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# Powering business worldwide

As a global power management company, we help customers worldwide manage the power needed for buildings, aircraft, trucks, cars, machinery and businesses.

Eaton's innovative technologies help customers manage electrical, hydraulic and mechanical power more reliably, efficiently, safely and sustainably.





# We deliver:

- Electrical solutions that use less energy, improve power reliability and make the places we live and work safer and more comfortable
- Hydraulic and electrical solutions that enable machines to deliver more productivity without wasting power
- Aerospace solutions that make aircraft lighter, safer and less costly to operate, and help airports operate more efficiently
- Vehicle drivetrain and powertrain solutions that deliver more power to cars, trucks and buses, while reducing fuel consumption and emissions

We provide integrated solutions that help make energy, in all its forms, more practical and accessible.

With 2015 sales of \$20.9 billion, Eaton has approximately 100,000 employees around the world and sells products in more than 175 countries.



# Eaton's electrical business

#### Eaton is a global leader with expertise in:

- · Power distribution and circuit protection
- Backup power protection
- · Solutions for harsh and hazardous environments
- · Lighting and security
- · Structural solutions and wiring devices
- · Control and automation
- · Engineering services

Eaton is positioned through its global solutions to answer today's most critical electrical power management challenges. With 100 years of electrical experience behind us, we're energized by the challenge of powering up a world that demands twice as much energy as today. We're anticipating needs, engineering products and creating solutions to energize our markets today and in the future.

We are dedicated to ensuring that reliable, efficient and safe power is available when it's needed most.

Eaton.com

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CoSPEC, the Specifier Center, is designed to help you easily SELECT, VIEW and DOWNLOAD B-Line series product design content in any one of nearly one hundred non-proprietary and proprietary CAD, BIM, PDMS, and graphics formats, which helps speed the integration of the content into your design project.

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2D Native	2D Neutral & Graphics	3D Native	3D Neutral	
<ul> <li>Allplan 2008</li> <li>AutoCAD &gt;=V14</li> <li>Cadkey CDL &gt;=V19</li> <li>Catia IUA - V4</li> <li>HP ME 10 &gt;=V9</li> <li>Medusa &gt;=2000i</li> <li>Microstation (DGN) &gt;=V8</li> <li>SolidEdge &gt;=V17</li> <li>VX (Varimetrix) &gt;=V5.0</li> </ul>	<ul> <li>BMP (2D &amp; 3D View)</li> <li>DWF-ASCII 5.5, Binary 5.5 and Compressed 5.5</li> <li>DWG &gt;=V14</li> <li>DXF-V12HPGL-V2</li> <li>IGES &gt;=V5.0</li> <li>JPEG (2D &amp; 3D Views)</li> <li>Metafile 2D-V1, &amp; PS2-V2</li> <li>MI &gt;=V8</li> <li>PDF Datasheet</li> <li>Postscript EPS</li> <li>SVG</li> <li>TIFF (2D &amp; 3D View)</li> </ul>	<ul> <li>Autodesk 3D Studio MAX</li> <li>Allplan = 2008</li> <li>AutoCAD &gt;=V14</li> <li>AVEVA PDMS/Marine (Equipment Spec)</li> <li>Caddy++ via SAT-V4.2</li> <li>Catis &gt;=V5 R8 and IUA-V4</li> <li>EMS</li> <li>Google SketchUp</li> <li>Autodesk Inventor &gt;=R5.3, R10, R11</li> <li>Mechanical Desktop &gt;=V5</li> <li>Nupas/Cadmatic</li> <li>One Space Modeling &gt;=2007</li> <li>Pro/F Wildfire &gt;=I</li> </ul>	• CIP • DWG >=V14 • DXF V14 • IGES • JT • Metafile 3D (PS3)-V2 • Parasolid-Binary V15 and Text V15 • PDF 3D-7.01 • SAT - V2.0 through V6.0 • STEP-AP203, AP215a & AP214b • STL • U3D (Universal 3D)	
To get s www.cooperb	tarted, visit line.com/CoSPEC	<ul> <li>PRO-Desktop</li> <li>Autodesk Revit &gt;= 2009* (coming soon)</li> <li>SolidEdge &gt;=V17</li> <li>SolidWorks &gt;=2001+</li> <li>Think3 &gt;=2006.2</li> <li>Tribon M3</li> <li>Unigraphics &gt;=NX3</li> <li>VX (Varimetrix) &gt;=V5</li> </ul>	• XGL	

# Don't Leave Your Seismic Compliance To Chance Rely on Eaton's B-Line series support from pre-bid to inspection

# Pre-Bid To System Design Support

Codes and requirements differ from location per project. Eaton's B-Line series seismic experts understand the codes and can help support customers in the pre-bid process. In fact, the earlier our customers engage us in the process, the earlier we can start reviewing the project to provide a solution that complies with the building code and project specifications.

Our knowledgeable team will also work to find the lowest installed cost solution through the utilization of our labor-saving seismic bracing products.

# Advantages

- 45+ years of seismic bracing experience
- Lowest total installed cost solution
- Knowledgeable seismic engineers and staff
- Professional engineer certification
- Project management assistance
- Patented Tolco<sup>™</sup> seismic bracing products
- Products that meet or exceed codes & certifications
  - OSHPD Approval
  - NFPA
  - UL Listed
  - FM Approved
- One-source solution for seismic bracing, cable tray, pipe hangers, vibration isolation, strut systems and fasteners

# Services

- Detailed review of project requirements
- Complete quote of products and services
- Structural engineering recommendations
- Seismic force calculations
- Seismic restraint layout for utilities
- BIM modeling
- Seismic layout designs
- Point of load analysis ('halo drawing")
- Full submittal package for final approval
- Plan revisions as needed



# **Product & Installation Support**

Eaton's B-Line series seismic experts will work to establish the lowest total installed cost, so that customers can know that they have the right products at the right time for their installation and inspection.

B-Line series Tolco seismic bracing products inherent labor and time-saving features are designed to help speed the process of installation. Many of the Tolco seismic bracing products allow for universal applications, reducing the number of SKUs required on the job-site. And with built-in visual verification features of the Tolco seismic bracing products, the installer can be assured that they have properly installed the product, and inspectors can easily be assured of correct installation torque without the use of a torque wrench.

# Features

- Universal application reduce the number of SKUs on the job-site
- Visual verification feature helps ensure proper installation and inspection
- Patented labor and time-saving Tolco seismic bracing products
- One-source solution for seismic bracing, cable tray, pipe hangers, vibration isolation, strut systems and fasteners

# Services

- Installation manuals
- Detailed drawings and layouts
- Packaged and labeled products for room to room / floor to floor installation
- Project management assistance
- Sales engineer job-site visits



# **Inspection And After Sale Support**

Eaton's B-Line series seismic experts are available before, during and after the sale. At the most critical point of the project, Eaton is available to support the project with on-site visits and inspection support.

# **Advantages & Service**

- Certified installations
- Visual verification features help ensure proper installation
- Sales engineer job-site visits
- Project management support
- Peace of mind

# **Additional Resources**

- CoSPEC<sup>SM</sup> Specifier Center
- TOLBrace<sup>™</sup> software for fire protection seismic bracing
- OSHPD approval catalogs
- Website: www.tolco.com



Simply contact us at tolcosupport@eaton.com

No matter what stage you are in your project, Eaton is available to assist from pre-bid to inspection. All we need is for you to contact us and we can help you step by step.

- Phone: 800-851-7415
- Fax: 618-654-1917
- Support: TolcoSupport@Eaton.com
- Quotes: SeismicQuotes@Eaton.com

For more information on cable tray seismic bracing solutions, please refer to our seismic bracing catalog, and the State of California OSHPD Pre-Approved Seismic Restraint Guidelines OPM-0052. These resources and other valuable information can be found online at <u>www.cooperbline.com/tolco</u>.



Manufacturers Standardization Society of the Valve and Fitting Industry, Inc.







# TrayCAD<sup>™</sup> Software

# Minimizing design time and associated costs



The latest version of TrayCAD is intended to minimize design time and associated costs. The software easily incorporates B-Line series cable tray systems into a construction drawing.

The free software is compatible with the latest versions of AutoCAD®<sup>+</sup> and allows any user to create a 3-Dimensional representation of a cable tray system. Once a user is finished with any design, the software has the ability to generate a full bill of materials for the cable tray system and will completely eliminate the need for costly estimation services.

# **Features**

- Utilizes accurate 3D models of B-Line series cable tray components
- Easily configure any style of B-Line series cable tray
- Quickly construct a cable tray in seconds
- Develop a full cable tray bill of materials (BOM):
  - Straight Sections
  - Fittings
  - Accessories (covers, cover clamps, hold down clamps, expansion splices)
- Easily export BOM to spreadsheet format
- Compatible with the latest versions of AutoCAD
- Free download from Eaton's website



View the completed design in 3D orbit.

† Mark shown is property of respective owner



To get started planning your next project, visit www.cooperbline.com

For over 50 years, Eaton has been the leader in B-Line series cable management systems. Today, we have state of the art manufacturing facilities to support our customers around the globe. This coupled with our knowledgeable customer service, sales and sales engineering team, we are positioned to support cable management requirements from small to large scale commercial, industrial, and datacomm applications.



For more information, visit <u>www.eaton.com/b-lineseries</u>.



Important notice: No warranty, either expressed or implied, is made as to either its applicability to or its compatibility with specific requirements of this information, nor for damages consequential to its use. All design characteristics, specifications, tolerances and similar information are subject to change without notice.

#### NOTICE

Eaton reserves the right to change the specifications, materials, equipment, prices or the availability of products at any time without prior notice. While every effort has been made to assure the accuracy of information contained in this catalog at the time of publication, Eaton is not responsible for inaccuracies resulting from undetected errors or omissions.

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# Section Guide



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# **Section Guide**



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Cable tray is a mechanical support system that can support cables and raceways. Cable tray is not a raceway. Cable tray systems are required to be electrically continuous but not mechanically continuous.

# Advantages of Eaton's B-Line series Cable Tray Systems

- Safety
- Dependability
- Space Savings
- Cost Savings
- Design Cost Savings
- Material Savings
- Installation Cost & Time Savings
- Maintenance Savings

For more information refer to the Cable Tray Manual (Pages MAN-1 thru MAN-53) or call us at 1-800-851-7415

# **Quick List Selection Process**

See pages C-20 & C-21 for expanded selection process.

# 1. Support Span Issues are: Strength and Length

It is very important to first consider the support span as it affects the strength of the system and the length of the straight sections required.

- Short Span, 6 to 8 foot support spacing use 12 foot sections.
- Intermediate Span, 8 to 12 foot support spacing use 12 foot sections.
- Long Span, 16 to 20 foot support spacing use 20 foot sections.
- Extra Long Span, over 20 foot to 30 foot support spacing use 24 or 30 foot sections.

# 2. Working Load Issues are: Size (Width, Loading Depth, and Strength) Cable Load

- Types and numbers of cables to support Total cable load in lbs. per linear foot (lbs/ft)
- Power is single layer issue width (refer to local electrical code)
- Low Voltage is stacked issue loading depth and width (refer to affecting code)
- See chart of listed cable load guidelines (refer to page C-24)

## **Additional Loads**

- 200 lb. concentrated load Industrial installations
- Ice, Wind, Snow loads Outdoor installations

Select a Cable Tray system that meets the working load for the support span required and a straight section length that fits the installation. NEMA VE 2 - Straight sections equal to or larger than span. **www.cabletrays.com** 

## 3. Installation Environment Issues are: Material and Finish

- Indoor Dry Institutional, Office, Commercial, Light Industrial Aluminum, Pre-Galvanized Steel
- Indoor Industrial Automotive, Pulp and Paper, Power Plants Aluminum, Pre-Galvanized Steel, Possibly Hot-Dipped Galvanized After Fabrication (HDGAF)
- Outdoor Industrial Petrochemical, Automotive, Power Plants Aluminum, Hot-Dipped Galvanized After Fabrication (HDGAF)
- Outdoor Marine Off Shore Platforms Aluminum, Stainless Steel, Fiberglass
- Special Petrochemical, Pulp and Paper, Environmental Air Contact B-Line (1-800-851-7415)

# **Cable Tray Product Offering**

## 1. Support Span Issues are: Strength and Length

It is very important to first consider the support span as it affects the strength of the system and the length

## **Two Side Rail Systems**

- Aluminum, Pre-Galvanized Steel, Hot Dip Galvanized After Fabrication Steel, 304 and 316L Stainless Steel, Fiberglass in Polyester Resin, Vinyl Ester, Zero Halogen, and Dis-Stat
- KwikSplice™ System incorporates unique two-bolt splice connection minimizing the labor required to install
- Redi-Rail™ System loaded with special installation and cable friendly features.
- Systems tested to 100+ lbs/ft on a 40 foot span
- Special bottom options and splices
- Highest quality fittings
- Unmatched accessories supplied with attachment hardware

## Cable Channel (See Cable Channel Section - pages E-1 – E-6)

- 3, 4, and 6 inch widths in Aluminum, Pre-Galvanized Steel, Hot Dip Galvanized after Fabrication Steel and 304 or 316L Stainless Steel
- 3, 4, 6, and 8 inch widths in Fiberglass in Polyester Resin, Vinyl Ester, Zero Halogen, and Dis-Stat
- Unmatched fitting and accessory offering
- Special bottom options and splices
- Highest quality fittings
- Unmatched accessories supplied with attachment hardware

# FLEXTRAY<sup>™</sup> Wire Basket (See FLEXTRAY Section - pages D-1 – D-58)

- One of the best finishes in the industry, ASTM B633, SC2 (ZN)
- Strong straight top wire design maximizes strength and minimizes weight
- Unmatched accessory package

# Advantage of Using Eaton's B-Line series Cable Tray? Selection!

# What kind of B-Line series cable tray will work for your project? First, answer three questions.

- 1. Location: Where will the project be located?
  - **A.** Is the installation inside or outside? (decision dealing with thermal and weather conditions)
  - **B.** Any contact of corrosive materials? (decision on cable tray material or finish)
  - **C.** Is the location for the cable tray confined or open? (decision on the size and type of cable tray)
- **2. Span:** What would be the longest and shortest spans between supporting locations for the installation of cables? (decision on type or combination of types of cable tray design needed to be the most efficient and economical)
- **3. Cables:** How many and what type of cables are involved in the support installation? (decision on the strength of the cable tray)

## All these variables are important to the cost savings and safety of Eaton's B-Line series Cable Tray installation project.

Important notice: The information herein has been carefully checked for accuracy and is believed to be correct and current. No warranty, either expressed or implied, is made as to either its applicability to or its compatibility with specific requirements of this information, nor for damages consequential to its use. All design characteristics, specifications, tolerances and similar information are subject to change without notice.

# Short Span 6 - 8 Foot

(distance between the supports)

# Recommended Short Span Cable Tray Selection Use 10 ft or 12 ft Sections

-	Catalog Number	Rail Height	Load Depth	Span Ib: 6'	Load s/ft 8'	Available Widths	Material*	Straight Sections & Accessories Pages	Fittings Pages
	FT2X2X10	2.380″	2.000″	28	20	2″	S	D-4 – D-6 & D-8 – D-56	
-	FT2X4X10	2.380″	2.000"	43	27	4″	S	D-4 – D-6 & D-8 – D-56	
-	FT2X6X10	2.380″	2.000″	47	27	6″	S	D-4 – D-6 & D-8 – D-56	
-	FT2X8X10	2.380″	2.000"	47	27	8″	S	D-4 – D-6 & D-8 – D-56	
-	FT2X12X10	2.380″	2.000″	47	27	12″	S	D-4 – D-6 & D-8 – D-56	
-	FT2X18X10	2.380″	2.000″	47	27	18″	S	D-4 – D-6 & D-8 – D-56	
5	FT2X20X10	2.380″	2.000"	47	27	20″	S	D-4 – D-6 & D-8 – D-56	
5	FT2X24X10	2.380″	2.000"	47	27	24″	S	D-4 – D-6 & D-8 – D-56	
RA	FT4X4X10	4.380″	4.000"	49	36	4″	S	D-4 – D-6 & D-8 – D-56	
X	FT4X8X10	4.380″	4.000"	77	46	8″	S	D-4 – D-6 & D-8 – D-56	
Ë	FT4X12X10	4.380"	4.000"	83	47	12″	S	D-4 – D-6 & D-8 – D-56	
<u> </u>	FT4X18X10	4.380"	4.000"	83	47	18″	S	D-4 - D-6 & D-8 - D-56	
	FT4X20X10	4.380″	4.000"	83	47	20″	S	D-4 – D-6 & D-8 – D-56	
	FT4X24X10	4.380″	4.000"	89	50	24″	S	D-4 – D-6 & D-8 – D-56	
	FT6X12X10	6.380″	6.000"	86	48	12″	S	D-4 - D-6 & D-8 - D-56	
-	FT6X18X10	6.380″	6.000"	89	50	18″	S	D-4 – D-6 & D-8 – D-56	
	FT6X20X10	6.380″	6.000″	98	55	20″	S	D-4 – D-6 & D-8 – D-56	
	FT6X24X10	6.380″	6.000"	107	60	24″	S	D-4 – D-6 & D-8 – D-56	
	ACC-03	1.250″	1.250″	15	10	3″	А	E-3 – E-4 & E-5 – E-9	E-10 – E-17
	ACC-04	1.750″	1.750″	33	20.5	4″	А	E-3 – E-4 & E-5 – E-9	E-10 – E-17
e	ACC-06	1.750″	1.750″	36	22.5	6″	А	E-3 – E-4 & E-5 – E-9	E-10 – E-17
Jur -	†CC-03	1.250″	1.250″	17	11.5	3″	S, SS_	E-3 – E-4 & E-5 – E-9	E-10 – E-17
ů.	†CC-04	1.750″	1.750″	36	24.5	4″	S, SS_	E-3 – E-4 & E-5 – E-9	E-10 – E-17
е.	†CC-06	1.750″	1.750″	41	28	6″	S, SS_	E-3 – E-4 & E-5 – E-9	E-10 – E-17
abl	FCC-03	1.000″	1.000″	8		3″	F	M-49	M-50 & M-51
ü.	FCC-04	1.125″	1.125″	12		4″	F	M-49	M-50 & M-51
-	FCC-06	1.625″	1.625″	58		6″	F	M-49	M-50 & M-51
	FCC-08	2.188″	2.188″	87		8″	F	M-49	M-50 & M-51
.5	RSI04A	3.540″	2.680"	108	75	6" - 36"	Α	F-3 & F-5 –F-18	F-21 – F-31
	RSI05A	4.530"	3.660"	119	83	6" - 36"	Α	F-3 & F-5 –F-18	F-21 – F-31
RE .	RSI06A	5.510"	4.640"	118	82	6″ - 36″	A	F-4 & F-5 –F-18	F-21 – F-31
	RSI07A	6.500"	5.630"	176	122	6″ - 36″	А	F-4 & F-5 –F-18	F-21 – F-31
ຊີ [	KSA4A	3.858″	3.033"	221	124	6" - 36"	А	G-3 – G-4 & G-7 – G-17	G-21 – G-33
li c	KSA5A	4.858″	4.033″	219	123	6" - 36"	А	G-3 – G-4 & G-7 – G-17	G-21 – G-33
Sp	KSB4A	3.883″	3.048″		198	6″ - 36″	А	G-5 – G-6 & G-7 – G-17	G-21 – G-33
Ϋ́,	KSB5A	4.883″	4.048"		188	6″ - 36″	Α	G-5 – G-6 & G-7 – G-17	G-21 – G-33
Ϋ́.	KSB6A	5.883″	5.048"		179	6″ - 36″	Α	G-5 – G-6 & G-7 – G-17	G-21 – G-33
	148	3.625″	3.077″	204	115	6″ - 36″	S	H-3 - H-6 & H-7 – H-16	H-18 – H-26
'ay	156	4.188"	3.628″	304	171	6" - 36"	S	H-3 - H-6 & H-7 – H-16	H-18 – H-26
Steel .	166	5.188″	4.628″	308	173	6″ - 36″	S	H-3 - H-6 & H-7 – H-16	H-18 – H-26
	176	6.188″	5.628″	-	194	6" - 36"	S	H-3 - H-6 & H-7 – H-16	H-18 – H-26
Fiber C	13F	3.000″	2.000″	257	145	6″ - 24″	F	M-21 & M-45 – M-48	M-27 – M-44

\*Material: A = Aluminum • S = Steel • SS\_ = Stainless Steel Type 304 or 316 • F = Fiberglass

t = G for HDGAF • P for Pre-Galvanized • SS4 for 304 or SS6 for 316 Stainless Steel

1 Insert 2, 3, 4, 5 or 6 for number of tiers  $\, \bullet \,$  2 Insert 2, 3 or 4 for number of tiers

# Intermediate Span 10 - 12 Foot (distance between the supports)

**Cable Tray Information** 

# **Recommended Intermediate** Span Cable Tray Selection Use 12 ft Sections

_	Catalog Number	Rail Height	Load Depth	Span Ib 10'	Load s/ft 12'	Available Widths	Material*	Straight Sections & Accessories Pages	Fittings Pages
	RSI04A	3.540″	2.680″	108	75	6" - 36"	А	F-3 & F-5 –F-18	F-21 – F-31
	RSI05A	4.530″	3.660″	119	83	6" - 36"	А	F-3 & F-5 –F-18	F-21 – F-31
_	RSI06A	5.510″	4.640″	118	82	6" - 36"	А	F-4 & F-5 –F-18	F-21 – F-31
	RSI07A	6.500″	5.630″	176	122	6" - 36"	А	F-4 & F-5 –F-18	F-21 – F-31
	KSA4A	3.858″	3.033"	79	55	6" - 36"	А	G-3 - G-4 & G-7 – G-17	G-21 – G-33
	KSA5A	4.858″	4.033″	79	55	6″ - 36″	А	G-3 - G-4 & G-7 – G-17	G-21 – G-33
	KSB4A	3.883″	3.048″	127	88	6" - 36"	А	G-5 - G-6 & G-7 – G-17	G-21 – G-33
	KSB5A	4.883″	4.048″	120	88	6″ - 36″	А	G-5 - G-6 & G-7 – G-17	G-21 – G-33
	KSB6A	5.883″	5.048″	114	79	6" - 36"	А	G-5 - G-6 & G-7 – G-17	G-21 – G-33
	24A	4.120″	3.050″	181	126	6″ - 36″	А	-3 –  -4 &  -13 –  -25	L-3 – L-17
_	25A	5.000"	3.930″	200	139	6″ - 36″	А	-5 –  -6 &  -13 –  -25	L-3 – L-17
ninu	26A	6.120″	5.040″	204	142	6″ - 36″	А	-7 –  -8 &  -13 –  -25	L-3 – L-17
Alui	27A	7.140″	6.050″	177	123	6" - 36"	А	I-9 – I-10 & I-13 – I-25	L-3 – L-17
_	37A	7.140″	6.050″		222	6" - 36"	А	I-9 – I-10 & I-13 – I-25	L-3 – L-17
	148	3.625″	3.077″	73	51	6″ - 36″	S	H-3 & H-7 – H-16	H-18 – H-26
-	156	4.188″	3.628″	109	76	6" - 36"	S	H-4 & H-7 – H-16	H-18 – H-26
	166	5.188″	4.628″	111	77	6 "- 36"	S	H-5 & H-7 – H-16	H-18 – H-26
	176	6.188″	5.628″	124	86	6" - 36"	S	H-6 & H-7 – H-16	H-18 – H-26
Ste	248	4.188″	3.140″	148	103	6" - 36"	S	J-3 – J-4 & J-11 – J-23	L-3 – L-17
5	258	5.188″	4.140″	157	109	6" - 36"	S	J-5 – J-6 & J-11 – J-23	L-3 – L-17
-	268	6.188″	5.140″	158	110	6" - 36"	S	J-7 – J-8 & J-11 – J-23	L-3 – L-17
_	378	7.188″	6.140″	204	142	6" - 36"	S	J-9 – J-10 & J-11 – J-23	L-3 – L-17
Steel	348	4.188″	3.130″	180	125	6″ - 36″	SS_	K-3 & K-6 – K-17	L-3 – L-17
less	358	5.188″	4.130″	248	172	6" - 36"	SS_	K-4 & K-6 – K-17	L-3 – L-17
Stair	368	6.188″	5.130″	236	164	6" - 36"	SS_	K-5 & K-6 – K-17	L-3 – L-17
glass	13F	3.000″	2.000"	93	64	6" - 24"	F	M-21 & M-45 – M-48	M-27 – M-44
Fiber	24F	4.000"	3.000"	226	157	6" - 36"	F	M-22 & M-45 – M-48	M-27 – M-44

\*Material

A = Aluminum

S = Steel

SS\_ = Stainless Steel Type 304 or 316 F = Fiberglass

KwikSplice<sup>TM</sup> REDI-RAIL<sup>TM</sup>

# **Cable Tray Selection Charts**

Long 16 - 20 Foot (distance between the supports)

# **Recommended Intermediate Span Cable Tray Selection** Use 20 ft Sections

	Catalog Number	Rail Height	Load Depth	S 16'	pan Lo Ibs/ft 18'	ad 20'	Available Widths	Material*	Straight Sections & Accessories Pages	Fittings Pages
•	H24A	4.180″	3.090″	88	70	56	6″ - 36″	А	-3 –  -4 &  -13 –  -25	L-3 – L-17
-	25A	5.000″	3.930″	78	62	50	6″ - 36″	Α	-5 –  -6 &  -13 –  -25	L-3 – L-17
-	34A	4.200″	3.080″	125	99	80	6″ - 36″	A	-3 –  -4 &  -13 –  -25	L-3 – L-17
-	35A	5.060″	3.960″	121	96	77	6″ - 36″	А	-5 –  -6 &  -13 –  -25	L-3 – L-17
Ξ	26A	6.120″	5.040″	80	63	51	6″ - 36″	А	-7 –  -8 &  -13 –  -25	L-3 – L-17
minu	36A	6.170″	5.060"	131	104	84	6″ - 36″	A	-7 –  -8 &  -13 –  -25	L-3 – L-17
AI	37A	7.140″	6.050″	125	99	80	6″ - 36″	А	-9 –  -10 &  -13 –  -25	L-3 – L-17
	46A	6.190″	5.080″	161	127	103	6″ - 36″	А	-7 –  -8 &  -13 –  -25	L-3 – L-17
-	47A	7.240″	6.130″	156	123	100	6″ - 36″	Α	-9 –  -10 &  -13 –  -25	L-3 – L-17
	H46A	6.240″	5.090"	261	206	167	6″ - 36″	А	-7 –  -8 &  -13 –  -25	L-3 – L-17
	H47A	7.240″	6.090″	233	184	149	6" - 36"	А	-9 –  -10 &  -13 –  -25	L-3 – L-17
•	346	4.188″	3.130″	98	78	63	6" - 36"	S	J-3 – J-4 & HDS-11 – HDS-21	L-3 – L-17
ray	356	5.188″	4.130″	108	85	69	6" - 36″	S	J-5 – J-6 & HDS-11 – HDS-21	L-3 – L-17
le T	366	6.188″	5.140″	117	93	75	6″ - 36″	S	J-7 – J-8 & HDS-11 – HDS-21	L-3 – L-17
Cab	378	7.188″	6.140″	80	63	51	6″ - 36″	S	J-9 – J-10 & HDS-11 – HDS-21	L-3 – L-17
Steel	444	4.188″	3.110″	142	112	91	6″ - 36″	S	J-3 – J-4 & HDS-11 – HDS-21	L-3 – L-17
	454	5.188″	4.110″	166	131	106	6″ - 36″	S	J-5 – J-6 & HDS-11 – HDS-21	L-3 – L-17
-	464	6.188″	5.110″	192	152	51	6" - 36"	S	J-7 – J-8 & HDS-11 – HDS-21	L-3 – L-17
-	476	7.188″	6.130″	120	95	77	6" - 36"	S	J-9 – J-10 & HDS-11 – HDS-21	L-3 – L-17
	574	7.188″	6.110″	203	160	130	6" - 36"	S	J-9 – J-10 & HDS-11 – HDS-21	L-3 – L-17
	348	4.188″	3.130″	70	56	45	6″ - 36″	SS_	K-3 & K-6 – K-17	L-3 – L-17
s Ster	358	5.188″	4.130″	97	77	62	6″ - 36″	SS_	K-4 & K-6 – K-17	L-3 – L-17
ainles	368	6.188″	5.130″	92	73	59	6" - 36"	SS_	K-5 & K-6 – K-17	L-3 – L-17
ين ا	464	6.188″	5.110″	192	152	123	6" - 36"	SS_	K-5 & K-6 – K-17	L-3 – L-17
s	36F	6.000″	5.000"	139	109	89	6" - 36"	F	M-23 & M-45 – M-48	M-27 – M-44
erglas	46F	6.000"	5.000"	221	174	141	6" - 36"	F	M-24 & M-45 – M-48	M-27 – M-44
Ē	H46F	6.000″	5.000"	239	188	153	6″ - 36″	F	M-25 & M-45 – M-48	M-27 – M-44

\*Material

A = Aluminum S = Steel SS\_ = Stainless Steel Type 304 or 316 F = Fiberglass

# Extra Long Span 24 - 30 Foot (distance between the supports)

# **Recommended Extra Long Span Cable Tray Selection** Use 24 ft or 30 ft Sections (40 ft with S8A)

	Catalog Number	Rail Height	Load Depth	Spar Ib 24'	ı Load s/ft 30'	Available Widths	Material*	Straight Sections & Accessories Pages	Fittings Pages
	46A	6.190″	5.080″	72	-	6" - 36"	A	-7 –  -8 &  -13 –  -25	L-3 – L-17
	47A	7.240″	6.130″	69	-	6" - 36"	А	I-9 – I-10 & I-13 – I-25	L-3 – L-17
inum	57A	7.400″	6.230″	161	102	12″ - 36″	А	I-9 – I-10 & I-13 – I-25	L-3 – L-17
Alum	H46A	6.240″	5.090″	116	-	6" - 36"	А	-7 –  -8 &  -13 –  -25	L-3 – L-17
>	H47A	7.240″	6.090″	103	-	6" - 36"	А	I-9 – I-10 & I-13 – I-25	L-3 – L-17
Tra	S8A	8.000″	6.200″	252	161	12″ - 36″	A	I-11 & I-12	I-12
able	444	4.188″	2.110″	63	-	6" - 36"	S	J-3 – J-4 & HDS-11 – HDS-21	L-3 – L-17
5	454	5.188″	4.110″	74	-	6" - 36"	S	J-5 – J-6 & HDS-11 – HDS-21	L-3 – L-17
Steel	464	6.188″	5.110″	85	-	6" - 36"	S	J-7 – J-8 & HDS-11 – HDS-21	L-3 – L-17
	476	7.188″	6.130″	53	-	6" - 36"	S	J-9 – J-10 & HDS-11 – HDS-21	L-3 – L-17
	574	7.188″	6.110″	90	-	6" - 36″	S	J-9 – J-10 & HDS-11 – HDS-21	L-3 – L-17
SS	464	6.188″	5.110″	85	-	6" - 36"	SS_	K-5 & K-6 – K-17	L-3 – L-17

\*Material

A = Aluminum

S = Steel

SS\_ = Stainless Steel Type 304 or 316

# **Cable Tray Systems**

**Cable Tray Information** 

Eaton's B-Line series cable trays -

Designed for Your Cable Support Requirements



# Nomenclature

- 1) Ladder Type Cable Tray
- 2 Ventilated Trough Type Cable Tray
- 3 Straight Splice Plate
- (4) 90° Horizontal Bend, Ladder Type Cable Tray
- 5 45° Horizontal Bend, Ladder Type Cable Tray
- 6 Horizontal Tee, Ladder Type Cable Tray
- 7 Horizontal Cross, Ladder Type Cable Tray
- 8 90° Vertical Outside Bend, Ladder Type Cable Tray
- (9) 45° Vertical Outside Bend, Ventilated Type Cable Tray

- (10) 30° Vertical Inside Bend, Ladder Type Cable Tray
- (11) Vertical Bend Segment (VBS)
- (12) Vertical Tee Down, Ventilated Trough Type Cable Tray
- (13) Left Hand Reducer, Ladder Type Cable Tray
- (14) Frame Type Box Connector
- (15) Barrier Strip Straight Section
- (16) Solid Flanged Tray Cover
- (17) Ventilated Channel Straight Section
- (18) Channel Cable Tray, 90° Vertical Outside Bend

- Committed to the Success of its Customers through Manufacturing, Engineering and Service.
- Positioned to Serve.



 Four United States cable tray fabrication sites: (★) Troy, IL Sherman, TX Pinckneyville, IL Reno, NV

- Sixteen factory inventories (◆)
- A Proven Industry Leader.
- Over forty years experience
- Industry Involvement.
  - NEMA 5VE Member Metallic Cable Tray Section
  - NEMA 5FG Member Nonmetallic Cable Tray Section
  - Cable Tray Institute (CTI) A Founding Member
  - B-Line series cable trays conform to the requirements of IEC Standard 61537, 2006 Ed.
- Unmatched Cable Support Systems.
  - Cable Tray Two Side Rail (Metallic)
  - Cable Tray Two Side Rail (Metallic) REDI-RAIL™ Design
  - Cable Tray Two Side Rail (Nonmetallic)
  - Cable Tray FLEXTRAY™ Cable Support Systems
  - Cable Runways Telecom
  - NEMA Wireways

# Aluminum Cable Tray, Series 2, 3, 4 & 5

# • Side Rails

Our I-Beam - the most efficient structural shape

Using "Copper-free" 6063-T6 Aluminum Alloy



- I-beam side rail design

   maximize strength-to-weight ratio
- 2. Added material to top flange to increase cable tray stiffness
- Welding bead

   positive rung lock
- added material disperses heat
  Bottom flange inside

  positive rung support
- 5. **Bottom flange outside** 
  - strong lower flange for hold down clamps and expansion guides
- Top flange outside

   strong upper flange for securing the tray cover or the conduit-totray adapter

• Rungs - provide system integrity

The rungs can represent 40% of your cable tray system.



Rung B - Standard for widths greater than 24"

Rung A - Standard for widths through 24"

- For industrial applications -- 200 lb. concentrated loads
- New P-Rung design allows P-Clamp cable fastening at any location.
- Splices provide system integrity
- With the unique Wedge Lock splice system:
- Channel-shaped for extra strength
- Snaps into the side rail
- Positions and holds for bolting, a labor-saving feature
- Four bolt patterns, a labor-saving feature
- 316 Stainless Steel hardware is available as an option
- Fittings provide system integrity

Surpasses NEMA VE 1 requirements 3" straight tangents for splice integrity

• A 200 lb. Concentrated Load - providing system integrity

Side rails engineered to support a 200 lb. concentrated load + cable load Rungs engineered to support a 200 lb. concentrated load + cable load

• Reliable time-tested products.

# Steel Cable Tray, Series 2, 3, 4 & 5

• Side Rails

Our I-Beam - the most efficient structural shape

(5

- 1. Roll formed for extra strength
- 2. Enlarged top flange for stiffness
- 3. Structural grade traceable steel
- 4. Rung top lock
- 5. Rung bottom rest

Side rails and rungs are stamped every 18" with:

- Company Name
- Part Number
- Material
- Heat Trace Number

• **Rungs** - provide system integrity

The rungs can represent 40% of your cable tray system.



- For industrial applications 200 lb. concentrated loads.
- Rungs are roll formed from traceable structural grade steel
- Splices provide system integrity



- The Splices the engineered connection:
  - Special high strength eleven gauge steel
  - Eight bolt connection for required strength
  - Finish and hardware options
- Hot Dip Galvanized After Fabrication (HDGAF) providing system integrity
  - ASTM A123/CSA Type I
  - In plant post-dip inspection and deburr
  - ASTM F-1136-88 Grade 3 Splice hardware exceeds NEMA requirements.
  - ASTM A123 Covers available system compatibility
- Pre-Galvanized- Hot Dip Mill Galvanized providing system integrity
  - ASTM A653SS Gr.33 G90/ CSA Type II
  - Anti-corrosive silicon bronze welds eliminate cosmetic painting
- Reliable time-tested products
  - 200 lb. Concentrated Load- side rail and rungs
  - Splice integrity 3" fitting tangents

# • Special Packaging



- For less than truckload (LTL) shipments
- Helps reduce freight claims over 50%
- A positive package for all

# • New Mid Span Aluminum Splice



- The standard splice for H46A, H47A and 57A systems
- Optional availability for other systems
- See appendix page APP-2 for details

# • Special Aluminum Long Span Systems



**B-Line Advantage** 

- 57A12-36-360 Tested to 102 lbs./ft. on 30' span safety factor 1.5 (Page I-9 & I-10)
- S8A12-36-480 Tested to 101 lbs./ft. on 40' span safety factor 1.5 (Page I-11 & I-12)
- **REDI-RAIL™ Aluminum Cable Tray Systems** (See REDI-RAIL Section F)



- 3, 4, 5 and 6 inch cable fill depths
- NEMA classes up to 12C
- Unique fabrication method provides unmatched installation options
- Industry leading accessory package
- Wire Basket Cable Support Systems (See FLEXTRAY™ Section D)



- Field adaptable no fittings to order
- Low profile in 2", 4" and 6" loading depths
- Rugged welded steel, wire mesh construction
- Non-Metallic Cable Tray (See Fiberglass Section M)



- For corrosive environments
- For voltage isolation
- A complete line offering
- Request latest catalog
- KwikSplice™ Aluminum Cable Tray (See KwikSplice Section G)



- 3, 4, 5 inch cable fill depths
- NEMA Classes 12A & 12B
- Patent Pending splice retention groove
- 2-bolt splice connection for straights and fittings









B-Line series cable trays conform to the requirements of IEC Standard 61537, 2001 Ed.

B-4

# The following factors should be considered when determining the appropriate cable tray system.

# 1. Material & Finish

- Standards Available (Pages C-2 C-4)
- Corrosion (Pages C-5 C-7)
- Thermal Contraction and Expansion (Page C-8)
- Installation Considerations and Electrical Grounding Capacity (Page C-9)

# 2. Strength

- Environmental Loads (Pages C-10 & C-11)
- Concentrated Loads (Page C-11)
- Support Span (Page C-11)
- Deflection (Page C-12)
- Rung/Trough Data (Page C-13)
- Load Capacity (NEMA & CSA Classes) (Pages C-14 & C-15)
- Cable Data (Page C-16)

# 3. Width & Available Loading Depth

- Cable Diameter (Page C-16)
- Allowable Cable Fill (Pages C-17 C-21)
- Barrier Requirements (Page C-22)
- Future Expansion Requirements (Page C-22)
- Space Limitations (Page C-22)

## 4. Length

- Lengths Available (Page C-23)
- Support Spans (Not to exceed the length of straight sections) (Page C-23)
- Space Limitations (Page C-23)
- Installation (Page C-23)

## 5. Loading Possibilities

- Power Application (Page C-24)
- Data/Communication Cabling (Page C-24)
- Other Factors to Consider (Page C-24)

# 6. Bottom Type

- Type of Cable (Page C-25)
- Cost vs. Strength (Page C-25)
- Cable Exposure (Page C-25)
- Cable Attachment (Page C-25)

# 7. Fitting Radius

- Cable Flexibility (Page C-25)
- Space Limitations (Page C-25)

# **Standards Available**

Material	Material Specification	Advantages
Aluminum	6063-T6 (Side rails, Rungs and Splice Plates) 5052-H32 (Trough Bottoms, Covers and Accessories)	<ul> <li>Corrosion Resistance</li> <li>Easy Field Fabrication &amp; Installation</li> <li>Excellent Strength to Weight Ratio</li> <li>Excellent Grounding Conductor</li> </ul>
Steel	ASTM A1011 SS Gr. 33 (14 Gauge Plain Steel) ASTM A1008 Gr. 33 Type 2 (16 & 18 Gauge Plain) ASTM A653SS Gr. 33 G90 (Pre-Galvanized) ASTM A510 Gr. 1008 (FLEXTRAY) (plain wire)	<ul> <li>Electric Shielding</li> <li>Finish Options</li> <li>Low Thermal Expansion</li> <li>Limited Deflection</li> </ul>
Stainless Steel	AISI Type 304 or AISI Type 316/316L ASTM A240	<ul><li>Superior Corrosion Resistance</li><li>Withstands High Temperatures</li></ul>

Note: Fiberglass available - see page M-5

# Aluminum

from structural grade "copper free" (marine grade) aluminum extrusions. Aluminum's excellent corrosion resistance is due to its ability to form an aluminum oxide film that when scratched or cut reforms the original protective film. Aluminum has excellent resistance to "weathering" in most outdoor applications. Aluminum cable tray has excellent corrosion resistance in many chemical environments and has been used for over thirty years in petro-chemical plants and paper mills along the gulf coast from Texas to Florida. Typically, aluminum cable trays can perform indefinitely, with little or no degradation over time, making it ideal for many chemical and marine environments. The resistance to chemicals, indoor and outdoor, can best be determined by tests conducted by the user with exposure to the specific conditions for which it is intended. For further information. contact us or the Aluminum

Aluminum cable trays are fabricated

Some common chemicals which aluminum resists are shown on pages C-6 & C-7.

#### Aluminum Cable Tray

Association.



## Steel

Steel cable trays are fabricated from continuous roll-formed structural quality steel. By roll-forming steel, the mechanical properties are increased allowing the use of a lighter gauge steel to carry the required load. This reduces the dead weight that must be carried by the supports and the installers. Using structural quality steel, we assure that the material will meet the minimum yield and tensile strengths of applicable ASTM standards. All cable tray side rails, rungs and splice plates are numbered for material traceability. The corrosion resistance of steel varies widely with coating and alloy.

#### Steel and Stainless Steel Cable Tray



## Note:

For help choosing proper cable tray material, see our Technical Paper Series.

(bline.com/engineer/Technical.asp)

# Stainless Steel

Stainless Steel cable trays are fabricated from continuous roll-formed AISI Type 304 or AISI Type 316/316L stainless steel. Both are non-magnetic and belong to the group called austenitic stainless steels. Like carbon steel, they exhibit increased strength when cold worked by roll-forming or bending.

Several important conditions could make the use of stainless steel imperative. These include long term maintenance costs, corrosion resistance, appearance and locations where product contamination is undesirable. Stainless steel exhibits stable structural properties such as yield strength and high creep strength at elevated temperatures.

Our stainless steel cable trays are welded using stainless steel welding wire to ensure each weldment exhibits the same corrosion resistant characteristic as the base metal. Localized staining in the weld area or heat affected zone may occur in severe environments. Specialized shielding gases and low carbon materials are used to minimize carbon contamination during welding and reduce staining and stress corrosion. Specify passivation after fabrication per ASTM A380 to minimize staining, improve aesthetics and further improve corrosion resistance.

A detailed study of the corrosive environment is recommended when considering a stainless steel design (see pages C-6 & C-7).

# **Standards Available**

Finish	Specification	Recommended Use
Electrogalvanized Zinc	ASTM B633 (For Cable Tray Hardware and Accessories, Alum. and Pre-Galv.) (For Flextray Standard is B633 SC2)	Indoor
Chromium Zinc	ASTM F-1136-88 (Hardware for Hot Dip Galvanized Cable Tray)	Indoor/Outdoor
Pre-Galvanized Zinc	ASTM A653SS Gr.33 G90 (CSA Type 2) (Steel Cable Tray and Fittings)	Indoor
Hot Dip Galvanized Zinc After Fabrication	ASTM A123 (CSA Type 1) (Steel Cable Tray and Fittings)	Indoor/Outdoor
Special Paint	Per Customer Specification (Aluminum or Steel Cable Tray & Fittings)	Indoor

#### **Zinc Coatings**

Zinc protects steel in two ways. First it protects the steel as a coating and second as a sacrificial anode to repair bare areas such as cut edges, scratches, and gouges. The corrosion protection of zinc is directly related to its thickness and the environment. This means a .2 mil coating will last twice as long as a .1 mil coating in the same environment.

Galvanizing also protects cut and drilled edges.



## **Electrogalvanized Zinc**

Electrogalvanized Zinc (also known as zinc plated or electroplated) is the process by which a coating of zinc is deposited on the steel by electrolysis from a bath of zinc salts. This finish is standard for cable tray hardware and some accessories for aluminum and pre-galvanized systems.

A rating of SC3, our standard, provides a minimum zinc coating thickness of .5 mils (excluding threaded rod, which is SC1 = .2 mils)

When exposed to air and moisture, zinc forms a tough, adherent, protective film consisting of a mixture of zinc oxides, hydroxides, and carbonates. This film is in itself a barrier coating which slows subsequent corrosive attack on the zinc. This coating is usually recommended for indoor use in relatively dry areas, as it provides ninety-six hours protection in salt spray testing per ASTM B117.

# Chromium/Zinc

Chromium/Zinc is a corrosion resistant composition, which was developed to protect fasteners and small bulk items for automotive use. The coating applications have since been extended to larger parts and other markets.

Chromium/Zinc composition is an aqueous coating dispersion containing chromium, proprietary organics, and zinc flake.

This finish provides 1000 hours protection in salt spray testing per ASTM B117, exceeding NEMA VE-1 requirements by 300%.

#### **Pre-Galvanized Zinc** (Mill galvanized, hot dip mill galvanized or continuous hot dip galvanized)

Pre-Galvanized steel is produced by coating coils of sheet steel with zinc by continuously rolling the material through molten zinc at the mills. This is also known as mill galvanized or hot dip mill galvanized. These coils are then slit to size and fabricated by roll forming, shearing, punching, or forming to produce our pre-galvanized cable tray products.

The G90 specification calls for a coating of .90 ounces of zinc per square foot of steel. This results in a coating of .45 ounces per square foot on each side of the sheet. This is important when comparing this finish to hot dip galvanized after fabrication.

During fabrication, cut edges and welded areas are not normally zinc coated; however, the zinc near the uncoated metal becomes a sacrificial anode to protect the bare areas after a short period of time.

To further insure a quality product, our welds all pre-galvanized cable trays with a silicon bronze welding wire allowing only a small heat affected zone to be exposed. This small area quickly repairs itself by the same process as cut edges.

#### Hot Dip Galvanized After Fabrication (Hot dip galvanized or batch hot dip galvanized)

Hot Dip Galvanized After Fabrication cable tray products are fabricated from steel and then completely immersed in a bath of molten zinc. A metallic bond occurs resulting in a zinc coating that completely coats all surfaces, including edges and welds.

Another advantage of this method is coating thickness. Cable, trays hot dip galvanized after fabrication, have a minimum thickness of 1.50 ounces per square foot on each side, or a total 3.0 ounces per square foot of steel, according to ASTM A123.

The zinc thickness is controlled by the amount of time each part is immersed in the molten zinc bath as well as the speed at which it is removed. The term "double dipping" refers to parts too large to fit into the galvanizing kettle and, therefore, must be dipped one end at a time. It does not refer to extra coating thickness.

The layer of zinc which bonds to steel provides a dual protection against corrosion. It protects first as an overall barrier coating. If this coating happens to be scratched or gouged, zinc's secondary defense is called upon to protect the steel by galvanic action.

Hot dip galvanized after fabrication is recommended for prolonged outdoor exposure and will protect steel for many years in most outdoor environments and in many aggressive industrial environments (see charts on page C-4).

# **Standards Available**



#### Service Life is defined as the time to 5% rusting of the steel surface. Anticipated Life of Zinc Coatings In Various Atmospheric Environments

# **PVC Coating**

PVC coating aluminum or steel cable tray is not recommended and has been removed from our cable tray line.

The application of a 15 mil PVC coating to aluminum or steel cable tray was a somewhat popular finish option 15 or more years ago. The soft PVC coating must be completely intact for the finish to be effective. In a caustic atmosphere, a pinhole in the coating can render it useless and corrode the cable tray. The shipment of the cable tray consistently damages the coating, as does installation. The splice hardware, splice plates and ground straps require field removal of the coating to ensure connections. PVC coated cable tray drastically increases the product's cost and delivery time.

We recommend using fiberglass -See Fiberglass section, or stainless steel cable tray systems in highly corrosive areas.

# **Painting Cable Tray**

We offer painted cable tray to any color specified by the customer. It is important to note that there are key advantages and disadvantages to ordering factory painted cable tray. We typically do not recommend factory painted cable tray for most applications.

Painted cable tray is often used in "open ceiling" applications, where all the overhead equipment and structure is painted the same color. In this type of application, additional painting is often necessary in the field, after installation, to ensure all of the supporting components, such as hanger rods, clamps and attaching hardware have been painted uniformly. Pre-painted cable tray interferes with common grounding practices, requiring the paint to be removed at splice locations, and/or the addition of bonding jumpers that were otherwise unnecessary. This additional field modification not only increases the installation cost, but causes potential damage to the special painted finish.

It is typically more cost effective to use an Aluminum or Pre-Galvanized Steel cable tray and paint it after installation, along with the other un-painted building components. Consult painting contractor for proper surface preparation.

# **Special Paint**

Our cable tray and supports can be painted or primed to meet the customers requirements. We have several colors available, consult the factory.

If a non-standard color is required the following information needs to be specified:

- 1. Type of material preparation (primer, etc.)
- 2. Type of paint, manufacturer and paint number or type of paint with chip.
- 3. Dry film thickness.

#### Material/Finish Prefix Designation Chart

Catalog Number Prefix	Material to be Furnished
А	Aluminum
Р	Pre-Galvanized
G	Hot Dip Galvanized
ZN	Zinc Plated
S	Plain Steel
SS4	Type 304 Stainless Steel
SS6	Type 316 Stainless Steel

# Corrosion

All metal surfaces are affected by corrosion. Depending on the physical properties of the metal and the environment to which it is exposed, chemical or electromechanical corrosion may occur.

# **Atmospheric Corrosion**

Atmospheric corrosion occurs when metal is exposed to airborne liquids, solids or gases. Some sources of atmospheric corrosion are moisture, salt, dirt and sulphuric acid. This form of corrosion is typically worse outdoors, especially near marine environments.

# **Chemical Corrosion**

Chemical corrosion takes place when metal comes in direct contact with a corrosive solution. Some factors which affect the severity of chemical corrosion include: chemical concentration level, duration of contact, frequency of washing, and operating temperature.

# **Storage Corrosion**

Wet storage stain (White rust) is caused by the entrapment of moisture between surfaces of closely packed and poorly ventilated material for an extended period. Wet storage stain is usually superficial, having no affect on the properties of the metal.

Light staining normally disappears with weathering. Medium to heavy buildup should be removed, in order to allow the formation of normal protective film.

Proper handling and storage will help to assure stain-free material. If product arrives wet, it should be unpacked and dried before storage. Dry material should be stored in a well ventilated "low moisture" environment to avoid condensation formation. Outdoor storage is undesirable, and should be avoided whenever possible.

# **Galvanic Corrosion**

Galvanic corrosion occurs when two or more dissimilar metals are in contacts in the presence of an electrolyte (ie. moisture). An electrolytic cell is created and the metals form an anode or a cathode depending on their relative position on the Galvanic Series Table. The anodic material will be the one to corrode. Whether a material is anodic depends on the relative position of the other material. For example: If zinc and steel are in contact, the zinc acts as the anode and will corrode; the steel acts as the cathode, and will be protected. If steel and copper are in contact, the steel is now the anode and will corrode.

The rate at which galvanic corrosion occurs depends on several factors:

- 1. The amount and concentration of electrolyte present-An indoor, dry environment will have little or no galvanic corrosion compared to a wet atmosphere.
- 2. The relative size of the materials- A small amount of anodic material in contact with a large cathodic material will result in greater corrosion. Likewise, a large anode in contact with a small cathode will decrease the rate of attack.

3. The relative position on the Galvanic Series Table - The further apart in the Galvanic Series Table, the greater the potential for corrosion of the anodic material.

# Galvanic Series In Sea Water Anodic End

Å	Magnesium
	Magnesium Alloys
	Zinc
	Beryllium
	Aluminum - Zinc Alloys (7000 series)
	Aluminum - Magnesium Alloys (5000 series)
	Aluminum (1000 series)
	Aluminum - Magnesium Alloys (3000 series)
	Aluminum - Magnesium - Silicon Alloys (6000 series)
	Cadmium
	Aluminum - Copper Alloys (2000 series)
	Cast Iron, Wrought Iron, Mild Steel
	Austenitic Nickel Cast Iron
	Type 410 Stainless Steel (active)
	Type 316 Stainless Steel (active)
	l ype 304 Stainless Steel (active)
	Naval Brass, Yellow Brass, Red Brass
	lin Conner
	Load Tin Soldoro
	Admiralty Brass, Aluminum Brass
	Manganese Bronze
	Silicon Bronze
	Tin Bronze
	Type 410 Stainless Steel (nassive)
	Nickel - Silver
	Copper Nickel Allovs
	Lead
	Nickel - Aluminum Bronze
	Silver Solder
	Nickel 200
	Silver
	Type 316 Stainless Steel (passive)
	Type 304 Stainless Steel (passive)
	Incoloy 825
	Hastelloy B
	Titanium
	Hastelloy C
	Platinum
	Graphite

# **Cathodic End**

**More Anodic** 

# **Corrosion Guide**

	Cable Tray Material								
Chemical	Aluminum			Stainless Type 304			Stainless Type 316		
	Cold	Warm	Hot	Cold	Warm	Hot	Cold	Warm	Hot
Acteone	R	R	R	R	R	R	R	R	R
Aluminum Chloride Solution	NR	NR	NR	NR			F		
Anhydrous Aluminum Chloride	R	R	R	NR			F		
Aluminum Sulfate	R	R	R	R	R	R	R	R	R
Ammonium Chloride 10%	F	F	NR	R	R	R	R	R	R
Ammonium Hydroxide	F	F	F	R	R	R	R	R	R
Ammonium Phosphate	F	F	NR	R			R		-
Ammonium Sulfate	F	-	-	R	R	R	R	R	R
Ammonium Thiocyanate	R	R	R	R			R	R	R
Amyl Acetate	R	R	R	R	R	R	R	R	R
Amyl Alcohol	R	R	R	R			R	R	R
Arsenic Acid	F	F	F	R	R		R	R	R
Barium Chloride	F	F	NR	R	R	R	R	R	R
Barium Sulfate	R	R	R	R	R		R	R	
Barium Sulfide	NR	NR	NR	R	R		R	R	
Benzene	R	R	R	R	R	R	R	R	R
Benzoic Acid	F	F	NR	R	R	R	R	R	R
Boric Acid	R	R	F	R	R	R	R	R	R
Bromine Liquid or Vapor	NR	NR	NR	NR	NR	NR	NR	NR	NR
Butyl Acetate	R	R	R	R			R	R	R
Butyl Alcohol	R	R	R	R	R	R	R	R	R
Butyric Acid	F	F	F	R	R	R	R	R	R
Calcium Chloride 20%	F	F	NR	R			R		
Calcium Hydroxide	N			R	R	F	R	R	R
Calcium Hypochlorite 2 - 3%	F			R			R		
Calcium Sulfate	R	R		R	R		R	R	
Carbon Monoxide Gas	R	R	R	R	R	R	R	R	R
Carbon Tetrachloride	F	F	NR	F	F	F	R	R	R
Chloroform Dry	R	NR	NR	R	R		R	R	
Chloroform Solution	R	NR	NR						
Chromic Acid 10% CP	R	R		R	R	F	R	R	R
Citric Acid	F	F	F	R	R	NR	R	R	R
Copper Cyanide	NR	NR	NR	R	R	R	R	R	R
Copper Sultate 5%	NR	NR	NR	R	R	R	R	R	R
Ethyl Alcohol	R	R	R	R	R	R	R	R	R
Ethylene Glycol	R	R	F	R	K		R	R	R
Ferric Chloride	NR	NR	NR	NR	NR	NR	NR	NR	NR
Ferrous Sulfate 10%	R	NK	NK	R	K		R	K	
Formaldehyde 37%	R	R	К	R	K	K	R	R	R
	р К Пр	K		K	K	NK	K	K	K
	K	K	NR	K	K	K	K	K	K
Hydrochloride Acid 25%	NR	NR	NR	NR	NR	NR	NR	NK	NR
Hydrotiuoric Acia 10%	NK	NK	NK	NK	NK	NK	NK	NK	NK
Hydrogen Peroxide 30%	K	К	К	K	K	K		K	K
Hydrogen Sulfide VVet	K			NR	NK	NK	I K	К	К

R = Recommended

F = May be used under some conditions

NR = Not Recommended -- = Information not available

The corrosion data given in this table is for general comparison only. (Reference Corrosion Resistance Tables, Second Edition)

The presence of contaminates in chemical environments can greatly affect the corrosion rate of any material.

We strongly suggest that field service tests or simulated laboratory tests using actual environmental conditions be conducted in order to determine the proper materials and finishes to be selected.

#### For questionable environments see Fiberglass Cable Tray Corrosion Guide (Pages M-3 & M-4).

 $Cold = 50 - 80^{\circ}F$  Warm = 130 - 170^{\circ}F

Hot = 200 - 212°F

# Cable Tray Selection - Material & Finish

# **Corrosion Guide**

	Cable Tray Material								
Chemical		Aluminum		Stainless Type 304 Stain				nless Type 316	
		Warm	Hot	Cold	Warm	Hot	Cold	Warm	Hot
Lactic Acid 10%	R	F	NR	R	R	F	R	R	R
Lead Acetate 5%	NR	NR	NR	R	R	R	R	R	R
Magnesium Chloride 1%	NR	NR	NR	R		F	R		R
Magnesium Hydroxide	R	R	R	R	R		R	R	
Magnesium Nitrate 5%	R			R	R	R	R	R	R
Nickel Chloride	NR	NR	NR	R			R		
Nitric Acid 15%	NR	NR	NR	R	R	R	R	R	R
Oleic Acid	R	R	F	R	R	F	R	R	R
Oxalic Acid 10%	R	F	NR	NR	NR	NR	R	R	R
Phenol CP	R	R	R	R	R	R	R	R	R
Phosphoric Acid 50%	NR	NR	NR	R	R	R	R	F	NR
Potassium Bromide 100%	R	F	NR	R	R		R	R	R
Potassium Carbonate 100%	F	F		R	R	R	R	R	R
Potassium Chloride 5%	R	R	R	R	R	R	R	R	R
Potassium Dichromate	R	R	R	R	R	R	R	R	R
Potassium Hydroxide 50%	NR	NR	NR	R	R	R	R	R	R
Potassium Nitrate 50%	R	R	R	R	R	R	R	R	R
Potassium Sulfate 5%	R	R	R	R	R	R	R	R	R
Propyl Alcohol	R	R	R	R	R	R	R	R	R
Sodium Acetate 20%	R	F	F	R	R	R	R	R	R
Sodium Bisulfate 10%	R	F	F	R	R	R	R	R	R
Sodium Borate	R	F	F	R	R	R	R	R	R
Sodium Carbonate 18%	R	F	F	R	R	R	R	R	R
Sodium Chloride 5%	R	NR	NR	R	R	R	R	R	R
Sodium Hydroxide 50%	NR	NR	NR	R	R	R	R	R	R
Sodium Hypochlorite 5%	R	F	F	F			R		
Sodium Nitrate 100%	R	R	R	R	R	R	R	R	R
Sodium Nitrite 100%	R	R	R	R	R	R	R	R	R
Sodium Sulfate 100%	R	R	F	R	R	R	R	R	R
Sodium Thiosulfate	R	R	R	R	R	R	R	R	R
Sulfur Dioxide (Dry)	R	R	R	R	R	R	R	R	R
Sulfuric Acid 5%	NR	NR		F	NR	NR	R		
Sulfuric Acid 10%	NR	NR	NR	NR	NR	NR	NR	NR	NR
Sulfuric Acid 50%	NR	NR	NR	NR	NR	NR	NR	NR	NR
Sulfuric Acid 75 - 98%	NR	NR	NR	NR	NR	NR	NR	NR	NR
Sulfuric Acid 98 - 100%	NR	NR		R			R	R	F
Tannic Acid 10 & 50%	NR	NR	NR	R	R	R	R	R	R
Tartaric Acid 10 & 50%	F	NR	NR	R	R	R	R	R	R
Vinegar	F	F	F	R	R	R	R	R	R
Zinc Chloride 5 & 20%	F	NR	NR	R	F	NR	R	R	R
Zinc Nitrate	F	NR	NR	R	R	R	R	R	R
Zinc Sulfate	F	NR	NR	R	R	R	R	R	R

R = Recommended

F = May be used under some conditions

Warm = 130 - 170°F

NR = Not Recommended

-- = Information not available

The corrosion data given in this table is for general comparison only. (Reference Corrosion Resistance Tables, Second Edition)

The presence of contaminates in chemical environments can greatly affect the corrosion rate of any material.

We strongly suggest that field service tests or simulated laboratory tests using actual environmental conditions be conducted in order to determine the proper materials and finishes to be selected.

#### For questionable environments see Fiberglass Cable Tray Corrosion Guide (Pages M-3 & M-4).

Cold = 50 - 80°F

Hot = 200 - 212°F

# **Thermal Contraction and Expansion**

It is important that thermal contraction and expansion be considered when installing cable tray systems. The length of the straight cable tray runs and the temperature differential govern the number of expansion splice plates required (see Table 1 below).

The cable tray should be anchored at the support nearest to its midpoint between the expansion splice plates and secured by expansion guides at all other support locations (see Figure 1). The cable tray should be permitted longitudinal movement in both directions from that fixed point. When used, covers should be overlapped at expansion splices.

Accurate gap settings at the time of installation are necessary for the proper operation of the expansion splice plates. The following procedure should assist the installer in determining the correct gap: (see Figure 2)

- Plot the highest expected metal 1 temperature on the maximum temperature line.
- Plot the lowest expected metal 2 temperature on the minimum temperature line.
- 3 Draw a line between the maximum and minimum points.
- Plot the metal temperature at the 4 time of installation to determine the gap setting.

Refer to page M-8 for thermal contraction and expansion of fiberglass cable trays.



## **Typical Cable Tray Installation**



Т	a	b	е	1
			_	

Maximum Spacing Between Expansion Joints For 1" Movement										
Temperature					Stainless Steel					
Diffe	rential	St	eel	Alun	ninum		304	316		
°F	(°C)	Feet	(m)	Feet	(m)	Feet	(m)	Feet	(m)	
25	(13.9)	512	(156.0)	260	(79.2)	347	(105.7)	379	(115.5)	
50	(27.8)	256	(78.0)	130	(39.6)	174	(53.0)	189	(57.6)	
75	(41.7)	171	(52.1)	87	(26.5)	116	(35.4)	126	(38.4)	
100	(55.6)	128	(39.0)	65	(19.8)	87	(26.5)	95	(29.0)	
125	(69.4)	102	(31.1)	52	(15.8)	69	(21.0)	76	(23.2)	
150	(83.3)	85	(25.9)	43	(13.1)	58	(17.7)	63	(19.2)	
175	(97.2)	73	(22.2)	37	(11.3)	50	(15.2)	54	(16.4)	

Note: every pair of expansion splice plates requires two bonding jumpers for grounding continuity.
## Installation Considerations

#### Weight

The weight of an aluminum cable tray is approximately half that of a comparable steel tray. Some factors to consider include: shipping costs, material, handling, project weight restrictions and the strength of support members.

#### **Field Modifications**

Aluminum cable tray is easier to cut and drill than steel cable tray since it is a "softer" material. Similarly, galvanized steel cable tray is easier to cut and drill than stainless steel cable tray. Our aluminum cable tray uses a four bolt splice, resulting in half as much drilling and hardware installation as most steel cable tray, which uses an eight bolt splice. Hot dip galvanized and painted steel cable tray finishes must be repaired when field cutting or drilling. Failure to repair coatings will impair the cable tray's corrosion resistance.

#### Availability

Aluminum, pre-galvanized, stainless steel and fiberglass cable tray can normally be shipped from the factory in a short period of time. Hot dip galvanized and painted cable tray requires an additional coating process, adding several days of preparation before final shipment. Typically,

a coated cable tray will be sent to an outside source for coating, requiring additional packing and shipping.

#### **Electrical Grounding Capacity**

The National Electrical Code, Article 392.6 allows cable tray to be used as an equipment grounding conductor. All standard steel and aluminum cable trays are classified by Underwriter's Laboratories per NEC Table 392.6 based on their cross-sectional area.

The corresponding cross-sectional area for each side rail design (2 side rails) is listed on a fade resistant UV stabilized label (see Figure 3). This cable tray label is attached to each straight section and fitting that is U.L. classified. U.L. assigned cross-sectional area is also stated in the loading charts in this catalog for each system.

#### **NEMA Installation Guide**

The new NEMA VE 2 is a cable tray installation guideline and is available from NEMA, CTI or us. For free download see www.cabletrays.com.

Table 392.6(B)(2)
Metal Area Requirements for Cable Trays
Used as Equipment Grounding Conductors

Maximum Fuse Ampere Rating, Circuit Breaker Ampere Trip Setting, or Circuit Breaker Protective Relay Ampere Trip Setting for Ground Fault	Minimum Cross Metal* In S	Sectional Area of quare Inches
Protection of any Cable Circuit in the Cable Tray System	Steel Cable Trays	Aluminum Cable Trays
60	0.20	0.20
100	0.40	0.20
200	0.70	0.20
400	1.00	0.40
600	1.50**	0.40
1000	-	0.60
1200	-	1.00
1600	-	1.50
2000	-	2.00**

For SI units: one square inch = 645 square millimeters.

\* Total cross-sectional area of both side rails for ladder or trough-type cable trays; or the minimum cross-sectional area of metal in channel-type cable trays or cable trays of one-piece construction.

\*\* Steel cable trays shall not be used as equipment grounding conductors for circuits with ground-fault protection above 600 amperes. Aluminum cable trays shall not be used as equipment grounding conductors for circuits with ground-fault protection above 2000 amperes.

For larger ampere ratings an additional grounding conductor must be used.

Figure 3

WAKNING! ADVERTISSEI PERSONEL. UTILI	USE ONLY AS A MECHANICAL SUPPOR MENT! CECI N'EST PAS UNE PASSEREL SER UNIQUEMENT POUR SUPPORTER DES	T FOR CABLES, TUBING AND RAG LE, NI UNE ECHELLE NI UNE APP CABLES, DES TUBES ET DES CA	CEWAYS. PUI POUR LE NALISATIONS.
Catalog Number:	24A09-24-120		
Sales Order:	207919636 50	CO	OPER B-Line
Mark Number: Purchase Order: Minimum Area: Load Class:	4513819925 1.000 SQ IN D 179 KG/M 3.0 Meter Span	2 OF 18 www.cod (618) 654 08/20/2015 MADE IN USA	aperbline.com 4 - 2184
CABLE TRAY EQUIPMENT OF BOLT TOROUT	AS TO ITS SUITABILITY AS AN BRUNNING CONDUCTOR GNLY, SSGE 309°= 19 FTABS 1/4°=6 FTABS	VENTILATED Reterence File# LR3602	26 🧲 🗮

## **Environmental Loads**

#### Wind Loads

Wind loads need to be determined for all outdoor cable tray installations. Most outdoor cable trays are ladder type trays, therefore the most severe loading to be considered is impact pressure normal to the cable tray side rails (see detail 1).



The impact pressure corresponding to several wind velocities are given below in Table 2.

V(mph)	P(lbs/ft <sup>2</sup> )	V(mph)	P(lbs/ft <sup>2</sup> )
15	0.58	85	18.5
20	1.02	90	20.7
25	1.60	95	23.1
30	2.30	100	25.6
35	3.13	105	28.2
40	4.09	110	30.9
45	5.18	115	33.8
50	6.39	120	36.8
55	7.73	125	40.0
60	9.21	130	43.3
65	10.80	135	46.6
70	12.50	140	50.1
75	14.40	145	53.8
80	16.40	150	57.6

Note: These values are for an air density of 0.07651 lbs/ft<sup>3</sup> corresponding to a temperature of 60° F and barometric pressure of 14.7 lbs/in<sup>2</sup>.

#### Example Calculation:

Side load for 6" side rail with 100 mph wind

$$\frac{25.6 \times 6}{12} = 12.8 \text{ lbs/ft}$$

When covers are installed on outdoor cable trays, another factor to be considered is the aerodynamic effect which can produce a lift strong enough to separate a cover from a tray. Wind moving across a covered tray (see Detail 2) creates a positive pressure inside the tray and a negative pressure above the cover. This pressure difference can lift the cover off the tray. We recommend the use of heavy duty wraparound cover clamps when covered trays are installed in an area where strong winds occur.





#### **Special Notice:**

Covers on wide cable tray and/or cable tray installed at elevations high off the ground may require additional heavy duty clamps or thicker cover material.

#### Ice Loads

Glaze ice is the most commonly seen form of ice build-up. It is the result of rain or drizzle freezing on impact with an exposed object. Generally, only the top surface (or the cover) and the windward side of a cable tray system is significantly coated with ice. The maximum design load to be added due to ice should be calculated as follows:

$$LI = \left(\frac{W \times TI}{144}\right) \times DI$$
 where;

LI= Ice Load (Ibs/linear foot) W= Cable Tray Width (inches) TI= Maximum Ice Thickness (inches) DI= Ice Density = 57 Ibs/ft<sup>3</sup>

the maximum ice thickness will vary depending on location. A thickness of 1/2" can be used as a conservative standard.

#### **Example Calculation:**

Ice Loads for 24" wide tray with 1/2" thick ice;

$$\frac{24 \times .5}{144} \times 57 = 4.75 \text{ lbs/ft}$$

## **Environmental Loads**

#### Snow Loads

Snow is measured by density and thickness. The density of snow varies almost as much as its thickness. The additional design load from snowfall should be determined using the building codes which apply for each installation.

#### Seismic Loads

A great deal of seismic testing and evaluation of cable tray systems, and their supports, has been performed. The conclusions reached from these evaluations is that cable tray is stronger laterally than vertically, since it acts as a truss in the lateral direction. Other factors that contribute to the stability of cable tray are the energy dissipating motion of the cables within the tray, and the high degree of ductility of the cable tray and the support material. These factors, working in conjunction with a properly designed cable tray system, should afford reasonable assurance to withstand even strong motion earthquakes.

When seismic bracing is required for a cable tray system, it should be applied to the supports and not the cable tray itself. Our "Seismic Restraints" brochure provides OSHPD approved methods of bracing cable tray supports using standard Eaton's B-Line series products. Contact us to receive a copy of this brochure.

#### **Concentrated Loads**

A concentrated static load represents a static weight applied at a single point between the side rails. Tap boxes, conduit attachments and long cable drops are just some of the many types of concentrated loads. When so specified, these concentrated static loads may be converted to an equivalent, uniform load (We) by using the following formula:

 $We = 2 \times (concentrated Static Load)$ 

span length

Our cable tray side rails, rungs and bottoms will withstand a 200 lb. static load without collapse (series 14 excluded)\*. However, it should be noted that per NEMA Standard Publication VE1 cable tray is designed as a support for power or control cables, or both, and is not intended or designed to be a walkway for personnel. Each section of the Cable Tray has a label stating the following message:

Warning! Not to be used as a walkway, ladder or support for personnel. To be used only as a mechanical support for cables and raceway. Failure to adhere to these warnings may result in serious injury or property damage.

#### Support Span

The strength of a cable tray is largely determined by the strength of its side rails. The strength of a cable tray side rail is proportionate to the distance between the supports on which it is installed, commonly referred to as the "support span". Therefore, the strength of a cable tray system can be altered by changing the support span. However, there is a limit to how much the strength of a cable tray system can be increased by reducing the support span, because the strength of the cable tray bottom members could become the determining factor of strength.

Once the load requirement of a cable tray system has been established, the following factors should be considered:

- 1. Sometimes the location of existing structural beams will dictate the cable tray support span. This is typical with outdoor installations where adding intermediate supports could be financially prohibitive. For this situation the appropriate cable tray must be selected to accommodate the existing span.
- 2. When cable tray supports are randomly located, the added cost of a higher strength cable tray system should be compared to the cost of additional supports. Typically, adding supports is more costly than installing a stronger series of cable tray. The stronger cable tray series (e.g. from 75 lbs./ft. on 20' span to 100 lbs./ft. on 20' span) will increase the price of the cable tray system minimally, possibly less than \$1/ft., with little or no additional labor cost for installation. Alternately, one extra support may cost \$100.00 (material and labor) for a simple trapeze. Future cable additions or the capability of supporting equipment, raceways for example, also favor stronger cable tray systems. *In summary, upgrading to a stronger cable tray series is typically more cost-effective than using the recommended additional supports for a lighter duty cable tray series.*
- The support span lengths should be equal to or less than unspliced straight section lengths, to ensure that no more than one splice is placed between supports as stated in the NEMA VE 2 Cable Tray Installation Guideline.

### Deflection

Deflection in a cable tray system is primarily an aesthetic consideration. When a cable tray system is installed in a prominent location, a maximum simple beam deflection of 1/200 of support span can be used as a guideline to minimize visual deflection.

It is important at this point to mention that there are two typical beam configurations, simple beam and continuous beam, and to clarify the difference.

A good example of a simple beam is a single straight section of cable tray supported, but not fastened at either end. When the tray is loaded the cable tray is allowed to flex. Simple beam analysis is used almost universally for beam comparisons even though it is seldom practical in the field installations. The three most prominent reasons for using a simple beam analysis are: ① calculations are simplified; ② it represents the worst case loading; and ③ testing is simple and reliable. The published load data in our cable tray catalog is based on the simple beam analysis per NEMA & CSA Standards.

#### Simple Beam



Continuous beam is the beam configuration most commonly used in cable tray installations. An example of this configuration is where cable trays are installed across several supports to form a number of spans. The continuous beam possesses traits of both the simple and fixed beams. When equal loads are applied to all spans simultaneously, the counterbalancing effect of the loads on both sides of a support restricts the movement of the cable tray at the support. The effect is similar to that of a fixed beam. The end spans behave substantially like simple beams. When cable trays of identical design are compared, the continuous beam installation will typically have approximately half the deflection of a simple beam of the same span. Therefore, simple beam data should be used only as a general comparison. The following factors should be considered when addressing cable tray deflection:

#### **Continuous Beam**



- 1. Economic consideration must be considered when addressing cable deflection criteria.
- 2. Deflection in a cable tray system can be reduced by decreasing the support span, or by using a taller or stronger cable tray.
- 3. When comparing cable trays of equivalent strength, a steel cable tray will typically exhibit less deflection than an aluminum cable tray since the modulus of elasticity of steel is nearly three times that of aluminum.
- 4. The location of splices in a continuous span will affect the deflection of the cable tray system. The splices should be located at points of minimum stress whenever practical. NEMA Standards VE 1 limits the use of splice plates as follows:

Unspliced straight sections should be used on all simple spans and on end spans of continuous span runs. Straight section lengths should be equal to or greater than the span length to ensure not more than one splice between supports.

See the figures below for splicing configuration samples.



Maximum Positive Moment
Maximum Negative Moment

Preferred Splice Plate Locations







#### **Load Capacity**

Calculate each anticipated load factor, then add them to obtain a total load. (Example: Working Load = Cable + Concentrated + Wind + Snow + Ice Loads).

The Working Load should be used, along with the maximum support spacing, to select a span/load class designation from Table 3. Table 4 (page C-15) contains the most common load/span class designations per the US and Canadian metallic cable tray standard, CSA, C22.2 No. 126.1-98 First Addition, NEMA VE 1-1998.

Lo Cl	Load Class Designations for lengths of Class						
lb/ft	(kg/m)	ft m 8 (2.4)	ft m 10 (3.0)	ft m 12 (3.7)	ft m 16 (4.9)	ft m 20 (6.0)	
25	(37)		A				
45	(67)					D	
50	(74)	8A		12A	16A	20A	
65	(97)		С				
75	(112)	8B		12B	16B	E or 20B	
100	(149)	8C		12C	16C	20C	
120	(179)		D				
200	(299)		E				

 Table 3

 These Loading Classes Are Historical and Supplied For Reference Only

Note: 8A/B/C, 12A/B/C, 16A/B/C, and 20A/B/C were the traditional NEMA designations. A, C, D, and E were the conventional CSA designations. Actual tested loadings per span will be stated on the product labels.

## Cable Tray Selection - Strength

Aluminum Copper free									HDO	Ste GAF/Pre-	e <b>el</b> -Galvaniz	ed			
Series	Load	Lo Ib/#	oad	SI ff	an (m)	Forme	er Classes	Series	Load Donth	Lo	ad	Sا #	pan (m)	Forme	r Classes
KCAAA	Dehu		(Kg/III)	10	(11)	104	C (2m)	140*	Dehm	E 1	(Kg/III)	10	(11)	104	C. (2m)
RSI04A	3.03	55 75	(82)	12	((3.7)	12A 12B	C (3m)	148° 248*	3	103	(76)	12	(3.7)	12A 12C	$D_1$ (3m)
KSB4A	2.00	55	(01)	12	(3.7)	120	C (3m)	240	3	63	(100)	20	(6.1)	200	D1 (SIII)
2/A	4.00	126	(01)	12	(3.7)	12A	D1 (3m)	111*	3	91	(135)	20	(6.1)	20A	E (3m)
Η24Δ	3.09	56	(83)	20	(6.1)	204	D (6m)	156*	4	76	(113)	12	(0.1)	12B	C1 (3m)
344	3	80	(119)	20	(6.1)	20R	E (6m)	258*	4	109	(1162)	12	(3.7)	120	D1 (3m)
ΚSΔ5Δ	3.05	88	(131)	12	(3.7)	12B	D (3m)	356*	4	69	(102)	20	(6.1)	160	D1 (6m)
RSI05A	3.66	83	(123)	12	(3.7)	12B	C (3m)	358*	4	62	(92)	20	(6.1)	204	D1 (6m)
KSB5A	4.05	83	(123)	12	(3.7)	12B	D (3m)	454*	4	106	(158)	20	(6.1)	200	E (6m)
254	4	50	(74)	20	(6.1)	16B	D1 (6m)	166*	5	77	(115)	12	(3.7)	12B	C1 (3m)
35A	4	121	(180)	16	(4.9)	20B	E (3m)	268*	5	110	(164)	12	(3.7)	120	D1 (3m)
BSI06A	4 64	82	(121)	12	(3.7)	120	D1 (3m)	3681	5	59	(88)	20	(6.1)	20A	D1 (3m)
KSB6A	5.05	79	(118)	12	(3.7)	12B	D (3m)	366*	5	75	(112)	20	(6.1)	20B	E (6m)
26A	5	51	(76)	20	(6.1)	20A	D1 (6m)	464* †	5	123	(183)	20	(6.1)	119# @ 20'	E (6m)
36A	5	84	(125)	20	(6.1)	20B	E (6m)	176*	6	86	(128)	12	(3.7)	12B	137 <sup>kg</sup> /m (3.7m)
46A	5	103	(153)	20	(6.1)	20C	E (6m)	378*	6	51	(76)	20	(6.1)	20A	D1 (3m)
H46A	5	167	(248)	20	(6.1)	167# @ 20'	131 <sup>kg</sup> /m (7.6m)	476*	6	77	(115)	20	(6.1)	20B	D1 (6m)
RSI07A	5.63	122	(182)	12	(3.7)	12C	D1 (3m)	574*	6	130	(193)	20	(6.1)	117# @ 20'	E (6m)
27A	6.05	123	(183)	12	(3.7)	12C	D (6m)	348†	3	125	(186)	12	(3.7)	12C	C1 (3m)
37A	6	80	(119)	20	(6.1)	20B		358†	4	62	(92)	20	(6.1)	20A	89 <sup>kg</sup> /m (6.1m)
47A	6	100	(149)	20	(6.1)	20C		FT1.5X12	1 <sup>1</sup> /2	11	(16)	8	(2.4)		
H47A	6	149	(222)	20	(6.1)	149# @ 20'		FT2X2	2	20	(30)	8	(2.4)		
57A	6	102	(152)	30	(9.1)	102#@30'	152 <sup>kg</sup> /m (9.1m)	FT2X4	2	27	(40)	8	(2.4)		
S8A	6	161	(240)	30	(9.1)	161#@30'	240 <sup>kg</sup> /m (9.1m)	FT2X6	2	27	(40)	8	(2.4)		
								FT2X8	2	27	(40)	8	(2.4)		
								FT2X12	2	27	(40)	8	(2.4)		
								FT2X16	2	27	(40)	8	(2.4)		
								FT2X18	2	27	(40)	8	(2.4)		
								FT2X20	2	27	(40)	8	(2.4)		
				Eiborg	lace			FT2X24	2	27	(40)	8	(2.4)		
				riberg	1922			FT2X30	2	27	(40)	8	(2.4)		
13F	2	145	(216)	8	(2.4)	8C		FT2X36	2	27	(40)	8	(2.4)		
24F	3	156	(232)	12	(3.7)			FT4X4	4	36	(53)	8	(2.4)		
36F	5	88	(131)	20	(6.1)			FT4X6	4	46	(53)	8	(2.4)		
46F	5	141	(210)	20	(6.1)			FT4X8	4	47	(70)	8	(2.4)		
H46F	5	152	(226)	20	(6.1)			FT4X12	4	47	(70)	8	(2.4)		
48F	7	125	(187)	20	(6.1)			FT4X16	4	47	(70)	8	(2.4)		
								FT4X18	4	47	(70)	8	(2.4)		
								FT4X20	4	47	(70)	8	(2.4)		
								FT4X24	4	50	(74)	8	(2.4)	8A	
								FT4X30	4	50	(74)	8	(2.4)	8A	
								FT6X8	6	43	(64)	8	(2.4)	8A	
								FT6X12	6	48	(71)	8	(2.4)	8A	
								FT6X16	6	50	(74)	8	(2.4)	8A	
								FT6X18	6	50	(74)	8	(2.4)	8A	
								FT6X20	6	55	(82)	8	(2.4)	8A	
								FT6X24	6	60	(89)	8	(2.4)	8A	

 Table 4

 B-Line series Cable Tray Load Classes

\* G denotes CSA Type 1 (HDGAF) or P denotes CSA Type 2 (Mill-Galvanized)

† SS4 (Type 304 Stainless) or SS6 (Type 316 Stainless)

#### **Cable Data**

The cable load is simply the total weight of all the cables to be placed in the tray. This load should be expressed in lbs/ft.

The data on this page provides average weights for common cable sizes.

## Multiconductor Cable Type TC, 600V with XHHW Conductors, Copper

	3 conduct	ors with	ground	4 conduct	tors with	n ground
Size	Diameter in.	Area in. <sup>2</sup>	Weight Ibs/ft	Diameter in.	Area in. <sup>2</sup>	Weight Ibs/ft
8	0.66	0.34	0.33	0.72	0.41	0.42
6	0.74	0.43	0.45	0.81	0.52	0.58
4	0.88	0.61	0.66	0.96	0.72	0.84
2	1.00	0.79	0.96	1.10	0.95	1.20
1	1.13	1.00	1.17	1.25	1.23	1.55
1/0	1.22	1.17	1.43	1.35	1.43	1.84
2/0	1.31	1.35	1.72	1.45	1.65	2.20
3/0	1.42	1.58	2.14	1.58	1.96	2.80
4/0	1.55		2.64	1.77		3.46
250	1.76		3.18	1.93		4.04
350	1.98		4.29	2.18		5.48
500	2.26		5.94	2.50		7.64
750	2.71		9.01	3.12		11.40
1000	3.10		11.70			

#### Multiconductor Cable Type MC, 600V with XHHW Conductors, Copper

	3 conductors with ground							4 conductors with ground				
	Diamet	t <b>er</b> in.	Area	a in.²	Weigl	nt Ibs/ft	Diame	eter in.	Area	in.²	Weig	ht lbs/ft
Size	Without Jacket	With Jacket	Without Jacket	With Jacket	Alum. Armor	Steel Armor	Without Jacket	With Jacket	Without Jacket	With Jacket	Alum. Armor	Steel Armor
8	0.70	0.80	0.38	0.50	0.41	0.57	0.76	0.86	0.45	0.58	0.51	0.68
6	0.78	0.88	0.48	0.61	0.55	0.74	0.85	0.95	0.57	0.71	0.69	0.87
4	0.89	0.99	0.62	0.77	0.74	0.95	0.97	1.07	0.74	0.90	0.93	1.15
2	1.01	1.12	0.80	0.99	1.08	1.32	1.10	1.22	0.95	1.17	1.29	1.56
1	1.16	1.27	1.06	1.27	1.38	1.63	1.25	1.36	1.23	1.45	1.61	1.91
1/0	1.23	1.34	1.19	1.41	1.56	1.86	1.35	1.46	1.43	1.67	1.94	2.27
2/0	1.32	1.43	1.37	1.61	1.85	2.20	1.46	1.56	1.67	1.91	2.36	2.72
3/0	1.46	1.57	1.67	1.94	2.35	2.67	1.58	1.71	1.96	2.30	2.94	3.33
4/0	1.56	1.68			2.82	3.21	1.75	1.88			3.64	3.97
250	1.74	1.86			3.31	3.94	1.92	2.04			4.21	4.64
350	1.96	2.10			4.48	4.97	2.16	2.30			5.71	6.12
500	2.24	2.37			6.08	6.58	2.47	2.63			7.91	8.39
750	2.68	2.84			8.96	9.70	3.03	3.22			11.48	12.17

#### Single Conductor Cable 600V

	XHHW			TH	THHN, THWN TW, THW				USE, RHH, RHW			
Size	Diameter	Area	Weight	Diameter	Area	Weight	Diameter	Area	Weight	Diameter	Area	Weight
5126		111	105/10		111	ID S/IL		·	103/10		111	ius/it
1/0	0.48		0.37	0.50		0.37	0.53		0.39	0.53		0.39
2/0	0.52		0.46	0.54		0.46	0.57		0.48	0.57		0.49
3/0	0.58		0.57	0.60		0.57	0.62		0.60	0.63		0.60
4/0	0.63		0.71	0.66		0.71	0.68		0.74	0.68		0.75
250	0.70	0.38	0.85	0.72	0.41	0.85	0.75	0.44	0.88	0.76	0.45	0.89
300	0.75	0.44	1.02	0.77	0.47	1.02	0.81	0.52	1.04	0.81	0.52	1.05
350	0.80	0.50	1.17	0.83	0.54	1.17	0.86	0.58	1.21	0.86	0.58	1.22
400	0.85	0.57	1.33	0.87	0.59	1.33	0.90	0.64	1.37	0.91	0.65	1.38
500	0.93	0.68	1.64	0.96	0.72	1.64	0.98	0.75	1.69	0.99	0.77	1.70
600	1.04	0.85	2.03	1.06	0.88	2.01	1.09	0.93	2.03	1.10	0.95	2.07
750	1.14	1.02	2.24	1.17	1.08	2.48	1.19	1.11	2.51	1.20	1.13	2.55
1000	1.29		2.52	1.32		3.30	1.34		3.31	1.35		3.33

#### Allowable Cable Fill

#### For allowable cable types see the Appendix page APP-5.

The following guidelines are based on the 2011 National Electrical Code, Article 392.

#### I) Number of Multiconductor Cables rated 2000 volts or less in the Cable Tray

#### (1) 4/0 or Larger Cables

The ladder cable tray must have an inside available width equal to or greater than the sum of the diameters (Sd) of the cables, which must be installed in a single layer. When using solid bottom cable tray, the sum of the cable diameters is not to exceed 90% of the available cable tray width.

**Example:** Cable Tray width is obtained as follows:

List Cable Sizes	(D) List Cable Outside Diameter	(N) List Number of Cables	Multiply (D) x (N) = Subtotal of the Sum of the Cable Diameters		
	3/C - #500 kcmil	2.26 inches	1	2.26 inches	
	3/C - #250 kcmil	1.76 inches	2	3.52 inches	
	3/C - #4/0 AWG	1.55 inches	4	6.20 inches	

The sum of the diameters (Sd) of all cables = 2.26 + 3.52 + 6.20 = 11.98 inches; therefore a cable tray with an available width of at least 12 inches is required.

(2) Cable	s Smaller	Than 4/0
-----------	-----------	----------

The total sum of the cross-sectional areas of all the cables to be installed in the cable tray must be equal to or less than the allowable cable area for the tray width, as indicated in Table 5.

Table 5				
Inside Width of Cable Tray inches	Allowable Cable Area square inches			
6	7.0			
9	10.5			
12	14.0			
18	21.0			
24	28.0			

When using solid bottom cable tray, the allowable cable area is reduced by 22%.

**Example:** The cable tray width is obtained as follows:

List Cable Sizes	(A) List Cable Cross Sectional Areas	(N) List Number of Cables	Multiply (A) x (N) + Total of the Cross-Sectional Area for each Size
3/C - #12 AWG	0.167 sq. in.	10	1.67 sq. in.
4/C - #12 AWG	0.190 sq. in.	8	1.52 sq. in.
3/C - # 6 AWG	0.430 sq. in.	6	2.58 sq. in.
3/C - # 2 AWG	0.800 sq. in.	9	7.20 sq. in.

The sum of the total areas is 1.67 + 1.52 + 2.58 + 7.20 = 12.97 inches. Using Table 5, a 12-inch wide tray with an allowable cable area of 14 sq. inches should be used.

Note: Increasing the cable tray loading depth does not permit an increase in allowable cable area for power and lighting cables. The maximum allowable cable area for all cable tray with a 3 inch or greater loading depth is limited to the allowable cable area for a 3 inch loading depth.

#### (3) 4/0 or Larger Cables Installed with Cables Smaller than 4/0

The ladder cable tray needs to be divided into two zones (a barrier or divider is not required but one can be used if desired) so that the No. 4/0 and larger cables have a dedicated zone, as they are to be placed in a single layer.

continued on C-18

#### Allowable Cable Fill

A direct method to determine the correct cable tray width is to figure the cable tray widths required for each of the cable combinations per steps (2) & (3).

Then add the widths in order to select the proper cable tray width.

**Example:** The cable tray width is obtained as follows:

Part A- Width required for #4/0 AWG and larger multiconductor cables

List Cable Size	(D) List Cable Outside Diameter	(N) List Number of Cables	Multiply (D) x (N) = Subtotal of the Sum of the Cable Diameters (Sd)
3/C - #500 kcmil	2.26 inches	1	2.26 inches
3/C - #4/0 AWG	1.55 inches	2	3.10 inches

Cable tray width (inches) required for large cables = 2.26 + 3.10 = 5.36 inches.

Part B- Width required for multiconductor cables smaller than #4/0 AWG

List Cable Sizes	(A) List Cable Cross Sectional Areas	(N) List Number of Cables	Multiply (A) x (N) = Total of the Cross-Sectional Area for each Size
3/C - #12 AWG	0.167 sq. in.	10	1.67 sq. in.
3/C - #6 AWG	0.430 sq. in.	8	3.44 sq. in.
3/C - #2 AWG	0.800 sq. in.	2	1.60 sq. in.

The sum of the total areas (inches) = 1.67 + 3.44 + 1.60 = 6.71 sq. inches. From Table 5 (page 33), the cable tray width required for small cables is 6 inches.

The total cable tray width (inches) = 5.36 + 6.00 = 11.36 inches. A 12-inch wide cable tray is required.

#### (4) Multiconductor Control and/or Signal Cables Only

A ladder cable tray containing only control and/or signal cables, may have 50% of its total available cable area filled with cable. When using solid bottom cable tray pans, the allowable cable area is reduced from 50% to 40%.

**Example:** Cable tray width is obtained as follows:

2/C- #16 AWG instrumentation cable cross sectional area = 0.04 sq. in. Total cross sectional area for 300 Cables = 12.00 sq. in. Minimum available cable area needed = 12.00 x 2 = 24.00 sq. in.; therefore the cable tray width required for 4 inch available loading depth tray = 24.00/4 = 6 inches.

## II) Number of Single Conductor Cables Rated 2000 Volts or Less in the Cable Tray

All single conductor cables to be installed in the cable tray must be 1/0 or larger, and are not to be installed with continuous bottom pans.

#### (1) 1000 KCMIL or Larger Cables

The sum of the diameters (Sd) for all single conductor cables to be installed shall not exceed the cable tray width. See Table 6.

Inside Width of Cable Tray inches	Allowable Cable Area square inches
6	6.50
9	9.50
12	13.00
18	19.50
24	26.00
30	32.50
36	39.00

Table 6

continued on C-19

#### Allowable Cable Fill

#### (2) 250 KCMIL to 1000 KCMIL Cables

The total sum of the cross-sectional areas of all the single conductor cables to be installed in the cable tray must be equal to or less than the allowable cable area for the tray width, as indicated in Table 6 (page C-18). (Reference Table 8)

#### (3) 1000 KCMIL or Larger Cables Installed with Cables Smaller Than 1000 KCMIL

The total sum of the cross-sectional areas of all the single conductor cables to be installed in the cable tray must be equal to or less than the allowable cable area for the tray width, as indicated in Table 7.

#### (4) Single Conductor Cables 1/0 through 4/0

These single conductors must be installed in a single layer. See Table 8.

Note: It is the opinion of some that this practice may cause problems with unbalanced voltages. To avoid

0.73

0.84

0.94

1.07

1.28

1.45

these potential problems, the individual conductors for this type of cable tray wiring system should be bundled with ties. The bundle should contain all of the three-phase conductors for the circuit, plus the neutral if used. The single conductor cables bundle should be firmly tied to the cable tray assembly at least every 6 feet.

Table 8

#### Number of 600 Volt Single Conductor Cables That May Be Installed in Ladder Cable Tray Single Outside Area **Cable Tray Width** Conductor Diameter 6 9 12 18 24 Size in. sq. in. in. in. in. in. in. 1/0 0.58 10 15 20 31 41 2/0 14 0.62 9 19 29 38 \_ 3/0 0.68 8 13 17 26 35

-

.55

.69

.90

1.29

8

11

9

7

5

4

12

18

14

11

8

6

16

24

19

14

10

8

24

35

28

22

15

12

32

47

38

29

20

16

Cable diameters used are those for Oknite-Okolon 600 volt single conductor power cables.

#### III) Number of Type MV and MC Cables Rated 2001 Volts or Over in the Cable Tray

4/0

250 Kcmil

350 Kcmil

500 Kcmil

750 Kcmil

1000 Kcmil

The sum of the diameters (Sd) of all cables, rated 2001 volts or over, is not to exceed the cable tray width.

B-Line series	s Cable Tray Systems	

Tak	ble 7
Inside Width of Cable Tray inches	Allowable Cable Area square inches
6	6.50 - (1.1 Sd)
9	9.50 - (1.1 Sd)
12	13.00 - (1.1 Sd)
18	19.50 - (1.1 Sd)
24	26.00 - (1.1 Sd)
30	32.50 - (1.1 Sd)
36	39.00 - (1.1 Sd)

Cable Tray Selection

### Sizing Cable Tray Per 2014 NEC 392



Note: See appendix on page APP-15 for additional information regarding cable ampacity and hazardous (classified) location requirements which might affect the cable tray sizing flow chart.



#### **Barrier Requirements**

Barrier strips are used to separate cable systems, such as when cables above and below 600 volts per NEC 392.6(F) are installed in the same cable tray. However, when MC type cables rated over 600 volts are installed in the same cable tray with cables rated 600 volts or less, no barriers are required. The barriers should be made of the same material type as the cable tray. When ordering the barrier, the height must match the *loading depth* of the cable tray into which it is being installed.



#### **Future Expansion Requirements**

One of the many features of cable tray is the ease of adding cables to an existing system. Future expansion should always be considered when selecting a cable tray, and allowance should be made for additional *fill area* and *load capacity*. A minimum of 50% expansion allowance is recommended.

#### **Space Limitations**

Any obstacles which could interfere with a cable tray installation should be considered when selecting a cable tray width and height. Adequate clearances should be allowed for installation of supports and for cable accessibility.

Note: The overall cable tray dimensions typically exceed the nominal tray width and loading depth.

#### Lengths Available

The current Cable Tray Standard, NEMA VE 1 and C22.2 No. 126.1, lists typical lengths as 3000 mm (10 ft), 3660 mm (12 ft), 6000 mm (20 ft), and 7320 mm (24 ft). It is impractical to manufacture either lighter systems in the longer lengths or heavier systems in the shorter lengths. For that reason, we have introduced a primary and secondary length for each system.

These straight section lengths were selected to direct the user to lengths that best suit support span demands and practical loading requirements. The primary length is the one that is the most appropriate for the strength of the system and that will provide the fastest service levels. The secondary lengths will be made available to service additional requirements. Special lengths are available with extended lead times.

#### Support Span

Per the NEMA VE 2, the support span on which a cable tray is installed should not exceed the length of the unspliced straight section. Thus installations with support spans greater than 12 feet should use 240" (20 feet) or 288" (24 feet) cable tray lengths.

#### **Space Limitations**

Consideration should be given to the space available for moving the cable tray from delivery to it's final installation location. Obviously, shorter cable tray allows for more maneuverability in tight spaces.

#### Installation

Shorter cable tray lengths are typically easier to maneuver on the job site during installation. Two people may be needed to manipulate longer cable tray sections, while shorter sections might be handled by one person. Although longer cable tray lengths are more difficult to maneuver, they can reduce installation time due to the fact that there are fewer splice connections. This trade-off should be evaluated for each set of job site restrictions.

#### **Power Application:**

Power application can create the heaviest loading. The heaviest cable combination found was for large diameter cables (i.e. steel armor, 600V, 4 conductor 750 kcmil). The cables weigh less than 3.8 lbs. per inch width of cable tray. As power cables are installed in a single layer, the width of the cable affects the possible loading.

140 lbs/ft   115 lbs/ft   90 lbs/ft   70 lbs/ft   45 lbs/ft   35 lbs/ft   23	36" Wide 140 lbs/ft
--	------------------------

#### **Data/Communication Cabling:**

Low voltage cables can be stacked as there is no heat generation problems. The NEC employs a calculation of the total cross sectional area of the cables not exceeding 50% of the fill area of the cable tray. As the cable fill area of the cable tray system affects the possible loading, both the loading depth and width of the systems must be considered. For this example, 4UTP category 5 cable (O.D. = .21, .026 lbs./ft.) were used.

	36" Wide	30" Wide	24" Wide	18" Wide	12" Wide	9" Wide	6" Wide	
6" Fill	81	64	52	41	27	20	14	
5" Fill	68	53	43	34	23	17	12	
4" Fill	54	43	35	27	18	13	9	
3" Fill	41	32	26	21	14	10	7	

#### Calculated Cable Weight in Lbs/Ft



The picture shows a 12" cable tray with a 3" load depth. The tray contains 520 4 UTP Category 5 cables with a .21" diameter.

The National Electrical Code allows for 50% fill of ventilated and ladder cable tray for control or signal wiring (Article 392.9(B)). ANSI/EIA/TIA 569-A Section 4.5\* also requires that the fill ratio of cable tray is not to exceed 50%.

CalculationTray Area = 12 in. x 3 in. = 36 sq. in.Example:50% Fill = 36 sq. in. x .5 = 18 sq. in.<br/>Cable Area =  $(.21 \text{ in.})^2 \times 3.14/4 = .0346$  sq. in.<br/>Number of Cables = 18 sq. in. / .0346 sq. in. = 520 cables

\*Section 4.5 is currently under review.

#### **Other Factors To Consider**

• <b>Support Span</b> - The distance between the supports affects the loading capabilities exponentially. To calculate loading values not cataloged use:	$W_1 L_1^2 = W_2 L_2^2$ $W_1$ - tested loading $L_1$ - span in feet, a tested span $W_2$ - loading in question
	$L_2$ - known span for new loading

• **Other Loads** - Ice, wind, snow for outdoor systems see pages C-10 and C-11 for information. A 200 lb. concentrated load for industrial systems. The affect of a concentrated load can be calculated as follows

When considering concentrated loads the rung strength should be considered.

#### • Length Of The Straight Sections:

The VE 2, Cable Tray Installation Guide, states that the support span shall not be greater than the straight section length. If a 20C system is manufactured in 12 foot sections the greatest span for supports would be 12 feet. This dramatically affects the loading of the system.

 $W_1 L_1^2 = W_2 L_2^2$ 100 (20<sup>2</sup>) =  $W_2$  (12<sup>2</sup>) 40,000 = 144  $W_2$  $W_2 = 277$  lbs. per foot

### Type of Cable

According to NEC Article 392, multiconductor tray cable may be installed in any standard cable tray bottom type. According to the 2014 NEC Article 392.11(8)(3), single conductor tray cable may be installed in any standard cable tray bottom type. Solid bottom cable trays are not allowed to be installed in Class II, Division 2 locations (2014 NEC Section 502.4(B)). In general, small, highly flexible cables should be installed in solid bottom, vented bottom or 6" rung spacing ladder type cable trays. Sensitive cables (e.g. fiber optic) are typically installed in flat, solid bottom cable trays, instead of corrugated trough bottoms. Larger, less flexible cables are typically installed in ladder type cable trays having 9" or 12" rung spacing. Ladder type cable trays having 18" rung spacing should be used for large, stiff cables to reduce cost and facilitate cable drop-outs.

#### Cost vs Strength

Often, more than one bottom type is acceptable. In this case, the economic difference should be considered. Ladder cable trays have a lower cost than either non-ventilated or ventilated bottom configurations. Typically, the cost of ladder type cable tray decreases as rung spacing increases. However, the effect of rung spacing on load capacity for ladder type cable trays with 18" rung spacing should be evaluated, since NEMA published load capacities are based on 12" rung spacing. Rung spacing can affect individual rung and side rail loading as well as system load capacity. Rung loads applied during cable installation should also be considered.

#### Cable Exposure

Tray cables are manufactured to withstand the environment without additional protection, favoring the use of the ladder type cable tray. Some areas may benefit from the limited exposure of solid or vented bottom cable tray. Solid bottom metal cable tray with solid metal covers can be utilized in other spaces used for environmental air to support non plenum rated tray cables (2014 NEC<sup>®</sup> 300.22(C)(1)).

#### Cable Attachment

The major advantage of ladder type cable tray is the freedom of entry and exit of the cables. Another advantage of ladder type cable tray is the ability to secure cables in the cable tray. With standard rungs, the cables may be attached with either cable ties or cable clamps. The ladder type cable tray is also available with special purpose, slotted marine or strut rungs to facilitate banding or clamping cables. Cable attachment is particularly important on vertical runs or when the tray is installed on its side. Ladder rung spacing should be chosen to provide adequate cable attachment points while allowing the cables to exit the system.

# Cable Tray Selection - Fitting Radius

## Cable Flexibility

The proper bend radius for cable tray fittings is usually determined by the bend radius and stiffness of the tray cables to be installed. Typically, the tray cable manufacturer will recommend a minimum bend allowance for each cable. The fitting radius should be equal to or larger than the minimum bend radius of the largest cable which may ever be installed in the system. When several cables are to be installed in the same cable tray, a larger bend radius may be desirable to ease cable installation.

## Space Limitations

The overall dimensions for a cable tray fitting will increase as the bend radius increases. Size and cost make the smallest acceptable fitting radius most desirable. When large radius fittings are required, the system layout must be designed to allow adequate space.

## **FLEXTRAY<sup>™</sup> Wire Basket**







## **FLEXTRAY<sup>™</sup> Wire Basket**



The Flextray system is a flexible, field-adaptable way to manage cables throughout your project. The tray can be cut and bent to the needs of the installer on the jobsite, allowing cable runs to be adjusted as needed. The wide range of sizes offered makes Flextray a great choice for everything from a small cable drop to a large trunk of cables. Our tray has the market-preferred "T" weld safety edge, protecting both the cable and the installer during cable installation. Flextray is also UL Classified as an equipment grounding conductor.

The F.A.S.T.<sup>™</sup> System is Foldable, Adjustable, Stackable, and Tool-less, providing many options to manage cables inside your raised floor space. With only a few parts, you can create everything from a basic single layer installation to a cantilevered, multiple-tier cable run. Make the most of your raised floor space and your time with the F.A.S.T. System!

#### **Finish Information**

FLEXTRAY cable tray and accessories are available in a wide variety of finishes to meet the environmental or aesthetic requirements of customer installations. Use the list below to find the finish and suffix that will meet your needs.

Available product finishes will be listed on individual pages throughout the catalog.

Finish codes shown in bold type are the standard for that product.

Plain wire: ASTM A510, Grade 1008

- EG Electroplated zinc galvanized finish applied after fabrication Recommended applications: Controlled interior (ELG) UL/CSA Classified as an equipment ground conductor when spliced as recommended ASTM B633 - Average thickness of 0.3 mils (8 microns) GS Pre-galvanized zinc finish applied before fabrication (GLV) Recommended applications: Limited industrial & interior UL/CSA Classified as an equipment ground conductor when spliced as recommended ASTM A641 BLE Black powder coat finish applied after fabrication Recommended applications: Controlled interior UL/CSA Classified as an equipment ground conductor when coating has been removed at splice contact points Average paint thickness of 1.2 mils (30 microns) to 3.0 mils (75 microns) HD Hot dip galvanized finish applied after fabrication (HDG) Recommended applications: Exterior, corrosive. Not intended for clean room applications. UL/CSA Classified as an equipment ground conductor when spliced as recommended ASTM A123 - Average thickness of 2.4 mils (60 microns) to 3.2 mils (80 microns)
- 304S 304L Stainless steel
- (SS4) Recommended applications: Food preparation, wash-down areas ASTM A580
- 316S 316L Stainless steel
- (SS6) Recommended applications: Highly corrosive applications & marine environments ASTM A580

Custom powder coat finish applied after fabrication Recommended applications: Controlled interior UL/CSA Classified as an equipment ground conductor when coating has been removed at splice contact points No Specification

#### **Grounding Information**

Statement for all UL Classified products:



This product is classified by Underwriters Laboratories, Inc. as to its suitability as an equipment grounding conductor only. 556E



Most sizes of the FLEXTRAY system are UL Classified to serve as an Equipment Ground Conductor. The ground path can be achieved in one of two ways listed on page D-4:

#### Grounding Information (cont.)

- 1. Use the recommended quantity of UL Classified splices to connect sections and at places where the tray is cut.
- 2. Run an appropriately sized ground wire alongside the tray and attach it to each tray section and on both sides of a cut in the tray. (This method is recommended by NEMA VE-2 Installation Manual.)

#### Load & Fill Chart

FLEX Se	TRAY ries Size	Suppor	t Span / Lo Lbs/Ft	oading Ca (max)	pacity*	Actual Area	Cable Number of CAT	Fill (50% fill)** Number of CAT	Number of CAT
Number	height x width	5'-0″	6'-0″	7'-0″	8'-0″	Tray (in <sup>2</sup> )	5e Cables***	CAT 6 Cables***	CAT 6A Cables***
FT1.5X12	1 <sup>1</sup> /2" x 12"	29	17	14	11	12.2	176	124	95
FT2X2	2″ x 2″	34	28	24	20	4.3	61	43	33
FT2X4	2" x 4"	52	43	35	27	8.2	118	83	64
FT2X6	2″ x 6″	66	47	35	27	12.1	175	123	95
FT2X8	2″ x 8″	66	47	35	27	16.1	231	163	125
FT2X12	2″ x 12″	68	47	35	27	23.9	345	243	187
FT2X16	2" x 16"	68	47	35	27	31.8	459	324	249
FT2X18	2" x 18"	68	47	35	27	35.8	516	364	280
FT2X20	2" x 20"	68	47	35	27	39.7	573	404	311
FT2X24	2" x 24"	68	47	35	27	47.5	686	484	372
FT2X30	2" x 30"	68	47	35	27	59.8	862	608	468
FT2X32	2″ x 32″	77	53	39	30	63.3	914	645	496
FT4X4	4" x 4"	58	49	42	36	15.8	227	160	123
FT4X6	4" x 6"	93	77	60	46	23.6	341	240	185
FT4X8	4" x 8"	94	78	61	47	31.5	454	321	247
FT4X12	4" x 12"	119	83	61	47	47.5	686	484	372
FT4X16	4" x 16"	119	83	61	47	63.5	917	647	498
FT4X18	4" x 18"	119	83	61	47	71.5	1032	728	560
FT4X20	4" x 20"	119	83	61	47	79.5	1148	810	623
FT4X24	4" x 24"	128	89	65	50	95.5	1379	973	749
FT4X30	4" x 30"	128	89	65	50	119.5	1725	1217	936
FT6X8	6″ x 8″	111	77	57	43	47.3	682	481	370
FT6X12	6" x 12"	124	86	63	48	71.6	1034	729	561
FT6X16	6" x 16"	128	89	65	50	95.3	1375	970	746
FT6X18	6" x 18"	128	89	65	50	107.3	1549	1092	840
FT6X20	6" x 20"	141	98	72	55	118.9	1716	1211	932
FT6X24	6" x 24"	154	107	78	60	143.3	2068	1459	1123

- \* Published load chart has not been tested with Flexmate™ splice. Please consult the factory for load information when using the Flexmate option.
- \*\* FLEXTRAY fill capacity is based on NEC allowable fill of 50%. The NEC rule requires that the cable cross-sectional areas together may not exceed 50% of the tray area (width x depth = fill). Cables will nearly completely fill the cable tray when reaching the 50% cable fill, due to empty space between the surface of the cables. TIA recommends 40% fill ratio. Flextray loads shown in the loading chart will not be exceeded at 50% fill.
- \*\*\* CAT 5e 4-pr non-plenum approximated at .21 in. diameter, CAT 6 4-pr non-plenum approximated at .25 in. diameter, CAT 6A approximated at .285 diameter. Actual diameters vary by cable manufacturer.

## FLEXTRAY<sup>TM</sup> Wire Basket - Straight Sections

1.38" (35 mm)





Height: 1.38" (35 mm) Length: 118.312" (3 meter) Wire Dia. Minimum: .196" (5.0 mm) Finishes: EG, GS, BLE, HD, 304S, 316S

	Part	Wi	idth	Wt. P	er Pc.	
	Number	in.	(mm)	lbs.	(kg)	
Ļ	FT1.5X4X10	4	(100)	5.8	(2.63)	
<b>ٿ</b>	FT1.5X6X10	6	(150)	7.4	(3.35)	
Ļ.,,j	FT1.5X8X10	8	(200)	9.0	(4.08)	
Width	FT1.5X12X10	12	(300)	12.1	(5.49)	
vviatri	Only FT1.5X12 (12" wi	de) is Ul	L Classifie	ed		

#### 2" Deep FLEXTRAY

	J	2.38" (60 mm)				
			Part Number	W in.	idth (mm)	Wt. Per Pc. Ibs. (kg)
	ļ	Ļ	FT2X2X10	2	(50)	6.6 (2.99)
			FT2X4X10	4	(100)	8.2 (3.72)
			FT2X6X10	6	(150)	9.7 (4.40)
eight: 2.38" (60 mm)		Ĩ,	FT2X8X10	8	(200)	11.2 (5.08)
Length: 118.312" (3 meter) Wire Dia, Minimum: 196" (5.0 mr			FT2X12X10	12	(300)	14.3 (6.48)
nishes:	i,	, , , , , , , , , , , , , , , , , , ,	FT2X16X10	16	(400)	17.4 (7.89)
, 03, <b>BLL</b> , 112, 3043, 3103	Ļ	· · · · · · · · ·	FT2X18X10	18	(450)	18.9 (8.57)
	l,	· · · · · · · · ·	FT2X20X10	20	(500)	20.4 (9.25)
l_	• • • •	• • • • • • • •	FT2X24X10	24	(600)	23.5 (10.66)
1	• <u>•</u> •••	· · · · · · · ·	FT2X30X10	30	(750	28.1 (12.74)
			FT2X32X10	32	(800	29.7 (13.47)
H <b></b>	- VVidt	h —►	FT2X6 (6" wide) thro	ough FT2X3	2 (32″ w	ide) are UL Classifie



See page D-3 for finish information





- Washer is staked to bolt, holding part stationary during installation
- Fewer parts to handle
- For use with all tray widths and sizes
- Finishes \_: EG, BLE

**BLE** suffix indicates black zinc finish for this part only

STATES	Part Number	Description	Qty./Box	Wt./	/Box (kg)
œ St	WASHER SPL KIT	Assembly of Staked Washer Stud/Washer & Finned Nut	100	4.5	(2.04)



**Splice Hardware Components** 

**Qty./Box** 

50

100

Washer Splice Kit

Splicing Chart (number of splices required for UL Classification)

Tray Height	Tray Width - number of splices									
	2″ (50mm)	<b>4″</b> (100mm)	<b>6″</b> (150mm)	<b>8″</b> (200mm)	12" (300mm)	16" (400mm)	18″ (450mm)	<b>20</b> " (500mm)	24″ (600mm)	>24″ (>600mm)
2″	NC	NC	3	3	3	4	4	4	4	5
4″	NM	3	3	3	3	4	4	4	4	5
6″	NM	NM	3	3	3	4	4	4	4	5

NC = Not UL Classified in this size NM = FLEXTRAY is not manufactured in this size

Part

Number

FTHDWE 1/4\_\_

**TOP WASHER** 

**BTM WASHER** 

- Works with all splicing needs
- For use with all tray widths and sizes
- Components are sold separately
- Finishes \_\_: EG, BLE, 304S, 316S

FTHDWE 1/4 not available in BLE.



1<sup>3</sup>/16" Square **BTM WASHER** 100 4.0 (1.82) Splice Washer

Description

 $^{1}/4'' \times 1''$ 

Carriage Bolt &

Finned nut 1" Square

Splice Washer

FTHDWE1/4



Wt./Box

lbs. (kg)

2.4 (1.08)

2.8 (1.26)

TOP WASHER

Splicing Chart (number of splices required for UL Classification)

Tray Height		Tray Width - number of splices									
, .	2″	4″	6″	8″	12″	16″	18″	20″	24″	>24″	
	(50mm)	(100mm)	(150mm)	(200mm)	(300mm)	(400mm)	(450mm)	(500mm)	(600mm)	(>600mm)	
2″	NC	NC	3	3	3	4	4	4	4	5	
4″	NM	3	3	3	3	4	4	4	4	5	
6″	NM	NM	3	3	3	4	4	4	4	5	

NC = Not UL Classified in this size NM = FLEXTRAY is not manufactured in this size

See page D-3 for finish and grounding information

Qty./Box

Wt./Box

Number			lbs.	(kg)
FTSCH	Connecting Hardware	50	2.0	(0.91

Description



Part



- Adaptable and designed for use with splice plate (FTS3SP), SPLICE BAR, and long splice bar (FTS36SB).
- Finishes \_\_: EG, BLE-BLO, 304S, 316S



Splicing Chart (number of splices required for UL Classification)

Tray Height	Tray Width - number of splices									
	2″ (50mm)	4″ (100mm)	6″ (150mm)	<b>8″</b> (200mm)	12″ (300mm)	16″ (400mm)	18″ (450mm)	<b>20″</b> (500mm)	24″ (600mm)	>24″ (>600mm)
2″	NC	NC	3	3	3	4	4	4	4	5
4″	NM	3	3	3	3	4	4	4	4	5
6″	NM	NM	3	3	3	4	4	4	4	5

NC = Not UL Classified in this size NM = FLEXTRAY is not manufactured in this size

#### Wing Splice<sup>™</sup>

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
FTSWN	Wing Splice	50	3.0 (1.38)

- Two piece design for easy handling
- Tool-less installation
- Reduces installation time, especially when used on fittings and bends
- Finish\_: ZN







Splicing Chart (number of splices required for UL Classification)

Tray Height	Tray Width - number of splices									
	<b>2″</b> (50mm)	4″ (100mm)	<b>6″</b> (150mm)	<b>8″</b> (200mm)	12″ (300mm)	16″ (400mm)	18″ (450mm)	<b>20″</b> (500mm)	24″ (600mm)	>24″ (>600mm)
2″	NC	NC	3	3	3	4	4	4	4	5
4″	NM	3	3	3	3	4	4	4	4	5
6″	NM	NM	3	3	3	4	4	4	4	5

NC = Not UL Classified in this size NM = FLEXTRAY is not manufactured in this size

See page D-3 for finish and grounding information

Part	Description	Length	Height	Hole Diameter	Qty./	Wt./Box
Number		in. (mm)	in. (mm)	in. (mm)	Box	lbs. (kg)
FTS3SP	Splice Plate	2.7" (68.5)	1.6" (40.6)	0.27" (6.8)	50	6.1 (2.76)



#### **FLEXMATE<sup>™</sup> Splice System**

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)	
FLEXMATE2	Flexmate Splice Clips	100	1.0 (0.45)	
FLEXMATE TOOL	Flexmate Splice Tool	1	0.7 (0.32)	

- Fastest splice connection method available in the industry
- For use with 4" (100mm) to 12" (300mm) wide tray
- FLEXMATE clips and tool sold separately
- Finishes \_: GS, BLE
- Note: Tray widths larger than 12" (300mm) are not UL Classified. We recommend that splice/supports comply with NEMA VE-2 installation requirements





Splicing Chart (number of splices required for UL Classification)

Tray Height	Tray Width - number of splices								
	2″ (50mm)	4″ (100mm)	6″ (150mm)	8″ (200mm)	12″ (300mm)				
2″	2	2	4	4	4				
4″	NM	4	5	6	6				
6″	NM	NM	NM	6	6				

 $\mathsf{NC}=\mathsf{Not}\;\mathsf{UL}\;\mathsf{Classified}$  in this size

NM = FLEXTRAY is not manufactured in this size

See page D-3 for finish and grounding information

**FLEXTRAY** 

#### **Tab-Loc Connector**

Part Number	Description	Length in. (mm)	Qty./Box	Wt./ Ibs.	′Box (kg)
FTSTLC	Tab-Loc Connectors	9.29" (235.9)	50	7.2	(3.26)



**Application Requirements** 

depths (except as noted).

- Fast splice for straight runs of tray
- For use with 2" (50mm) to 32" (800mm) wide tray to connect straight sections only
- Finishes \_: ZN, SS6



Splicing Chart (number of splices required for UL Classification)

The recommendations listed are equal for all

Tray Height		Tray Width - number of splices								
	2″ (50mm)	<b>4″</b> (100mm)	6″ (150mm)	<b>18″</b> (450mm)	<b>20″</b> (500mm)	24″ (600mm)				
2″	2	2	4	4	4	4	4	5	5	
4″	NM	4	5	6	6	7	7	7	8	
6″	NM	NM	NM	6	6	7	7	7	8	

NM = FLEXTRAY is not manufactured in this size



See page D-3 for finish and grounding information

- Adds rigidity to washer splice methods
- Used on side rails only (not for use in tray bottom)
- For use on trays when using splice hardware FTSCH
- Hardware sold separately
- Finishes \_: EG, BLE, HD, 304S, 316S

Part Number	Bar Le in.	ength (mm)	Qty./Box	Wt.	/Box (kg)
SPLICE BAR	10 <sup>13</sup> /16"	(274.6)	50	14.0	(6.35)



Each splice bar requires three (3) each of Hardware Splice Components -TOP WASHER, and FTHDWE <sup>1</sup>/4 to complete connection. These items must be ordered separately.

Washer Splice Kits (WASHER SPL KIT) are required for connections on bottom of tray.

<b>Splicing Chart</b>	(number of splices	required for U	L Classification)
-----------------------	--------------------	----------------	-------------------

Tray Height		Tray Width - number of splices								
	2″ (50mm)	<b>4″</b> (100mm)	18″ (450mm)	<b>20</b> " (500mm)	24″ (600mm)					
2″	NC	NC	2	2	2	2	2	2	2	
4″	NM	2	2	2	2	2	2	2	2	
6″	NM	NM	2	2	2	2	2	2	2	

NC = Not UL Classified in this size NM = FLEXTRAY is not manufactured in this size

#### Splice Bar Kit

lbs.

6.4

Wt./Box

(kg)

(2.90)

**Splice Bar** 

- Adds rigidity
- Includes two (2) SPLICE BAR and hardware
- Finishes \_: ZN, FB, SS6





Part

Number

FTSBK

**Bar Length** 

(mm)

(304.8)

in.

12"



Qty./Box

5 Sets

**Splicing Chart** (number of splices required for UL Classification)

Tray Height		Tray Width - number of splices								
	2″ (50mm)	2" 4" 6" 8" 12" 16" 18" (50mm)   (100mm)   (150mm)   (200mm)   (300mm)   (400mm)   (450mm)								
2″	NC	NC	2	2	2	2	2	2	2	
4″	NM	2	2	2	2	2	2	2	2	
6″	NM	NM	2	2	2	2	2	2	2	

NC = Not UL Classified in this size NM = FLEXTRAY is not manufactured in this size

See page D-3 for finish and grounding information

**FLEXTRAY** 

Part Number	Bar Length in. (mm)	Qty./Box	Wt./Box lbs. (kg)	_ •
FTS12ESK_	12" (304.8)	1 Kit	0.45 (0.20)	
	n.			
1	222010101			

#### **Expansion Splice Kit**

- Allows 1<sup>3</sup>/4" (44mm) of expansion between two pieces of Flextray at expansion joints.
- To install, tighten nylon loc-nut until nut comes into contact with splice bar, then loosen approximately <sup>1</sup>/4 turn.
- Includes two (2) splice bars and eight (8) sets of hardware
- Finishes \_\_: ZN

#### Long Splice Bar (only)

Part Number	Bar Length in. (mm)	Qty./Box	Wt./Box lbs. (kg)		
FTS12SB	12" (304.8)	1	0.13 (0.06)		
FTS36SB	36" (914.4)	1	0.40 (0.18)		

- FTS36SB long splice bar is used for assembly of large radius horizontal bends or field cut into short splice bars
- Splice Bars are designed for use with connecting hardware (FTSCH)
- Hardware sold separately
- Finishes \_\_: **ZN**, FB, SS6



#### **Hold Down Plate**

Part Number	Description	Qty./Box	Wt./Box lbs. kg	
SUPT WASHER	.28" x .70" (7.1mm x 17.8mm)	100	9.4 (4.26)	
FTA6HD	.40" x .70" (10.1mm x 17.8mm)	100	7.0 (3.17)	

- Easy way to mount 4" (100mm) wide tray for raceway run.
- Use <sup>1</sup>/4" screws to attach SUPT WASHER to your specific wall/stud application (hardware sold separately).
- FTA6HD can be used in pairs to create a center-hung support using <sup>3</sup>/8" rod.
- To protect cables use threaded rod protector (page D-21).
- To complete <sup>3</sup>/8" center hanger assembly use:
  - 2 FTA6HD
  - 2 HN <sup>3</sup>/8"-16 hex nuts
- Finish: **ZN**, SS6



See page D-3 for finish and grounding information

- Horizontal adjustable kit can be used to create horizontal angles from prepared FLEXTRAY straight sections
- Conveniently poly-bagged
- Finishes \_\_: EG, BLE, 316S

#### Horizontal Adjustable Kit

Part Description Number		Qty./Box	Wt./Box lbs. (kg)
FTSHAK	Horizontal Adjustable Kit	10	2.4 (1.09)



Part

Number

90 DEGREE KIT

- For fast assembly of 90° turns and tee fittings
- For use with all tray widths and sizes
- One kit will make two 90° turns or one tee fitting • 90 DEGREE KIT includes: two (2) 90° splice bars
- and eight (8) FTSCH
- Finishes : EG, BLE, 316S





Description

90 degree splice

bar & hardware

#### **Corner Radius Kit**

90 Degree Kit

Wt./Box

lbs. (kg)

1.3 (0.59)

Qty./Box

1

- Helps eliminate need for field fabrication and is quick to install • Built in tab features for positioning onto side rails
- at transition locations
- For fast assembly of a 90° bend, tee, and cross fittings
- One kit will make two 90° turns or one tee fitting
- Kit includes: one (1) corner radius and two (2) FTSCH
- Finishes \_\_: EG, BLE, 316S



Part Number	Height in. (mm)	Radius in. (mm)	Qty. per Box	Wt./Box Ibs. (kg)
FTACRS-2	2″ (50.8)	6" (152.4)	1	1.3 (0.59)
FTACRS-4	4" (101.6)	6" (152.4)	1	1.3 (0.59)
FTACRS-6	6" (152.4)	6" (152.4)	1	1.3 (0.59)
FTACRS-12-2	2" (50.8)	12" (304.8)	1	1.3 (0.59)
FTACRS-12-4	4" (101.6)	12" (304.8)	1	1.3 (0.59)
FTACRS-12-6	6" (152.4)	12" (304.8)	1	1.3 (0.59)

FTACRS-12-4 shown

See page D-3 for finish and grounding information

×.

#### **Components Required to Connect Two Sections of FLEXTRAY**

System Part Number	Sys W in.	stem idth (mm)	Connector Assembly WASHER SPL KIT	Connecting Hardware FTSCH	Splice Plate FTS3SP	Splice Bar SPLICE BAR	
						Colling Colling	(*) 4 for 4" Deep FLEXTRAY 6 for 6" Deep FLEXTRAY
FT2X2 <sup>†</sup>	2″	(50)	2	-	-	-	Washer Splice Kits
FT2X4 <sup>†</sup>	4″	(100)	2	-	-	-	
FT2X6	6″	(150)	3 <sup>1</sup>	-	-	-	
FT2X8	8" 10"	(200)	3'	-	-	-	
FT2X12	16"	(300)	3° /1	-	-	-	
FT2X18	18"	(400)	4 1	-	-	-	
FT2X20	20″	(500)	4 <sup>1</sup>	-	-	-	
FT2X24	24″	(600)	4 <sup>1</sup>	-	-	-	
FT2X30	30″	(750)	5 <sup>1</sup>	-	-	-	
FT2X32	32″	(800)	51	-	-	-	
FT4X4	4″	100	3 <sup>1</sup>	-	-	-	
F14X6	6"	150	31	-	-	-	
FI4X8 ET(x)V12	12"	200	3 <sup>2</sup>	-	-	-	
FI(*)XIZ FT(*)Y16	16"	300	3 <sup>2</sup> 1 <sup>2</sup>	-	-	-	
FT(*)X10	18"	(450)	4 1 <sup>2</sup>	-	-	-	<sup>1</sup> Install one kit on each side and remaining kit(s)
FT(*)X20	20″	500	4 <sup>2</sup>	-	-	-	on bottom.
FT(*)X24	24"	600	4 <sup>2</sup>	-	-	-	Install two kits on each side and remaining kits on bottom
FT(*)X30	30″	(750)	5²	-	-	-	
FT2X2 <sup>†</sup>	2″	(50)	_	2	2	-	Calico Distas
FT2X4 <sup>†</sup>	4″	(100)	-	2	2	-	Splice Plates
FT2X6	6″	(150)	1	2	2	-	
FT2X8	8″	(200)	1	2	2	-	
FT2X12	12″	(300)	1	2	2	-	
FT2X16	16″	(400)	2	2	2	-	
F12X18	18"	(450)	2	2	2	-	
FT2X20	20"	(500)	2	2	2	-	
F12X24	24	(600)	2	2	2	-	
FT2X30	32"	(800)	3	2	2	-	
FT4X4	4″	(100)	1	2	2	-	
FT4X6	6″	(150)	1	2	2	-	
FT4X8	8″	(200)	1	2	2	-	
FT(*)X12	12″	(300)	1	2	2	-	
FT(*)X16	16″	(400)	2	2	2	-	Install splice plates on sides and
FI(*)X18	18"	(450)	2	2	2	-	WASHER SPL KIT on bottom.
FI(*)X20	20"	(500)	2	2	2	-	
FT(*)X24 FT(*)X30	24 30″	(600)	2	2	2	-	
FT0X0 +	0"	(750)	5	2	2	-	
	Z 4 ''	(50)	-	6	-	2	Splice Bars
FT2X6	4 6″	(100)	-	6	-	2	
FT2X8	8″	(200)	1	6	-	2	• <b>1</b>
FT2X12	12″	(300)	1	6	-	2	
FT2X16	16″	(400)	2	6	-	2	
FT2X18	18″	(450)	2	6	-	2	
FT2X20	20″	(500)	2	6	-	2	
FT2X24	24″	(600)	2	6	-	2	
F12X30	30"	(750)	3	6	-	2	
FTZX32	32	800	ۍ ۱	6	-	2	
FT4X4	4	(100)	1	6	-	2	
FT4X8	8″	(200)	1	6	-	2	
FT(*)X12	12″	(300)	1	6	-	2	Install splice bars on sides and
FT(*)X16	16″	(400)	2	6	-	2	WASHER SPL KIT on bottom.
FT(*)X18	18″	(450)	2	6	-	2	
FT(*)X20	20″	(500)	2	6	-	2	
FT(*)X24	24″	(600)	2	6	-	2	
FT(*)X30	30″	(750)	3	6	-	2	† Sizes not UL Classified

Splice I	Plate	Kits	for	2"	Deep	FLEXTRAY
----------	-------	------	-----	----	------	----------

Part Number	Sys Wi in.	tem dth (mm)	Wei Per Ibs.	ght 100 (kg)	Box Quantity	Co	onveniently p	ooly-bag 2"	ged for use with Deep FLEXTRAY
FTS20SK	2" 4"	(50) (100)	2.91	(1.32)	10	0		0,0	
FTS21SK	6" 8"	(150) (200)	3.63	(1.64)	10	0			P. B.
FTS22SK	12" 18" 20" 24"	(300) (450) (500) (600)	4.35	(1.97)	10	0		•	Res Res

## Splice Plate Kits for 4" & 6" Deep FLEXTRAY

Part Number	System Width in. (mm)	Weight Per 100 Ibs. (kg)	Box Quantity	Conveniently poly-bagged for use with 4" & 6″ Deep FLEXTRAY
FTS23SK	4" (100) 6" (150) 8" (200) 12" (300)	5.07 (2.30)	10	Le For Le For Rele Rele Rele
FTS24SK	18" (450) 20" (500) 24" (600)	5.79 (2.62)	10	Leo Fi Leo Fi

## **FLEXTRAY<sup>™</sup> Wire Basket** - Ceiling Support Methods





- Accommodates 1/4" and 3/8" rod sizes
- Installs quickly with a screwdriver or pliers thus reducing installation time
- Requires only one hex nut (not included) to hang and level the FLEXTRAY
- Retainer tabs can be bent over to lock-in the threaded rod and wire basket
- Finishes \_: ZN, FB, SS6

Part Number	Description	Qty./Box	Wt./Box Ibs. (kg)
WB46H	Flip Clip	50	5.2 (2.36)

Flip Clip™



Snap retainer stops in place after cable is loaded.

#### • Trapeze Clip installs fast

- For use with trays up to 4" (100mm) deep, 12" (300mm) wide, and spans up to 8'-0" (2.44m)
- Tray can be released from support to allow side cable loading
- $\bullet$  Accepts  $^{1}\!/\!^{4''}$  and  $^{3}\!/\!^{8''}$  threaded rod sizes
- Finishes \_: GS, BLE

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
TRAPEZE SUPT2	Trapeze Support Clip	50 trapeze clips 100 retainer stops	7.0 (3.17)





**Trapeze Support** 

See page D-3 for finish information

#### 2" Center Hanger

Part Number	Description	Oty./Box Wt./Box Ibs. (kg	
2 IN CTR SUPT	Center Support Hanger for FT2x2	50	5.0 (2.27)

- For use with 2" (50mm) tray widths only
- Accepts 1/4" threaded rod
- Hardware sold separately
- Finishes \_\_: GS, BLE
- Assemble with ATTACHMENT CLP & FTHDWE 1/4 hardware





#### **Hold Down Plate**

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)	
SUPT WASHER	.28" x .70" (7.1mm x 17.8mm)	100	9.4 (4.26)	
FTA6HD	.40" x .70" (10.1mm x 17.8mm)	100	7.0 (3.18)	

- Easy way to mount 4" (100mm) wide tray for raceway run.
- Use <sup>1</sup>/4" screws to attach SUPT WASHER to your specific wall/stud application (hardware sold separately).
- FTA6HD can be used in pairs to create a center-hung support using <sup>3</sup>/8" rod.
- To protect cables use threaded rod protector (page D-20).
- To complete <sup>3</sup>/8" center hanger assembly use:
- 2 FTA6HD
- 2 HN <sup>3</sup>/8"-16 hex nuts
- Finish: **ZN**, SS6





See page D-3 for finish information
- Designed to support FT2X2X10 Flextray
- Click tabs for FLEXTRAY attachment

• Use for light duty cabling applications

4" (100mm) and 6" (150mm) widths

must be run parallel with the tray

• Threaded rod and nuts sold separately

• Built-in hold down tab • Accepts 1/4" threaded rod

• Finishes \_: GS, BLE

- Use 1/4" hardware and washer (not included) to mount bracket
- Finishes \_: SS6



• For use with 11/2" (38mm) & 2" (51mm) deep tray with

• When hanging 4" (100mm) wide tray, center hung clip



Part

Number

FTB2UB



#### **Center Hung Clip**

Qty./Box

10

Wt./Box lbs. (kg)

2.1 (0.95)

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
CTR HUNG CLP	Light Duty Center Hanger	50	4.0 (1.81)



- Use to protect cables from 1/4" to 1/2" threaded rod
- PVC UL94V-O material
- Color: Gray
- Not plenum rated



**Threaded Rod Protector** 





See page D-3 for finish information

# **Mounting Bracket**

Description

Light Duty

Wall/Rack Bracket

$\bigcup$	I	

#### Center Trapeze Hanger

Part Number	Maximum Tray Width in. (mm)	Actual Length in. (mm)	Wt./Pc. lbs. (kg)
FTB06CT	6″ (150)	9.78" (248)	0.61 (0.27)
FTB08CT	8″ (200)	11.75" (298)	0.74 (0.33)
FTB12CT	12" (300)	15.69" (398)	0.98 (0.44)
FTB16CT	16″ (400)	19.63" (498)	1.61 (0.73)
FTB18CT	18" (450)	21.59" (548)	1.77 (0.80)
FTB20CT	20" (500)	23.56" (598)	1.93 (0.87)
FTB24CT	24" (600)	27.50" (698)	2.25 (1.02)

- Can be installed as center-hung or traditional trapeze hanger
- Multiple options to secure FLEXTRAY to hanger
  - Built in hold down tabs (use screwdriver to bend down tab)
  - Compatible with TOOLLESS CLIP with snap-in locking pin
  - Compatible with WBUHD hold down clip when tray crosswire is aligned over top of hanger
  - Slots and holes for optional hardware attachment
- Corrosion resistant pre-galvanized zinc finish (other finishes available upon request)
- Center hole for up to 1/2" rod
- Hole on each end for up to 3/8" rod
- Threaded rod protector available (SB301-<sup>1</sup>/<sub>2</sub> x 8) see page D-20
- When 1/2" trapeze rods are required, add -1/2 to end of part number when ordering





Center Hung



See page D-3 for finish information



# **FLEXTRAY**<sup>TM</sup> Wire Basket - Ceiling Support Methods

#### KwikWire<sup>™</sup> Clamps & Wire Rope

- KwikWire system replaces jack chain or ATR to support lighting, ductwork, and FLEXTRAY.
- Can be quickly installed around beams No drilling required.
- Ideal for sloped ceilings can hang objects at up to 60° angles.
- Simple height adjustments are made by releasing locking tab, no tools required.
- Spools of wire can be cut to length in field, reducing waste and up front planning.

Part No.	Clamps - For Use With Wire Rope Diameters	Box Qty.
BKC100	<sup>1</sup> /16" (1.6mm) & <sup>3</sup> /32" (2.3mm)	100
BKC200	<sup>1</sup> /8" (3.2mm) & <sup>3</sup> /16" (4.7mm)	50

Part No.	Rope Dia.		Workir	ng Load	Spool
	in.	(mm)	Lbs.	(kg)	
BKW063 (1)	<sup>1</sup> /16"	(1.6)	96	(43.5)	500 ft.
BKW094 (1)	<sup>3</sup> /32″	(2.3)	184	(83.4)	500 ft.
BKW125 <sup>(1)</sup>	1/8″	(3.2)	340	(154.2)	500 ft.
BKW188 <sup>(2)</sup>	<sup>3</sup> /16"	(4.8)	840	(381.0)	250 ft.

#### KwikWire Clamp <u>Working Loads\*</u>

Clamp Part No.	Wire Rope Dia.	Lbs. Safety Factor 5
BKC100	<sup>1</sup> /16″	0-75
BKC100	<sup>3</sup> /32″	25-150
BKC200	<sup>1</sup> /8″	25-250
BKC200	<sup>3</sup> /16″	50-640

Working loads shown are for hanging vertically. For suspending at 15°, 30°, 45° or 60° angles from vertical, use the following percentage of the working loads from the chart:

A		
the second		
1	S.	







(1) 7 x 7

(2) 7 x 19

30°	=	86%	
45°	=	70%	
60°	=	50%	

 $15^{\circ} = 96\%$ 

Cutter Part No.	Box Qty.	
BKCC	1	The s

- KwikPak includes a supply of kwik-clamps and a spool of wire rope.
- KwikPak are shipped in a specially designed dispenser box to ease field cutting of wire.

Part No.	For Use With Wire Rope Diameters	Box Qty.
BKP10063	BKC100 (100 pcs.) <sup>1</sup> /16"Ø Wire Rope (500 ft.)	1
BKP10094	BKC100 (100 pcs.) <sup>3</sup> /32"Ø Wire Rope (500 ft.)	1
BKP20125	BKC200 (50 pcs.) <sup>1</sup> /8"Ø Wire Rope (500 ft.)	1
BKP20188	BKC200 (50 pcs.) <sup>3</sup> /16"Ø Wire Rope (250 ft.)	1

### KwikPak<sup>™</sup> Wire Rope & Clamps





See page D-3 for finish information

#### KwikWire<sup>™</sup> Accessory Features

- Helps reduce on the job installation time
- Can be installed quickly without drilling into existing structure
- Increases versatility in the field
- KwikWire accessory system helps reduce inventory and shipping costs
- No more sawing, filing, or fixing nuts
- Designed for use with cable tray, lighting, and HVAC
- Eliminates the need for all threaded rod
- Cost effective solution for jack chain
- "Y" style accessories require 50% less drilling





#### KwikWire Accessory Numbering System

Product Line	Assembly Configuration	Leg Termination	Leg Length	Wire Rope Diameter	Straight Length	Assembly or Kit
BK = KwikWire	Blank = Single Leg	A = Angle Bracket w/Pin	Blank = See Straight Length	$063 = \frac{1}{16''}$ $094 = \frac{3}{32''}$	Blank = Loop w/ Plastic Tube	Blank = Assembly Only
	3 - 3 Legs	H = Hook $L = Loop$ $T = Toggle$	30 = 30" Leg		18 = 18" 30 = 30"	K = Kit (Assembly &
	B2 B3	$W = Fuse Cut$ $25 = Bolt w/ \frac{1}{4}"-20 Thread$ $38 = Bolt w/ \frac{3}{8}"-16 Thread$			40 = 40" 80 = 80" 120 = 120"	BRCTOU Clamp)
	E Bi	3M6 = Bolt w/ M6 Thread 3M8 = Bolt w/ M8 Thread M10 = Bolt w/ M10 Thread			180 = 180" 240 = 240" 360 = 360"	

#### Examples

BKYT18-094-120K



KwikWire Accessory

2 legs - toggle leg termination - 18" legs - 1/16" diameter wire - 120" straight length - kit with clamp

# BKL-063-120K



KwikWire Accessory

single leg - looped leg termination - 1/16" diameter wire - 120" straight length - kit with clamp

### KwikWire<sup>™</sup> 'Y' Style Hook Termination

	Leg l	ength	Wire Ro	ope Dia.	Ler	ngth
Part No.	in.	(mm)	in.	(mm)	in.	(mm)
BKYH18-094-40	18″	(457)	<sup>3</sup> /32″	(2.3)	40″	(1016)
BKYH18-094-80	18″	(457)	<sup>3</sup> /32″	(2.3)	80″	(2032)
BKYH18-094-120	18″	(457)	<sup>3</sup> /32″	(2.3)	120″	(3048)
BKYH18-094-180	18″	(457)	<sup>3</sup> /32″	(2.3)	180″	(4572)
BKYH18-094-240	18″	(457)	<sup>3</sup> /32″	(2.3)	240″	(6096)
BKYH18-094-360	18″	(457)	<sup>3</sup> /32″	(2.3)	360″	(9144)
BKYH30-094-40	30"	(762)	<sup>3</sup> /32″	(2.3)	40″	(1016)
BKYH30-094-80	30"	762)	<sup>3</sup> /32″	(2.3)	80″	(2032)
BKYH30-094-120	30"	(762)	<sup>3</sup> /32″	(2.3)	120″	(3048)
BKYH30-094-180	30"	(762)	<sup>3</sup> /32″	(2.3)	180″	(4572)
BKYH30-094-240	30"	(762)	<sup>3</sup> /32″	(2.3)	240″	(6096)
BKYH30-094-360	30"	(762)	<sup>3</sup> /32″	(2.3)	360″	(9144)





Box Quantity - 10 5 bags containing 2 pieces per bag

#### KwikWire<sup>™</sup> 'Y' Style Hook Termination With Loop

	Wire Rope Dia.		Lei	ngth	
Part No.	in.	(mm)	in.	(mm)	
BKYH18-094	<sup>3</sup> /32″	(2.3)	18″	(457)	
BKYH30-094	<sup>3</sup> /32″	(2.3)	30"	(762)	

- Hook designed for up to 3/8" diameter wire. ٠
- Available as a wire rope with hook termination only or as a ready-to-use kit with a BKC100 clamp.
- Available in lengths of 40", 80", 120", 180", 240", and 360".
- Available in single, double (Y), and triple (3) leg styles •





#### Box Quantity - 10 5 bags containing 2 pieces per bag



For more information on KwikWire accessories see the KwikWire catalog.

See page D-3 for finish information





#### **Shelf Brackets**

- Heavy-duty support bracket
- For use with 6" (150mm) to 24" (600mm) wide trays
- Built-in tab for hold down
- Optional hardware (FTSCH) sold separately
- Finishes \_\_: GLV, HDG, SS6



Part Number	Use With T in.	<b>Fray Width</b> (mm)	Qty./Box	Wt. Ibs.	/ <b>Pc.</b> (kg)
FTB06CS	6″	(150)	1	0.5	(0.22)
FTB08CS	8″	(200)	1	0.6	(0.27)
FTB12CS	12″	(300)	1	1.2	(0.54)
FTB16CS	16″	(400)	1	1.7	(0.77)
FTB18CS	18″	(450)	1	1.9	(0.86)
FTB20CS	20″	(500)	1	2.6	(1.18)
FTB24CS	24″	(600)	1	3.2	(1.45)



#### L Brackets

<ul><li>Installs tray to wall cleanly</li><li>Built-in tab for hold down</li></ul>	Part Number	Use With in.	Tray Width (mm)	Qty./Box	Wt. Ibs.	/ <b>Pc</b> . (kg)
<ul><li>(not available in stainless steel)</li><li>For use with 4" (100mm) to 24" (600mm)</li></ul>	4 L BRKT	4″	(150)	1	0.6	(0.27)
<ul><li>Use with pedestal clamp in raised</li></ul>	8 L BRKT	6" 8"	(150) (200)	1	0.8	(0.36)
<ul><li>Optional hardware (FTSCH) sold separately</li></ul>	12 L BRKT	12″	(300)	1	1.3	(0.59)
• Finishes: <b>EG</b> , HD, BLE, 316S	16 L BRKT	16″	(400)	1	1.4	(0.63)
	20 L BRKT	18" 20"	(450) (500)(	1	2.0	0.91)

24 L BRKT\_



24″

(600)

1

2.3 (1.04)

#### Z Brackets

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)	
Z BRKT	Z Bracket	25	14.0	(6.35)

- Used for horizontal and/or vertical mounting
- 8" (200mm) wide bracket for use with 4" (100mm) to 32" (800mm) wide trays
- Can be used to offset trays from floor
- Can be used to terminate tray run at wall
- Multiple brackets can be used for wider tray widths
- Finishes \_: GS, BLE





#### **Hold Down Plate**

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)	
SUPT WASHER	.28" x .70" (7.1mm x 17.8mm)	50	4.7 (2.13)	
FTA6HD	.40" x .70" (10.1mm x 17.8mm)	50	3.5 (1.59)	

- Easy way to mount 4" (100mm) wide tray for raceway run.
- Use <sup>1</sup>/4" screws to attach SUPT WASHER to your specific wall/stud application (hardware sold separately).
- FTA6HD can be used in pairs to create a center-hung support using <sup>3</sup>/8" rod.
- To protect cables use threaded rod protector (page D-20).
- To complete <sup>3</sup>/8" center hanger assembly use: 2 - FTA6HD
  - 2 HN 3/8"-16 hex nuts
- Finish: **ZN**, SS6







#### **Attachment Clips**

- Wall attachment for 2" (50mm) wide tray only (FT2X2X10)
- Low-profile appearance
- Built-in tab to hold down tray
- Can also be used with 2" (50mm) Center Hanger (see page D-19)
- Hardware sold separately
- Finishes \_: GS, BLE

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
ATTACHMENT CLP	Support for FT2x2x10	50	3.4 (1.54)

#### **Mounting Bracket**

Wt./Box

2.1 (0.95)

Wt./Box

0.8 (0.36)

(kg)

lbs.

(kg)

lbs.

Designed to support FT2X2X10 FLEXTRAY

Click tabs for FLEXTRAY attachment	Part Number	Description	Qty./Box
mount bracket	FTB2UB	Light Duty Wall/Rack Bracket	10

• Finishes \_\_: SS6



Part

Number

FTA050CC

#### Wall Supports

**Qty./Box** 

1

- Used to attach 2" (50mm) or 4" (100mm) wide trays to walls, struts or cabinets
- Use for raceway mounting
- Mount to metal framing for vertical support
- Tabs are built in for tray hold down
- Mount to side rail for electrical box connection
- Finishes \_\_: GLV







Description

Wall Support

Bracket

See page D-3 for finish information

Part	Length	Qty./Box	Wt./Box	
Number	in. (mm)		Ibs. (kg)	
FTA9WTK	9" (228.6)	1	1.3	(0.59)

#### Wall Termination Kit

- Kit includes all hardware necessary to support FLEXTRAY when terminated at a wall
- Mount slotted angle to wall with up to 3/8" hardware (not included)
- Finishes \_\_: ZN, FB, SS6



#### Wall Mount Kit

Part Number	Length in. (mm)	Qty./Box	Wt./Box lbs. (kg)	
WB48WMK	8" (203.2)	1	0.76	(0.35)
WB1224WMK	12" (304.8)	1	1.22	(0.55)

- Kit includes all components necessary to mount FLEXTRAY to a wall horizontally or vertically
- Mount strut to wall with up to 1/2" hardware (not included)
- Finish: Channel GLV Hardware - ZN Available in SS6

Wall Mount Kit includes:

#### WB48WMK WB1224WMK

- 1 1 2 1 2 1 2 1
  - B54SH Strut SUPT WASHER Hold Downs 1/4"-20 x 1" Slotted Head Screw N224WO Channel Nut









- Tab can be used for hold down (stainless steel will not have these tabs)
- For use with 4" (100mm) to 12" (300mm) wide trays
- C bracket attaches to hard ceiling types
- All brackets are 77/8" (200mm) tall
- Cables can be side loaded
- L brackets (page D-26) and C brackets can be combined for layered tray runs
- Finishes \_\_: EG, BLE, HD

Part Number	Tray Width - Up To in. (mm)		Tray Width - Up To in. (mm)		Qty./Box	Wt./Box Ibs. (kg)	
4 C BRKT	4″	(100)	1	1.2	(0.54)		
8 C BRKT	8″	(200)	1	1.4	(0.63)		
12 C BRKT	12″	(300)	1	1.9	(0.86)		

**C** Brackets



The F.A.S.T. System is an innovative and flexible way to support and manage cables in raised floor applications. This Foldable, Adjustable, Stackable, Tool-less System uses FLEXTRAY, stands, and accessories to provide a variety of options for your project and the fastest installation time on the market. Best of all, it does not attach to the raised floor structure and can be installed either before or after floor is in place.





Н

F.A.S.T. System Flextray

- Rounded ends on all wires
- UL Classified (see technical data for details)
- Depths: 2" (50mm), 4" (100mm), & 6" (150mm) nominal
- Lengths: 24" (609mm), 48" (1219mm), & 118" (2997mm)
- Use flat fitting (WBUFLT) for turns
- Wire Diameter: 0.191" (4.9mm)
- Standard finishes: GLV

Consult customer service for other available finishes









6	(150mm)	deep

	Part	Width	Length	LD	н	Wt. Per Pc.
	Number	in. (mm)	in. (mm)	in. (mm)	in. (mm)	lbs. (kg)
eb	FTU2X6X2 FTU2X6X4 FTU2X6X10	6" (150) 6" (150) 6" (150)	23.9" (603) 47.5" (1206) 118.4" (3008)	2.38" (60 2.38" (60) 2.38" (60)	2.77" (70) 2.77" (70) 2.77" (70)	2.03 (0.92) 3.95 (1.79) 9.72 (4.41)
2" (50mm) de	FTU2X12X2 FTU2X12X4 FTU2X12X10 FTU2X20X2 FTU2X20X4 FTU2X20X10	12" (300) 12" (300) 12" (300) 20" (500) 20" (500) 20" (500)	23.9" (603) 47.5" (1206) 118.4" (3008) 23.9" 603 47.5" (1206) 118.4" (3008)	2.38" (60) 2.38" (60) 2.38" (60) 2.38" (60) 2.38" (60) 2.38" (60)	2.77" (70) 2.77" (70) 2.77" (70) 2.77" (70) 2.77" (70) 2.77" (70)	2.99(1.36)5.82(2.64)14.32(6.50)4.28(1.94)8.33(3.78)20.45(9.28)
deep	FTU4X6X2 FTU4X6X4 FTU4X6X10	6" (150) 6" (150) 6" (150)	23.9" (603) 47.5" (1206) 118.4" (3008)	4.38" (111) 4.38" (111) 4.38" (111)	4.77" (121) 4.77" (121) 4.77" (121)	2.67 (1.21) 5.20 (2.36) 12.79 (5.80)
100mm) (	FTU4X12X2 FTU4X12X4 FTU4X12X10	12" (300) 12" (300) 12" (300)	23.9" (603) 47.5" (1206) 118.4" (3008)	4.38" (111) 4.38" (111) 4.38" (111)	4.77"       (121)         4.77"       (121)         4.77"       (121)	3.64(1.65)7.08(3.21)17.39(7.89)
4" (	FTU4X20X2 FTU4X20X4 FTU4X20X10	20" (500) 20" (500) 20" (500)	23.9" 603 47.5" (1206) 118.4" (3008)	4.38" (111) 4.38" (111) 4.38" (111)	4.77" (121) 4.77" (121) 4.77" (121)	4.93(2.24)9.58(4.35)23.52(10.67)
eep	FTU6X6X2 FTU6X6X4 FTU6X6X10	6" (150) 6" (150) 6" (150)	23.9" (603) 47.5" (1206) 118.4" (3008)	6.38" (162) 6.38" (162) 6.38" (162)	6.77" (172) 6.77" (172) 6.77" (172)	3.32(1.51)6.45(2.93)15.85(7.19)
50mm) d	FTU6X12X2 FTU6X12X4 FTU6X12X10	12" (300) 12" (300) 12" (300)	23.9" (603) 47.5" (1206) 118.4" (3008)	6.38" (162) 6.38" (162) 6.38" (162)	6.77" (172) 6.77" (172) 6.77" (172)	4.28(1.94)8.33(3.78)20.45(9.28)
6" (1	FTU6X20X2 FTU6X20X4 FTU6X20X10	20" (500) 20" (500) 20" (500)	23.9" (603) 47.5" (1206) 118.4" (3008)	6.38" (162) 6.38" (162) 6.38" (162)	6.77" (172) 6.77" (172) 6.77" (172)	5.57 (2.53) 10.83 (4.91) 26.59 (12.06)
Flats	WBUFLT WBUFLT-12 WBUFLT-06	20" (500) 12" (300) 6" (150)	24" (604) 24" (604) 24" (604)			2.96 (1.34) 1.50 (0.68) 1.00 (0.45)

#### Stands



- No tools required for installation
- Formed top surface free of protrusions or sharp edges
- Up to 6" height adjustment
- Inside and outside leg positioning
- Folded and boxed for ease in shipping
- Patent Pending
- Stand part number includes:
  - one (1) stand two (2) feet two (2) adhesive pads two (2) hold down clips
- Standard finish: Pre-Galvanized



WBU2016 stands shown in double tier application. Feet and adhesive pads not required for second tier assembly.



Part Number	Max. Bas in.	ket Width (mm)	Height A in.	djustment (mm)	Stands Per Box	Wt. Pe Ibs.	r Box (kg)
FTU120404	12″	(300)	4″	(101)	2	1.82	(0.82)
FTU120608	12″	(300)	6"-8"	(152-203)	2	2.79	(1.26)
WBU1216	12″	(300)	10"-16"	(254-406)	2	7.44	(3.37)
WBU1224 *	12″	(300)	18"-24"	(457-609)	2	9.06	(4.11)
WBU1231 *	12″	(300)	25"-31"	(635-787)	2	10.52	(4.77)
FTU200404	20″	(500)	4″	(101)	2	2.34	(1.06)
FTU200608	20″	(500)	6"-8"	(152-203)	2	3.36	(1.52)
WBU2016	20″	(500)	10"-16"	(254-406)	2	8.56	(3.88)
WBU2024	20″	(500)	18"-24"	(457-609)	2	10.20	(4.62)
WBU2031 *	20″	(500)	25"-31"	(635-787)	2	11.64	(5.28)

\* Legs are packed separately in box and not inserted in stand.

#### **Cantilever Kits & Accessories**



- No tools required for installation
- Simple design for tiered applications
- Available in kits or individual parts
- Adjustable shelf height
- Formed top surface has no sharp edges
- Can be installed independent of raised floor
- Standard finish: Pre-Galvanized



Adjustability of shelf brackets

WBUCK812 Double Tier Cantilever Kit Shown with WBU2016 Stand





Part Number	ltem #	Description	Max Height <sup>†</sup> in. (mm)	Box Qty.	Wt. Per Box Ibs. (kg)
WBUCK12 *	1 <sup>Δ</sup>	Cantilever Kit - Single Tier with 12" Bracket	7.30" (185)	10	15.62 (7.08)
WBUCK812	2 $^{\Delta}$	Cantilever Kit - Double Tier with 8" & 12" Brackets	15.25" (387)	10	25.40 (11.52)
WBUCB8	3	8" Cantilever Bracket for 6" Flextray		10	5.51 (2.50)
WBUCB12	4	12" Cantilever Bracket for up to 12" Flextray		10	9.16 (4.15)
WBUL16	5	Short Vertical Support	7.30" (185)	10	4.37 (1.98)
WBUL24	6	Medium Vertical Support	15.25" (387)	10	8.45 (3.83)
WBUL31	7	Tall Vertical Support	22.25" (565)	10	12.07 (5.47)

\* For use with 2" and 4" deep Flextray on the lower level. <sup>†</sup> Height - from top of stand

 $^{\Delta}$  Stand not included

# **FLEXTRAY<sup>™</sup>** - F.A.S.T.<sup>™</sup> Underfloor System

#### **Hold Down Clip**



- Spring steel clip to attach Flextray to stands
- No tools required for installation
- Holds both continuous and spliced wire sections securely
- Works with stands and cantilever brackets

Part Number	ltem #	Description	Box Qty.	Wt. Per Box Ibs. (kg)
WBUHD	8	Basket Clip	50	1.10 (0.50)

#### **Pedestal Clip**



- Optional spring steel clip to give added rigidity to system
- Works with stands and cantilever brackets



Part Number	ltem #	Description	Box Qty.	Wt. Pe Ibs.	er Box (kg)
WBUPC	9	Pedestal Clip	50	1.65	(0.75)

#### **Cantilever Foot**



Part Number	ltem #	Description	Box Qty.	Wt. Per Bo Ibs. (kg	<b>)</b>
WBUCF	10	Cantilever Foot	50	8.65 (3.9	2)

#### **Under Floor Stand**



- Heights of 3", 4", 5" or 6"
- Leg cutout allows for airflow
- No tools required to mount FLEXTRAY to stand
- Use WBUHD hold down clips to secure basket
- Stand width is 12"
- Fasten to floor for maximum stability
- $\bullet$  Floor mounting slot size: .313" (7.9mm) x .813" (20.6mm) for  $^{1}\!/\!4$  " hardware

Part Number	Overall Height in. (mm)	Wt. Per Each Ibs. (kg)
WBU1203	3″ (76)	1.32 (0.60)
WBU1204	4" (101)	1.60 (0.72)
WBU1205	5″ (127)	1.88 (0.85)
WBU1206	6" (152)	2.17 (0.98)



#### L Bracket & Toolless Clip

- For use when access to ground floor is limited
- Use with round post sizes  $0.9^{\prime\prime}$  (25mm) through 1.2  $^{\prime\prime}$  (30mm)
- Use with square posts
- Order clamps and brackets separately
- Built-in tab for hold down
- Tool-less clip (plenum-rated material) Snap-in locking pin securely holds basket to bracket



Illustration photos only. All parts are sold separately.

	12 L BRKT shown
	El Cle
þ	PEDESTAL CLAMP

**Pedestal Clamp & Kit** 

Part Number	Description	Qty.	Wt. Per Box Ibs. (kg)
TOOLLESS CLIP	Tool-less Hold-Down Clip	50/Box	1.00 (0.45)

OOLLESS CLL

#### Brackets (Zinc Plated)

Part Number	System Width in. (mm)	Length in. (mm)	Box Qty.	Wt. Per Box Ibs. (kg)
8 L BRKT	6"-8" (150-200)	8″ (200)	1	0.80 (0.36)
12 L BRKT	12″ (300)	12" (300)	1	1.30 (0.59)

- Clamps to existing raised-access floor stanchion
- Use L BRKT (shown above) or full pedestal kit to support trays under the raised access floor (sold separately)
- For tray widths 2" (50mm) to 20" (500mm)
- \*Pedestal Clamp Kit includes two (2) pedestal clamps, 28" (711mm) profile section, bolts & nuts
- Kits include hardware
- SUPTWASHER & FTHDWE <sup>1</sup>/<sub>4</sub> sold separately
- Finishes \_: EG



Part Number	Description	Qty./ Box	Wt./Box lbs. (kg)
PEDESTAL CLAMP	Pedestal Clamp	1	0.6 (0.27)
PEDESTAL KIT	Pedestal Clamp Kit	1*	3.3 (1.49)





#### **Under Floor Support Bracket**



'Α'

(mm)

(300)

(450)

(533)

in.

12″

18"

21″

Box

Quantity

1

1

1

- Under floor support bracket provides rugged support for FLEXTRAY System from access floor post.
- To complete the installation, the following hardware must be ordered separately. (2) - B501 U-Bolts

  - (1) SUPT WASHER Hold Down
  - (1) 1/4"-20 x 1" Slotted Head Screw
  - (1) N224WO Channel Nut
- Finish: **ZN**

lbs. (kg)



### **U-Bolts**

Part

Number

B409UF-12

B409UF-18

B409UF-21



- Designed for attachment of under floor support brackets to access floor post. Each U-Bolt includes two (2) hex nuts.
- Finish: **ZN**



Part Number	΄Α΄ in. (mm)	Thread Size	Box Quantity	Wt. Per Box Ibs. (kg)
B501-1	1 <sup>3</sup> /8″ (30)	<sup>5</sup> /16"-18	50	7.0 (3.17)
B501-1 <sup>1</sup> /2	2″ (50)	<sup>5</sup> /16"-18	50	8.0 (3.63)
B501-2	2 <sup>7</sup> /16″ (62)	<sup>3</sup> /8″-16	20	5.4 (2.45)
B501-2 <sup>1</sup> /2	2 <sup>15</sup> /16" (75)	<sup>3</sup> /8"-16	25	8.0 (3.63)



- Attaches up to #1 ground wire to each tray section when separate ground wire is required
- Used for UL grounding compliance.
- When using color powder coated finish or paint, coating must be removed at the points of contact.
- Finish: Copper Plated



Part	Description	Qty./	Wt./Box
Number		Box	lbs. (kg)
GROUND BOLT	Ground Bolt	1	0.11 (0.05)



- WBUTAPE Double-sided adhesive pads for temporary positioning of floor stands Pad Size: 2" (50mm) x 4" (100mm)
- WBUFA Adhesive to secure stand to floor

Part Number	Description	Box Quantity	Wt. Per Box Ibs. (kg)
WBUF	Stand Foot	10	2.36 (1.07)
WBUTAPE	Double-Sided Tape	50	2.50 (1.13)
WBUFA	Floor Adhesive	1 Gallon	10.78 (4.89)

### **Floor Stand**

**Ground Bolt** 

- Non-metallic snap lock floor stand is designed for use under access floors.
- Floor stand elevates FLEXTRAY System 1<sup>5</sup>/8" (41.3mm) above the floor.
- To attach floor stand, use construction adhesive or anchors.
- Elevation increments of 1<sup>3</sup>/8" (35mm) can be obtained by stacking floor stands.
- Sized for 1/4" hardware (order separately).
- Material: Black Plenum-rated Plastic



Part	Wt. Pe	er Pc.	Box
Number	Ibs.	(kg)	Quantity
FTA2FS	0.44″	(0.20)	10

#### See page D-3 for finish information







**Covers** 

- Protects cable from debris and dust
- Adds security to cable installation
- Easy bend-over tabs secure cover to trays
- Available for 2" (50mm) to 24" (600mm) wide trays
- Comes in 118" (2997mm) length
- Finishes \_\_: GS, BLE, 304S, 316S



Part Number	For Tray Width in. (mm)	Of Qty./Box	Wt./Box lbs. (kg)
2 IN COVER	2″ (50)	1	3.8 (1.72)
4 IN COVER	4" (100)	1	5.7 (2.58)
6 IN COVER	6″ (150)	1	6.7 (3.04)
8 IN COVER	8″ (200)	1	8.7 (3.94)
12 IN COVER	12″ (300)	1	11.6 (5.26)
16 IN COVER	16" (400)	1	15.6 (7.07)
18 IN COVER	18" (450)	1	17.0 (7.71)
20 IN COVER	20" (500)	1	18.5 (8.39)
24 IN COVER	24″ (600)	1	22.0 (9.98)



For Tray Depth Of

in.

2″

4″

6″

(mm)

(50)

(100)

(150)

- Allows cable separation within a single tray
- Hemmed/rounded edge provides cable jacket safety
- Hardware included
- Field miter for bends and turns
- Dual slots every 24" (609mm) for field cutting
- Available in 2" (50mm), 4" (100mm) and 6" (150mm) heights
- Comes in 118.125" (3000mm) length
- Finishes \_\_: GS, BLE, 304S, 316S



Part

Number

2 IN DIVIDER

4 IN DIVIDER

6 IN DIVIDER





See page D-3 for finish information

**FLEXTRAY** 

9.6 (4.35)

14.5 (6.58)

**Dividers** 

**Qty./Box** 

1

1

1

4″

#### **Solid Bottom Inserts**

Part Number	For Tray in.	Width Of mm	Qty./Box	Wt./ Ibs.	Box kg
INSERT 4X118	4″	(100)	1	6.8	(3.08)
INSERT 6X118	6″	(150)	1	9.8	(4.44)
INSERT 8X118	8″	(200)	1	13.3	(6.03)
INSERT 12X118	12″	(300)	1	21.6	(9.80)
INSERT 16X118	16″	(400)	1	26.4	(11.97)
INSERT 18X118	18″	(450)	1	32.4	(14.69)
INSERT 20X118	20″	(500)	1	32.9	(14.92)
INSERT 24X118	24″	(600)	1	39.3	(17.82)



**Blind Ends** 

Part Number	'A' in. (mm)	Height in. (mm)	Box Quantity
FT BE 2X2	2″ (50)	2″ (50)	1
FT BE (*)X4	4″ (100)	(*) (*)	1
FT BE (*)X6	6″ (150)	(*) (*)	1
FT BE (**)X8	8″ (200)	(*) (*)	1
FT BE (**)X12	12" (300)	(**) (**)	1
FT BE (**)X16	16" (400)	(**) (**)	1
FT BE (**)X18	18" (450)	(**) (**)	1
FT BE (**)X20	20" (500)	(**) (**)	1
FT BE (**)X24	24" (600)	(**) (**)	1

- Continuous support for sensitive cables
- Security of cable in high-traffic areas
- Hardware included
- Available for 4" (100mm) to 24" (600mm) wide trays
- Comes in 118" (2997mm) length
- Finishes \_\_: GS, BLE, 304S, 316S



- Tab features eliminate need for hardware
- Forms a closure for a dead-end FLEXTRAY
- Hardware included
- Finish: GLV, SS6

(\*) Insert:  $2 = 2^{"}$  (50 mm),  $4 = 4^{"}$  (100 mm) for height

(\*\*) Insert: 2 = 2" (50 mm), 4 = 4" (100 mm), 6 = 6" (150 mm) for height



See page D-3 for finish information

#### **Cable Roller**

- Protects and maintains recommended cable radii for Cat 5, Cat 5E, Cat 6, Cat 6A, Fiber, etc.
- Height of roller can be adjusted to tray depth
- Installs in seconds with no tools
- Reduces cable installation time
- Prevents migration of cables
- For use with 4" (100mm) to 32" (800mm) tray widths
- Finish: Cast Aluminum



Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
CABLE ROLLER	Cable Roller	1	1.0 (0.45)





**Toolless Clip** 

Quick, snap-together design

- Securely holds tray to support
- Snap-in locking pin
- No tools or fastening required
- Fastest hold-down method available
- For use with the following: FTB\_CS (see pg. D-26) L BRKT (see pg. D-26) C BRKT (see pg. D-30)
- Finish: Plenum rated resin (black)

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
TOOLLESS CLIP	Toolless Hold-Down Clip	50	1.0 (0.45)

Description

Strut Mounting Clip



Qty./Box

100

# Strut Mounting Clip

**FLEXTRAY** 

- Use to secure FLEXTRAY to horizontal strut support
- Designed for use as shown in drawing (no load rating)
- Finish: Black Zinc Phosphate





Wt./Box

lbs. (kg)

0.9 (0.41)

#### See page D-3 for finish information

Part

Number

BW4

#### **Drop Out Fitting**

Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
DROP OUT	Drop Out Fitting	50	15.0 (6.8)



- Keeps cable radius secure at drop point
- Retention tabs to secure positioning
- For use with 4" (100mm) to 32" (800mm) wide trays
- Attaches to tray without hardware
- Drop outs can be attached at bottom, side or ends of tray
- Retention tabs on bottom of drop out to secure positioning
- Finishes \_\_: EG, BLE, SS6



#### Side Drop Out Fitting

Part Number	Width in. (mm)	Qty./Box	Wt./Box lbs. (kg)
FTA6SDO	6.0 (152.4)	10	7.17 (3.2)
FTA8SDO	8.0 (203.2)	10	9.57 (4.3)
FTA12SDO	12.0 (304.8)	10	14.35 (6.5)

• Keeps cable radius secure at drop point

 Non-metallic 2" (50mm) radius Cable Drop-Out snap locks into mesh bottom and protects cables

• Material: Black Plenum-rated Plastic

- For use with 4" (100mm) to 32" (800mm) wide trays (Fig. 1)
- For use with 6" (152mm) to 12" (300mm) wide trays (Fig. 2)
- Drop outs can be attached at side or ends of tray as shown
- Finishes \_\_: EG, BLE, SS6







### **Cable Drop Out**

Part Number	Description	Qty./Box	Wt./Bo Ibs. (k	x g)
FTA2DO	Cable Drop Out	10	0.17 (0.0	J8)



from sharp bend

- Conduit connector is designed to connect conduit to the side or bottom of FLEXTRAY
- Conduit bushing will remain outside of tray to keep cable pathway clear
- Bend tabs to secure connector to tray
- No hardware included
- Finishes \_\_: GLV



Part Number	Conduit Size in. (mm)	Qty./Box	Wt./Box lbs. (kg)
FTA050CC	<sup>1</sup> /2″ (15)	10	2.0 (0.91)
FTA075CC	<sup>3</sup> /4″ (20)	10	2.0 (0.91)
FTA100CC	1″ (25)	10	2.0 (0.91)
FTA125CC	1 <sup>1</sup> /4″ (32)	10	2.0 (0.91)



#### **Rack Clamp**

<ul> <li>Securely holds trav down to rack</li> </ul>				
Installs without drilling	Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
<ul> <li>Black-painted finish to match rack</li> </ul>				
• Finish: BLE	RACK CLAMP	Rack Clamp	4	4.7 (2.13)
	>		Y	

- Adaptor kit includes all hardware necessary to connect Flextray system to top of relay rack at right angle or parallel position
- Finish\_: YZN (Yellow Zinc Chromate)



		-	
Part Number	Description	Qty./Box	Wt./Box lbs. (kg)
SB2204	Adaptor Kit	1	0.37 (0.17)

Adaptor Kit includes:

- (1) Mounting Plate
- (2) <sup>5</sup>/16"-18 x 2" "J"-Bolts
- (2) HN 5/16"-18 Hex Nuts (2) - LW 5/16" Lock Washers



**Adaptor Kit** 

#### See page D-3 for finish information

# **Conduit Connector**

Part Number	Height A in. (mm)	Qty./Box	Wt./Box lbs. (kg)
FTA2RS	2.5 (63)	50	4.0 (1.8)
FTA4RS	4.3 (110)	50	7.0 (3.2)
FTA6RS	5.9 (150)	25	5.0 (2.3)

#### **Radius Shield**

- Provides a smooth inside radius surface.
- No tools or fasteners needed to install.
- Sizes for 2", 4" & 6" deep FLEXTRAY; 90° horizontal bends, tees, and crosses.
- Installs in seconds. Simply hold in place and bend back tabs.
- Slick surface to reduce cable friction.
- Material: Black Polycarbonate





#### **Rubber Cap**

Part	Box	Wt. Po	er 100
Number	Quantity	Ibs.	(kg)
B719EB	100	0.20	(0.10)



- Install on wire ends if required. Fits all wire diameters
- Sold as each



Part Number	Color	Qty./Box	Wt. Ibs.	/Box (kg)
SB420ATG	Gray Lacquer	1	0.9	(0.41)
SB420AFB	Flat Black Lacquer	1	0.9	(0.41)
SB420ACW	Computer White Lacquer	1	0.9	(0.41)
B999	Silver Zinc-Rich Paint	1	0.9	(0.41)

- Size: 12 ounce aerosol can
- Cannot ship air freight

#### Label Clip

- Clips easily into trays
- Use for identifying your cable pathways
- Can be used on all tray sizes
- Will not fit on side of 11/2" deep FLEXTRAY
- Finish: Non-plenum-rated resins



Part	Length	Qty./Box	Wt./Box
Number	in. (mm)		lbs. (kg)
LABEL CLIP	10 <sup>1</sup> /2" (267)	10	0.6 (0.27)



#### **Ground Bolt**

- Attaches up to #1 ground wire to each tray section when separate ground wire is required
- Used for UL grounding compliance.
- When using color powder coated finish or paint, coating must be removed at the points of contact.
- Finish: Copper Plated

Part Number	Description	Qty./Box	Wt./Box Ibs. (kg)
GROUND BOLT	Ground Bolt	100	1.0 (0.45)





#### **Ground Wire Supports**

- Supports ground wire along side of tray
- Can be used on all trays
- Finish \_\_: Zinc Plated



Part Number	Description	Qty./Box	Wt./Box Ibs. (kg)
GROUND SUPT GL	Ground Wire Support	100	0.6 (0.27)



- Complete source of hardware for ceiling connections
- Available in stock
- Strut can be purchased in pre-cut lengths and various colors
- All hardware is zinc plated

**Threaded Rod** 



Part Number	Size	Qty.	Wt./ Ibs.	/Oty. (kg)
ATR1/4x72	<sup>1</sup> /4" x 72" (1828mm)	1	0.7	(0.31)
ATR1/4x120	<sup>1</sup> /4" x 120" (3048mm)	1	1.2	(0.54)
ATR1/4x144	<sup>1</sup> /4" x 144" (3657mm)	1	1.4	(0.63)
ATR3/8x72	<sup>3</sup> /8" x 72" (1828mm)	1	1.7	(0.77)
ATR3/8x120	<sup>3</sup> /8" x 120" (3048mm)	1	2.9	(1.31)
ATR3/8x144	<sup>3</sup> /8" x 144" (3657mm)	1	3.5	(1.58)
ATR1/2x72	<sup>1</sup> /2" x 72" (1828mm)	1	3.2	(1.45)
ATR1/2x120	<sup>1</sup> /2" x 120" (3048mm)	1	5.4	(2.45)
ATR1/2x144	<sup>1</sup> /2" x 144" (3657mm)	1	6.5	(2.95)

Part Number	Size	Qty.	Wt./Qty. Ibs. (kg)
1/4LW	1/4"	200	0.6 (0.27)
3/8LW	<sup>3</sup> /8″	200	1.6 (0.72)
1/2LW	1/2″	200	2.0 (0.91)

#### Flat Washers

Lock Washers



0

Part Number	Size	Qty.	Wt./ Ibs.	/Qty. (kg)
1/4FW	1/4″	200	1.2	(0.54)
3/8FW	<sup>3</sup> /8″	200	3.0	(1.36)
1/2FW	1/2″	200	6.6	(2.99)

#### **Rod Couplings**



Part Number	Size	Qty.	Wt./ Ibs.	′ <b>Qty</b> . (kg)
B655-1/4	<sup>1</sup> /4″-20	50	2.0	(0.91)
B655-3/8	<sup>3</sup> /8″-16	50	5.5	(2.49)
B655-1/2	<sup>1</sup> /2″-13	50	6.0	(2.72)

Hex Nuts



Part Number	Size	Qty.	Wt./Qty. Ibs. (kg)
1/4HN	<sup>1</sup> /4″-20	100	0.6 (0.27)
3/8HN	<sup>3</sup> /8″-16	100	1.6 (0.72)
1/2HN	<sup>1</sup> /2″-13	100	4.3 (1.95)

#### **Square Washers**



Part Number	Size	Qty.	Wt./Qty. lbs. (kg)
B201	<sup>7</sup> /16	50	6.0 (2.72)
B202	<sup>9</sup> /16	50	7.0 (3.17)

## Beam Clamps



Part Number	Size	Qty.	Wt./Qty. Ibs. (kg)
B3036L-3/8	<sup>3</sup> /8″-16	100	60.0 (27.2)
B3036L-1/2	<sup>1</sup> /2″-13	100	140.0 (63.5)



Room	Clamps
реат	Clamps

Part Number	Size	Qty.	Wt./Qty. Ibs. (kg)
B444-1/4	<sup>1</sup> /4″-20	100	160 (72.5)
B444-3/8	<sup>3</sup> /8″-16	100	430 (195.0)
B444-1/2	<sup>1</sup> /2″-13	100	430 (195.0)

Size

<sup>3</sup>/8"-16 x 3<sup>3</sup>/8" long

Concrete	
Rapid Rod™	Hanger



Part	Rod	Shank	Qty.	Wt./Qty.
Number	Size	Size		Ibs. (kg)
ARC-37-150	<sup>3</sup> /8″	<sup>1</sup> /4" x 1 <sup>1</sup> /2"	100	3.4 (1.54)

#### Wood Rapid Rod™ Hanger



Part Number	Rod Size	Shank Size	Qty.	Wt./Qty. Ibs. (kg)
ARW-37-200	<sup>3</sup> /8″	<sup>1</sup> /4" x 2"	100	3.4 (1.54)
ARW-37-200SW	3/8″	<sup>1</sup> /4" x 2"	100	3.4 (1.54)

SW = Side Mount

#### Steel Rapid Rod™ Hanger



Part Number	Rod Size	Shank Size	Qty.	Wt./Qty. Ibs. (kg)
ARS-37-150	<sup>3</sup> /8″	<sup>1</sup> /4" x 1 <sup>1</sup> /2"	100	3.4 (1.54)
ARS-37-150SW	<sup>3</sup> /8″	<sup>1</sup> /4" x 1"	100	3.4 (1.54)

SW = Side Mount

#### Sockets for Rapid Rod Hangers

Part Number	Size	Qty.	Wt./ Ibs.	∕ <b>Qty</b> . (kg)
7187	Universal Steel & Wood Socket	1	4.5	(2.04)
7197	<sup>3</sup> /8" Concrete Socket	1	4.5	(2.04)

### **Spring Nuts**

**U-Bolt Clamps** 

Part

Number

B441-22



Qty.

100

Wt./Qty.

160 (72.5)

(kg)

lbs.

Part Number	Thread Size	Qty.	Wt./ Ibs.	'Qty. (kg)
N224	<sup>1</sup> /4″-20	100	6.5	(2.95)
N228	<sup>3</sup> /8″-16	100	9.3	(4.22)
N225	<sup>1</sup> /2″-13	100	11.3	(5.12)

B22S	B22SH	B56SH	B56S
	1010	100	
A		8	
	0	101	14

# Strut Channels

Part Number	Channel Size	Qty.	Wt./Qty. Ibs. (kg)	
B22SGALV120	1 <sup>5</sup> /8" x 120" - 12 ga.	1	6.0 (2.72)	
B22SHGALV120	1 <sup>5</sup> /8" x 120" - 12 ga.	1	6.0 (2.72)	
B56SGALV120	<sup>13</sup> /16" x 120" - 15 ga.	1	7.0 (3.17)	
B56SHGALV120	<sup>13</sup> /16" x 120" - 15 ga.	1	6.0 (2.72)	

# FLEXTRAY<sup>™</sup> - Installation







#### **Flextray Cutters**

Wt./Box

4.3 (1.95)

(kg)

lbs.

Qty./Box

1

- Exclusive, patented CLEANSHEAR<sup>™</sup> cuts tray fast
- No sharp edges
- Designed specifically for cutting Flextray
- Safely cut and bend Flextray into any configuration



Patented



1 Face tray up. Slide cutter next to vertical wire and cut.



2 Turn tray to the side with open side facing you. Repeat step 1 to cut wire.



Part

Number

**CLEANSHEAR** 

**3** Finish cutting all side wires.



Description

CLEANSHEAR

Cutting Tool

4 Turn tray open-side down and cut wires from bottom of tray.



5 Finish cutting by moving to other side of tray to cut remaining wires,

**Flextray Bender** 

- CLEANSHEAR bender has our exclusive bending attachment
- Makes bending larger trays easy
- Recommended for bending tray widths of 16" (400mm) or greater

Part Number	Description	Qty./Box	Wt./Box Ibs. (kg)
CLEANSHEAR BEND	CLEANSHEAR Cutting Tool With Bender Attachment	1	5.4 (2.45)



Patented



Part Number	Description	Qty./Box	Wt./Box Ibs. (kg)	
WB30BC	Bolt Cutter	1	6.8	(3.1)
WB30RB	Replacement Blade	1	1.3	(0.6)

Completely adaptable, the Flextray system is designed

to accommodate jobsite changes. Cut wires with our

Angular Bolt Cutter, bend to create a bend, tee, or

reducer.

#### **Angular Bolt Cutter**



Cut and remove each wire as illustrated below. Follow cutting pattern and blade positioning. Placing Flextray open side down provides the optimum cutting angle.



For the best results, use a WB30BC angular blade offset bolt cutter with 24" (600 mm) long handles. The offset blade cutter produces a clean cut. Position bolt cutter blades near the cross wire and perpendicular to wire to be cut (see illustration above). Proper cut will make the assembly faster, easier and safer while minimizing grinding.

Part Number	Length in. (mm)	Wt. Per ( Ibs.	Cutter (kg)	Box Quantity
WB50WC	12 <sup>3</sup> /4″ (324)	3.0	(1.3)	1
Part Number	Descrip	tion	Вох	Quantity
WB50RB	Replacemer	nt Blade		1
WB50BA	Replacemen	t Battery		1

The Greenlee<sup>®†</sup> cable wire cutter makes flush cuts without burrs. Will cut .191" (4.8mm) diameter wire in 2 seconds. Cutting head rotates 330° for ease of positioning and the tool automatically retracts when cut is complete.

Comes with 2 batteries, charger, and carrying case. Approximately 250 cuts per charge.



Cutting Order



<sup>†</sup> Mark shown is the property of its respective owner.

#### 90° Horizontal Bends (Short Radius)

- Make your own field cut horizontal bends using CLEANSHEAR™ to make safe, smooth cuts
- Can be made from any tray width and depth with any available finish
- SUPT WASHER & FTHDWE 1/4 hardware may be used on bottom of tray instead of WASHER SPL KIT where desired













#### 2" (50mm) Tray Width

Fle	extra in.	y Depth (mm)	Required Hardware Description	Quantity
	2″	(50)	WASHER SPL KIT	1

#### 4" (100mm) Tray Width

Flextray Depth in. (mm)	Required Hardware Description	Quantity
1 <sup>1</sup> /2″ (38)	WASHER SPL KIT	1
2″ (50)	WASHER SPL KIT	1
4″ (100)	WASHER SPL KIT	1

#### 6" (150mm) Tray Width

Flextray I in. (r	Depth nm)	Required Hardware Description	e Quantity
1 <sup>1</sup> /2″ (	38)	WASHER SPL KIT	1
2″ (	50)	WASHER SPL KIT	1
4″ (1	100)	WASHER SPL KIT	1

#### 8" (200mm) Tray Width

Flextray Depth in. (mm)	Required Hardware Description	Quantity
1 <sup>1</sup> /2″ (38)	WASHER SPL KIT	1
2″ (50)	WASHER SPL KIT	1
4″ (100)	WASHER SPL KIT	1
6″ (150)	WASHER SPL KIT	1

#### 12" (300mm) Tray Width

Flextray Depth in. (mm)	Required Hardware Description	Quantity
1 <sup>1</sup> /2″ (38)	WASHER SPL KIT	1
2″ (50)	WASHER SPL KIT	1
4" (100)	WASHER SPL KIT	1
6″ (150)	WASHER SPL KIT	1

#### 90° Horizontal Bends (Short Radius)

- Make your own field cut horizontal bends using CLEANSHEAR<sup>™</sup> to make safe, smooth cuts
- Can be made from any tray width and depth with any available finish
- SUPT WASHER & FTHDWE 1/4 hardware may be used on bottom of tray instead of WASHER SPL KIT where desired

#### 16" (400mm) Tray Width

Flextra in.	y Depth (mm)	Required Hardware Description	Quantity
2″	(50)	WASHER SPL KIT	3
4″	(100)	WASHER SPL KIT	3
6″	(150)	WASHER SPL KIT	3



#### 18" (450mm) Tray Width

Flextra in.	y Depth (mm)	Required Hardware Description	Quantity
2″	(50)	WASHER SPL KIT	3
4″	(100)	WASHER SPL KIT	3
6″	(150)	WASHER SPL KIT	3



#### 20" (500mm) Tray Width

Flextra in.	y Depth (mm)	Required Hardware Description	Quantity
2″	(50)	WASHER SPL KIT	3
4″	(100)	WASHER SPL KIT	3
6″	(150)	WASHER SPL KIT	3



#### 24" (600mm) Tray Width

Flextra in.	y Depth (mm)	Required Hardware Description	Quantity
2″	(50)	WASHER SPL KIT	3
4″	(100)	WASHER SPL KIT	3
6″	(150)	WASHER SPL KIT	3



#### 90° Horizontal Bends (Long Radius)

- Make your own field cut horizontal sweeps using CLEANSHEAR<sup>™</sup> to make safe, smooth cuts
- Can be made from any tray width and depth with any available finish
- Cut as many segments as required to control sweep radius (use chart for recommendations)
- One (1) WASHER SPL KIT is required to connect each cut segment minus one, this segment uses one (1) SPLICE BAR, two (2) FTHDWE 1/4 and two (2) BTM WASHER
- Illustration shown below is for a 8" (200mm) width
- 1.5" deep FLEXTRAY has only one (1) side wire
  - 2" deep FLEXTRAY has two (2) side wires shown 4" deep FLEXTRAY has three (3) side wires
  - 6" deep FLEXTRAY has four (4) side wires



		Component Qty.			
Flextray Width in. (mm)		Segments To Be Removed	WASHER SPL KIT	FTHDWE 1/4 & BTM WASHER	SPLICE BAR
4"	(100)	2	1	2	1
6″	(150)	3	2	2	1
8″	(200)	4	3	2	1
12″	(300)	6	5	2	1
16″	(400)	7	6	2	1
18"	(450)	8	7	2	1
20"	(500)	10	9	2	1
24″	(600)	11	10	2	1
30"	(750)	13	12	2	1
32"	(800)	13	12	2	1

#### 90° Horizontal Bend From (2) Straight Sections

- Cut required number of wire side sections listed in chart per the illustration below (Illustration is for a 8" (200mm) width)
- 1.5" deep FLEXTRAY has only one (1) side wire
  2" deep FLEXTRAY has two (2) side wires shown
  4" deep FLEXTRAY has three (3) side wires
  6" deep FLEXTRAY has four (4) side wires



Flextra in.	y Width (mm)	Side Sections To Be Removed	WASHER SPL KIT Qty.		
4″	(100)	1	2		
6″	(150)	2	2		
8″	(200)	2	2		
12″	(300)	3	2		
16″	(400)	4	2		
18″	(450)	5	2		
20″	(500)	5	2		
24″	(600)	6	2		
30"	(750)	8	2		
32″	(800)	8	2		

#### Reducers

Large Flextray Width in. (mm)		WASHER SPL KIT (SR)   (LRR)		Component Qty. FTHDWE 1/4 & BTM WASHER (SR) (LRR)		SPLICE BAR (SR) (LRR)	
4″	(100)	-	1	-	2	-	1
6″	(150)	-	2	-	2	-	1
8″	(200)	1	2	4	2	2	1
12″	(300)	2	3	4	2	2	1
16″	(400)	2	3	4	2	2	1
18″	(450)	2	3	4	2	2	1
20″	(500)	3	3	4	2	2	1
24″	(600)	3	3	4	2	2	1
30"	(750)	3	3	4	2	2	1
32″	(800)	3	3	4	2	2	1



- 1.5" deep FLEXTRAY has only one (1) side wire
- 2" deep FLEXTRAY has two (2) side wires shown
- 4" deep FLEXTRAY has three (3) side wires
- $6^{\prime\prime}$  deep FLEXTRAY has four (4) side wires

#### Vertical Inside & Outside Bends

- Cut wire section as shown and bend to desired angle
- 1.5" deep FLEXTRAY has only one (1) side wire
- 2" deep FLEXTRAY has two (2) side wires shown
- 4" deep FLEXTRAY has three (3) side wires
- 6" deep FLEXTRAY has four (4) side wires


### Horizontal Tees (and crosses)

- Cut wire side sections as shown in the illustration below (Illustration is for a 8" (200mm) width)
- 1.5" deep FLEXTRAY has only one (1) side wire
  2" deep FLEXTRAY has two (2) side wires shown
  4" deep FLEXTRAY has three (3) side wires
  6" deep FLEXTRAY has four (4) side wires
- For crosses, duplicate process on opposite side



Tray in.	Width (mm)	WASHER SPL KIT Qty.
2″	(50)	2
4″	(100)	2
6″	(150)	3
8″	(200)	3
12″	(300)	4
16″	(400)	4
18″	(450)	4
20″	(500)	4
24″	(600)	4
30"	(750)	5
32″	(800)	5

# Channel Cable Tray - Straight Sections





### How The Service Advisor Works

We know that your time is important! That's why the color-coding system in this catalog is designed to help you select products that fit your service needs. Products are marked to indicate the typical lead time for orders of 50 pieces or less.

Customer: How do I select my cable channel product so that I get the quickest turnaround?

**Service Advisor:** Each part of our selection chart is shown in colors. If any section of a part number is a different color, the part will typically ship with the longer lead time represented by the colors.

- Green = Fastest shipped items
- Black = Normal lead-time items
- Red = Normally long lead-time items

#### Example:

A CC 03 - 144

Part will have a normal lead time because of the 03 width.

Changing the part number to 04 width instead of 03 will reduce the lead time.



# Channel Cable Tray - Straight Sections

### Tray Data & Loading

Matorial	Trav					UL				Loa	ding	
Type	Series	W	lidth	De	epth	Cross-Sectional	S	pan		Deflection		Deflection
<i>// ·</i>		in.	(mm)	in.	(mm)	Area	ft.	(m)	lbs/ft	Multiplier	(kg/m)	Multiplier
							5	(1.5)	17	0.020	(26)	0.350
Aluminum	ACC-03	3	(76)	11/4	(32)	0.40 in <sup>2</sup>	6	(1.8)	12	0.042	(18)	0.720
Ventilated							10	(3.0)	4	0.326	(6)	5.600
							12	(3.7)	3	0.676	(4)	12.000
							5	(1.5)	46	0.007	(69)	0.130
Aluminum	ACC-04	4	(101)	13/4	(44)	0.60 in <sup>2</sup>	6	(1.8)	32	0.015	(48)	0.260
Ventilated							10	(3.0)	12	0.118	(17)	2.000
							12	(3.7)	0	0.244	(12)	4.200
Alunainuna							5	(1.5)	60	0.006	(90)	0.110
	ACC-06	6	(152)	1 <sup>3</sup> /4	(44)	0.60 in <sup>2</sup>	10	(1.8)	42	0.013	(02)	0.230
ventilated							10	(3.0)	10	0.102	(22)	2,600
							E	(3.7)	22	0.211	(10)	0.050
Aluminum							5	(1.5)	23	0.020	(34)	0.350
	ACCN-03	3	(76)	1 <sup>1</sup> /4	(32)	0.40 in <sup>2</sup>	10	(1.8)	6	0.042	(24)	0.720
Non-ventilateu							12	(3.0)	4	0.520	(6)	12 000
		<u> </u>					5	(1.5)	16	0.007	(60)	0.120
Aluminum							6	(1.3)	32	0.007	(03)	0.130
Non-Ventilated	ACCN-04	4	(101)	13/4	(44)	0.60 in <sup>2</sup>	10	(3.0)	12	0.010	(17)	2 000
Non Ventilated							12	(3.7)	8	0.244	(12)	4.200
							5	(1.5)	60	0.006	(90)	0 1 1 0
Aluminum						a aa 1 2	6	(1.8)	42	0.013	(62)	0.230
Non-Ventilated	ACCN-06	6	(152)	13/4	(44)	0.60 in²	10	(3.0)	15	0.102	(22)	1.700
							12	(3.7)	10	0.211	(16)	3.600
Ctool %							5	(1.5)	24	0.013	(36)	0 220
Stainless	PCC-03			410	()	0.00 1.2	6	(1.8)	17	0.028	(25)	0.480
Steel	SS4CC-03	3	(76)	1 1/4	(32)	0.20 in-	10	(3.0)	6	0.216	(9)	3.700
Ventilated	55600-03						12	(3.7)	4	0.447	(6)	7.600
Stool &	<b>B00 00</b>						5	(1.5)	52	0.0039	(77)	0.070
Stainless	PCC-03	4	(101)	13/4	(4.4)	0.40 := 2	6	(1.8)	36	0.0082	(54)	0.140
Steel	55400-03 55600 02	4	(101)	19/4	(44)	0.40 m	10	(3.0)	13	0.063	(19)	1.100
Ventilated	33000-03						12	(3.7)	9	0.130	(13)	2.200
Steel &							5	(1.5)	59	0.003	(88)	0.050
Stainless	SS4CC-03	6	(152)	13/4	(44)	0.40 in <sup>2</sup>	6	(1.8)	41	0.0063	(61)	0.110
Steel	SS6CC-03		(152)	1 74	(44)	0.40 111	10	(3.0)	15	0.049	(22)	0.840
Ventilated							12	(3.7)	10	0.101	(15)	1.700
Steel &	PCCN-03						5	(1.5)	24	0.013	(36)	0.220
Stainless	SS4CCN-03	3	(76)	11/4	(32)	0.20 in <sup>2</sup>	6	(1.8)	17	0.028	(25)	0.480
Steel	SS6CCN-03		(, 0)		(02)	0.20	10	(3.0)	6	0.216	(9)	3.700
Non-ventilated							12	(3.7)	4	0.447	(6)	7.600
Steel & &	PCCN-03						5	(1.5)	52	0.0039	(77)	0.070
Stainless	SS4CCN-03	4	(101)	13/4	(44)	0.40 in <sup>2</sup>	6	(1.8)	36	0.0082	(54)	0.140
SIEEI Non-Ventilated	SS6CCN-03						10	(3.0)	13	0.063	(19)	1.100
							12	(3.7)	9	0.130	(13)	2.200
Steel &	PCCN-03						5	(1.5)	59	0.003	(88)	0.050
Stainless	SS4CCN-03	6	(152)	1 <sup>3</sup> /4	(44)	0.40 in <sup>2</sup>	6	(1.8)	41	0.0063	(61)	0.110
Sieel Non-Ventilated	SS6CCN-03						10	(3.0)	15	0.049	(22)	0.840
							12	(3./)	10	0.101	(15)	1.700

#### **Splice Plate**

The Splice Plate has the standard 4-hole pattern for all cable channel.

- Provided with straight sections and fittings.
- Furnished as one plate with hardware.
- (\*) Insert (A) (G) (P) (SS4) (SS6)



Catalog No.	Channel Widt		
	in.	(mm)	
9(*)-1043	3	(76)	
9(*)-1044	4	(101)	
9(*)-1044-6	6	(152)	

#### **Horizontal Adjustable Splice Plate**

The Horizontal Adjustable Splice Plate adapts to changes in direction in a horizontal plane, beyond the capability of the standard horizontal fittings.

- Furnished as one plate with hardware.
- (\*) Insert (A) (G) (P) (SS4) (SS6)



Catalog No.	Chanı in.	nel Width (mm)
9(*)-1743	3	(76)
9(*)-1744	4	(101)
9(*)-1746	6	(152)

Requires supports within 24" on both sides, per NEMA VE 2.

Roy	Connector
DUX	Connector

The Box Connector is used to attach the end of a cable channel run to a distribution box or a control center.

- Furnished as one connector with hardware.
- (\*) Insert (A) (G) (P) (SS4) (SS6)



Catalog No.	Channel Width		
	in.	(mm)	
9(*)-1543	3	(76)	
9(*)-1544	4	(101)	
9(*)-1546	6	(152)	

#### **Channel Reducer Plate**

The Channel Reducer Plate is used to join cable channel sections of different widths.

- Furnished as one plate with hardware.
- (\*) Insert A G P SS4 SS6



Catalog No.	Channel Width		
	in.	(mm)	
9(*)-1843	4 to 3	(101 to 76)	
9(*)-1863	6 to 3	(152 to 76)	
9(*)-1864	6 to 4	(152 to 101)	

#### **Blind End Plate**

The Blind End Plate forms a closure for any cable channel dead end.

• Furnished as one plate with hardware.



Catalog No.	Channel Widt		
	in.	(mm)	
9(*)-1583	3	(76)	
9(*)-1584	4	(101)	
9(*)-1586	6	(152)	

Green = Fastest shipped items

Black = Normal lead-time items
Red = Normally long lead-time items

All dimensions in shaded areas are millimeters unless otherwise specified.

**Cable Channel** 



#### Expansion Guide Clamp

The Expansion Guide Clamp allows cable channel to expand and contract in the horizontal plane, but not in the transverse plane.

- Furnished as one clamp.
- Order 1/2" hardware separately.
- (\*) Insert (A) (G) (ZN) (SS4) (SS6)

ŋ	$\langle \circ \rangle$
	$\checkmark$

Catalog No.	Channe	el Width
	in.	(mm)
9(*)-1243	3	(76)
9(*)-1244	4	(101)
9(*)-1244	6	(152)

#### **Hold-Down Clamp**

The Hold-Down Clamp secures cable channel to a support member.

- Furnished as one clamp.
- Order 1/2" hardware separately.
- (\*) Insert (A) (G) (ZN) (SS4) (SS6)





Catalog No.	Channel Width		
	in.	(mm)	
9(*)-1245	3	(76)	
9(*)-1246	4	(101)	
9(*)-1246	6	(152)	

**Cable Channel** 

Green = Fastest shipped items

s 

 Black = Normal lead-time items
 Red = Normally long lead-time items

# **Channel Cable Tray** - Accessories

#### **Channel To Floor Base Plate**

The Channel to Floor Base Plate is used to attach the end of a cable channel run to the floor or to an equipment mounting pad.

- Anchors and hardware are ordered separately.
- (\*) Insert (A) (G) ZN (SS4) (SS6)



Catalog No.	Channel Width		
	in.	(mm)	
9(*)-3305-3	3	(76)	
9(*)-3305-4	4	(101)	
9(*)-3305-6	6	(152)	

#### **Cable Channel Bushing**

The Cable Channel Bushing is a snap-in plastic bushing used to protect cable insulation from mechanical wear.





#### **Cable Channel Bracket**

- Uniform Load: 225 lbs (1.00 kN) Safety Factor of 2.5
- Finishes available: ZN G



Catalog No.	Chan	nel Width
	in.	(mm)
B185CCL	3 to 6	(76 to 152)

#### **Cable Channel Bracket**

- Safety Factor of 2.5
- Finishes available: ZN G GRN

O A	

Catalog No.	Chanı in.	nel Width (mm)	Uniforn Ibs	n Load (kN)	in.	A (mm)
B409-6	3	(76)	1920	(8.54)	6	(152)
B409-9	4, 6	(101, 152)	1280	(5.69)	9	(228)

Cable Channel Hanger Designed for 1/2" threaded rod, double nut installation





Material	Lengtl ft (n	h m)	Channel Width in. (mm)	- Straight Section P in. (mm)	art Number in. (mm)
			3 (76)	4 (101)	6 (152)
Aluminum (.032)	12 3.5	i6m	808A-03-144	808A-04-144	808A-06-144
Solid	10 3.0	)5m	808A-03-120	808A-04-120	808A-06-120
Type II Pre-Galvanized Steel (20 Ga.)	12 3.5	i6m	808P-03-144	808P-04-144	808P-06-144
Solid	10 3.05	5m)	808P-03-120	808P-04-120	808P-06-120
Type I Hot Dip Galvanized Steel (18 Ga.)	12 3.5	56m	808G-03-72	808G-04-72	808G-06-72
Solid	10 3.0	)5m	808G-03-60	808G-04-60	808G-06-60

#### Wrap-Around Cover Clamp

Wrap-Around Cover Clamps are used to securely hold a cover on cable channel in locations where strong winds can prevail.

• Furnished as one clamp with hardware.

• (\*) Insert (A) (G) (P) (SS4) (SS6)



Catalog No.	Channe	el Width
	in.	(mm)
9(*)-9033	3	(76)
9(*)-9034	4	(101)
9(*)-9036	6	(152)

Combination Hold-Down & Cover Clamp



• Furnished as one clamp.

- Order <sup>1</sup>/4" hardware separately.
- (\*) Insert (A) (G) (P) (SS6)

 
 Catalog No.
 Channel Width in.
 Width (mm)

 9(\*)-9023
 3
 (76)

 9(\*)-9024
 4
 (101)

 9(\*)-9024
 6
 (152)
 **Cable Channel** 

Green = Fastest shipped items
Black = Normal lead-time items
Red = Normally long lead-time items

### **Channel Cable Tray Connectors**

#### Fast, economical, space saving Channel Cable Tray Connectors Patent No. 5,628,481; 5,782,439. Other patents pending.

#### Horizontal:







Cross

Pivot

Connector

Pivot

Connector



- The Pivot Connector is available for custom angle adjustment
  - up to  $+/-45^{\circ}$  angle adjustment
  - order the desired quantity separately
- Slotted for easy cable fastening
- Shipped with the required hardware

#### Vertical:



- Use the same part for VO and VI applications
- Slotted for easy cable fastening
- The Pivot Connector is available for custom angle adjustment (order separately)
- Shipped with the required hardware



- Green = Fastest shipped items
- Black = Normal lead-time items
  Red = Normally long lead-time items





All items normal lead time except for those indicated

Green = Fastest shipped items
Black = Normal lead-time items
Red = Normally long lead-time items

All dimensions in shaded areas are millimeters unless otherwise specified.

**Cable Channel** 

# Horizontal Bends 90°, 60° (HB)

1 splice plate with hardware included.

В	end	Т	ray	90° Horizontal Bend						
Ra	ndius	W	idth				Dime	nsions		
	R			Catalog No.	ŀ	1		В	С	
in.	(mm)	in.	(mm)	-	in.	(mm)	in.	(mm)	in.	(mm)
		3	(76)	(Pre)-03-90HB12	16 <sup>1</sup> /2	(419)	16 <sup>1</sup> /2	(419)	16 <sup>1</sup> /2	(419)
12	(305)	4	(101)	(Pre)-04-90HB12	17	(432)	17	(432)	17	(432)
		6	(152)	(Pre)-06-90HB12	18	(457)	18	(457)	18	(457)
		3	(76)	(Pre)-03-90HB24	28 <sup>1</sup> /2	(723)	28 <sup>1</sup> /2	(723)	28 <sup>1</sup> /2	(723)
24 (609)	(609)	4	(101)	(Pre)-04-90HB24	29	(737)	29	(737)	29	(737)
		6	(152)	(Pre)-06-90HB24	30	(762)	30	(762)	30	(762)
36 (915)	3	(76)	(Pre)-03-90HB36	40 <sup>1</sup> /2	(1029)	40 <sup>1</sup> /2	(1029)	40 <sup>1</sup> /2	(1029)	
36	(915)	4	(101)	(Pre)-04-90HB36	41	(1041)	41	(1041)	41	(1041)
		6	(152)	(Pre)-06-90HB36	42	(1067)	42	(1067)	42	(1067)
		3	(76)	(Pre)-03-90HB48	52 <sup>1</sup> /2	(1334)	52 <sup>1</sup> /2	(1334)	52 <sup>1</sup> /2	(1334)
48	(1218)	4	(101)	(Pre)-04-90HB48	53	(1346)	53	(1346)	53	(1346)
		6	(152)	(Pre)-06-90HB48	54	(1372)	54	(1372)	54	(1372)
				6	60° Hori	izontal	Bend			
		3	(76)	(Pre)-03-60HB12	16 <sup>1</sup> /4	(412)	9 <sup>3</sup> /8	(239)	10 <sup>3</sup> /4	(273)
12	(305)	4	(101)	(Pre)-04-60HB12	16 <sup>5</sup> /8	(422)	9 <sup>5</sup> /8	(245)	11 <sup>1</sup> /8	(283)
		6	(152)	(Pre)-06-60HB12	17 <sup>1</sup> /2	(445)	10	(254)	11 <sup>5</sup> /8	(296)
		3	(76)	(Pre)-03-60HB24	26 <sup>5</sup> /8	(676)	15 <sup>3</sup> /8	(391)	17 <sup>3</sup> /4	(451)
24	(609)	4	(101)	(Pre)-04-60HB24	27	(686)	15 <sup>5</sup> /8	(397)	18	(450)
		6	(152)	(Pre)-06-60HB24	27 <sup>7</sup> /8	(708)	16	(406)	18 <sup>5</sup> /8	(466)
		3	(76)	(Pre)-03-60HB36	37	(940)	21 <sup>3</sup> /8	(543)	24 <sup>5</sup> /8	(625)
36	(915)	4	(101)	(Pre)-04-60HB36	37 <sup>3</sup> /8	(949)	21 <sup>5</sup> /8	(549)	25	(635)
		6	(152)	(Pre)-06-60HB36	38 <sup>1</sup> /4	(972)	22	(559)	25 <sup>1</sup> /2	(648)
		3	(76)	(Pre)-03-60HB48	47 <sup>3</sup> /8	(1203)	27 <sup>3</sup> /8	(695)	31 <sup>5</sup> /8	(803)
48	(1218)	4	(101)	(Pre)-04-60HB48	47 <sup>7</sup> /8	(1216)	27 <sup>5</sup> /8	(702)	317/8	(810)
		6	(152)	(Pre)-06-60HB48	48 <sup>5</sup> /8	(1235)	28	(711)	32 <sup>1</sup> /2	(826)

(Pre) See page E-10 for catalog number prefix.



90° Horizontal Bend Ventilated Horizontal Bend





60° Horizontal Bend Non-Ventilated Horizontal Bend



# Horizontal Bends 45°, 30° (HB)

1 splice plate with hardware included.



45° Horizontal Bend Ventilated Horizontal Bend





30° Horizontal Bend Non-Ventilated Horizontal Bend



B Ra	end dius	T W	ray idth	4	l5° Hori	izontal	Bend Dime	nsions	5	
	R			Catalog No.	<i> </i>	1	E	3	(	2
in.	(mm)	in.	(mm)		in.	(mm)	in.	(mm)	in.	(mm)
		3	(76)	(Pre)-03-45HB12	14 <sup>5</sup> /8	(371)	6 <sup>1</sup> /8	(156)	8 <sup>5</sup> /8	(219)
12	(305)	4	(101)	(Pre)-04-45HB12	15	(381)	6 <sup>1</sup> /4	(159)	8 <sup>7</sup> /8	(225)
		6	(152)	(Pre)-06-45HB12	15 <sup>3</sup> /4	(400)	6 <sup>1</sup> /2	(165)	9 <sup>1</sup> /4	(235)
		3	(76)	(Pre)-03-45HB24	23 <sup>1</sup> /8	(587)	9 <sup>5</sup> /8	(244)	13 <sup>5</sup> /8	(346)
24	(609)	4	(101)	(Pre)-04-45HB24	23 <sup>1</sup> /2	(597)	9 <sup>3</sup> /4	(248)	13 <sup>3</sup> /4	(349)
		6	(152)	(Pre)-06-45HB24	24 <sup>1</sup> /8	(613)	10	(254)	14 <sup>1</sup> /8	(359)
		3	(76)	(Pre)-03-45HB36	31 <sup>5</sup> /8	(803)	13 <sup>1</sup> /8	(334)	18 <sup>5</sup> /8	(473)
36	(915)	4	(101)	(Pre)-04-45HB36	32	(813)	13 <sup>1</sup> /4	(337)	18 <sup>3</sup> /4	(476)
		6	(152)	(Pre)-06-45HB36	32 <sup>3</sup> /4	(832)	13 <sup>1</sup> /2	(343)	19 <sup>1</sup> /8	(486)
		3	(76)	(Pre)-03-45HB48	40 <sup>1</sup> /8	(1019)	16 <sup>5</sup> /8	(422)	23 <sup>1</sup> /2	(597)
48	(1218)	4	(101)	(Pre)-04-45HB48	40 <sup>1</sup> /2	(1029)	16 <sup>3</sup> /4	(425)	23 <sup>3</sup> /4	(603)
		6	(152)	(Pre)-06-45HB48	41 <sup>1</sup> /8	(1045)	17	(432)	24 <sup>1</sup> /8	(613)
				3	80° Hor	izontal	Bend			
		3	(76)	(Pre)-03-30HB12	12 <sup>3</sup> /8	(314)	3 <sup>1</sup> /4	(83)	6 <sup>5</sup> /8	(168)
12	(305)	4	(101)	(Pre)-04-30HB12	12 <sup>5</sup> /8	(321)	3 <sup>3</sup> /8	(86)	6 <sup>3</sup> /4	(171)
		6	(152)	(Pre)-06-30HB12	13 <sup>1</sup> /8	(334)	3 <sup>1</sup> /2	(89)	7	(178)
		3	(76)	(Pre)-03-30HB24	18 <sup>3</sup> /8	(467)	47/8	(124)	9 <sup>7</sup> /8	(251)
24	(609)	4	(101)	(Pre)-04-30HB24	18 <sup>5</sup> /8	(473)	5	(127)	10	(254)
		6	(152)	(Pre)-06-30HB24	19 <sup>1</sup> /8	(486)	5 <sup>1</sup> /8	(130)	10 <sup>1</sup> /4	(260)
		3	(76)	(Pre)-03-30HB36	24 <sup>3</sup> /8	(619)	6 <sup>1</sup> /2	(165)	13	(330)
36	(915)	4	(101)	(Pre)-04-30HB36	24 <sup>5</sup> /8	(626)	6 <sup>5</sup> /8	(168)	13 <sup>1</sup> /8	(334)
		6	(152)	(Pre)-06-30HB36	25 <sup>1</sup> /8	(638)	6 <sup>3</sup> /4	(171)	13 <sup>1</sup> /2	(343)
		3	(76)	(Pre)-03-30HB48	30 <sup>3</sup> /8	(772)	8 <sup>1</sup> /8	(207)	16 <sup>1</sup> /4	(413)
48	(1218)	4	(101)	(Pre)-04-30HB48	30 <sup>5</sup> /8	(778)	81/4	(210)	16 <sup>3</sup> /8	(416)
		6	(152)	(Pre)-06-30HB48	31 <sup>1</sup> /8	(791)	8 <sup>3</sup> /8	(213)	16 <sup>5</sup> /8	(422)

(Pre) See page E-10 for catalog number prefix.

## Horizontal Tee (HT)

2 splice plates with hardware included.

Be Ra	end dius	Tı Wi	ray idth	Hori	Horizontal Tee Dimensions				
in.	R (mm)	in.	(mm)	Catalog No.	in.	A (mm)	in.	B (mm)	
	(,	3	(76)	(Pre)-03-HT12	16 <sup>1</sup> /2	(419)	33	(838)	
12	(305)	4	(101)	(Pre)-04-HT12	17	(432)	34	(864)	
		6	(152)	(Pre)-06-HT12	18	(457)	36	(914)	
		3	(76)	(Pre)-03-HT24	28 <sup>1</sup> /2	(723)	57	(1448)	
24	(609)	4	(101)	(Pre)-04-HT24	29	(737)	58	(1473)	
		6	(152)	(Pre)-06-HT24	30	(762)	60	(1524)	
		3	(76)	(Pre)-03-HT36	40 <sup>1</sup> /2	(1029)	81	(2057)	
36	(915)	4	(101)	(Pre)-04-HT36	41	(1041)	82	(2083)	
		6	(152)	(Pre)-06-HT36	42	(1067)	84	(2134)	
		3	(76)	(Pre)-03-HT48	52 <sup>1</sup> /2	(1334)	105	(2667)	
48	(1218)	4	(101)	(Pre)-04-HT48	53	(1346)	106	(2692)	
		6	(152)	(Pre)-06-HT48	54	(1372)	108	(2743)	

(Pre) See page E-10 for catalog number prefix.



Horizontal Tee Ventilated Horizontal Tee



## Horizontal Cross (HX)

3 splice plates with hardware included.

Bend Radius	Tray Width	Horizontal Cross Dimensions						
R in. (mm)	in. (mm)	Catalog No.	in.	A in. (mm)		B (mm)		
	3 (76)	(Pre)-03-HX12	16 <sup>1</sup> /2	(419)	33	(838)		
12 (305)	4 (101)	(Pre)-04-HX12	17	(432)	34	(864)		
	6 (152)	(Pre)-06-HX12	18	(457)	36	(914)		
	3 (76)	(Pre)-03-HX24	28 <sup>1</sup> /2	(723)	57	(1448)		
24 (609)	4 (101)	(Pre)-04-HX24	29	(737)	58	(1473)		
	6 (152)	(Pre)-06-HX24	30	(762)	60	(1524)		
	3 (76)	(Pre)-03-HX36	40 <sup>1</sup> /2	(1029)	81	(2057)		
36 (915)	4 (101)	(Pre)-04-HX36	41	(1041)	82	(2083)		
	6 (152)	(Pre)-06-HX36	42	(1067)	84	(2134)		
	3 (76)	(Pre)-03-HX48	52 <sup>1</sup> /2	(1334)	105	(2667)		
48 (1218)	4 (101)	(Pre)-04-HX48	53	(1346)	106	(2692)		
	6 (152)	(Pre)-06-HX48	54	(1372)	108	(2743)		

(Pre) See page E-10 for catalog number prefix.



Horizontal Cross Non-Ventilated Horizontal Cross



## Vertical Outside Bends 90°, 60° (VO)

1 splice plate with hardware included.



90° Vertical Outside Bend Ventilated Vertical Outside Bend





60° Vertical Outside Bend Non-Ventilated Vertical Outside Bend



	and	т	rav	90° Vertical Outside Bend						
Ra	adius	w	idth	50	VEILICA	ii Outs	Dime	nsions	;	
	R			Catalog No.	ŀ	4		B		C
in.	(mm)	in.	(mm)	j	in.	(mm)	in.	(mm)	in.	(mm)
		3	(76)	(Pre)-03-90VO12	15	(381)	15	(381)	15	(381)
12	(305)	4	(101)	(Pre)-04-90VO12	15	(381)	15	(381)	15	(381)
		6	(152)	(Pre)-06-90VO12	15	(381)	15	(381)	15	(381)
		3	(76)	(Pre)-03-90VO24	27	(686)	27	(686)	27	(686)
24	(609)	4	(101)	(Pre)-04-90VO24	27	(686)	27	(686)	27	(686)
		6	(152)	(Pre)-06-90VO24	27	(686)	27	(686)	27	(686)
		3	(76)	(Pre)-03-90VO36	39	(991)	39	(991)	39	(991)
36	(915)	4	(101)	(Pre)-04-90VO36	39	(991)	39	(991)	39	(991)
		6	(152)	(Pre)-06-90VO36	39	(991)	39	(991)	39	(991)
		3	(76)	(Pre)-03-90VO48	51	(1295)	51	(1295)	51	(1295)
48	(1218)	4	(101)	(Pre)-04-90VO48	51	(1295)	51	(1295)	51	(1295)
		6	(152)	(Pre)-06-90VO48	51	(1295)	51	(1295)	51	(1295)
				60°	Vertica	l Outs	ide Be	nd		
		3	(76)	(Pre)-03-60VO12	14 <sup>7</sup> /8	(378)	8 <sup>1</sup> /2	(216)	9 <sup>7</sup> /8	(251)
12	(305)	4	(101)	(Pre)-04-60VO12	14 <sup>7</sup> /8	(378)	8 <sup>1</sup> /2	(216)	9 <sup>7</sup> /8	(251)
		6	(152)	(Pre)-06-60VO12	14 <sup>7</sup> /8	(378)	8 <sup>1</sup> /2	(216)	9 <sup>7</sup> /8	(251)
		3	(76)	(Pre)-03-60VO24	25 <sup>3</sup> /8	(645)	14 <sup>5</sup> /8	(372)	16 <sup>7</sup> /8	(428)
24	(609)	4	(101)	(Pre)-04-60VO24	25 <sup>3</sup> /8	(645)	14 <sup>5</sup> /8	(372)	16 <sup>7</sup> /8	(428)
		6	(152)	(Pre)-06-60VO24	25 <sup>3</sup> /8	(645)	14 <sup>5</sup> /8	(372)	16 <sup>7</sup> /8	(428)
		3	(76)	(Pre)-03-60VO36	35 <sup>3</sup> /8	(905)	20 <sup>5</sup> /8	(524)	23 <sup>3</sup> /4	(603)
36	(915)	4	(101)	(Pre)-04-60VO36	35 <sup>3</sup> /8	(905)	20 <sup>5</sup> /8	(524)	23 <sup>3</sup> /4	(603)
		6	(152)	(Pre)-06-60VO36	35 <sup>3</sup> /8	(905)	20 <sup>5</sup> /8	(524)	23 <sup>3</sup> /4	(603)
		3	(76)	(Pre)-03-60VO48	46 <sup>1</sup> /8	(1172)	26 <sup>5</sup> /8	(676)	30 <sup>3</sup> /4	(781)
48	(1218)	4	(101)	(Pre)-04-60VO48	46 <sup>1</sup> /8	(1172)	26 <sup>5</sup> /8	(676)	30 <sup>3</sup> /4	(781)
		6	(152)	(Pre)-06-60VO48	46 <sup>1</sup> /8	(1172)	26 <sup>5</sup> /8	(676)	30 <sup>3</sup> /4	(781)

(Pre) See page E-10 for catalog number prefix.

# Vertical Outside Bends 45°, 30° (VO)

1 splice plate with hardware included.

В	end	Т	ray	45°	Vertica	l Outs	ide Be	nd		
Ra	ndius	W	idth				Dime	nsions		
	R			Catalog No.	A	1	E	3	(	2
in.	(mm)	in.	(mm)	-	in.	(mm)	in.	(mm)	in.	(mm)
		3	(76)	(Pre)-03-45VO12	13 <sup>5</sup> /8	(346)	5 <sup>5</sup> /8	(143)	8	(203)
12	(305)	4	(101)	(Pre)-04-45VO12	13 <sup>5</sup> /8	(346)	5 <sup>5</sup> /8	(143)	8	(203)
		6	(152)	(Pre)-06-45VO12	13 <sup>5</sup> /8	(346)	5 <sup>5</sup> /8	(143)	8	(203)
		3	(76)	(Pre)-03-45VO24	22 <sup>1</sup> /4	(565)	9 <sup>1</sup> /4	(235)	13	(330)
24	(609)	4	(101)	(Pre)-04-45VO24	22 <sup>1</sup> /4	(565)	9 <sup>1</sup> /4	(235)	13	(330)
		6	(152)	(Pre)-06-45VO24	22 <sup>1</sup> /4	(565)	9 <sup>1</sup> /4	(235)	13	(330)
36 (915)	3	(76)	(Pre)-03-45VO36	30 <sup>1</sup> /2	(775)	12 <sup>5</sup> /8	(321)	17 <sup>7</sup> /8	(454)	
36	(915)	4	(101)	(Pre)-04-45VO36	30 <sup>1</sup> /2	(775)	12 <sup>5</sup> /8	(321)	17 <sup>7</sup> /8	(454)
		6	(152)	(Pre)-06-45VO36	30 <sup>1</sup> /2	(775)	12 <sup>5</sup> /8	(321)	17 <sup>7</sup> /8	(454)
48		3	(76)	(Pre)-03-45VO48	39	(991)	16 <sup>1</sup> /8	(410)	22 <sup>7</sup> /8	(581)
	(1218)	4	(101)	(Pre)-04-45VO48	39	(991)	16 <sup>1</sup> /8	(410)	22 <sup>7</sup> /8	(581)
		6	(152)	(Pre)-06-45VO48	39	(991)	16 <sup>1</sup> /8	(410)	22 <sup>7</sup> /8	(581)
				<b>30</b> °	Vertica	l Outs	ide Be	nd		
		3	(76)	(Pre)-03-30VO12	11 <sup>5</sup> /8	(296)	3 <sup>1</sup> /8	(79)	6 <sup>1</sup> /4	(158)
12	(305)	4	(101)	(Pre)-04-30VO12	11 <sup>5</sup> /8	(296)	3 <sup>1</sup> /8	(79)	6 <sup>1</sup> /4	(158)
		6	(152)	(Pre)-06-30VO12	11 <sup>5</sup> /8	(296)	3 <sup>1</sup> /8	(79)	6 <sup>1</sup> /4	(158)
		3	(76)	(Pre)-03-30VO24	17 <sup>1</sup> /2	(445)	47/8	(124)	9 <sup>3</sup> /8	(238)
24	(609)	4	(101)	(Pre)-04-30VO24	17 <sup>1</sup> /2	(445)	47/8	(124)	9 <sup>3</sup> /8	(238)
		6	(152)	(Pre)-06-30VO24	17 <sup>1</sup> /2	(445)	47/8	(124)	9 <sup>3</sup> /8	(238)
		3	(76)	(Pre)-03-30VO36	23 <sup>1</sup> /2	(597)	6 <sup>3</sup> /8	(162)	12 <sup>5</sup> /8	(321)
36	(915)	4	(101)	(Pre)-04-30VO36	23 <sup>1</sup> /2	(597)	6 <sup>3</sup> /8	(162)	12 <sup>5</sup> /8	(321)
		6	(152)	(Pre)-06-30VO36	23 <sup>1</sup> /2	(597)	6 <sup>3</sup> /8	(162)	12 <sup>5</sup> /8	(321)
		3	(76)	(Pre)-03-30VO48	29 <sup>5</sup> /8	(753)	8	(203)	15 <sup>7</sup> /8	(403)
48	(1218)	4	(101)	(Pre)-04-30VO48	29 <sup>5</sup> /8	(753)	8	(203)	15 <sup>7</sup> /8	(403)
		6	(152)	(Pre)-06-30VO48	29 <sup>5</sup> /8	(753)	8	(203)	15 <sup>7</sup> /8	(403)

(Pre) See page E-10 for catalog number prefix.



45° Vertical Outside Bend Ventilated Vertical Outside Bend





30° Vertical Outside Bend Non-Ventilated Vertical Outside Bend



## Vertical Inside Bends 90°, 60° (VI)

1 splice plate with hardware included.



90° Vertical Inside Bend Ventilated Vertical Inside Bend





60° Vertical Inside Bend Non-Ventilated Vertical Inside Bend



B Ra	end dius	T W	'ray /idth	90° Vertical Inside Bend Dimensions									
	R			Catalog No.		7		3		<u>с                                    </u>			
in.	(mm)	in.	(mm)	outdieg ito:	in.	• (mm)	in.	(mm)	in.	(mm)			
		3	(76)	(Pre)-03-90VI12	16 <sup>1</sup> /4	(413)	16 <sup>1</sup> /4	(413)	16 <sup>1</sup> /4	(413)			
12	(305)	4	(101)	(Pre)-04-90VI12	16 <sup>3</sup> /4	(425)	16 <sup>3</sup> /4	425)	16 <sup>3</sup> /4	425)			
		6	(152)	(Pre)-06-90VI12	16 <sup>3</sup> /4	(425)	16 <sup>3</sup> /4	425)	16 <sup>3</sup> /4	425)			
		3	(76)	(Pre)-03-90VI24	28 <sup>1</sup> /4	(718)	28 <sup>1</sup> /4	(718)	28 <sup>1</sup> /4	(718)			
24	(609)	4	(101)	(Pre)-04-90VI24	28 <sup>3</sup> /4	(730)	28 <sup>3</sup> /4	(730)	28 <sup>3</sup> /4	(730)			
		6	(152)	(Pre)-06-90VI24	28 <sup>3</sup> /4	(730)	28 <sup>3</sup> /4	(730)	28 <sup>3</sup> /4	(730)			
		3	(76)	(Pre)-03-90VI36	40 <sup>1</sup> /4	(1024)	40 <sup>1</sup> /4	(1024)	40 <sup>1</sup> /4	(1024)			
36	(915)	4	(101)	(Pre)-04-90VI36	40 <sup>3</sup> /4	(1035)	40 <sup>3</sup> /4	(1035)	40 <sup>3</sup> /4	(1035)			
		6	(152)	(Pre)-06-90VI36	40 <sup>3</sup> /4	(1035)	40 <sup>3</sup> /4	(1035)	40 <sup>3</sup> /4	(1035)			
		3	(76)	(Pre)-03-90VI48	52 <sup>1</sup> /4	(1327)	52 <sup>1</sup> /4	(1327)	52 <sup>1</sup> /4	(1327)			
48	(1218)	4	(101)	(Pre)-04-90VI48	52 <sup>3</sup> /4	(1340)	52 <sup>3</sup> /4	(1340)	52 <sup>3</sup> /4	(1340)			
		6	(152)	(Pre)-06-90VI48	52 <sup>3</sup> /4	(1340)	52 <sup>3</sup> /4	(1340)	52 <sup>3</sup> /4	(1340)			
				60	Vertic	al Insi	de Ber	ıd					
		3	(76)	(Pre)-03-60VI12	16	(406)	9 <sup>1</sup> /4	(235)	10 <sup>5</sup> /8	(270)			
12	(305)	4	(101)	(Pre)-04-60VI12	16 <sup>1</sup> /2	(419)	9 <sup>1</sup> /2	(241)	11	(280)			
		6	(152)	(Pre)-06-60VI12	16 <sup>1</sup> /2	(419)	9 <sup>1</sup> /2	(241)	11	(280)			
		3	(76)	(Pre)-03-60VI24	26 <sup>1</sup> /2	(673)	15 <sup>1</sup> /4	(387)	17 <sup>5</sup> /8	(448)			
24	(609)	4	(101)	(Pre)-04-60VI24	26 <sup>7</sup> /8	(683)	15 <sup>1</sup> /2	(394)	17 <sup>7</sup> /8	(454)			
		6	(152)	(Pre)-06-60VI24	26 <sup>7</sup> /8	(683)	15 <sup>1</sup> /2	(394)	17 <sup>7</sup> /8	(454)			
		3	(76)	(Pre)-03-60VI36	36 <sup>3</sup> /4	(933)	21 <sup>1</sup> /4	(540)	24 <sup>1</sup> /2	(622)			
36	(915)	4	(101)	(Pre)-04-60VI36	37 <sup>1</sup> /8	(943)	21 <sup>3</sup> /8	(543)	24 <sup>3</sup> /4	(629)			
		6	(152)	(Pre)-06-60VI36	37 <sup>1</sup> /8	(943)	21 <sup>3</sup> /8	(543)	24 <sup>3</sup> /4	(629)			
		3	(76)	(Pre)-03-60VI48	47 <sup>1</sup> /8	(1197)	27 <sup>1</sup> /8	(689)	31 <sup>3</sup> /8	(797)			
48	(1218)	4	(101)	(Pre)-04-60VI48	47 <sup>5</sup> /8	(1210)	27 <sup>1</sup> /2	(699)	31 <sup>3</sup> /4	(806)			
		6	(152)	(Pre)-06-60VI48	47 <sup>5</sup> /8	(1210)	27 <sup>1</sup> /2	(699)	31 <sup>3</sup> /4	(806)			

(Pre) See page E-10 for catalog number prefix.

## Vertical Inside Bends 45°, 30° (VI)

1 splice plate with hardware included.

Bend Tray A Radius Width				45°	° Vertical Inside Bend Dimensions							
	R			Catalog No.	ŀ	1	E	3	С			
in.	(mm)	in.	(mm)		in.	(mm)	in.	(mm)	in.	(mm)		
		3	(76)	(Pre)-03-45VI12	14 <sup>1</sup> /2	(368)	6	(152)	8 <sup>1</sup> /2	(216)		
12	(305)	4	(101)	(Pre)-04-45VI12	14 <sup>7</sup> /8	(373)	6 <sup>1</sup> /8	(156)	8 <sup>3</sup> /4	(222)		
		6	(152)	(Pre)-06-45VI12	14 <sup>7</sup> /8	(373)	6 <sup>1</sup> /8	(156)	8 <sup>3</sup> /4	(222)		
		3	(76)	(Pre)-03-45VI24	23	(584)	9 <sup>1</sup> /2	(241)	13 <sup>1</sup> /2	(343)		
24	(609)	4	(101)	(Pre)-04-45VI24	23 <sup>1</sup> /4	(591)	9 <sup>5</sup> /8	(245)	13 <sup>5</sup> /8	(346)		
		6	(152)	(Pre)-06-45VI24	23 <sup>1</sup> /4	(591)	9 <sup>5</sup> /8	(245)	13 <sup>5</sup> /8	(346)		
		3	(76)	(Pre)-03-45VI36	31 <sup>3</sup> /8	(797)	13	(330)	18 <sup>3</sup> /8	(467)		
36	(915)	4	(101)	(Pre)-04-45VI36	31 <sup>3</sup> /4	(806)	13 <sup>1</sup> /8	(334)	18 <sup>5</sup> /8	(473)		
		6	(152)	(Pre)-06-45VI36	31 <sup>3</sup> /4	(806)	13 <sup>1</sup> /8	(334)	18 <sup>5</sup> /8	(473)		
		3	(76)	(Pre)-03-45VI48	39 <sup>7</sup> /8	(1013)	16 <sup>1</sup> /2	(419)	23 <sup>3</sup> /8	(594)		
48	(1218)	4	(101)	(Pre)-04-45VI48	40 <sup>3</sup> /8	(1026)	16 <sup>3</sup> /4	(425)	23 <sup>5</sup> /8	(600)		
		6	(152)	(Pre)-06-45VI48	40 <sup>3</sup> /8	(1026)	16 <sup>3</sup> /4	(425)	23 <sup>5</sup> /8	(600)		
				<b>30</b> °	Vertic	al Insid	de Ben	d				
		3	(76)	(Pre)-03-30VI12	12 <sup>1</sup> /8	(308)	3 <sup>1</sup> /8	(83)	6 <sup>1</sup> /2	(165)		
12	(305)	4	(101)	(Pre)-04-30VI12	12 <sup>3</sup> /8	(314)	3 <sup>3</sup> /8	(86)	6 <sup>5</sup> /8	(163)		
		6	(152)	(Pre)-06-30VI12	12 <sup>3</sup> /8	(314)	3 <sup>3</sup> /8	(86)	6 <sup>5</sup> /8	(163)		
		3	(76)	(Pre)-03-30VI24	18 <sup>1</sup> /8	(461)	4 <sup>3</sup> /4	(121)	9 <sup>3</sup> /4	(248)		
24	(609)	4	(101)	(Pre)-04-30VI24	18 <sup>3</sup> /8	(467)	47/8	(124)	9 <sup>7</sup> /8	(251)		
		6	(152)	(Pre)-06-30VI24	18 <sup>3</sup> /8	(467)	47/8	(124)	9 <sup>7</sup> /8	(251)		
		3	(76)	(Pre)-03-30VI36	24 <sup>1</sup> /4	(616)	6 <sup>1</sup> /2	(165)	13	(330)		
36	(915)	4	(101)	(Pre)-04-30VI36	24 <sup>1</sup> /2	(622)	6 <sup>5</sup> /8	(168)	13 <sup>1</sup> /8	(334)		
		6	(152)	(Pre)-06-30VI36	24 <sup>1</sup> /2	(622)	6 <sup>5</sup> /8	(168)	13 <sup>1</sup> /8	(334)		
		3	(76)	(Pre)-03-30VI48	30 <sup>3</sup> /8	(772)	8 <sup>1</sup> /8	(207)	16 <sup>1</sup> /4	(413)		
48	(1218)	4	(101)	(Pre)-04-30VI48	30 <sup>5</sup> /8	(778)	8 <sup>1</sup> /4	(210)	16 <sup>3</sup> /8	(416)		
		6	(152)	(Pre)-06-30VI48	30 <sup>5</sup> /8	(778)	8 <sup>1</sup> /4	(210)	16 <sup>3</sup> /8	(416)		

(Pre) See page E-10 for catalog number prefix.



45° Vertical Inside Bend Ventilated Vertical Inside Bend





30° Vertical Inside Bend Non-Ventilated Vertical Inside Bend



#### Section 1- Acceptable Manufacturers

1.01 Manufacturer: Subject to compliance with these specifications, B-Line series channel cable tray systems shall be as manufactured by Eaton.

#### **Section 2- Selection and Components**

- 2.01 General: Except as otherwise indicated, provide ventilated metal channel cable trays, of types, classes and sizes indicated with splice connectors, fittings and all other necessary accessories for a complete system. Provide channel cable tray with rounded edges and smooth surfaces in compliance with applicable standards, and with the following additional requirements.
- 2.02 Materials and finishes: Material and finishes specifications for each channel cable tray are as follows:
  - Aluminum: Extruded components shall be made from Aluminum Association Alloy 6063. All fabricated parts shall be made from Aluminum Association Alloy 5052.
  - Pre-Galvanized Steel: Straight sections and fittings shall be made from structural quality mill galvanized 14 gauge steel meeting the properties of ASTM A653SS, coating designation G90.
  - Hot Dip Galvanized Steel: Straight sections and fittings shall be made from 14 gauge structural quality steel meeting the minimum mechanical properties of ASTM A1011 SS, Grade 33 and shall be hot-dip galvanized after fabrication in accordance with ASTM A123. All hot dip galvanized after fabrication cable trays must be returned to point of manufacture after coating for inspection, conditioning and labeling.
  - 4. Stainless Steel: Straight sections and fittings shall be AISI Type [304] [316].
- 2.03 Channel cable tray straight sections shall be constructed with ventilated flat bottom. Ventilated bottom shall be perforated with 2.25" diameter holes and have slots to facilitate the use of cable ties to secure the cables.
- 2.04 Straight sections shall be supplied in standard [12 foot] [10 foot (3 m)] lengths, except where shorter lengths are permitted to facilitate tray assembly as shown on drawings.
- 2.05 Ventilated straight sections shall have splice holes every 12 inches to simplify field modifications.
- 2.06 Channel cable tray width shall be [3] [4] [6] inches with a minimum loading depth of 1<sup>1</sup>/4".
- 2.07 Fittings will have a minimum radius of [12] [24] [36] [48] inches.
- 2.08 Splice plates and hardware shall be included with each straight section and fitting.

#### **REDI-RAIL Rung**

An "I"-Beam shaped rung provides a great strength-to-weight ratio. Patented fastener hole is designed to provide maximum grip for the fastener threads.

#### **REDI-RAIL Rung Fastener**

Specially designed and finished rung fastener. Rung pullout tested to over 3000 lbs. Vibration tested for your confidence.

#### **Multi-Functional Pre-Punched Holes**

Act as holes for splice plate hardware: allow for field cutting to any length, no field-drilling necessary. Holes also allow rungs to be repositioned. Holes allow for easy attachment of accessory items requiring <sup>1</sup>/4" hardware (or smaller).

Eaton

**Patent Information** 

Canada 2,137,879 UK Patent 2,285,343

U.S. Patent D361982; 5,580,014

Other United States and foreign patents are pending.



### How The Service Advisor Works

We know that your time is important! That's why the color-coding system in this catalog is designed to help you select products that fit your service needs. Products are marked to indicate the typical lead time for orders of 50 pieces or less.

Customer: How do I select my straight sections. covers, or fittings so that I get the quickest turnaround?

**Service Advisor:** Each part of our selection chart is shown in colors. If any section of a part number is a different color, the part will typically ship with the longer lead time represented by the colors.

- Green = Fastest shipped items
- Black = Normal lead-time items
- Red = Normally long lead-time items



Part will have a normal lead time because of the 075KO knockout type.



Values are based on simple beam tests per VE-1 on 36" wide cable tray with rungs spaced on 12" centers. The published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply the published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the tray. These systems will support without collapse a 200 lb. concentrated load.





REDI-RAIL with knockouts.

Ladder Type (Specify Rung Spacing)

- Solid Bottom
- Splices included with straight sections

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
RSI04A	3.54 2.68	NEMA <mark>: 12B</mark> CSA: 112kg/m 3.7m	6 8	224 169	0.0015 0.0047	Area=0.93 in <sup>2</sup> Sx=1.11 in <sup>3</sup>	1.8 2.4	333 252	0.025 0.080	Area=5.99 cm <sup>3</sup> Sx=18.10 cm <sup>3</sup> Ix=81.70 cm <sup>4</sup>
		UL Cross Sectional Area: 0.40 in <sup>2</sup>	10 12	108 75	0.0115 0.0238	lx=1.96 in <sup>4</sup>	3.0 3.7	161 112	0.196 0.406	

Vented Bottom

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
RSI05A		NEMA <mark>: 12B</mark> CSA: 123kg/m 3 7m	6	224 187	0.0008	Area=1.08 in <sup>2</sup>	1.8	333 278	0.014	Area=6.95 cm <sup>3</sup> Sx=25.40 cm <sup>3</sup> Ix=147.00 cm <sup>4</sup>
	4.53 3.66	UL Cross Sectional Area: 0.60 in <sup>2</sup>	10 12	119 83	0.0064 0.0132	Sx=1.55 in <sup>3</sup> Ix=3.53 in <sup>4</sup>	3.0 3.7	178 123	0.109	

When cable trays are used in continuous spans, the deflection of the cable tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

- Green = Fastest shipped items
   Black = Normal lead-time items
   Red = Normally long lead-time items



Values are based on simple beam tests per VE-1 on 36" wide cable tray with rungs spaced on 12" centers. The published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply the published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the tray. These systems will support without collapse a 200 lb. concentrated load.



Ladder Type (Specify Rung Spacing)

Solid Bottom

• Splices included with straight sections



REDI-RAIL with knockouts.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
RSI06A		NEMA <mark>: 12B</mark>	6	224	0.0005	Area=1 18 in <sup>2</sup>	1.8	333	0.009	$Area = 7.59 \text{ cm}^3$
	5.51 <sup>4.64</sup>	CSA: 121kg/m 3.7m	8	184	0.0017	$Sx=1.98 \text{ in}^3$ $Ix=5.51 \text{ in}^4$	2.4	273	0.029	Sx=32.50 cm <sup>3</sup> Ix=230.00 cm <sup>4</sup>
		UL Cross Sectional	10	118	0.0041		3.0	175	0.070	
	*	Area: 0.60 in <sup>2</sup>	12	82	0.0085	1, -0.01 11	3.7	121	0.144	

Vented Bottom

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load <sub>kg/m</sub>	Deflection Multiplier	Design Factors for Two Rails
	-== 1.71 <sub>1</sub> =-	NEMA <mark>: 12C</mark>	6	224	0.0003	Area=1.50 in <sup>2</sup>	1.8	333	0.006	Area=9.68 cm <sup>3</sup>
RSI07A	6.0 5.63	CSA: 182kg/m 3.7m	8	224	0.0010	Sx=2 69 in <sup>3</sup>	2.4	333	0.018	$Sx = 44.10 \text{ cm}^3$
		UL Cross Sectional	10	176	0.0026	Ix=8 79 in4	3.0	262	0.044	$lx=366.00 \text{ cm}^4$
	t	Area: 0.60 in <sup>2</sup>	12	122	0.0053	1X=0.73 III*	3.7	182	0.091	

When cable trays are used in continuous spans, the deflection of the cable tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

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# **REDI-RAIL**<sup>™</sup> - Accessories

• Furnished in pairs with <sup>1</sup> /4" hardware.		Tray Series	Catalog No.
• UL Classified.		RSI04A	R4A-SSP
• One pair including hardware provided with each		RSI05A	R5A-SSP
straight section. (Expansion splice quantity subtracted)		RSI06A	R6A-SSP
		RSI07A	• R7A-SSP
Expansion Splice Plate	6	Tray	Catalog No.
Purifished in pairs with '74 hardware.     Bonding jumpers required on each side rail		Series	
		RSI04A	R4A-ESP
	000	RSI05A	R5A-ESP
		RSI06A	R6A-ESP
	0	RSI07A	• R/A-ESP
• Furnished in pairs with <sup>1</sup> /4" hardware.		Tray Series	Catalog No.
• UL Classified.		RSI05A to RSI04A	RAA-DSP-45
		RSI06A to RSI04A	RAA-DSP-46
		RSI07A to RSI04A	• RAA-DSP-47
		RSI06A to RSI05A	RAA-DSP-56
	0	RSI07A to RSI05A	RAA-DSP-57
		RSI07A to RSI06A	RAA-DSP-67
Vertical Adjustable Splice Plate		Tray Series	Catalog No.
• UL Classified		RSI04A	R4A-VSP
Bonding jumpers not required.		RSI05A	R5A-VSP
		RSI06A	R6A-VSP
		RSI07A	• R7A-VSP
	9	Requires suppor both sides, pe	ts within 24″ on r NEMA VE 2.
FLEX-MOUNT <sup>™</sup> Adjustable Splice Plates		Tray Series	Catalog No.
Horizontally adjustable to 90°	A 8	RSI04A	B4A-FSP
Vertically adjustable to 15°.	000000	RSI05A	R5A-FSP
• UL Classified.	00000	RSI06A	R6A-FSP
<ul> <li>For optional rung, see page RER-12.</li> </ul>		RSI07A	• R7A-FSP
	a °	Requires suppor both sides, pe	ts within 24" on r NEMA VE 2.

#### Adaptor Splice Plate

- $\bullet$  Furnished in pairs with 1/4" hardware.
- Horizontally adjustable to 90°.
- For connecting to old Redi-Rail system.



Tray Series	Catalog No.
RSI04A	R4A-ASP
RSI05A	R5A-ASP
RSI06A	R6A-ASP
RSI07A	• R7A-ASP

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

All dimensions in parentheses are millimeters unless otherwise specified.

REDI-RAIL

# **REDI-RAIL<sup>™</sup>** - Accessories



# **REDI-RAIL**<sup>™</sup> - Accessories

#### Conduit To Tray Adaptors



#### **Conduit To Tray Adaptors**

• Mounting hardware <u>not</u> included.



Condu	iit Size	
in	mm	Catalog No.
1/2	(15)	BL1400
3/4	(20)	BL1410
1	(25)	BL1420
1 <sup>1</sup> /2	(40)	BL1430

#### **REDI-RAIL<sup>™</sup> Clamp/Guide**

- Features a no-twist design.
- Has four times the strength of the traditional design.

Patent No.

RE35479

- Each side is labeled to ensure proper installation.
- Designed for 1/4" hardware.
- Furnished in pairs with or without hardware.



#### Hanger Rod Bracket

• Furnished as pair of studded clamps with 1/4" serrated flanged lock nuts. • Loading is 1,000 lbs. (4.45kN) per pair with safety factor of 3. Support • Position ATR 3" (76mm) wider **ATR Size** Catalog No. than cable tray. 3/8" • 9(\*)-R238  $\bigcirc$ 1/2" • 9(\*)-R250 Ø (\*) Insert ZN or SS

(38mm)

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

Channel

Length

in.

16

18

22

28

34

(mm)

(406)

(457)

(559)

(711)

(864)

Uniform

Load

1600 (7.11)

1125 (5.00)

lbs

1250

865

700

590

510

450

(kN)

(5.56)

(3.85)

(3.11)

(2.62)

(2.27)

(2.00)

Trav

Width

in. (mm)

(152)

(229)

(305)

(457)

(610)

6

9

12

18

24

Catalog

No.

9(\*)-5506-22SH(†)

9(\*)-5509-22SH(†)

9(\*)-5512-22SH(†)

9(\*)-5518-22SH(†)

9(\*)-5524-22SH(+)

### **Trapeze Support Kit**

Trapeze kits provide the components required for a single trapeze support in one package. These kits are available in pre-galvanized steel with zinc-plated hardware or hot dip galvanized steel with 316 stainless steel hardware.

The SH channel provides the convenience of pre-punched slots, which eliminate the need for field drilling.

The illustrated hardware is sealed in a plastic bag and boxed with the channel, which is pre-cut to the appropriate length as shown in the chart.



#### Heavy Duty Trapeze Support Kit

Trapeze kits provide the components required for a single trapeze support in one package. These kits are available in Dura Green<sup>™</sup> epoxy coated steel with zinc-plated hardware or hot dip galvanized steel with 316 stainless steel hardware.

The SH channel provides the convenience of pre-punched slots, which eliminates the need for field drilling.

The illustrated hardware is sealed in a plastic bag and boxed with the channel, which is pre-cut to the appropriate length as shown in the chart.

Designed for use with <sup>1</sup>/2" threaded rod. (order rod separately)



Catalog No.	Tray Width	Channel Length	Load						
	in. (mm)	in. (mm)	lbs (kN)						
• 9(*)-5506-22SHA	6 (152)	16 (406)	1350 (6.01)						
9(*)-5509-22SHA	9 (229)	18 (457)	1350 (6.01)						
9(*)-5512-22SHA	12 (305)	22 (559)	1350 (6.01)						
9(*)-5518-22SHA	18 (457)	28 (711)	1350 (6.01)						
<b>9(*)-5524-22SHA</b>	24 (610)	34 (864)	1350 (6.01)						
9(*)-5530-22SHA	30 (762)	40 (1016)	1350 (6.01)						
9(*)-5536-22SHA	36 (914)	46 (1168)	1350 (6.01)						
• 9(*)-5542-22SHA	42 (1067)	52 (1321)	1350 (6.01)						
• (*) Insert G or GR	• (*) Insert <b>(</b> ) or <b>(GRN</b>								

Safety factor of 3.0 on all loads.

**Trapeze Hardware Kit** 

• Kit sold in plastic bag.

		Catalog No.					
		<b>9ZN-5500-</b> <sup>1</sup> /2	<b>9G-5500-</b> <sup>1</sup> /2				
		1 pr. 9ZN-1205	1 pr. 9G-1205				
		2 HHC Screw <sup>1</sup> /"2 x <sup>7</sup> /8" ZN	2 HHC Screw <sup>1</sup> /2" x <sup>7</sup> /8" SS6				
		2 N525 WO ZN	2 N525 WO SS6				
		4 B202 ZN <sup>1</sup> /2" sq washer	4 B202 HDG <sup>1</sup> /2" sq washer				
Ð	0	4 HN <sup>1</sup> /2" ZN	4 HN <sup>1</sup> /2" SS6				
	8						

Green = Fastest shipped items Black = Normal lead-time items Red = Normally long lead-time items

#### **Center Hung Tray Support**

- Center Hung Cable Tray Support allows cable to be laid-in from both sides.
- Helps eliminate costly cable pulling and field cutting of cable tray supports. Labor costs can be dramatically reduced.
- Required hardware and threaded rod material for trapeze assemblies are reduced by 50%.
- Designed for use with 1/2" threaded rod. (order separately)
- Use with all aluminum and steel • Load capacity is 700 lbs. (3.11Kn)

Catalog No.	Tray Width in. (mm)	Cha Ler in.	nnel ngth (mm)
• 9ZN-5212	6 (152), 9 (229), 12 (305)	18	(457)
• 9ZN-5224	18 (457), 24 (610)	30	(762)

ZN = Zinc Plated



Black = Normal lead-time items
Red = Normally long lead-time items



#### Underfloor Support (U-Bolts not included)

- Finish available: ZN
- Safety Load Factor 2.5

U-Bolt Size	Fits Pipe O.D.
B501-3/4	.841 - 1.050
B501-1	1.051 - 1.315
B501-11/4	1.316 - 1.660
B501-11/2	1.661 - 1.900
B501-2	1.901 - 2.375
B501-21/2	2.376 - 2.875

		B4
H I H	A	<b>B</b> 4

Catalog No.	Unif Lo	form ad	,	Tray Vidth		Α'
	lbs	kN	in.	mm	in.	mm
B409UF-12	800	(3.55)	6&9	(152 & 229)	12	(305)
B409UF-21	450	(2.00)	12 & 18	3 (305 & 457)	21	(533)

• Order properly sized U-Bolts separately.

#### Heavy Duty Hold Down Bracket - Two Bolt

- Design load is 2000 lbs (8.9kN) per pair.
- Two bolt design.
- Sold in pairs.
- <sup>3</sup>/8" cable tray attachment hardware provided.
- 1/2" support attachment hardware **<u>not</u>** provided.
- (\*) Insert **ZN SS4** or **SS6**

#### Heavy Duty Hold Down Bracket - Four Bolt

- Design load is 4000 lbs (17.8kN) per pair.
- Four bolt design.
- Sold in pairs.
- <sup>3</sup>/8" cable tray attachment hardware provided.
- <sup>1</sup>/2" support attachment hardware **<u>not</u>** provided.
- (\*) Insert **ZN SS4** or **SS6**





Red = Normally long lead-time items

All dimensions in parentheses are millimeters unless otherwise specified.

Green = Fastest shipped items
Black = Normal lead-time items

#### **Mounting Bracket**

- Furnished with <sup>1</sup>/4" hardware.
- #12-24 U-Nuts sold separately.
- Attaches to REDI-RAIL in over 20 positions.
- EIA/TIA panel mounting holes both sides.
- Mounting holes for NEMA outlet/junction boxes.
- Zinc plated steel.
- Includes mounting screws.
- Inside flange application bracket must match side rail height.
- See page RER-16 for Voice/Data/Video and Power Options.



5.125"

(130mm)





#### **Inside Side Rail Flange Application**





9ZN-LV1-1 shown

9ZN-MB1-4 mounting bracket shown with 4" electrical box.



- Mounting for low voltage wall plates.
- Snaps into mounting bracket 9ZN-MB1-4 or 9ZN-MB1-5.
- Zinc plated steel.
- #6 32 U-nuts included.
- See page RER-16 for Voice/Data/Video and Power Options.

### 1.250' 2 938 2.030" J. 3.500" 3.28" Ref 3.500 9ZN-LV1-1 5 1 2 5 9ZN-LV1A-1

bracket shown.

Ø 1.344

#### Catalog No.

- 9ZN-LV1-1 (cutout on front)
- 9ZN-LV1A-1 (cutout on bottom)

#### **Under Rung Fastener Attachment**

- Supports electrical fixtures from bottom of rung or siderails.
- Wing nut included.
- Various 1/4"-20 stud lengths available.
- Static Load Capacity: 75 Lbs. (34kg).



Catalog No.	Stud Length
• BAX-4-16	<sup>5</sup> /8" (16mm)
• BAX-4-16-24	1 <sup>1</sup> /2" (38mm)
• BAX-4-16-32	2" (51mm)
• BAX-4-16-48	3" (76mm)

#### **Rooftop Support Bases with B22 Channel**

- Designed as a superior rooftop support for cable tray.
- UV resistant and approved for most roofing material or other flat surfaces.
- Can be used with any of Eaton's B-Line series cable tray clamps and guides.
- Ultimate Load Capacity: 1,000 lbs. (4.45kN) - uniform load

	Catalog No.	Height x Width x Length
	• DB10-28	5 <sup>5</sup> /8" x 6" x 28.0"
-	DB10-36	5 <sup>5</sup> /8" × 6" × 36.0"
	• DB10-42	5 <sup>5</sup> /8" × 6" × 42.0"
	• DB10-50	5 <sup>5</sup> /8" × 6" × 50.0"
	• DB10-60	5 <sup>5</sup> /8" × 6" × 60.0"

LEEDS credit available, base made from 100% recycled material.

General Note: Consult roofing manufacturer or engineer for roof load capacity. The weakest point may be the insulation board beneath the rubber membrane.

Black = Normal lead-time items
Red = Normally long lead-time items Green = Fastest shipped items

## Covers for RSI04A, RSI05A, RSI06A, and RSI07A



#### **Examples of Catalog Numbers for Fitting Covers:**



Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

#### Standard Cover Clamp

- Setscrew included.
- For indoor service only.
- Sold per clamp.
- EIA/TIA panel

**REDI-RAIL** 



Tray Type	Side Rail Height	Catalog No.
Aluminum	All Sizes	<ul><li>9ZN-9012</li><li>9A-9012</li></ul>

#### Heavy Duty Cover Clamp

- For heavy duty application.
- Sold per clamp.



Tray Series	Catalog No.
RSI04A	R4A-HDCC-†
RSI05A	R5A-HDCC-†
RSI06A	R6A-HDCC-†
RSI07A	• R7A-HDCC-†
† = tray width	

#### Quantity of Standard Cover Clamps Required

Straight Section60" or 72"4 pcs.Straight Section120" or 144"6 pcs.	
Horizontal/Vertical Bends	
Tees	
Crosses	

#### Notes:

When using the Heavy Duty Cover Clamp, only one-half the number of clamps stated above are required.

Additional clamps may be necessary in extreme wind applications.

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

#### **Out Board Rungs**

- Formed aluminum rung with attachment screw.
- Field installs as required.
- Torque rung fasteners to 6 ft•lbs.
- See page RER-16 for Voice/Data/Video and Power Options.
- Uniform load capacity on rung: 10 lbs. (0.04kN)



	Fill Depth 'H'		For Tray Width 'W'
Catalog No.	in	(mm)	in (mm)
• 9A-SR0406	4	101	6 152
• 9A-SR0409	4	101	9 226
• 9A-SR0506	5	127	6 152
• 9A-SR0509	5	127	9 226

#### Add-A-Rung<sup>™</sup> Kit

- Kit allows an additional rung to be added to a desired location throughout the tray system.
- Pre-cut rung sections supplied.
- Attachment hardware is included.
- Torque rung fasteners to 18 ft•lbs.



Tray Width	
in (mm)	Catalog No.
6 (152)	• 9A-R06RK
9 (226)	9A-R09RK
12 (305)	9A-R12RK
18 (452)	9A-R18RK
24 (609)	• 9A-R24RK
30 (762)	9A-R30RK
36 (914)	• 9A-R36RK

#### **Barrier Strip Clip**

- Provides attachment to Redi-Rail rung.
- Allows for installed barrier adjustment.
- Asymmetrical clip provides a wide range for screw location.
- Barriers strip clips and hardware are included with all barriers.





All dimensions in parentheses are millimeters unless otherwise specified.

Screw slot for sheet metal screw

#### **Universal Fitting**

- Aluminum construction.
- 2" smooth radius.
- UL Classified.
- Shipped as a 90° horizontal bend.
- Field modify to create a tee or cross.
- Includes four pairs of toolless hinge splice plates.
- Patent Pending.

Tray	Catalog No.	
Series	Punched	Solid
RSI04A	• R4A-UF-(†)	• R4ASB-UF-(†)
RSI05A	R5A-UF-(†)	• R5ASB-UF-(†)
RSI06A	R6A-UF-(†)	• R6ASB-UF-(†)
RSI07A	R7A-UF-(†)	• R7ASB-UF-(†)

(†) Insert Tray Width 6" (152mm) to 24" (609mm)





#### **Corner Post For Universal Fitting**

- Use to create reducing fittings.
- Furnished with hardware.
- 2" inside radius.
- Used on punched bottom only.
- UL Classified.
- Patent Pending.

Loading	g Depth	Catalog No.
In.	(mm)	
3"	(76)	• R4A-CP
4"	(101)	• R5A-CP
5"	(127)	• R6A-CP
6"	(152)	R7A-CP



Universal Fitting Shown as a Reducing Tee

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

#### **Straight Section Barrier Strips**

- Furnished with four (4) barrier strip clips, mounting hardware and splice.
- Standard lengths are 144" or 12 ft (3.7m) & 120" or 10 ft (3.0m).
- Order catalog number based on loading depth 'H'.



Tray		Н	
Series	Catalog No.	in (mm)	
RSI04A	R4A-DSL-Length	3 (76)	
RSI05A	R5A-DSL-Length	4 (101)	
RSI06A	R6A-DSL-Length	5 (127)	
RSI07A	R7A-DSL-Length	6 (152)	

#### **Horizontal Bend Barrier Strips**

- Furnished with four (4) barrier strip clips, mounting hardware and splice.
- Standard lengths are 72" or 6 ft (1.8m).
- Flexible to fit desired angles.
- Order catalog number based on loading depth 'H'.



Tray		Н	
Series	Catalog No.	in (mm)	
RSI04A	R4A-DHB	3 (76)	
RSI05A	R5A-DHB	4 (101)	
RSI06A	R6A-DHB	5 (127)	
RSI07A	R7A-DHB	6 (152)	

#### **Vertical Bend Barrier Strips**

• Furnished with three (3) barrier strip clips, mounting hardware and splice.



### How to miter cut REDI-RAIL cable tray for use with FLEX-MOUNT<sup>™</sup> splice plates.

- Mark desired hole/cut locations per chart.
- Remove any rungs (if necessary) affected by cuts.
- Cut side rails through center of required holes per chart.
- Mount outside FLEX-MOUNT splice plate with provided hardware and bend REDI-RAIL sections to desired angle.
- Form inside FLEX-MOUNT splice plate to fit contour of inner rails and bolt into place.
- Reinstall (if necessary) appropriate rungs. Torque to 18 ft•lbs.
- If Splice Rung Kit (see below) is required, order separately.
- Recommend adding one to the value in the chart if the first hole is less than 3/8" (9.5mm) from the end of tray.

Tray	Nu	mber O Desired	Angle Adjustment		
Width	30°	45°	60°	90°	Allowed
6	1	2	2	4	± 14.5
9	2	2	3	6	± 9.7
12	2	3	4	8	± 7.3
18	3	5	7	11	± 4.9
24	4	6	9	15	± 3.6
30	5	8	11	19	± 2.9
36	6	10	13	23	± 2.4



#### RSI05A09SL-12-144 Straight Section shown with required side rail removed to form 90° fitting.

Example: For a 12" (305mm) wide 90° bend, the cuts must be made through the eighth hole from the end.

#### FLEX-MOUNT<sup>™</sup> Splice Rung Kit

- Kit allows a support rung to be added to flex-mount splice plates so that cables may be supported through a bend.
- The support rung is available in three lengths and should be ordered based upon tray width.
- The rung length is sized so that it will fit a maximum tray width when FLEX-MOUNT splices are used to make a bend up to 90°.
- Once the FLEX-MOUNT splices are installed in the cable tray system, the distance between the splice mounting surfaces should be measured.

Cut support rung to the measured distance and install using the hardware included. Torque to 18 ft•lbs.

6



Example: Flex connectors are installed on an 18" (452mm) wide tray with approximately a 45° bend. The correct support rung kit is 9A-RFM-24RK. The tray width is 24" (609mm) or less and the angle is less than 90°.





Green = Fastest shipped items
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Red = Normally long lead-time items
**REDI-RAIL** 



#### **Data Cables**

The National Electrical Code allows for 50% fill of ventilated cable tray for control or signal wiring (Article 392-9(b)). This rule requires that all the individual cable cross-sectional areas added up may not exceed one half the cable tray area. The cable tray area is equal to the width times the load depth.

In actual practice with data cables, however, the cable tray becomes completely full in reaching the "50% cable fill". See the picture below. The tray is completely full, but the sum of the cable areas is only 50% of the tray area, due to the empty spaces between the cables.



"50%" Fill Per NEC Cross Sectional Area Calculation

#### Data Cable Fill and Weight Chart

Number of Category 5/5e/6 Cables and Calculated Cable Weight in Lbs/Ft

Tray Depth							Tray Widtł	ı						
in (mm)	6" (15	52mm)	9" (22	28mm)	12" (3	12" (305mm) 18" (457mm)			24" (609mm)		30" (762mm)		36" (914mm)	
	Cables	lbs/ft	Cables	lbs/ft	Cables	lbs/ft	Cables	lbs/ft	Cables	lbs/ft	Cables	lbs/ft	Cables	lbs/ft
3″ (76)	260	7	390	10	520	14	780	21	1040	26	1299	32	1559	41
4" (101)	347	9	520	13	693	18	1040	27	1386	35	1733	43	2079	54
5" (127)	433	12	650	17	866	23	1299	34	1733	43	2166	53	2599	68
6" (152)	520	14	780	20	1040	27	1559	41	2079	52	2599	64	3119	81

This chart was based on 50% fill of 4 UTP Category 5, 5e, or 6 cables (O.D. = .21" .026 lbs/ft). In the above loading grid, the weight of the cables is not the issue. The volume capacity of the tray governs. For example, the worst case (6" load depth, 36" wide) has a total cable weight of 81 lbs/ft.

Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

## Section 161xx - REDI-RAIL<sup>™</sup> Cable Tray

#### Part 1 - General

- 1.01 Section Includes
  - A. The work covered under this section consists of the furnishing of all necessary labor, supervision, materials, equipment, tests and services to install complete cable tray systems as shown on the drawings.
  - B. Cable tray systems are defined to include, but are not limited to straight sections of [ladder type] [vented bottom type] [solid bottom type] cable trays, bends, tees, elbows, drop-outs, supports and accessories.

#### 1.02 References

- A. ANSI/NFPA 70 National Electrical Code
- B. NEMA VE 1-2009 Metallic Cable Tray Systems
- C. NEMA VE 2-2006 Cable Tray installation Guidelines
- 1.03 Drawings
  - A. The drawings, which constitute a part of these specifications, indicate the general route of the cable tray systems. Data presented on these drawings are as accurate as preliminary surveys and planning can determine until final equipment selection is made. Accuracy is not guaranteed and field verification, of all dimensions, routing, etc., is directed.
  - B. Specifications and drawings are for assistance and guidance, but exact routing, locations, distances and levels will be governed by actual field conditions. Contractor is directed to make field surveys as part of his work prior to submitting system layout drawings.
- 1.04 Submittals
  - A. Submittal Drawings: Submit drawings of cable tray and accessories including clamps, brackets, hanger rods, splice plate connectors, expansion joint assemblies, and fittings, showing accurately scaled components.
  - B. Product Data: Submit manufacturer's data on cable tray including, but not limited to, types, materials, finishes, rung spacings, inside depths and fitting radii. For side rails and rungs, submit cross sectional properties including Section Modulus (Sx) and Moment of Inertia (Ix).

#### 1.05 Quality Assurance

- A. Manufacturers: Firms regularly engaged in manufacture of cable trays and fittings of types and capacities required, whose products have been in satisfactory use in similar service for not less than 5 years.
- B. NEMA Compliance: Comply with NEMA Standards Publication Number VE 1, "Cable Tray Systems".
- C. NEC Compliance: Comply with NEC, as applicable to construction and installation of cable tray and cable channel systems (Article 392, NEC).
- D. UL Compliance: Provide products that are UL-classified and labeled.
- E. NFPA Compliance: Comply with NFPA 70B, "Recommended Practice for Electrical Equipment Maintenance" pertaining to installation of cable tray systems.

#### 1.06 Delivery, Storage and Handling

- A. Deliver cable tray systems and components carefully to avoid breakage, denting and scoring finishes. Do not install damaged equipment.
- B. Store cable trays and accessories in original cartons and in clean dry space; protect from weather and construction traffic. Wet materials should be unpacked and dried before storage.

#### Part 2 - Products

- 2.01 Acceptable Manufacturers
  - A. Subject to compliance with these specifications, B-Line series cable tray systems shall be as manufactured by Eaton.
- 2.02 Cable Tray Sections and Components
  - A. General: Except as otherwise indicated, provide metal cable trays, of types, classes, and sizes indicated; with splice plates, bolts, nuts and washers or connecting units. Construct units with rounded edges and smooth surfaces; in compliance with applicable standards; and with the following additional construction features. Cable tray shall be installed according to the latest revision of NEMA VE-2.
  - B. Material and Finish: Straight sections, fitting side rails, rungs and splice plates shall be extruded from Aluminum Association Alloy 6063. All fabricated parts shall be made from Aluminum Association Alloy 5052.

(continued on page F-20)

**REDI-RAIL** 

(continued from page RER-19)

#### 2.03 Type of Tray System

- A. Ladder Cable Trays shall consist of two longitudinal members (side rails) with transverse members (rungs) mechanically fastened to the side rails. Rungs shall be spaces [6] [9] [12] inches on center. Rung spacing in radiused fittings shall be industry standard 9" and measured at the center of the tray's width. Each rung must be capable of supporting a 200 lb. concentrated load at the center of a 18" wide cable tray with a safety factor of 1.5. Rungs shall be capable of easy removal, reinstallation, or replacement if necessary.
- B. Ventilated Bottom Cable Trays shall consist of two longitudinal members (side rails) with rungs spaced 4" on center.
- C. Solid Bottom Cable Trays shall consist of two longitudinal members (side rails) with a solid sheet over rungs spaced on 12" centers.
- D. Cable tray loading depth shall be [3] [4] [5] [6] inched per NEMA VE-1.
- E. Straight sections shall be supplied in standard [10 foot (3.05m)] [12 foot (3.65m)] lengths.
- F. Cable tray widths shall be [6] [9] [12] [18] [24] [30] [36] inches or as shown on drawings.
- G. Splice plates shall have (4) four nuts and bolts per plate. The resistance of fixed splice connections between adjacent sections of tray shall not exceed 0.00033 ohms. Splice plates shall be furnished with straight sections and fittings.
- H. All fittings must have a minimum radius of [12] [24] inches.
- 2.04 Loading Capacities
  - A. Cable trays shall meet NEMA class designation: [75 lbs./ft. on 12 ft. span].
    - Or
  - A. Cable tray shall be capable of carrying a uniformly distributed load of \_\_\_\_\_ lbs./ft on a \_\_\_\_\_ foot support span with a safety factor of 1.5 when supported as a simple span and tested per NEMA VE 1 Section 5.2.

#### Part 3 - Execution

- 3.01 Installation
  - A. Install cable trays as indicated: Installation shall be in accordance with equipment manufacturer's instructions, and with recognized industry practices to ensure that cable tray equipment comply with requirements of NEC and applicable portions of NFPA 70B. Reference NEMA VE-2 for general cable tray installation guidelines.
  - B. Coordinate cable tray with other electrical work as necessary to properly integrate installation of cable tray work with other work.
  - C. Provide sufficient space encompassing cable trays to permit access for installing and maintaining cables.
  - D. Cable tray fitting supports shall be located such that they meet the strength requirements of straight sections. Install fitting supports per NEMA VE-2 guidelines, or in accordance with manufacturer's instructions.
- 3.02 Testing
  - A. Test cable trays to ensure electrical continuity of bonding and grounding connections, and to demonstrate compliance with specified maximum grounding resistance. See NFPA 70B, Chapter 18, for testing and test methods.
  - B. Manufacturer shall provide test reports witnessed by an independent testing laboratory of the "worst case" loading conditions outlined in this specification and performed in accordance with the latest revision of NEMA VE-1-2002/CSA C22.2 No. 126.1-02.

#### End Of Section.



## Fittings For RSI04A, RSI05A, RSI06A and RSI07A



Series	Height	Material	Fitting Type	Width <sup>1</sup>	Width <sup>2</sup>	Radius
● RSI	● 04 = 4" ● 05 = 5" ● 06 = 6"	Aluminum 9" Rung Spacing	<ul> <li>ET = Expanding Tee</li> <li>RT = Reducing Tee</li> <li>RX = Expanding/Reducing</li> </ul>	06 = 6" 09 = 9" 12 = 12" 10 = 10"	06 = 6" 09 = 9" 12 = 12" 10 = 10"	● R12 = 12" ● R24 = 24"
	•07 = 7		Cross	18 = 18 24 = 24" 30 = 30" 36 = 36"	18 = 18 $24 = 24^{"}$ $30 = 30^{"}$ $36 = 36^{"}$	



RSI05AVBHB - 24 - 90R24

Prefix	
RSI05AS	BHB - 24 - 90R24
T	Non-Ventilated Bottom

Green = Fastest shipped items
Black = Normal lead-time items
Red = Normally long lead-time items

**REDI-RAIL** 





Α

Bend Radius	Tray Width	ç	90° Horizontal Bend Dimensions					60° Horizontal Bend Dimensions							
R		Catalog No.	A	(	B	(	C	;	Catalog No.	A ,		B		C (mm)	
in. (mm	) In. (mm)		In.	(mm)	in.	(mm)	in.	(mm)		In.	(mm)	In.	(mm)	In.	(mm)
	6 (152)	(Pre)HB-06-90R12	18 <sup>1</sup> /16	(459)	18 <sup>1</sup> /16	(459)	18 <sup>1</sup> /16	(459)	(Pre)HB-06-60R12	17 <sup>9</sup> /16	(445)	10 <sup>1</sup> /8	(258)	11 <sup>11</sup> /16	6 (297)
	9 (228)	(Pre)HB-09-90R12	19 <sup>9</sup> /16	(497)	19 <sup>9</sup> /16	(497)	19 <sup>9</sup> /16	(497)	(Pre)HB-09-60R12	18 <sup>13</sup> /16	(478)	10 <sup>7</sup> /8	(277)	12 <sup>9</sup> /16	(319)
	12 (305)	(Pre)HB-12-90R12	21 <sup>1</sup> /16	(535)	21 <sup>1</sup> /16	(535)	21 <sup>1</sup> /16	(535)	(Pre)HB-12-60R12	20 <sup>1</sup> /8	(511)	11 <sup>5</sup> /8	(296)	13 <sup>7</sup> /16	(341)
12 (305)	18 (457)	(Pre)HB-19-90R12	24 <sup>1</sup> /16	(611)	24 <sup>1</sup> /16	(611)	24 <sup>1</sup> /16	(611)	(Pre)HB-18-60R12	22 <sup>3</sup> /4	(577)	13 <sup>1</sup> /8	(334)	15 <sup>3</sup> /16	(385)
	24 (609)	(Pre)HB-24-90R12	27 <sup>1</sup> /16	(687)	27 <sup>1</sup> /16	(687)	27 <sup>1</sup> /16	(687)	(Pre)HB-24-60R12	25 <sup>5</sup> /16	(643)	14 <sup>5</sup> /8	(372)	16 <sup>7</sup> /8	(429)
	30 (762)	(Pre)HB-30-90R12	30 <sup>1</sup> /16	(763)	30 <sup>1</sup> /16	(763)	30 <sup>1</sup> /16	(763)	(Pre)HB-30-60R12	<b>27<sup>15</sup>/</b> 16	(709)	16 <sup>1</sup> /8	(410)	18 <sup>5</sup> /8	(473)
	36 (914)	(Pre)HB-36-90R12	33 <sup>1</sup> /16	(840)	33 <sup>1</sup> /16	(840)	33 <sup>1</sup> /16	(840)	(Pre)HB-36-60R12	30 <sup>1</sup> /2	(775)	17 <sup>5</sup> /8	(448)	20 <sup>3</sup> /8	(517)
	6 (152)	(Pre)HB-06-90R24	30 <sup>1</sup> /16	(763)	30 <sup>1</sup> /16	(763)	30 <sup>1</sup> /16	(763)	(Pre)HB-06-60R24	<b>27<sup>15</sup>/</b> 16	(709)	16 <sup>1</sup> /8	(410)	18 <sup>5</sup> /8	(473)
	9 (228)	(Pre)HB-09-90R24	31 <sup>9</sup> /16	(802)	31 <sup>9</sup> /16	(802)	31 <sup>9</sup> /16	(802)	(Pre)HB-09-60R24	29 <sup>1</sup> /4	(742)	16 <sup>7</sup> /8	(429)	19 <sup>1</sup> /2	(495)
	12 (305)	(Pre)HB-12-90R24	33 <sup>1</sup> /16	(840)	33 <sup>1</sup> /16	(840)	33 <sup>1</sup> /16	(840)	(Pre)HB-12-60R24	30 <sup>1</sup> /2	(775)	17 <sup>5</sup> /8	(448)	20 <sup>3</sup> /8	(517)
24 (609)	18 (457)	(Pre)HB-18-90R24	36 <sup>1</sup> /16	(916)	36 <sup>1</sup> /16	(916)	36 <sup>1</sup> /16	(916)	(Pre)HB-18-60R24	33 <sup>1</sup> /8	(841)	19 <sup>1</sup> /8	(486)	22 <sup>1</sup> /8	(561)
	24 (609)	(Pre)HB-24-90R24	39 <sup>1</sup> /16	(992)	39 <sup>1</sup> /16	(992)	39 <sup>1</sup> /16	(992)	(Pre)HB-24-60R24	35 <sup>3</sup> /4	(907)	20 <sup>5</sup> /8	(524)	23 <sup>13</sup> /16	605)
	30 (762)	(Pre)HB-30-90R24	42 <sup>1</sup> /16	(1068)	42 <sup>1</sup> /16	(1068)	42 <sup>1</sup> /16	(1068)	(Pre)HB-30-60R24	38 <sup>5</sup> /16	(973)	22 <sup>1</sup> /8	(562)	25 <sup>9</sup> /16	(649)
	36 (914)	(Pre)HB-36-90R24	45 <sup>1</sup> /16	(1144)	45 <sup>1</sup> /16	(1144)	45 <sup>1</sup> /16	(1144)	(Pre)HB-36-60R24	40 <sup>15</sup> /16	(1039)	23 <sup>5</sup> /8	(600)	27 <sup>5</sup> /16	(693)

45°	Horizontal	Bend
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3" (76

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#### 30° Horizontal Bend

	6 (15	52)	(Pre)HB-06-45R12	15 <sup>3</sup> /4	(400)	6 <sup>1</sup> /2	(165)	9 <sup>3</sup> /16	(233)	(Pre)HB-06-30R12	13 <sup>3</sup> /16	(338)	3 <sup>9</sup> /16	(90)	7 <sup>1</sup> /16	(180)
	9 (22	28)	(Pre)HB-09-45R12	16 <sup>13</sup> /16	(427)	6 <sup>15</sup> /16	(176)	9 <sup>13</sup> /16	(249)	(Pre)HB-09-30R12	13 <sup>15</sup> /16	(354)	3 <sup>3</sup> /4	(95)	7 <sup>1</sup> /2	(190)
	12 (30	)5)	(Pre)HB-12-45R12	17 <sup>7</sup> /8	(454)	7 <sup>7</sup> /16	(189)	10 <sup>1</sup> /2	(267)	(Pre)HB-12-30R12	14 <sup>11</sup> /16	(373)	3 <sup>15</sup> /16	(100)	7 <sup>7</sup> /8	(200)
12 (305)	18 (45	57)	(Pre)HB-18-45R12	20 <sup>1</sup> /2	(521)	8 <sup>5</sup> /16	(211)	11 <sup>4</sup> /4	(298)	(Pre)HB-18-30R12	16 <sup>3</sup> /16	(411)	4 <sup>5</sup> /16	(110)	8 <sup>11</sup> /16	(220)
	24 (60	)9)	(Pre)HB-24-45R12	22 <sup>1</sup> /16	(560)	9 <sup>3</sup> /16	(233)	12 <sup>15</sup> /16	(328)	(Pre)HB-24-30R12	17 <sup>11</sup> /16	(449)	4 <sup>3</sup> /4	(120)	9 <sup>1</sup> /2	(241)
	30 (76	52)	(Pre)HB-30-45R12	24 <sup>5</sup> /16	(617)	10 <sup>1</sup> /16	(255)	14 <sup>1</sup> /4	(362)	(Pre)HB-30-30R12	19 <sup>3</sup> /16	(487)	5 <sup>1</sup> /8	(131)	10 <sup>5</sup> /16	(261)
	36 (91	14)	(Pre)HB-36-45R12	26 <sup>7</sup> /16	(671)	10 <sup>15</sup> /16	(278)	15 <sup>7</sup> /16	(392)	(Pre)HB-36-30R12	20 <sup>11</sup> /16	525	5 <sup>9</sup> /16	(141)	11 <sup>1</sup> /16	(282)
	6 (15	52)	(Pre)HB-06-45R24	24 <sup>5</sup> /16	(617)	10 <sup>1</sup> /16	(255)	14 <sup>3</sup> /16	(360)	(Pre)HB-06-30R24	19 <sup>3</sup> /16	(487)	5 <sup>1</sup> /8	(131)	<b>10<sup>5</sup>/</b> 16	(261)
	9 (22	28)	(Pre)HB-09-45R24	25 <sup>1</sup> /4	(641)	10 <sup>1</sup> /2	(267)	14 <sup>13</sup> /16	(376)	(Pre)HB-09-30R24	19 <sup>15</sup> /16	(506)	5 <sup>5</sup> /16	(136)	10 <sup>11</sup> /16	(271)
	12 (30	)5)	(Pre)HB-12-45R24	26 <sup>7</sup> /16	(671)	10 <sup>15</sup> /16	(278)	15 <sup>7</sup> /16	(392)	(Pre)HB-12-30R24	20 <sup>11</sup> /16	(525)	5 <sup>9</sup> /16	(141)	11 <sup>1</sup> /16	(282)
24 (609)	18 (45	57)	(Pre)HB-18-45R24	28 <sup>9</sup> /16	(725)	11 <sup>13</sup> /16	(300)	16 <sup>11</sup> /16	(424)	(Pre)HB-18-30R24	22 <sup>3</sup> /16	(563)	5 <sup>15</sup> /16	(161)	11 <sup>7</sup> /8	(302)
	24 (60	)9)	(Pre)HB-24-45R24	30 <sup>11</sup> /16	(779)	12 <sup>11</sup> /16	(322)	17 <sup>15</sup> /16	(456)	(Pre)HB-24-30R24	23 <sup>11</sup> /16	(601)	6 <sup>3</sup> /8	(161)	12 <sup>11</sup> /16	(322)
	30 (76	52)	(Pre)HB-30-45R24	32 <sup>13</sup> /16	(833)	13 <sup>9</sup> /16	(345)	19 <sup>3</sup> /16	(487)	(Pre)HB-30-30R24	25 <sup>3</sup> /16	(640)	6 <sup>3</sup> /4	(171)	13 <sup>1</sup> /2	(343)
	36 (91	4)	(Pre)HB-36-45R24	34 <sup>15</sup> /16	(887)	14 <sup>7</sup> /16	(367)	20 <sup>7</sup> /16	(519)	(Pre)HB-36-30R24	26 <sup>11</sup> /16	(678)	7 <sup>1</sup> /8	(182)	14 <sup>5</sup> /16	(363)

#### (Pre) See page F-21 for catalog number prefix.

Width dimensions are to inside wall. Manufacturing tolerances apply to all dimensions.

# Horizontal Tee (HT)

2 pair splice plates with hardware included.

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Bend Radius	Tray Width	ŀ	lorizontal Tee Dimens	sions
R in. (mm)	W in. (mm)	Catalog No.	A in. (mm)	B in. (mm)
	6 (152)	(Prefix)HT-06-R12	18 <sup>1</sup> /16 (458)	36 <sup>3</sup> /4 (933)
	9 (228)	(Prefix)HT-09-R12	19 <sup>9</sup> /16 (497)	39 <sup>7</sup> /8 (1013)
	12 (305)	(Prefix)HT-12-R12	21 <sup>1</sup> /16 (535)	42 <sup>1</sup> /4 (1073)
12 (305)	18 (457)	(Prefix)HT-18-R12	24 <sup>1</sup> /16 (611)	48 <sup>1</sup> /2 (1232)
	24 (609)	(Prefix)HT-24-R12	27 <sup>1</sup> /16 (687)	54 <sup>13</sup> /16 (1392)
	30 (762)	(Prefix)HT-30-R12	30 <sup>1</sup> /16 (763)	60 <sup>1</sup> /4 (1530)
	36 (914)	(Prefix)HT-36-R12	33 <sup>1</sup> /16 (839)	66 <sup>9</sup> /16 (1691)
	6 (152)	(Prefix)HT-06-R24	30 <sup>1</sup> /16 (763)	60 <sup>1</sup> /16 (1525)
	9 (228)	(Prefix)HT-09-R24	31 <sup>9</sup> /16 (801)	63 <sup>1</sup> /4 (1606)
	12 (305)	(Prefix)HT-12-R24	33 <sup>1</sup> /16 (839)	66 <sup>9</sup> /16 (1691)
24 (609)	18 (457)	(Prefix)HT-18-R24	36 <sup>1</sup> /16 (916)	72 <sup>1</sup> /16 (1830)
	24 (609)	(Prefix)HT-24-R24	39 <sup>1</sup> /16 (992)	78 <sup>3</sup> /8 (1991)
	30 (762)	(Prefix)HT-30-R24	42 <sup>1</sup> /16 (1068)	84 <sup>5</sup> /8 (2150)
	36 (914)	(Prefix)HT-36-R24	45 <sup>1</sup> /16 (1144)	90 <sup>15</sup> /16 (2310)

(Prefix) See page F-21 for catalog number prefix.

# Horizontal Cross (HX)

3 pair splice plates with hardware included.



Bend Radius	Tray Width	ŀ	Horizontal Tee Dimensions								
R in. (mm)	W in. (mm)	Catalog No.	A in. (mm)	B in. (mm)							
	6 (152)	(Prefix)HX-06-R12	18 <sup>1</sup> /16 (458)	36 <sup>3</sup> /4 (933)							
	9 (228)	(Prefix)HX-09-R12	19 <sup>9</sup> /16 (497)	39 <sup>7</sup> /8 (1013)							
	12 (305)	(Prefix)HX-12-R12	21 <sup>1</sup> /16 (535)	42 <sup>1</sup> /4 (1073)							
12 (305)	18 (457)	(Prefix)HX-18-R12	24 <sup>1</sup> /16 (611)	48 <sup>1</sup> /2 (1232)							
	24 (609)	(Prefix)HX-24-R12	27 <sup>1</sup> /16 (687)	54 <sup>13</sup> /16 (1392)							
	30 (762)	(Prefix)HX-30-R12	30 <sup>1</sup> /16 (763)	60 <sup>1</sup> /4 (1530)							
	36 (914)	(Prefix)HX-36-R12	33 <sup>1</sup> /16 (839)	66 <sup>9</sup> /16 (1691)							
	6 (152)	(Prefix)HX-06-R24	30 <sup>1</sup> /16 (763)	60 <sup>1</sup> /16 (1525)							
	9 (228)	(Prefix)HX-09-R24	31 <sup>9</sup> /16 (801)	63 <sup>1</sup> /4 (1606)							
	12 (305)	(Prefix)HX-12-R24	33 <sup>1</sup> /16 (839)	66 <sup>9</sup> /16 (1691)							
24 (609)	18 (457)	(Prefix)HX-18-R24	36 <sup>1</sup> /16 (916)	72 <sup>1</sup> /16 (1830)							
	24 (609)	(Prefix)HX-24-R24	39 <sup>1</sup> /16 (992)	78 <sup>3</sup> /8 (1991)							
	30 (762)	(Prefix)HX-30-R24	42 <sup>1</sup> /16 (1068)	84 <sup>5</sup> /8 (2150)							
	36 (914)	(Prefix)HX-36-R24	45 <sup>1</sup> /16 (1144)	90 <sup>15</sup> /16 (2310)							

(Prefix) See page F-21 for catalog number prefix.

Width dimensions are to inside wall. Manufacturing tolerances apply to all dimensions.

## Horizontal Reducing Tee (RT)

2 pair splice plates with hardware included.





	Tray V	Vidth	* Insert Radius		12" R	adius		24" Radius			
in.	W1 (mm)	W2 in. (mm)	(12 for 12", 24 for 24") Catalog No.	A in. (mm)		B in. (mm)		A in. (mm)		B in.	(mm)
9	(228)	6 (152)	(Prefix)RT-09-06-R*	19 <sup>9</sup> /16	(497)	36 <sup>3</sup> /4	(933)	31 <sup>9</sup> /16	(801)	61 <sup>1</sup> /16	(1551)
10		6 (152)	(Prefix)RT-12-06-R*	21 <sup>1</sup> /16	(535)	36 <sup>3</sup> /4	(933)	33 <sup>1</sup> /16	(839)	61 <sup>1</sup> /16	(1551)
ΙZ	(305)	9 (228)	(Prefix)RT-12-09-R*	21 <sup>1</sup> /16	(535)	397/8	(1013)	33 <sup>1</sup> /16	(839)	64 <sup>1</sup> /4	(1830)
		6 (152)	(Prefix)RT-18-06-R*	24 <sup>1</sup> /16	(611)	36 <sup>3</sup> /4	(933)	36 <sup>1</sup> /16	(916)	61 <sup>1</sup> /16	(1551)
18	(457)	9 (228)	(Prefix)RT-18-09-R*	24 <sup>1</sup> /16	(611)	39 <sup>7</sup> /8	(1013)	36 <sup>1</sup> /16	(916)	64 <sup>1</sup> /4	(1830)
		12 305)	(Prefix)RT-18-12-R*	24 <sup>1</sup> /16	(611)	42 <sup>1</sup> /4	(1073)	36 <sup>1</sup> /16	(916)	66 <sup>9</sup> /16	(1691)
		6 (152)	(Prefix)RT-24-06-R*	27 <sup>1</sup> /16	(687)	36 <sup>3</sup> /4	(933)	39 <sup>1</sup> /16	(992)	61 <sup>1</sup> /16	(1551)
24	(609)	9 (228)	(Prefix)RT-24-09-R*	27 <sup>1</sup> /16	(687)	39 <sup>7</sup> /8	(1013)	39 <sup>1</sup> /16	(992)	64 <sup>1</sup> /4	(1830)
24		12 305)	(Prefix)RT-24-12-R*	27 <sup>1</sup> /16	(687)	42 <sup>1</sup> /4	(1073)	39 <sup>1</sup> /16	(992)	66 <sup>9</sup> /16	(1691)
		18 (457)	(Prefix)RT-24-18-R*	27 <sup>1</sup> /16	(687)	48 <sup>1</sup> /2	(1232)	39 <sup>1</sup> /16	(992)	72 <sup>1</sup> /16	(1830)
		6 (152)	(Prefix)RT-30-06-R*	30 <sup>1</sup> /16	(763)	36 <sup>3</sup> /4	(933)	42 <sup>1</sup> /16	(1068)	61 <sup>1</sup> /16	(1551)
		9 (228)	(Prefix)RT-30-09-R*	30 <sup>1</sup> /16	(763)	39 <sup>7</sup> /8	(1013)	42 <sup>1</sup> /16	(1068)	64 <sup>1</sup> /4	(1830)
30	(762))	12 305)	(Prefix)RT-30-12-R*	30 <sup>1</sup> /16	(763)	42 <sup>1</sup> /4	(1073)	42 <sup>1</sup> /16	(1068)	66 <sup>9</sup> /16	(1691)
		18 (457)	(Prefix)RT-30-18-R*	30 <sup>1</sup> /16	(763)	48 <sup>1</sup> /2	(1232)	42 <sup>1</sup> /16	(1068)	72 <sup>1</sup> /16	(1830)
		24 (609)	(Prefix)RT-30-24-R*	30 <sup>1</sup> /16	(763)	54 <sup>13</sup> /16	(1392)	42 <sup>1</sup> /16	(1068)	78 <sup>3</sup> /8	(1991)
		6 (152)	(Prefix)RT-36-06-R*	33 <sup>1</sup> /16	(839)	36 <sup>3</sup> /4	(933)	45 <sup>1</sup> /16	(1144)	61 <sup>1</sup> /16	(1551)
		9 (228)	(Prefix)RT-36-09-R*	33 <sup>1</sup> /16	(839)	39 <sup>7</sup> /8	(1013)	45 <sup>1</sup> /16	(1144)	64 <sup>1</sup> /4	(1830)
36	(014)	12 305)	(Prefix)RT-36-12-R*	33 <sup>1</sup> /16	(839)	42 <sup>1</sup> /4	(1073)	45 <sup>1</sup> /16	(1144)	66 <sup>9</sup> /16	(1691)
00	(314)	18 (457)	(Prefix)RT-36-18-R*	33 <sup>1</sup> /16	(839)	48 <sup>1</sup> /2	(1232)	45 <sup>1</sup> /16	(1144)	72 <sup>1</sup> /16	(1830)
		24 (609)	(Prefix)RT-36-24-R*	33 <sup>1</sup> /16	(839)	54 <sup>13</sup> /16	(1392)	45 <sup>1</sup> /16	(1144)	78 <sup>3</sup> /8	(1991)
		36 (914)	(Prefix)RT-36-30-R*	33 <sup>1</sup> /16	(839)	601/4	(1530)	45 <sup>1</sup> /16	(1144)	84 <sup>5</sup> /8	(2149)

(Prefix) See page F-21 for catalog number prefix.

Width dimensions are to inside wall.

Manufacturing tolerances apply to all dimensions.

# Horizontal Expanding Tee (ET)

2 pair splice plates with hardware included.





	Tray V	Vidth	* Insert Radius		12" R	adius		24" Radius			
,	W1	W2	(12 for 12", 24 for 24") Catalog No.	A	Α		3	A	<b>\</b>	В	
in.	(mm)	in. (mm)		in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)
		9 (228)	(Prefix)ET-06-09-R*	18 <sup>1</sup> /16	(458)	39 <sup>7</sup> /8	(1013)	30 <sup>1</sup> /16	(763)	64 <sup>1</sup> /4	(1632)
		12 (305)	(Prefix)ET-06-12-R*	18 <sup>1</sup> /16	(458)	42 <sup>1</sup> /4	(1073)	30 <sup>1</sup> /16	(763)	66 <sup>9</sup> /16	(1691)
6	(150)	18 (457)	(Prefix)ET-06-18-R*	18 <sup>1</sup> /16	(458)	48 <sup>1</sup> /2	(1232)	<b>30</b> <sup>1</sup> /16	(763)	72 <sup>1</sup> /16	(1830)
0	(152)	24 (609)	(Prefix)ET-06-24-R*	18 <sup>1</sup> /16	(458)	54 <sup>13</sup> /16	(1392)	30 <sup>1</sup> /16	(763)	78 <sup>3</sup> /8	(1991)
		30 (762)	(Prefix)ET-06-30-R*	18 <sup>1</sup> /16	(458)	60 <sup>1</sup> /4	(1530)	30 <sup>1</sup> /16	(763)	84 <sup>5</sup> /8	(2149)
		36 (914)	(Prefix)ET-06-36-R*	18 <sup>1</sup> /16	(458)	<b>66<sup>9</sup>/</b> 16	(1691)	30 <sup>1</sup> /16	(763)	90 <sup>15</sup> /16	(2310)
		12 (305)	(Prefix)ET-09-12-R*	19 <sup>9</sup> /16	(497)	42 <sup>1</sup> /4	(1073)	31 <sup>9</sup> /16	(801)	66 <sup>9</sup> /16	(1691)
	(228)	18 (457)	(Prefix)ET-09-18-R*	19 <sup>9</sup> /16	(497)	48 <sup>1</sup> /2	(1232)	31 <sup>9</sup> /16	(801)	72 <sup>1</sup> /16	(1830)
9		24 (609)	(Prefix)ET-09-24-R*	19 <sup>9</sup> /16	(497)	54 <sup>13</sup> /16	(1392)	31 <sup>9</sup> /16	(801)	78 <sup>3</sup> /8	(1991)
		30 (762)	(Prefix)ET-09-30-R*	19 <sup>9</sup> /16	(497)	60 <sup>1</sup> /4	(1530)	31 <sup>9</sup> /16	(801)	84 <sup>5</sup> /8	(2149)
		36 (914)	(Prefix)ET-09-36-R*	19 <sup>9</sup> /16	(497)	66 <sup>9</sup> /16	(1691)	31 <sup>9</sup> /16	(801)	90 <sup>15</sup> /16	(2310)
		18 (457)	(Prefix)ET-12-18-R*	21 <sup>1</sup> /16	(535)	48 <sup>1</sup> /2	(1232)	33 <sup>1</sup> /16	(839)	72 <sup>1</sup> /16	(1830)
10	(005)	24 (609)	(Prefix)ET-12-24-R*	21 <sup>1</sup> /16	(535)	54 <sup>13</sup> /16	(1392)	33 <sup>1</sup> /16	(839)	78 <sup>3</sup> /8	(1991)
ΙZ	(305)	30 (762)	(Prefix)ET-12-30-R*	21 <sup>1</sup> /16	(535)	60 <sup>1</sup> /4	(1530)	33 <sup>1</sup> /16	(839)	84 <sup>5</sup> /8	(2149)
		36 (914)	(Prefix)ET-12-36-R*	21 <sup>1</sup> /16	(535)	66 <sup>9</sup> /16	(1691)	33 <sup>1</sup> /16	(839)	90 <sup>15</sup> /16	(2310)
		24 (609)	(Prefix)ET-18-24-R*	24 <sup>1</sup> /16	(611)	54 <sup>13</sup> /16	(1392)	36 <sup>1</sup> /16	(916)	78 <sup>3</sup> /8	(1991)
18	(457)	30 (762)	(Prefix)ET-18-30-R*	24 <sup>1</sup> /16	(611)	60 <sup>1</sup> /4	(1530)	<b>36<sup>1</sup>/</b> 16	(916)	84 <sup>5</sup> /8	(2149)
		36 (914)	(Prefix)ET-18-36-R*	24 <sup>1</sup> /16	(611)	66 <sup>9</sup> /16	(1691)	36 <sup>1</sup> /16	(916)	90 <sup>15</sup> /16	(2310)
24	(000)	30 (762)	(Prefix)ET-24-30-R*	27 <sup>1</sup> /16	(687)	60 <sup>1</sup> /4	(1530)	39 <sup>1</sup> /16	(992)	84 <sup>5</sup> /8	(2149)
24	(609)	36 (914)	(Prefix)ET-24-36-R*	27 <sup>1</sup> /16	(687)	66 <sup>9</sup> /16	(1691)	39 <sup>1</sup> /16	(992)	90 <sup>15</sup> /16	(2310)
30	(762	36 (914)	(Prefix)ET-30-36-R*	30 <sup>1</sup> /16	(763)	66 <sup>9</sup> /16	(1691)	42 <sup>1</sup> /16	(1068)	90 <sup>15</sup> /16	(2310)

#### (Prefix) See page F-21 for catalog number prefix.

Width dimensions are to inside wall.

Manufacturing tolerances apply to all dimensions.

## Horizontal Expanding/Reducing Cross (RX)

3 pair splice plates with hardware included.





	Tray V	Vidth	* Insert Radius		12" R	adius		24" Radius				
-			(12 for 12", 24 for 24")		_		_			_		
. \	W1	W2	Catalog No.		Α, ,	. E	3	. A	۱ <u>, ,</u>	<u>В</u> .		
in.	(mm)	in. (mm)		in.	(mm)	in.	(mm)	ın.	(mm)	ın.	(mm)	
		9 (228)	(Prefix)RX-06-09-R*	36 <sup>3</sup> /4	(933)	39 <sup>7</sup> /8	(1013)	60 <sup>1</sup> /16	(1525)	64 <sup>1</sup> /4	(1632)	
		12 (305)	(Prefix)RX-06-12-R*	36 <sup>3</sup> /4	(933)	42 <sup>1</sup> /4	(1073)	60 <sup>1</sup> /16	(1525)	66 <sup>9</sup> /16	(1691)	
6	(152)	18 (457)	(Prefix)RX-06-18-R*	36 <sup>3</sup> /4	(933)	48 <sup>1</sup> /2	(1232)	60 <sup>1</sup> /16	(1525)	72 <sup>1</sup> /16	(1830)	
0	(132)	24 (609)	(Prefix)RX-06-24-R*	36 <sup>3</sup> /4	(933)	54 <sup>13</sup> /16	(1392)	60 <sup>1</sup> /16	(1525)	78 <sup>3</sup> /8	(1991)	
		30 (762)	(Prefix)RX-06-30-R*	36 <sup>3</sup> /4	(933)	60 <sup>1</sup> /4	(1530)	60 <sup>1</sup> /16	(1525)	84 <sup>5</sup> /8	(2149)	
		36 (914)	(Prefix)RX-06-36-R*	36 <sup>3</sup> /4	(933)	66 <sup>9</sup> /16	(1691)	60 <sup>1</sup> /16	(1525)	90 <sup>15</sup> /16	(2310)	
		12 (305)	(Prefix)RX-09-12-R*	39 <sup>7</sup> /8	(1013)	42 <sup>1</sup> /4	(1073)	64 <sup>1</sup> /4	(1632)	66 <sup>9</sup> /16	(1691)	
	(228)	18 (457)	(Prefix)RX-09-18-R*	397/8	(1013)	48 <sup>1</sup> /2	(1232)	64 <sup>1</sup> /4	(1632)	72 <sup>1</sup> /16	(1830)	
9		24 (609)	(Prefix)RX-09-24-R*	39 <sup>7</sup> /8	(1013)	54 <sup>13</sup> /16	(1392)	64 <sup>1</sup> /4	(1632)	78 <sup>3</sup> /8	(1991)	
		30 (762)	(Prefix)RX-09-30-R*	39 <sup>7</sup> /8	(1013)	60 <sup>1</sup> /4	(1530)	64 <sup>1</sup> /4	(1632)	84 <sup>5</sup> /8	(2149)	
		36 (914)	(Prefix)RX-09-36-R*	39 <sup>7</sup> /8	(1013)	66 <sup>9</sup> /16	(1691)	64 <sup>1</sup> /4	(1632)	90 <sup>15</sup> /16	(2310)	
		18 (457)	(Prefix)RX-12-18-R*	42 <sup>1</sup> /4	(1073)	48 <sup>1</sup> /2	(1232)	66 <sup>9</sup> /16	(1691)	72 <sup>1</sup> /16	(1830)	
10	(005)	24 (609)	(Prefix)RX-12-24-R*	42 <sup>1</sup> /4	(1073)	54 <sup>13</sup> /16	(1392)	66 <sup>9</sup> /16	(1691)	78 <sup>3</sup> /8	(1991)	
ΙZ	(305)	30 (762)	(Prefix)RX-12-30-R*	42 <sup>1</sup> /4	(1073)	60 <sup>1</sup> /4	(1530)	66 <sup>9</sup> /16	(1691)	84 <sup>5</sup> /8	(2149)	
		36 (914)	(Prefix)RX-12-36-R*	42 <sup>1</sup> /4	(1073)	66 <sup>9</sup> /16	(1691)	66 <sup>9</sup> /16	(1691)	90 <sup>15</sup> /16	(2310)	
		24 (609)	(Prefix)RX-18-24-R*	48 <sup>1</sup> /2	(1232)	54 <sup>13</sup> /16	(1392)	72 <sup>1</sup> /16	(1830)	78 <sup>3</sup> /8	(1991)	
18	(457)	30 (762)	(Prefix)RX-18-30-R*	48 <sup>1</sup> /2	(1232)	60 <sup>1</sup> /4	(1530)	72 <sup>1</sup> /16	(1830)	84 <sup>5</sup> /8	(2149)	
		36 (914)	(Prefix)RX-18-36-R*	48 <sup>1</sup> /2	(1232)	66 <sup>9</sup> /16	(1691)	72 <sup>1</sup> /16	(1830)	90 <sup>15</sup> /16	(2310)	
24	(000)	30 (762)	(Prefix)RX-24-30-R*	54 <sup>13</sup> /16	(1392)	60 <sup>1</sup> /4	(1530)	78 <sup>3</sup> /8	(1991)	84 <sup>5</sup> /8	(2149)	
24	(609)	36 (914)	(Prefix)RX-24-36-R*	54 <sup>13</sup> /16	(1392)	66 <sup>9</sup> /16	(1691)	78 <sup>3</sup> /8	(1991)	90 <sup>15</sup> /16	(2310)	
30	(762	36 (914)	(Prefix)RX-30-36-R*	60 <sup>1</sup> /4	(1530)	66 <sup>9</sup> /16	(1691)	84 <sup>5</sup> /8	(2149)	90 <sup>15</sup> /16	(2310)	

#### (Prefix) See page F-21 for catalog number prefix.

Width dimensions are to inside wall.

Manufacturing tolerances apply to all dimensions.

# Vertical Bend 90° (VO, VI)

1 pair splice plates with hardware included.



#### 90° Vertical Inside (VI) Bend

Be	end									Siderail	Height					
Rad	ius R	W	idth			4″			5″			6″			7″	
in.	(mm)	in.	(mm)	Catalog No.	Α	В	С	Α	В	С	Α	В	С	Α	В	С
		6	(152)	(Pre)VI-06-90R12												
		9	(228)	(Pre)VI-09-90R12												
		12	(305)	(Pre)VI-12-90R12	18 <sup>1</sup> /2"	18 <sup>1</sup> /2"	18 <sup>1</sup> /2"	1.91/2"	19 <sup>1</sup> /2"	191/2"	20 <sup>1</sup> /2"	201/2"	201/2"	21 <sup>1</sup> /2"	21 <sup>1</sup> /2"	21 <sup>1</sup> /2"
12	(305)	18	(457)	(Pre)VI-18-90R12	10 72	10 72	10 72	10 72	(1072	(105)	20 72	20 72	20 72	2172	2172	(= 10)
		24	(609)	(Pre)VI-24-90R12	(470)	(470)	(470)	(495)	(495)	(495)	(521)	(521)	(521)	(546)	(546)	(546)
		30	(762)	(Pre)VI-30-90R12												
		36	(914)	(Pre)VI-36-90R12												
		6	(152)	(Pre)VI-06-90R24												
		9	(228)	(Pre)VI-09-90R24												
		12	(305)	(Pre)VI-12-90R24	301/2"	301/2"	301/2"	311/2"	311/2"	311/2"	321/2"	321/2"	321/2"	331/2"	331/2"	331/2"
24	(609)	18	(457)	(Pre)VI-18-90R24	00 72	00 72	00 72	0172	01 /2	01 /2	02 72	02 72	02 72	00 72	00 72	00 72
		24	(609)	(Pre)VI-24-90R24	(851)	(851)	(851)	(800)	(800)	(800)	(825)	(825)	(825)	(851)	(851)	(851)
		30	(762)	(Pre)VI-30-90R24												
		36	(914)	(Pre)VI-36-90R24												

В	end				Siderail Height					
Kac	lius K	W	ldth	Catalog No.		4"-/"				
in.	(mm)	in.	(mm)	outdrog Hor	A	В	C			
		6	(152)	(Pre)VO-06-90R12						
		9	(228)	(Pre)VO-09-90R12						
		12	(305)	(Pre)VO-12-90R12	15"	15"	15"			
12	(305)	18	(457)	(Pre)VO-18-90R12	(22.4)	(004)				
		24	(609)	(Pre)VO-24-90R12	(381)	(381)	(381)			
		30	(762)	(Pre)VO-30-90R12						
		36	(914)	(Pre)VO-36-90R12						
		6	(152)	(Pre)VO-06-90R24						
		9	(228)	(Pre)VO-09-90R24						
		12	(305)	(Pre)VO-12-90R24	27"	27"	27"			
24	(609)	18	(457)	(Pre)VO-18-90R24	27	27				
		24	(609)	(Pre)VO-24-90R24	(686)	(686)	(686)			
		30	(762)	(Pre)VO-30-90R24						
		36	(914)	(Pre)VO-36-90R24						

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#### (Pre) See page F-21 for catalog number prefix.

Manufacturing tolerances apply to all dimensions.

# Vertical Bend 60° (VO, VI)

1 pair splice plates with hardware included.



60° Vertical Outside

	60° Vertical Inside (VI) Bend															
В	end									Siderail	Height					
Rac	dius R	w	idth			4″			5″			6″			7″	
in.	(mm)	in.	(mm)	Catalog No.	Α	В	С	Α	В	С	Α	В	С	Α	В	С
		6	(152)	(Pre)VI-06-60R12												
		9	(228)	(Pre)VI-09-60R12												
		12	(305)	(Pre)VI-12-60R12	18"	103/8"	12"	1813/16"	10 <sup>7</sup> /8"	129/16"	19 <sup>11</sup> /16"	113/8"	13 <sup>1</sup> /8"	209/16"	11 <sup>7</sup> /8"	1311/16"
12	(305)	18	(457)	(Pre)VI-18-60R12	(457)	(0.00)	(005)	(470)	(070)	(010)	(500)	(000)	(000)	(500)	(001)	(0.47)
		24	(609)	(Pre)VI-24-60R12	(457)	(263)	(305)	(478)	(276)	(319)	(500)	(289)	(333)	(522)	(301)	(347)
		30	(762)	(Pre)VI-30-60R12												
		36	(914)	(Pre)VI-36-60R12												
		6	(152)	(Pre)VI-06-60R24												
		9	(228)	(Pre)VI-09-60R24												
		12	(305)	(Pre)VI-12-60R24	28 <sup>3</sup> /8"	16 <sup>3</sup> /8"	1815/16"	291/4"	16 <sup>7</sup> /8"	1.91/2"	30 <sup>1</sup> /16"	173/8"	201/16"	3015/16"	17 <sup>7</sup> /8"	20 <sup>5</sup> /8"
24	(609)	18	(457)	(Pre)VI-18-60R24	(704)	(440)	(404)	(7.40)	(400)	(405)	(700)	(444)	20 /10	(700)	(45.4)	20 /0
		24	(609)	(Pre)VI-24-60R24	(721)	(416)	(481)	(743)	(428)	(495)	(763)	(441)	(509)	(786)	(454)	(524)
		30	(762)	(Pre)VI-30-60R24												
		36	(914)	(Pre)VI-36-60R24												

	60° Vertical Inside (VO) Bend										
B Rad	end lius R	w	/idth		Siderail Height 4″-7″						
in.	(mm)	in.	(mm)	Catalog No.	Α	В	С				
		6	(152)	(Pre)VO-06-60R12							
		9	(228)	(Pre)VO-09-60R12							
		12	(305)	(Pre)VO-12-60R12	147/8"	85/8"	915/16"				
12	(305)	18	(457)	(Pre)VO-18-60R12	(070)	(04.0)	(050)				
		24	(609)	(Pre)VO-24-60R12	(378)	(219)	(252)				
		30	(762)	(Pre)VO-30-60R12							
		36	(914)	(Pre)VO-36-60R12							
		6	(152)	(Pre)VO-06-60R24							
		9	(228)	(Pre)VO-09-60R24							
		12	(305)	(Pre)VO-12-60R24	25 <sup>5</sup> /16"	145/8"	16 <sup>7</sup> /8"				
24	(609)	18	(457)	(Pre)VO-18-60R24	(0.40)	(071)	(400)				
		24	(609)	(Pre)VO-24-60R24	(643)	(3/1)	(428)				
		30	(762)	(Pre)VO-30-60R24							
		36	(914)	(Pre)VO-36-60R24							

(Pre) See page F-21 for catalog number prefix.

Manufacturing tolerances apply to all dimensions.

**REDI-RAIL** 

# Vertical Bend 45° (VO, VI)

1 pair splice plates with hardware included.



45° Vertical Inside

 R A
45° Vertical Ou

	45° Vertical Inside (VI) Bend															
B	end									Siderail	Height					
Rad	lius R	W	idth			4″			5″			6″			7″	
in.	(mm)	in.	(mm)	Catalog No.	Α	В	С	Α	В	С	Α	В	С	Α	В	С
		6	(152)	(Pre)VI-06-45R12												
		9	(228)	(Pre)VI-09-45R12												
		12	(305)	(Pre)VI-12-45R12	16 <sup>1</sup> /8"	6 <sup>11</sup> /16"	97/16"	16 <sup>7</sup> /8"	7"	97/8"	179/16"	71/4"	10 <sup>1</sup> /4"	18 <sup>1</sup> /4"	79/16"	10 <sup>11</sup> /16"
12	(305)	18	(457)	(Pre)VI-18-45R12	(400)	(470)	(000)	(400)	(470)	(054)	(4.40)	(104)	(000)	(400)	(100)	(074)
		24	(609)	(Pre)VI-24-45R12	(409)	(170)	(239)	(428)	(178)	(251)	(446)	(184)	(260)	(463)	(192)	(271)
		30	(762)	(Pre)VI-30-45R12												
		36	(914)	(Pre)VI-36-45R12												
		6	(152)	(Pre)VI-06-45R24												
		9	(228)	(Pre)VI-09-45R24												
		12	(305)	(Pre)VI-12-45R24	245/s"	103/16"	147/16"	255/16"	101/2"	1413/16"	26"	103/4"	151/4"	263/4"	111/16"	155/8"
24	(609)	18	(457)	(Pre)VI-18-45R24	2770	10,10	1 - 710	20 /10	10 72	14 /10	20	10 /4	10 /4	20 /4	11/10	10 /0
		24	(609)	(Pre)VI-24-45R24	(625)	(259)	(366)	(643)	(267)	(376)	(660)	(273)	(387)	(679)	(281)	(397)
		30	(762)	(Pre)VI-30-45R24												
		36	(914)	(Pre)VI-36-45R24												

	45° Vertical Inside (VO) Bend										
B	end lius R	w	/idth		Siderail Height 4″-7″						
in.	(mm)	in.	(mm)	Catalog No.	Α	В	C				
		6	(152)	(Pre)VO-06-45R12							
		9	(228)	(Pre)VO-09-45R12							
		12	(305)	(Pre)VO-12-45R12	13 <sup>5</sup> /8"	55/8"	8"				
12	(305)	18	(457)	(Pre)VO-18-45R12	(0.10)	(100)	(000)				
		24	(609)	(Pre)VO-24-45R12	(346)	(136)	(203)				
		30	(762)	(Pre)VO-30-45R12							
		36	(914)	(Pre)VO-36-45R12							
		6	(152)	(Pre)VO-06-45R24							
		9	(228)	(Pre)VO-09-45R24							
		12	(305)	(Pre)VO-12-45R24	221/8"	143/16"	1215/16"				
24	(609)	18	(457)	(Pre)VO-18-45R24		(000)	(000)				
		24	(609)	(Pre)VO-24-45R24	(562)	(233)	(328)				
		30	(762)	(Pre)VO-30-45R24							
		36	(914)	(Pre)VO-36-45R24							

(Pre) See page F-21 for catalog number prefix.

Manufacturing tolerances apply to all dimensions.

# Vertical Bend 30° (VO, VI)

1 pair splice plates with hardware included.



30° Vertical Inside

 - A
30° Vertical Outside

	30° Vertical Inside (VI) Bend															
В	end									Siderail	Height					
Rac	dius R	W	idth			4″			5″			6″		7″		
in.	(mm)	in.	(mm)	Catalog No.	Α	В	C	Α	В	С	Α	В	C	Α	В	С
		6	(152)	(Pre)VI-06-30R12												
		9	(228)	(Pre)VI-09-30R12												
		12	(305)	(Pre)VI-12-30R12	13 <sup>7</sup> /16"	35/8"	73/16"	1315/16"	33/4"	77/16"	147/16"	37/8"	73/4"	147/8"	4"	8"
12	(305)	18	(457)	(Pre)VI-18-30R12	(0.14)	(00)	(100)	(05.0)	(05)	(100)	(000)	(00)	(407)	(070)	(4.04)	(000)
		24	(609)	(Pre)VI-24-30R12	(341)	(92)	(182)	(354)	(95)	(189)	(366)	(98)	(197)	(378)	(101)	(203)
		30	(762)	(Pre)VI-30-30R12												
		36	(914)	(Pre)VI-36-30R12												
		6	(152)	(Pre)VI-06-30R24												
		9	(228)	(Pre)VI-09-30R24												
		12	(305)	(Pre)VI-12-30R24	1.97/16"	5 <sup>3</sup> /16"	107/16"	1,915/16"	5 <sup>5</sup> /16"	1011/16"	207/16"	57/16"	1015/16"	20 <sup>7</sup> /8"	55/8"	113/16"
24	(609)	18	(457)	(Pre)VI-18-30R24	10 /10	0 /10	(0.05)		(105)	10 /10	20 /10	0,10	(070)	20 70	0,0	(22.0)
		24	(609)	(Pre)VI-24-30R24	(493)	(132)	(265)	(506)	(135)	(271)	(519)	(138)	(278)	(530)	(143)	(284)
		30	(762)	(Pre)VI-30-30R24												
		36	(914)	(Pre)VI-36-30R24												

	30° Vertical Inside (VO) Bend										
B Rac	Bend Radius R		idth		Siderail Height 4″-7″						
in.	(mm)	in.	(mm)	Catalog No.	Α	В	C				
		6	(152)	(Pre)VO-06-30R12							
		9	(228)	(Pre)VO-09-30R12							
		12	(305)	(Pre)VO-12-30R12	115/a"	31/8"	6 <sup>1</sup> /4"				
12	(305)	18	(457)	(Pre)VO-18-30R12	(005)	(70)	(150)				
		24	(609)	(Pre)VO-24-30R12	(295)	(79)	(159)				
		30	(762)	(Pre)VO-30-30R12							
		36	(914)	(Pre)VO-36-30R12							
		6	(152)	(Pre)VO-06-30R24							
		9	(228)	(Pre)VO-09-30R24							
		12	(305)	(Pre)VO-12-30R24	175/a"	43/4"	97/16"				
24	(609)	18	(457)	(Pre)VO-18-30R24	(447)	(100)	(000)				
		24	(609)	(Pre)VO-24-30R24	(447)	(120)	(239)				
		30	(762)	(Pre)VO-30-30R24							
		36	(914)	(Pre)VO-36-30R24							

(Pre) See page F-21 for catalog number prefix.

Manufacturing tolerances apply to all dimensions.

**REDI-RAIL** 

**REDI-RAIL** 

# Vertical Tee Up/Down (VTU/VTD)

2 pair splice plates with hardware included.





Bend	Т	ray	(*) Insert U for Tee Up				Si	ide Rail H	leight "	H"			
Radius	W	<b>idth</b>	Insert D for Tee Down	4	" - 7″	4	<b>!</b> ″	5	;"		6"	7	,
R					Α	E	3		В		В	E	3
in. (mm)	in.	(mm)	Catalog No.	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)
	6	(152)	(Prefix)VT(*)-06-R12										
	9	(228)	(Prefix)VT(*)-09-R12										
10″	12	(305)	(Prefix)VT(*)-12-R12	15	(381)					35 <sup>3</sup> /8			
(205)	18	(457)	(Prefix)VT(*)-18-R12			33 <sup>7</sup> /16	(849)	34 <sup>3</sup> /8	(874)		<sup>3</sup> /8 (899)	36 <sup>3</sup> /8	(924)
(305)	24	(609)	(Prefix)VT(*)-24-R12										
	30	(762)	(Prefix)VT(*)-30-R12										
	36	(914)	(Prefix)VT(*)-36-R12										
	6	(152)	(Prefix)VT(*)-06-R24										
	9	(228)	(Prefix)VT(*)-09-R24										
24"	12	(305)	(Prefix)VT(*)-12-R24										
(600)	18	(457)	(Prefix)VT(*)-18-R24	27	(686)	57 <sup>7</sup> /16	(1458)	58 <sup>3</sup> /8	(1483)	59 <sup>3</sup> /8	(1508)	60 <sup>3</sup> /8	(1533)
(003)	24	(609)	(Prefix)VT(*)-24-R24										
	30	(762)	(Prefix)VT(*)-30-R24										
	36	(914)	(Prefix)VT(*)-36-R24										

(Prefix) See page F-21 for catalog number prefix. Manufacturing tolerances apply to all dimensions.

<b>B-Line series</b>	Cable	Tray	Systems
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# KwikSplice<sup>™</sup> Aluminum Cable Tray - Straight Sections & Accessories



# KwikSplice<sup>™</sup> Aluminum Cable Tray - Fittings



## How The Service Advisor Works

We know that your time is important! That's why the color-coding system in this catalog is designed to help you select products that fit your service needs. Products are marked to indicate the typical lead time for orders of 50 pieces or less.

Customer: How do I select my straight sections. covers, or fittings so that I get the quickest turnaround?

**Service Advisor:** Each part of our selection chart is shown in colors. If any section of a part number is a different color, the part will typically ship with the longer lead time represented by the colors.

- Green = Fastest shipped items
- Black = Normal lead-time items
- Red = Normally long lead-time items



Part will have a normal lead time because of the solid bottom.



Values are based on simple beam tests per VE-1 on 36" wide cable tray with rungs spaced on 12" centers. The published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply the published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the tray.



## KSA4A and KSA5A Straight Section Technical Data

B-Line Side Rail D	Series imensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	- <u>1.36</u>	NEMA: 12A	6	221	0.0016	Area – 0.80 in <sup>2</sup>	1.8	328	0.028	Area = 5 16 cm <sup>2</sup>
κςδαδ	2.97	CSA: C-3m	8	124	0.0051	$Sx = 0.90 \text{ in}^3$	2.4	185	0.088	$Sx = 14.75 \text{ cm}^3$
NOATA	3.86	UL Cross-Sectional	10	79	0.0126	lx = 1.79 in4	3.0	125	0.215	$lx = 74.51 \text{ cm}^4$
	t	Area: 0.60 in <sup>2</sup>	12	55	0.0261	ix = 1.70 iii	3.7	82	0.445	

B-Line Side Rail D	Series Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load <sub>kg/m</sub>	Deflection Multiplier	Design Factors for Two Rails
		NEMA: <mark>12A</mark> CSA: C-3m	6	219 123	0.0009	Area = 0.92 in <sup>2</sup>	1.8 2.4	326 183	0.016	Area = $5.94 \text{ cm}^2$
KSA5A	4.86	UL Cross-Sectional	10	79	0.0073	$Sx = 1.24 \text{ in}^3$ $Ix = 3.08 \text{ in}^4$	3.0	120	0.125	$Sx = 20.32 \text{ cm}^3$ $Ix = 128.20 \text{ cm}^4$
	<u>t_alas</u>	Area: 0.60 in <sup>2</sup>	12	55	0.0151		3.7	81	0.259	

When cable trays are used in continuous spans, the deflection of the cable tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.



Values are based on simple beam tests per VE-1 on 36" wide cable tray with rungs spaced on 12" centers. The published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply the published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the tray.



## KSB4A, KSB5A and KSB6A Straight Section Technical Data

B-Line Series	NEMA, CSA & UL	Span	Load	Deflection	Design Factors	Span	Load	Deflection	Design Factors
Side Rail Dimensions	Classifications	ft	lbs/ft	Multiplier	for Two Rails	meters	kg/m	Multiplier	for Two Rails
<b>KSB4A</b>	NEMA: <mark>12B</mark> CSA: D-3m UL Cross-Sectional Area: 0.60 in <sup>2</sup>	8 10 12	198 127 88	0.0040 0.0097 0.0201	Area = 0.99 in <sup>2</sup> Sx = 1.07 in <sup>3</sup> Ix = 2.32 in <sup>4</sup>	1.8 2.4 3.0	295 195 131	0.068 0.166 0.343	Area = $6.39 \text{ cm}^2$ Sx = $17.53 \text{ cm}^3$ Ix = $96.57 \text{ cm}^4$

B-Line Series Side Rail Dimens	ions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
		NEMA: <mark>12B</mark> CSA: D-3m	8	188	0.0023	Area = $1.12 \text{ in}^2$	1.8	279	0.040	Area = $7.23 \text{ cm}^2$
<b>KSB5A</b> 4.88	UL Cross-Sectional	10	120	0.0057	Sx = 1.47 in <sup>3</sup> lx = 3.96 in <sup>4</sup>	2.4	180	0.097	$Sx = 24.09 \text{ cm}^3$ $Ix = 164.83 \text{ cm}^4$	
	Area: 0.60 in <sup>2</sup>	IZ	83	0.0228	0.00 11	3.0	124	0.201		

B-Line Series	NEMA, CSA & UL	Span	Load	Deflection	Design Factors	Span	Load	Deflection	Design Factors
Side Rail Dimensions	Classifications	ft	Ibs/ft	Multiplier	for Two Rails	meters	<sub>kg/m</sub>	Multiplier	for Two Rails
<b>KSB6A</b>	NEMA: <mark>12B</mark> CSA: D-3m UL Cross-Sectional Area: 1.00 in <sup>2</sup>	8 10 12	170 114 79	0.0015 0.0037 0.0076	Area = $1.25 \text{ in}^2$ Sx = $1.91 \text{ in}^3$ Ix = $6.16 \text{ in}^4$	1.8 2.4 3.0	266 179 118	0.026 0.062 0.129	Area = $8.06 \text{ cm}^2$ Sx = $31.30 \text{ cm}^3$ Ix = $256.40 \text{ cm}^4$

When cable trays are used in continuous spans, the deflection of the cable tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

#### **Standard Splice Plates**

- Furnished in pairs with 1/4" hardware.
- UL Classified.
- One pair including hardware provided with each straight section. (Expansion splice quantity subtracted)

0	°	
		0
	0	

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Tray	
Series	Catalog No.
KS_4A	KS4A-SSP
KS_5A	KS5A-SSP
KS_6A	KS6A-SSP

\_ Can be used with both NEMA Class A and B KwikSplice trays.

#### **Expansion Splice Plates**

- Furnished in pairs with 1/4" hardware.
- Bonding jumpers required on each side rail.



Tray Series	Catalog No.
KS_4A	KS4A-ESP
KS_5A	KS5A-ESP
KS_6A	KS6A-ESP

#### Step Down Splice Plates

- Furnished in pairs with 1/4" hardware.
- UL Classified.



Tray Series	Catalog No.
KS_4A	KS4A-DSP
KS_5A	KS5A-DSP
KS_6A	KS6A-DSP

#### Vertical Adjustable Splice Plates

- Furnished in pairs with 1/4" hardware.
- UL Classified.
- Bonding jumpers not required.

Requires supports within 24" on both sides, per NEMA VE 2.

#### **Horizontal Adjustable Splice Plates**

- Furnished in pairs with 1/4" hardware.
- Horizontally adjustable to 90°.
- Vertically adjustable to 15°.
- UL Classified.
- For optional rung, see page KSA-17.

#### **Tray To Box Splice Plates**

- Furnished in pairs with 1/4" hardware.
- UL Classified.



Tray Series	Catalog No.
KS_4A	KS4A-VSP
KS_5A	KS5A-VSP
KS_6A	KS6A-VSP

Tray	
Series	Catalog No.
KS_4A	KS4A-FSP
KS_5A	KS5A-FSP
KS_6A	KS6A-FSP

Requires supports within 24" on both sides, per NEMA VE 2.

Тгау	
Series	Catalog No.
KS_4A	KS4A-TTB
KS_5A	KS5A-TTB
KS_6A	KS6A-TTB

Offset Reducing Splice Plates	a
Furnished in pairs with 1/4" hardware.	
• UL Classified.	
	Iray Series Catalog No.
Specify the following:	
t C = center reducer Reducer Reducer	KS 5A KS5A-RSP-tr
r (tray reduction) 3" 6" 9" 12" Right (or Left)	KS_6A KS6A-RSP-tr
15", 18", 21", 24", 27", or 30"	sed with both NEMA Class A and B KwikSplice tra
Bonding Jumper	/
• Furnished in pairs with 1/4" hardware.	
• UL Classified.	1
• Length: 14 <sup>1</sup> /2" (368mm)	Amposity Cotolog No
	1200 33-30
Grounding Clamp	
• Accepts #6 AWG to 250 MCM	
• UL Classified as to its suitability as	
an equipment grounding conductor.	
	Material Catalog No.
	In Plated Aluminum 9A-2130
Adaptors	Conduit Size Catalog No.
Adaptors	1/2 $3/4$ (15 20) <b>9C-1158-1/2 3/4</b>
	$1 \ 1^{1}/4 \ (25 \ 32) \ 9G-1158-1 \ 1^{1}/4$
	1 <sup>1</sup> /2, 2 (40, 50) <b>9G-1158-1<sup>1</sup>/2, 2</b>
	2 <sup>1</sup> /2, 3 (65, 80) <b>9G-1158-2<sup>1</sup>/2, 3</b>
	3 <sup>1</sup> /2, 4 (90, 100) <b>9G-1158-3<sup>1</sup>/2, 4</b>
Guide-Rite'''' Conduit to Tray Adaptor	- 4
Assemblies support 1/2", 3/4", & 1" conduit.     Attaches to tap or bottom of Lecam	Conduit Size Catalog No.
side rail flange.	in. (mm)
	<sup>1</sup> /2, <sup>3</sup> /4 (15, 20) <b>BG-8-12-W2</b>
Patent #4958792	Capacity 1, 1 <sup>1</sup> /4 (25, 32) <b>BG-16-W2</b>
50 Lbs.	
Vertical Conduit Hanger Adapter	
• Furnished as one plate with fastener attachments.	Conduit Size Catalog No.
• Utilizes (2) BAX-4-16 Under Bung Fastener Attachments	in. (mm)
• Accepts 1/2" to 4" conduit.	<sup>1</sup> /2 (15) <b>KSA-VCH-<sup>1</sup>/2</b>
<ul> <li>Accepts <sup>1</sup>/2" to 4" conduit.</li> </ul>	<sup>1</sup> / <sub>2</sub> (15) KSA-VCH- <sup>1</sup> / <sub>2</sub> <sup>3</sup> / <sub>4</sub> (20) KSA-VCH- <sup>3</sup> / <sub>4</sub>
<ul> <li>Accepts <sup>1</sup>/<sub>2</sub>" to 4" conduit.</li> </ul>	1/2         (15)         KSA-VCH-1/2           3/4         (20)         KSA-VCH-3/4           1         (25)         KSA-VCH-1
<ul> <li>Accepts 1/2" to 4" conduit.</li> </ul>	1/2         (15)         KSA-VCH-1/2           3/4         (20)         KSA-VCH-3/4           1         (25)         KSA-VCH-1           11/4         (32)         KSA-VCH-11/4
<ul> <li>Accepts 1/2" to 4" conduit.</li> <li>The second s</li></ul>	1/2         (15)         KSA-VCH-1/2           3/4         (20)         KSA-VCH-3/4           1         (25)         KSA-VCH-1           11/4         (32)         KSA-VCH-11/4           11/2         (40)         KSA-VCH-11/2
• Accepts 1/2" to 4" conduit.	1/2         (15)         KSA-VCH-1/2           3/4         (20)         KSA-VCH-3/4           1         (25)         KSA-VCH-1           11/4         (32)         KSA-VCH-11/4           11/2         (40)         KSA-VCH-11/2           2         (50)         KSA-VCH-2
<ul> <li>Accepts <sup>1</sup>/<sub>2</sub>" to 4" conduit.</li> <li>Accepts <sup>1</sup>/<sub>2</sub>" to 4" conduit.</li> </ul>	1/2         (15)         KSA-VCH-1/2           3/4         (20)         KSA-VCH-3/4           1         (25)         KSA-VCH-1           11/4         (32)         KSA-VCH-11/4           11/2         (40)         KSA-VCH-11/2           2         (50)         KSA-VCH-2           3         (75)         KSA-VCH-3

#### Drop-Out

- Snaps on to cable tray side rail.
- Provides 4" (101mm) radius.
- Holes provided to secure cables.





† = Insert tray width

Length

(mm)

(152)

(305)

(457)

in.

6

12

18

#### Side Rail Drop-Out

- Snaps on to cable tray side rail.
- Provides 4" (101mm) radius.
- Holes provided to secure cables.



• • •	Catalog No.
•	KSA-SDO-06
	KSA-SDO-12
	KSA-SDO-18

#### Clamp/Guide

- Features a no-twist design.
- Each side is labeled to ensure proper installation.
- Designed for 1/4" hardware.
- Furnished in pairs with or without hardware.

Patent No. RE35479





Catalog No.				
9ZN-1204 (without hardware)				
9ZN-1204NB (with hardware)				

#### Frame Type Box Connector

• Furnished with 1/4" hardware for tray connection.

-	

Tray	
Series	Catalog No.
KS_4A	KS4A-FTB-†
KS_5A	KS5A-FTB-†
KS_6A	KS6A-FTB-†

t = Insert tray width

#### **Blind End**

• Furnished as one plate with 1/4" hardware.



Tray Series	Catalog No.
KS_4A	KS4A-END-†
KS_5A	KS5A-END-†
KS_6A	KS6A-END-†
† = Insert tray width	

\_ Can be used with both NEMA Class A and B Kwik Splice trays.



#### **Trapeze Support Kit**

Our trapeze kits provide the components required for a single trapeze support in one package. These kits are available in pregalvanized steel with zinc-plated hardware or hot dip galvanized steel with 316 stainless steel hardware.

The SH channel provides the convenience of pre-punched slots, which eliminate the need for field drillina.

The illustrated hardware is sealed in a plastic bag and boxed with the channel, which is pre-cut to the appropriate length as shown in the chart.

Designed for use with 1/2" threaded r Order rod separately.



2) 1/2" x 7/8" Hex lead Cap Screw	
(2) 9ZN-120 Hold-Down	5
	9 (4) 1/2" Hex Nut
Channel Nut	(4) B202
	(1) B22 Chann
box	cut to the required lengt
u.	
	1

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Catalog No.	Tray Width	Channel Length	Uniform Load
	in. (mm)	in. (mm)	lbs (kN)
9(*)-5506-22SH(†)	6 (152)	16 (406)	1600 (7.11)
9(*)-5509-22SH(†)	9 (229)	18 (457)	1250 (5.56)
9(*)-5512-22SH(†)	12 (305)	22 (559)	1125 (5.00)
9(*)-5518-22SH(†)	18 (457)	28 (711)	865 (3.85)
9(*)-5524-22SH(†)	24 (610)	34 (864)	700 (3.11)
9(*)-5530-22SH(†)	30 (762)	40 (1016)	590 (2.62)
9(*)-5536-22SH(†)	36 (914)	46 (1168)	510 (2.27)

• (\*) Insert (P) or (G)

9

• (†) Insert 3/8 for 3/8" threaded rod hardware. Safety factor of 3.0 on all loads.

Trapeze Hardware Kit		Catalog No.	9ZN-5500- <sup>1</sup> /2	9G-5500- <sup>1</sup> /2
	ی پ ا	In plastic bag	<ul> <li>(1) pr. 9ZN-1205</li> <li>(2) HHC Screw <sup>1</sup>/<sub>2</sub> x <sup>7</sup>/<sub>8</sub> ZN</li> <li>(2) N525 WO ZN</li> <li>(4) B202 ZN <sup>1</sup>/<sub>2</sub>" sq washer</li> <li>(4) HN <sup>1</sup>/<sub>2</sub> ZN</li> </ul>	<ul> <li>(1) pr. 9G-1205</li> <li>(2) HHC Screw <sup>1</sup>/<sub>2</sub> x <sup>7</sup>/<sub>8</sub> SS6</li> <li>(2) N525 WO SS6</li> <li>(4) B202 HDG <sup>1</sup>/<sub>2</sub>" sq washer</li> <li>(4) HN <sup>1</sup>/<sub>2</sub> SS6</li> </ul>

#### Bracket (12"-24")

- Finishes available: ZN, GRN, or HDG
- Safety Load Factor 2.5



#### Bracket (30"-42")

- Finishes available: ZN, GRN, or HDG
- Safety Load Factor 2.5

	Catalog	Unifor	m Load	Tray	Width	'	A'
	No.	lbs	(kN)	in.	(mm)	in.	(mm)
A	B494-30	924	(4.11)	24	(610)	30	(762)
	B494-36	864	(3.84)	30	(762)	36	(914)
	B494-42	580	(2.58)	36	(914)	42	(1067)

#### Cantilever Bracket (12"-24")

- Finishes available: ZN, GRN, HDG, SS4 or SS6
- Safety Load Factor 2.5



Catalog	Unifor	m Load	Tray	Width	'	Α'
No.	lbs	(kN)	in.	(mm)	in.	(mm)
B409-12	960	(4.27)	6 & 9	(152 & 229)	12	(305)
B409-18	640	(2.84)	12	(305)	18	(457)
B409-24	480	(2.13)	18	(457)	24	(610)

#### Cantilever Bracket (12"-42")

- Finishes available: ZN, GRN, HDG, or SS4
- Safety Load Factor 2.5



Catalog	Unifor	m Load	Tray	Width	'A'		
No.	lbs	(kN)	in.	(mm)	in.	(mm)	
B297-12	1660	(7.38)	6&9(	152 & 229)	12	(305)	
B297-18	1100	(4.89)	12	(305)	18	(457)	
B297-24	835	(3.71)	18	(457)	24	(610)	
B297-30	665	(2.95)	24	(610)	30	(762)	
B297-36	550	(2.44)	30	(762)	36	(914)	
B297-42	465	(2.06)	36	(914)	42	(1067)	

#### Underfloor Support (U-Bolts not included)

- Finishes available: ZN
- Safety Load Factor 2.5

U-Bolt Size	Fits Pipe	<b>O.D</b> .
	in.	(mm)
B501- <sup>3</sup> /4	.841 - 1.050	(21 - 26)
B501-1	1.051 - 1.315	(27 - 33)
B501-1 <sup>1</sup> /4	1.316 - 1.660	(33 - 42)
B501-1 <sup>1</sup> /2	1.661 - 1.900	(42 - 48)
B501-2	1.901 - 2.375	(48 - 60)
B501-2 <sup>1</sup> /2	2.376 - 2.875	(60 - 73)

• Order 2 properly sized U-Bolts (sold separately) for each underfloor support.

#### Heavy Duty Hold Down Bracket

- Design load is 2000 lbs/pair.
- Two bolt design.
- Sold in pairs.
- 3/8" cable tray attachment hardware provided.
- 1/2" support attachment hardware **not** provided.
- (\*) Insert ZN, SS4, or SS6



Catalog No.	Uniform	n Load	Tray	Width	',	Α'
	lbs	(kN)	in.	(mm)	in.	(mm)
B409UF-12	800	(3.55)	6&9	(152 & 229)	12	(305)
B409UF-21	450	(2.00)	12 & 18	(305 & 457)	21	(533)



9(\*)-1241

#### **Under Rung Fastener Attachment**

- Supports electrical fixtures from bottom of rung or siderails.
- Wing nut included.
- Various 1/4"-20 stud lengths available.
- Static Load Capacity: 75 Lbs. (34kg).



Catalog No.	Stud Length in. (mm)
BAX-4-16	<sup>5</sup> /8 (16)
BAX-4-16-24	1 <sup>1</sup> /2 (38)
BAX-4-16-32	2 (51)
BAX-4-16-48	3 (76)

#### **DURA-BLOK<sup>™</sup>** Support Bases with B22 Channel

- Designed as a superior rooftop support for cable tray, UV resistant and approved for most roofing material or other flat surfaces.
- Can be used with any of our cable tray clamps and guides.
- Ultimate Uniform Load Capacity: 1,000 lbs. (4.45kN)



Catalog No.	Height x Width x Length		
	in.	(mm)	
DB10-28	5 <sup>5</sup> /8 x 6 x 28	(143 x 152 x 711)	
DB10-36	5 <sup>5</sup> /8 x 6 x 36	(143 x 152 x 914)	
DB10-42	5 <sup>5</sup> /8 x 6 x 42	(143 x 152 x 1067)	
DB10-50	5 <sup>5</sup> /8 x 6 x 50	(143 x 152 x 1270)	
DB10-60	5 <sup>5</sup> /8 x 6 x 60	(143 x 152 x 1524)	

General Note: Consult roofing manufacturer or engineer for roof load capacity. The weakest point may be the insulation board beneath the rubber membrane.

LEEDS credit available, base made from 100% recycled material.

# Covers for KSA4A, KSA5A, KSB4A, KSB5A, and KSB6A

#### A full range of covers are available for straight sections and fittings.

**Solid covers** should be used when maximum enclosure of the cable is desired and no accumulation of heat is expected. **Ventilated covers** provide cable protection, while allowing heat to escape.

Flanged covers have a <sup>1</sup>/2 in. (13 mm) flange. Cover clamps are not included with the cover and must be ordered separately.

We recommend that covers be placed on vertical cable tray runs to a height of 6 ft. (1.83 m) to 8 ft. (2.44 m) above the floor to isolate both cables and protect personnel.







#### All dimensions in parentheses are millimeters unless otherwise specified.

Eaton

#### Standard Cover Clamp

- For indoor service only.
- Setscrew included.
- Sold per piece.



2	

Tray Type	Side Rail Height	Catalog No.
KS Sarias	All Sizes	9ZN-9012
NO DENES		9A-9012

#### Heavy Duty Cover Clamp

• Recommended for outdoor service.



Side Rail Height		Catalog No.
in.	(mm)	
4	(101)	KS4A-HDCC-(‡)
5	(127)	KS5A-HDCC-(‡)
6	(152)	KS6A-HDCC-(‡)

(‡) Insert tray width

#### Quantity of Standard Cover Clamps Required

Straight Section 60" or 72" 4 pcs.	
Straight Section 120" or 144" 6 pcs.	
Horizontal/Vertical Bends 4 pcs.	
Tees	
Crosses 8 pcs.	

#### Notes:

When using the Heavy Duty Cover Clamp, only one-half the number of clamps stated above is required.

Additional clamps may be necessary in extreme wind applications.

#### **Cover Joint Strip**

- Used to join covers
- Plastic
- (‡) Insert tray width



Catalog No.
99-9980-(‡)

#### **Cable Cleats**

(see Cable Tray Systems catalog)



#### **Universal Fitting**

- Aluminum construction.
- 2" smooth radius.
- UL Classified.
- Shipped as a 90° horizontal bend.
- Field modify to create a tee or cross.
- Includes four pairs of toolless hinge splice plates.
- Patent Pending.



Tray	Catalog No.		
Series	Punched Solid		
KS_4A	KS4A-UF-(†)	• KS4ASB-UF-(†)	
KS_5A	KS5A-UF-(†)	KS5ASB-UF-(†)	
KS_6A	KS6A-UF-(†)	KS6ASB-UF-(†)	

(†) Insert Tray Width 6" (152mm) to 24" (609mm)



#### **Corner Post For Universal Fitting**

- Use to create reducing fittings.
- Furnished with hardware.
- 2" inside radius.
- Used on punched bottom only.
- UL Classified.
- Patent Pending.



#### **Barrier Strip Clip**

- Provides attachment to KwikSplice rung.
- Allows for installed barrier adjustment.
- Asymmetrical clip provides a wide range for screw location.
- Barriers strip clips and hardware are included with all barriers.





Catalog No.	
9A-RBC	



#### **Straight Section Barrier Strip**

- Furnished with four (4) barrier strip clips, mounting hardware and splice.
- Standard lengths are 144" or 12 ft (3.7m) & 120" or 10 ft (3.0m).
- Order catalog number based on loading depth 'H'.



Tray	ay		Н	
Series	Catalog No.	in.	(mm)	
KS_4A	R4A-DSL-Length	3	(76)	
KS_5A	R5A-DSL-Length	4	(101)	
KS_6A	R6A-DSL-Length	5	(127)	

#### **Horizontal Bend Barrier Strip**

- Furnished with three (3) barrier strip clips, mounting hardware and splice.
- Standard length is 72" or 6 ft (1.8m).
- Flexible to fit desired angles.
- Order catalog number based on loading depth 'H'.



Tray			Н
Series	Catalog No.	in.	(mm)
KS_4A	R4A-DHB	3	(76)
KS_5A	R5A-DHB	4	(101)
KS_6A	R6A-DHB	5	(127)

#### **Vertical Bend Barrier Strip**

• Furnished with three (3) barrier strip clips, mounting hardware and splice.



Tray	Catalo	Н		
Series	Inside Bend	Outside Bend	in.	(mm)
KS_4A	R4A-DVI-(**)R(†)	R4A-DVO-(**)R(†)	3	(76)
KS_5A	R5A-DVI-(**)R(†)	R5A-DVO-(**)R(†)	4	(101)
KS_6A	R6A-DVI-(**)R(†)	R6A-DVO-(**)R(†)	5	(127)

(\*\*) Insert 30°, 45°, 60°, 90° for angles (†) Insert 12, 24 for radius

#### How to miter cut KwikSplice cable tray for use with Horizontal Adjustable splice plates.

- Mark desired hole/cut locations per chart.
- Remove any rungs (if necessary) affected by cuts.
   Out side rails through contex of required balance.
- Cut side rails through center of required holes per chart.
- Mount outside Horizontal Adjustable splice plate with provided hardware and bend KwikSplice sections to desired angle.
- Form inside Horizontal Adjustable splice plate to fit contour of inner rails and bolt into place.
- Reinstall (if necessary) appropriate rungs. Torque to 18 ft•lbs.
- If Splice Rung Kit (see below) is required, order separately.
- Recommend adding one to the value in the chart if the first hole is less than  $^3/\!8"$  (9.5mm) from the end of tray.

т	Cut Length from Rail End For Tray Desired Angle										
W	Width 30°		0°	4	5°	6	0°	9	90°		
in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)		
6	(152)	1 <sup>5</sup> /8	(41.3)	3 <sup>1</sup> /8	(79.4)	3 <sup>1</sup> /8	(79.4)	6 <sup>1</sup> /4	(158.7)		
9	(228)	31/8	(79.4)	3 <sup>1</sup> /8	(79.4)	43/4	(120.6)	9 <sup>3</sup> /8	(238.2)		
12	(305)	3 <sup>1</sup> /8	(79.4)	4 <sup>1</sup> /8	(120.6)	6 <sup>1</sup> /4	(158.7)	12 <sup>5</sup> /8	(320.7)		
18	(457)	4 <sup>3</sup> /4	(120.6)	7 <sup>7</sup> /8	(200.0)	11	(279.4)	17 <sup>1</sup> /4	(438.1)		
24	(609)	61/4	(158.7)	9 <sup>3</sup> /8	(238.2)	14 <sup>1</sup> /8	(358.8)	23 <sup>5</sup> /8	(600.1)		
30	(762)	7 <sup>7</sup> /8	(200.0)	12 <sup>5</sup> /8	(320.7)	17 <sup>1</sup> /4	(438.1)	29 <sup>7</sup> /8	(758.8)		
36	(914)	9 <sup>3</sup> /8	(238.2)	15 <sup>3</sup> /4	(400.0)	20 <sup>3</sup> /8	(517.5)	36 <sup>1</sup> /8	(917.6)		



#### KSA5A09-12-144 Straight Section shown with required side rail removed to form 90° fitting.

Example: For a 12" (305mm) wide 90° bend, the cuts must be made 125/8" (320.7mm) from the end.

#### Horizontal Adjustable Splice Rung Kit

- Kit allows a support rung to be added to Horizontal Adjustable splice plates so that cables may be supported through a bend.
- The support rung is available in three lengths and should be ordered based upon tray width.
- The rung length is sized so that it will fit a maximum tray width when Horizontal Adjustable splices are used to make a bend up to 90°.
- Once the Horizontal Adjustable splices are installed in the cable tray system, the distance between the splice mounting surfaces should be measured. Cut support rung to the measured distance and install using the hardware included. Torque to 18 ft•lbs.

For Tray Width in. (mm)	Catalog No.	Actual Rung Length in. (mm)		
Up to 12 (Up to 305)	• 9A-RFM-12RK	20" (508)		
18 & 24 (453 to 609)	• 9A-RFM-24RK	37" (940)		
30 & 36 (762 to 914)	• 9A-RFM-36RK	54" (1448)		

C.

Example: Flex connectors are installed on an 18" (452mm) wide tray with approximately a 45° bend. The correct support rung kit is 9A-RFM-24RK. The tray width is 24" (609mm) or less and the angle is less than 90°.





#### **Data Cables**

The National Electrical Code allows for 50% fill of ventilated cable tray for control or signal wiring (Article 392-9(b)).

This rule requires that all the individual cable cross-sectional areas added up may not exceed one half the cable tray area.

The cable tray area is equal to the width times the load depth.

In actual practice with data cables, however, the cable tray becomes completely full in reaching the "50% cable fill". The tray is completely full, but the sum of the cable areas is only 50% of the tray area, due to the empty spaces between the cables.

#### Data Cable Fill and Weight Chart

Number of Category 5/5e/6 Cables and Calculated Cable Weight in Lbs/Ft

Tray Depth	Tray Width													
	6" (19	52mm)	9" (22	9" (228mm)   12" (305mm)   18" (457mm)					24" (609mm)   30" (762mm)			<b>36</b> " (914mm)		
in (mm)	Cables	lbs/ft	Cables	lbs/ft	Cables	lbs/ft	Cables	lbs/ft	Cables	lbs/ft	Cables	lbs/ft	Cables	lbs/ft
4" (101)	347	9	520	13	693	18	1040	27	1386	35	1733	43	2079	54
5″ (127)	433	12	650	17	866	23	1299	34	1733	43	2166	53	2599	68
6″ (152)	520	14	780	20	1040	27	1559	41	2079	52	2599	64	3119	81

This chart was based on 50% fill of 4 UTP Category 5, 5e, or 6 cables (O.D. =  $.21^{\circ}$  .026 lbs/ft). In the above loading grid, the weight of the cables is not the issue. The volume capacity of the tray governs. For example, the worst case (6° load depth, 36° wide) has a total cable weight of 81 lbs/ft.

## Section 161xx - KwikSplice<sup>™</sup> Cable Tray

#### PART 1 GENERAL

- 1.1 Summary
  - A. The work covered under this section consists of the furnishing of all necessary labor, supervision, materials, equipment, tests and services to install complete cable tray systems as shown on the drawings.
  - B. Cable tray systems are defined to include, but are not limited to straight sections of cable trays, fittings, drop-outs, supports and accessories.
- 1.2 References
  - A. NEMA VE 1-2009 Metal Cable Tray Systems.
  - B. NEMA VE 2-2013 Cable Tray Installation Guidelines.
  - C. ANSI/NFPA 70 National Electrical Code
- 1.3 Drawings
  - A. The drawings, which constitute a part of these specifications, indicate the general route of the cable runway systems. Data presented on these drawings is as accurate as preliminary surveys and planning can determine until final equipment selection is made. Accuracy is not guaranteed and field verification of all dimensions, routing, etc., is required.
  - B. Specifications and drawings are for assistance and guidance, but exact routing, locations, distances and levels will be governed by actual field conditions. Contractor is directed to make field surveys as part of his work prior to submitting system layout drawings.
- 1.4 Quality Assurance
  - A. Manufacturers: Firms regularly engaged in manufacture of cable trays and fittings of types and capacities required, whose products have been in satisfactory use in similar service for not less than 10 years.
  - B. NEMA Compliance: Comply with NEMA Standards Publication Number VE1, "Cable Tray Systems".
  - C. NEC Compliance: Comply with NEC, as applicable to construction and installation of cable tray and cable channel systems (Article 392, NEC).
  - D. UL Compliance: Provide products that are UL-classified and labeled.
  - E. NFPA Compliance: Comply with NFPA 70B, "Recommended Practice for Electrical Equipment Maintenance" pertaining to installation of cable tray systems.
- 1.5 Delivery, Storage and Handling
  - A. Deliver cable tray systems and components carefully to avoid breakage, denting and scoring finishes. Do not install damaged equipment.
  - B. Store cable trays and accessories in original cartons and in clean dry space; protect from weather and construction traffic. Wet materials should be unpacked and dried before storage.

#### 1.6 Submittals

- A. Shop Drawings: Indicate tray type, dimensions, support points, and finishes.
- B. Product Data: Submit fittings and accessories.
- C. Manufacturer's Installation Instructions: Submit application conditions and limitations of use stipulated by Product testing agency specified under Regulatory Requirements. Include instructions for storage, handling, protection, examination, preparation, and installation of Product.

#### PART 2 PRODUCTS

- 2.1 Acceptable Manufacturers
  - A. Manufacturer: Subject to compliance with these specifications, B-Line series cable tray systems shall be as manufactured by Eaton.
- 2.2 Cable Tray Sections and Components
  - A. General: Except as otherwise indicated, provide metal cable trays, of types, classes, and sizes indicated; with splice plates, bolts, nuts and washers for connecting units. Construct units with rounded edges and smooth surfaces; in compliance with applicable standards; and with the following additional construction features. Cable tray shall be installed according to the latest revision of NEMA VE-2.
  - B. Material and Finish: Straight section, fitting side rails, rungs and splice plates shall be extruded from Aluminum Association Alloy 6063. All fabricated parts shall be made from Aluminum Association Alloy 5052.
- 2.3 Type of Tray System
  - A. Ladder Cable Trays shall consist of two longitudinal members (side rails) with transverse members (rungs) welded to both side rails. Both side rails and rungs shall be l-beam configuration. Side rails shall have a splice retention groove to accept a splice plate. Rungs shall be spaced [4] [6] [9] [12] inches on center. Rung spacing in radiused fittings shall be industry standard 9" and measured at the center of the tray's width.

#### (continued from page KSA-19)

- B. Ventilated Bottom Cable Trays shall consist of two longitudinal members (side rails) with rungs spaced 4" on center.
- C. Solid Bottom Cable Trays shall consist of two longitudinal members (side rails) with a solid sheet over rungs spaced on 12" centers.
- D. Cable tray loading depth shall be [3] [4] [5] inches per NEMA VE-1.
- E. Straight sections shall be supplied in standard [10 foot (3.05m)] [12 foot (3.65m)] lengths.
- F. Cable tray widths shall be [6] [9] [12] [18] [24] [30] [36] inches or as shown on drawings.
- G. Splice plates shall have a maximum of (2) two nuts and bolts per plate. The resistance of fixed splice connections between adjacent sections of tray shall not exceed 0.00033 ohms. Splice plates shall be furnished with straight sections and fittings. All horizontal fittings (horizontal bend, horizontal tee, horizontal cross) to be installed utilizing Eaton's B-Line series Kwik Splice™ Universal Fitting. All vertical fittings must have a minimum radius of [12] [24] inches.
  - All fittings must have a minimum radius of [12] [24] inches.
- 2.4 Loading Capacities
  - A. Cable trays shall meet NEMA class designation:
    - {NEMA 12A: [50 lbs./ft. on a 12 ft. span]} OR {NEMA 12B: [75 lbs./ft. on a 12 ft. span]}.
      - \*\*\*\*\*\* [OR] \*\*\*\*\*
  - B. Cable tray shall be capable of carrying a uniformly distributed load of \_\_\_\_\_\_ lbs./ft on a \_\_\_\_\_\_ foot support span with a safety factor of 1.5 when supported as a simple span and tested per NEMA VE 1 Section 5.2.
- 2.5 Accessories
  - A. Covers:
    - 1. Furnish only where indicated on the Drawings.
    - 2. Solid or ventilated as indicated.
    - 3. Same manufacturer and material as the tray.
    - 4. Secure covers with manufacturer's approved clamps.
    - 5. Clamp spacing per manufacturer's recommendations.
  - B. Dividers:
    - 1. Manufactured by the cable tray manufacturer of the same material as the tray.
  - C. Mounting hardware:
    - 1. Zinc coated tray bolts, nuts, and fasteners: quantity not to exceed two each per splice plate.
  - D. Trapeze Supports
    - 1. Manufactured by the cable tray manufacturer.
  - E. Cable Exit Options
    - 1. Radiused drop outs must be utilized for cables exiting the cable tray through the rungs or over either side rail \*\*\*\*\*\* [OR] \*\*\*\*\*\*
    - 2. Conduit connectors must be utilized to securely connect the conduit runs to the cable tray when a cable exits through the rungs or over either side rail.

#### **PART 3 EXECUTION**

- 3.1 Installation
  - A. Install cable trays as indicated: Installation shall be in accordance with equipment manufacturer's instructions, and with recognized industry practices to ensure that cable tray equipment comply with requirements of NEC and applicable portions of NFPA 70B. Reference NEMA-VE2 for general cable tray installation guidelines.
  - B. Coordinate cable tray with other electrical work as necessary to properly integrate installation of cable tray work with other work.
  - C. Provide sufficient space encompassing cable trays to permit access for installing and maintaining cables.
  - D. Cable tray fitting supports shall be located such that they meet the strength requirements of straight sections. Install fitting supports per NEMA VE-2 guidelines, or in accordance with manufacturer's instructions.
- 3.2 Testing
  - A. Test cable trays to ensure electrical continuity of bonding and grounding connections, and to demonstrate compliance with specified maximum grounding resistance. See NFPA 70B, Chapter 18, for testing and test methods.
  - B. Manufacturer shall provide test reports witnessed by an independent testing laboratory of the "worst case" loading conditions outlined in this specification and performed in accordance with the latest revision of NEMA VE-1/CSA C22.2 No. 126. 1-09.

#### END OF SECTION

# Fittings For KSA4A, KSA5A, KSB4A, KSB5A and KSB6A







Fittings engineered with 3" tangents for splicing integrity.





For ventilated or solid bottom, add 04 or SB as shown below: Available 6" thru 36"


# KwikSplice<sup>™</sup> Aluminum Cable Tray - Fittings

## Horizontal Bend 90° 60° (HB)

1 pair splice plates with hardware included.



90° Horizontal Bend





60° Horizontal Bend



#### Bottoms manufactured: Ladder = 9" Rung Spacing 04 = 4" Rung Spacing SB = Flat sheet over 9" Rung Spacing

Bend Radius	Tra Wid	ay th		90° H	orizont	al Ben Dime	ld nsions				60° Horizont	al Bend Dimensions	
R			Catalog No.		Α		В	C	)	Catalog No.	Α	В	С
in. (mm)	in. (1	mm)		in.	(mm)	in.	(mm)	in.	(mm)		in. (mm)	in. (mm)	in. (mm)
	6 (	(152)	(Pre)-06-90HB12	18	(457)	18	(457)	18	(457)	(Pre)-06-60HB12	17 <sup>1</sup> /2 (445)	10 <sup>1</sup> /8 (257)	11 <sup>11</sup> /16 (297)
	9 (	228)	(Pre)-09-90HB12	19 <sup>1</sup> /2	(495)	19 <sup>1</sup> /2	(495)	19 <sup>1</sup> /2	(495)	(Pre)-09-60HB12	18 <sup>13</sup> /16(478)	10 <sup>7</sup> /8 (276)	12 <sup>1</sup> /2 (318)
	12 (	(305)	(Pre)-12-90HB12	21	(533)	21	(533)	21	(533)	(Pre)-12-60HB12	20 <sup>1</sup> /16 (510)	11 <sup>5</sup> /8 (295)	13 <sup>3</sup> /8 (340)
12 (305)	18 (	457)	(Pre)-18-90HB12	24	(610)	24	(610)	24	(610)	(Pre)-18-60HB12	22 <sup>11</sup> /16(576)	13 <sup>1</sup> /8 (333)	15 <sup>1</sup> /8 (384)
	24 (	(610)	(Pre)-24-90HB12	27	(686)	27	(686)	27	(686)	(Pre)-24-60HB12	25 <sup>5</sup> /16 (643)	14 <sup>5</sup> /8 (372)	16 <sup>7</sup> /8 (429)
	30 (	762)	(Pre)-30-90HB12	30	(762)	30	(762)	30	(762)	(Pre)-30-60HB12	27 <sup>7</sup> /8 (708)	16 <sup>1</sup> /8 (410)	18 <sup>9</sup> /16 (472)
	36 (	914)	(Pre)-36-90HB12	33	(838)	33	(838)	33	(838)	(Pre)-36-60HB12	30 <sup>1</sup> /2 (775)	17 <sup>5</sup> /8 (448)	20 <sup>5</sup> /16 (516)
	6 (	(152)	(Pre)-06-90HB24	30	(762)	30	(762)	30	(762)	(Pre)-30-60HB12	27 <sup>7</sup> /8 (708)	16 <sup>1</sup> /8 (410)	18 <sup>9</sup> /16 (472)
	9 (	(228)	(Pre)-09-90HB24	31 <sup>1</sup> /2	(800)	31 <sup>1</sup> /2	(800)	31 <sup>1</sup> /2	(800)	(Pre)-09-60HB24	29 <sup>3</sup> /16 (741)	16 <sup>7</sup> /8 (429)	19 <sup>7</sup> /16 (494)
	12 (	305)	(Pre)-12-90HB24	33	(838)	33	(838)	33	(838)	(Pre)-36-60HB12	30 <sup>1</sup> /2 (775)	17 <sup>5</sup> /8 (448)	20 <sup>5</sup> /16 (516)
24 (610)	18 (	(457)	(Pre)-18-90HB24	36	(914)	36	(914)	36	(914)	(Pre)-18-60HB24	33 <sup>1</sup> /16 (708)	19 <sup>1</sup> /8 (486)	22 <sup>1</sup> /16 (560)
	24 (	610)	(Pre)-24-90HB24	39	(991)	39	(991)	39	(991)	(Pre)-24-60HB24	35 <sup>11</sup> /16(907)	20 <sup>5</sup> /8 (524)	23 <sup>13</sup> /16 (605)
	30 (	(762)	(Pre)-30-90HB24	42	(1067)	42	(1067)	42	(1067)	(Pre)-30-60HB24	38 <sup>1</sup> /4 (972)	22 <sup>1</sup> /8 (564)	25 <sup>1</sup> /2 (648)
	36 (	914)	(Pre)-36-90HB24	45	(1143)	45	(1143)	45	(1143)	(Pre)-36-60HB24	40 <sup>7</sup> /8 (1038)	23 <sup>5</sup> /8 (600)	271/4 (692)

#### (Pre) See page G-21 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches for total outside width. Manufacturing tolerances apply to all dimensions.

All dimensions in parentheses are millimeters unless otherwise specified.

**KwikSplice Cable Tray** 

# Horizontal Bend 45° 30° (HB)

1 pair splice plates with hardware included.

**Bottoms manufactured:** Ladder = 9" Rung Spacing 04 = 4" Rung Spacing SB = Flat sheet over 9" Rung Spacing



45° Horizontal Bend





30° Horizontal Bend



ay		
b	В	end
	Ra	dius R
	in.	(mm

Bend Radius	Tray Width		45° Horizon	tal Bend Dimensions			30° Horizont	al Bend Dimensions	
R		Catalog No.	Α	В	С	Catalog No.	Α	В	С
in. (mm)	in. (mm)		in. (mm)	in. (mm)	in. (mm)		in. (mm)	in. (mm)	in. (mm)
	6 (152)	(Pre)-06-45HB12	15 <sup>3</sup> /4 (400)	6 <sup>1</sup> /2 (165)	9 <sup>3</sup> /16 (233)	(Pre)-06-30HB12	13 <sup>1</sup> /8 (333)	3 <sup>1</sup> /2 (89)	7 (179)
	9 (228)	(Pre)-09-45HB12	16 <sup>13</sup> /16 (427)	6 <sup>15</sup> /16 (176)	9 <sup>13</sup> /16 (249)	(Pre)-09-30HB12	13 <sup>7</sup> /8 (352)	3 <sup>11</sup> /16 (94)	7 <sup>7</sup> /16 (189)
	12 (305)	(Pre)-12-45HB12	17 <sup>7</sup> /8 (454)	7 <sup>3</sup> /8 (187)	10 <sup>7</sup> /16 (265)	(Pre)-12-30HB12	14 <sup>5</sup> /8 (372)	3 <sup>15</sup> /16 (100)	7 <sup>13</sup> /16 (198)
12 (305)	18 (457)	(Pre)-18-45HB12	20 (508)	8 <sup>1</sup> /4 (210)	11 <sup>11</sup> /16 (297)	(Pre)-18-30HB12	16 <sup>1</sup> /8 (410)	4 <sup>5</sup> /16 (109)	8 <sup>5</sup> /8 (219)
	24 (610)	(Pre)-24-45HB12	22 <sup>1</sup> /16 (560)	91/8 (232)	12 <sup>15</sup> /16 (329)	(Pre)-24-30HB12	17 <sup>5</sup> /8 (448)	4 <sup>11</sup> /16 (119)	97/16 (240)
	30 (762)	(Pre)-30-45HB12	24 <sup>3</sup> /16 (614)	10 (254)	14 <sup>3</sup> /16 (360)	(Pre)-30-30HB12	19 <sup>1</sup> /8 (486)	5 <sup>1</sup> /8 (130)	10 <sup>1</sup> /4 (260)
	36 (914)	(Pre)-36-45HB12	26 <sup>5</sup> /16 (668)	10 <sup>15</sup> /16 (278)	15 <sup>7</sup> /16 (392)	(Pre)-36-30HB12	20 <sup>5</sup> /8 (524)	5 <sup>1</sup> /2 (140)	11 <sup>1</sup> /16 (281)
	6 (152)	(Pre)-06-45HB24	24 <sup>3</sup> /16 (614)	10 (254)	14 <sup>3</sup> /16 (360)	(Pre)-06-30HB24	19 <sup>1</sup> /8 (486)	5 <sup>1</sup> /8 (130)	10 <sup>1</sup> /4 (260)
	9 (228)	(Pre)-09-45HB24	25 <sup>1</sup> /4 (641)	10 <sup>1</sup> /2 (267)	14 <sup>13</sup> /16 (376)	(Pre)-09-30HB24	19 <sup>7</sup> /8 (505)	5 <sup>5</sup> /16 (135)	10 <sup>5</sup> /8 (270)
	12 (305)	(Pre)-12-45HB24	26 <sup>5</sup> /16 (668)	10 <sup>15</sup> /16 (278)	15 <sup>7</sup> /16 (392)	(Pre)-12-30HB24	20 <sup>5</sup> /8 (524)	5 <sup>1</sup> /2 (140)	11 <sup>1</sup> /16 (281)
24 (610)	18 (457)	(Pre)-18-45HB24	28 <sup>7</sup> /16 (722)	11 <sup>13</sup> /16 (300)	16 <sup>11</sup> /16 (424)	(Pre)-18-30HB24	22 <sup>1</sup> /8 (562)	5 <sup>15</sup> /16 (151)	11 <sup>13</sup> /16 (300)
	24 (610)	(Pre)-24-45HB24	30 <sup>9</sup> /16 (766)	12 <sup>11</sup> /16 (322)	17 <sup>15</sup> /16 (456)	(Pre)-24-30HB24	23 <sup>5</sup> /8 (600)	6 <sup>5</sup> /16 (160)	12 <sup>5</sup> /8 (321)
	30 (762)	(Pre)-30-45HB24	32 <sup>11</sup> /16 (830)	13 <sup>9</sup> /16 (344)	19 <sup>1</sup> /8 (486)	(Pre)-30-30HB24	25 <sup>1</sup> /8 (638)	6 <sup>3</sup> /4 (172)	13 <sup>7</sup> /16 (341)
	36 (914)	(Pre)-36-45HB24	34 <sup>13</sup> /16 (884)	14 <sup>7</sup> /16 (367)	20 <sup>3</sup> /8 (518)	(Pre)-36-30HB24	26 <sup>5</sup> /8 (676)	7 <sup>1</sup> /8 (181)	14 <sup>1</sup> /4 (362)

#### (Pre) See page G-21 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches for total outside width.

Manufacturing tolerances apply to all dimensions.

# Horizontal Cross (HX)

3 pair splice plates with hardware included.



Horizontal Tee (HT)



Bend Radius	Tray Width	Horizo	ontal Te	e Dimer	nsions		Horizor	ntal Cro	ss Dimen	sions	
R		Catalog Number		Α	I	В	Catalog Number		Α		В
in. (mm)	in. (mm)		in.	(mm)	in.	(mm)		in.	(mm)	in.	(mm)
	6 (152)	(Prefix)-06-HT12	18	(457)	36	(914)	(Prefix)-06-HX12	18	(457)	36	(914)
	9 (229)	(Prefix)-09-HT12	19 <sup>1</sup> /2	(496)	39	(991)	(Prefix)-09-HX12	19 <sup>1</sup> /2	(496)	39	(991)
	12 (305)	(Prefix)-12-HT12	21	(533)	42	(1067)	(Prefix)-12-HX12	21	(533)	42	(1067)
12 (305)	18 (457)	(Prefix)-18-HT12	24	(609)	48	(1219)	(Prefix)-18-HX12	24	(609)	48	(1219)
	24 (609)	(Prefix)-24-HT12	27	(686)	54	(1372)	(Prefix)-24-HX12	27	(686)	54	(1372)
	30 (762)	(Prefix)-30-HT12	30	(762)	60	(1524)	(Prefix)-30-HX12	30	(762)	60	(1524)
	36 (914)	(Prefix)-36-HT12	33	(838)	66	(1676)	(Prefix)-36-HX12	33	(838)	66	(1676)
	6 (152)	(Prefix)-06-HT24	30	(762)	60	(1524)	(Prefix)-06-HX24	30	(762)	60	(1524)
	9 (229)	(Prefix)-09-HT24	31 <sup>1</sup> /2	(800)	63	(1600)	(Prefix)-09-HX24	31 <sup>1</sup> /2	(800)	63	(1600)
	12 (305)	(Prefix)-12-HT24	33	(838)	66	(1676)	(Prefix)-12-HX24	33	(838)	66	(1676)
24 (610)	18 (457)	(Prefix)-18-HT24	36	(914)	72	(1828)	(Prefix)-18-HX24	36	(914)	72	(1828)
	24 (609)	(Prefix)-24-HT24	39	(991)	78	(1982)	(Prefix)-24-HX24	39	(991)	78	(1982)
	30 (762)	(Prefix)-30-HT24	42	(1067)	84	(2134)	(Prefix)-30-HX24	42	(1067)	84	(2134)
	36 (914)	(Prefix)-36-HT24	45	(1143)	90	(2286)	(Prefix)-36-HX24	45	(1143)	90	(2286)

#### (Prefix) See page G-21 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches for total outside width.

Manufacturing tolerances apply to all dimensions.

All dimensions in parentheses are millimeters unless otherwise specified.

KwikSplice Cable Tray

# Reducers (LR, SR, RR)

1 pair splice plates with hardware included.

#### **Reducer Part Numbering**









W<sub>1</sub>



Right Reducer - RR



11 dy	<b>T</b> rov	\\/;d+b	
	W <sub>1</sub>		W2
	in. (mm)	in.	(m
2	9 (228)	6	(15
	12 (305)	6	(15
	12 (000)	9	(22
		6	(15

C L

Tray	Width		Left Red	ucer - Ll	3	Straight Red	ducer - S	SR	Right Red	ucer - RR	
W1	۱	N <sub>2</sub>	Catalog No.	A	<b>\</b>	Catalog No.	A	1	Catalog No.	Α	
in. (mm)	in.	(mm)		in.	(mm)		in.	(mm)		in.	(mm)
9 (228)	6	(152)	(Prefix)-09-LR06	9 <sup>3</sup> /4	(248)	(Prefix)-09-SR06	8 <sup>7</sup> /8	(225)	(Prefix)-09-RR06	9 <sup>3</sup> /4	(248)
12 (305)	6	(152)	(Prefix)-12-LR06	11 <sup>1</sup> /2	(292)	(Prefix)-12-SR06	9 <sup>3</sup> /4	(248)	(Prefix)-12-RR06	11 <sup>1</sup> /2	(292)
12 (000)	9	(228)	(Prefix)-12-LR09	9 <sup>3</sup> /4	(248)	(Prefix)-12-SR09	87/8	(225)	(Prefix)-12-RR09	9 <sup>3</sup> /4	(248)
	6	(152)	(Prefix)-18-LR06	14 <sup>15</sup> /16	6 (379)	(Prefix)-18-SR06	11 <sup>1</sup> /2	(292)	(Prefix)-18-RR06	14 <sup>15</sup> /16	(379)
18 (457)	9	(228)	(Prefix)-18-LR09	13 <sup>3</sup> /16	(335)	(Prefix)-18-SR09	10 <sup>5</sup> /8	(270)	(Prefix)-18-RR09	13 <sup>3</sup> /16	(335)
	12	(305)	(Prefix)-18-LR12	11 <sup>1</sup> /2	(292)	(Prefix)-18-SR12	9 <sup>3</sup> /4	(248)	(Prefix)-18-RR12	11 <sup>1</sup> /2	(292)
	6	(152)	(Prefix)-24-LR06	18 <sup>3</sup> /8	(467)	(Prefix)-24-SR06	13 <sup>3</sup> /16	(335)	(Prefix)-24-RR06	18 <sup>3</sup> /8	(467)
24 (609)	9	(228)	(Prefix)-24-LR09	16 <sup>11</sup> /16	6 (424)	(Prefix)-24-SR09	12 <sup>3</sup> /8	(314)	(Prefix)-24-RR09	16 <sup>11</sup> /16	(424)
24 (000)	12	(305)	(Prefix)-24-LR12	14 <sup>15</sup> /16	6 (379)	(Prefix)-24-SR12	11 <sup>1</sup> /2	(292)	(Prefix)-24-RR12	14 <sup>15</sup> /16	(379)
	18	(457)	(Prefix)-24-LR18	11 <sup>1</sup> /2	(292)	(Prefix)-24-SR18	9 <sup>3</sup> /4	(248)	(Prefix)-24-RR18	11 <sup>1</sup> /2	(292)
	6	(152)	(Prefix)-30-LR06	21 <sup>7</sup> /8	(555)	(Prefix)-30-SR06	14 <sup>15</sup> /16	6 (379)	(Prefix)-30-RR06	21 <sup>7</sup> /8	(555)
	9	(228)	(Prefix)-30-LR09	20 <sup>1</sup> /8	(511)	(Prefix)-30-SR09	14 <sup>1</sup> /16	(358)	(Prefix)-30-RR09	20 <sup>1</sup> /8	(511)
30 (762)	12	(305)	(Prefix)-30-LR12	18 <sup>3</sup> /8	(467)	(Prefix)-30-SR12	13 <sup>3</sup> /16	(335)	(Prefix)-30-RR12	18 <sup>3</sup> /8	(467)
	18	(457)	(Prefix)-30-LR18	14 <sup>15</sup> /16	6 (379)	(Prefix)-30-SR18	11 <sup>1</sup> /2	(292)	(Prefix)-30-RR18	14 <sup>15</sup> /16	(379)
	24	(609)	(Prefix)-30-LR24	11 <sup>1</sup> /2	(292)	(Prefix)-30-SR24	9 <sup>3</sup> /4	(248)	(Prefix)-30-RR24	11 <sup>1</sup> /2	(292)
	6	(152)	(Prefix)-36-LR06	25 <sup>5</sup> /16	(643)	(Prefix)-36-SR06	16 <sup>11</sup> /16	6 (424)	(Prefix)-36-RR06	23 <sup>5</sup> /16	(643)
	9	(228)	(Prefix)-36-LR09	23 <sup>9</sup> /16	(598)	(Prefix)-36-SR09	15 <sup>13</sup> /16	6 (402)	(Prefix)-36-RR09	23 <sup>9</sup> /16	(598)
36 (914)	12	(305)	(Prefix)-36-LR12	21 <sup>7</sup> /8	(555)	(Prefix)-36-SR12	14 <sup>15</sup> /16	379)	(Prefix)-36-RR12	21 <sup>7</sup> /8	(555)
00 (0.17	18	(457)	(Prefix)-36-LR18	18 <sup>3</sup> /8	(467)	(Prefix)-36-SR18	13 <sup>3</sup> /16	(335)	(Prefix)-36-RR18	18 <sup>3</sup> /8	(467)
	24	(609)	(Prefix)-36-LR24	14 <sup>15</sup> /16	6 (379)	(Prefix)-36-SR24	11 <sup>1</sup> /2	(292)	(Prefix)-36-RR24	14 <sup>15</sup> /16	(379)
	30	(762)	(Prefix)-36-LR30	11 <sup>1</sup> /2	(292)	(Prefix)-36-SR30	9 <sup>3</sup> /4	(248)	(Prefix)-36-RR30	11 <sup>1</sup> /2	(292)

#### (Prefix) See page G-21 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches for total outside width. Manufacturing tolerances apply to all dimensions.

# Horizontal Reducing Tee (HT)

2 pair splice plates with hardware included.







Tray V	Vidth	* Insert Radius		R = 12"	Radius	(305)		R = 24"	Radius (	609)
<b>W</b> 1	W2	Catalog No.		Α		В		Α		В
in. (mm)	in. (mm)		in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)
9 (228)	6 (152)	(Prefix)-09-06-HT*	19 <sup>1</sup> /2	(496)	36	(914)	31 <sup>1</sup> /2	2 (800)	60	(1524)
12 (305)	6 (152)	(Prefix)-12-06-HT*	21	(533)	36	(914)	33	(838)	60	(1524)
12 (000)	9 (228)	(Prefix)-12-09-HT*	21	(533)	39	(991)	33	(838)	63	(1600)
	6 (152)	(Prefix)-18-06-HT*	24	(609)	36	(914)	36	(914)	60	(1524)
18 (457)	9 (228)	(Prefix)-18-09-HT*	24	(609)	39	(991)	36	(914)	63	(1600)
	12 (305)	(Prefix)-18-12-HT*	24	(609)	42	(1067)	36	(914)	66	(1676)
	6 (152)	(Prefix)-24-06-HT*	27	(686)	36	(914)	39	(991)	60	(1524)
24 (609)	9 (228)	(Prefix)-24-09-HT*	27	(686)	39	(991)	39	(991)	63	(1600)
24 (000)	12 (305)	(Prefix)-24-12-HT*	27	(686)	42	(1067)	39	(991)	66	(1676)
	18 (457)	(Prefix)-24-18-HT*	27	(686)	48	(1219)	39	(991)	72	(1829)
	6 (152)	(Prefix)-30-06-HT*	30	(762)	36	(914)	42	(1067)	60	(1524)
	9 (228)	(Prefix)-30-09-HT*	30	(762)	39	(991)	42	(1067)	63	(1600)
30 (762)	12 (305)	(Prefix)-30-12-HT*	30	(762)	42	(1067)	42	(1067)	66	(1676)
	18 (457)	(Prefix)-30-18-HT*	30	(762)	48	(1219)	42	(1067)	72	(1829)
	24 (609)	(Prefix)-30-24-HT*	30	((762)	54	(1372)	42	(1067)	78	(1981)
	6 (152)	(Prefix)-36-06-HT*	33	(838)	36	(914)	45	(1143)	60	(1524)
	9 (228)	(Prefix)-36-09-HT*	33	(838)	39	(991)	45	(1143)	63	(1600)
36 (914)	12 (305)	(Prefix)-36-12-HT*	33	(838)	42	(1067)	45	(1143)	66	(1676)
00 (0.17	18 (457)	(Prefix)-36-18-HT*	33	(838)	48	(1219)	45	(1143)	72	(1829)
	24 (609)	(Prefix)-36-24-HT*	33	(838)	54	(1372)	45	(1143)	78	(1981)
	30 (762)	(Prefix)-36-30-HT*	33	(838)	60	(1524)	45	(1143)	84	(2134)

#### (Prefix) See page G-21 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches for total outside width.

Manufacturing tolerances apply to all dimensions.

# Horizontal Expanding Tee (HT)

2 pair splice plates with hardware included.







Tray V	Vidth	* Insert Radius	I	R = 12'	' Radius	(305)	F	R = 24'	' Radius (	609)
W1	W2 in. (mm)	Catalog No.	in.	A (mm)	in.	B (mm)	in.	<b>A</b> (mm)	in.	B (mm)
(,	0 (220)	(Drofin) 06 00 UT*	10	(457)	20	(001)	20	(700)	60	(1000)
	9 (228)		10	(457)	39	(991)	30	(762)	03	(1600)
	12 (305)	(Prefix)-06-12-H1*	18	(457)	42	(1067)	30	(762)	66	(16/6)
6 (152)	18 (457)	(Prefix)-06-18-HT*	18	(457)	48	(1219)	30	(762)	/2	(1829)
0 (102)	24 (609)	(Prefix)-06-24-HT*	18	(457)	54	(1372)	30	(762)	78	(1981)
	30 (762)	(Prefix)-06-30-HT*	18	(457)	60	(1524)	30	(762)	84	(2134)
	36 (914)	(Prefix)-06-36-HT*	18	(457)	66	(1676)	30	(762)	90	(2286)
	12 (305)	(Prefix)-09-12-HT*	19 <sup>1</sup> /2	(496)	42	(1067)	31 <sup>1</sup> /2	(800)	66	(1676)
	18 (457)	(Prefix)-09-18-HT*	19 <sup>1</sup> /2	(496)	48	(1219)	31 <sup>1</sup> /2	(800)	72	(1829)
9 (228)	24 (609)	(Prefix)-09-24-HT*	19 <sup>1</sup> /2	(496)	54	(1372)	31 <sup>1</sup> /2	((800)	78	(1981)
	30 (762)	(Prefix)-09-30-HT*	19 <sup>1</sup> /2	(496)	60	(1524)	31 <sup>1</sup> /2	(800)	84	(2134)
	36 (914)	(Prefix)-09-36-HT*	19 <sup>1</sup> /2	(496)	66	(1676)	31 <sup>1</sup> /2	(800)	90	(2286)
	18 (457)	(Prefix)-12-18-HT*	21	(533)	48	(1219)	33	(838)	72	(1829)
10 (005)	24 (609)	(Prefix)-12-24-HT*	21	(533)	54	(1372)	33	(838)	78	(1981)
12 (305)	30 (762)	(Prefix)-12-30-HT*	21	(533)	60	(1524)	33	(838)	84	(2134)
	36 (914)	(Prefix)-12-36-HT*	21	(533)	66	(1676)	33	(838)	90	(2286)
	24 (609)	(Prefix)-18-24-HT*	24	(609)	54	(1372)	36	(914)	78	(1981)
18 (457)	30 (762)	(Prefix)-18-30-HT*	24	(609)	60	(1524)	36	(914)	84	(2134)
	36 (914)	(Prefix)-18-36-HT*	24	(609)	66	(1676)	36	(914)	90	(2286)
24 (000)	30 (762)	(Prefix)-24-30-HT*	27	(686)	60	(1524)	39	(991)	84	(2134)
24 (609)	36 (914)	(Prefix)-24-36-HT*	27	(686)	66	(1676)	39	(991)	90	(2286)
36 (762)	36 (914))	(Prefix)-30-36-HT*	30	(762)	66	(1676)	42	(1067)	90	(2286)

#### (Prefix) See page G-21 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches for total outside width.

Manufacturing tolerances apply to all dimensions.

Horizontal Expanding/Reducing Cross (HX)

3 pair splice plates with hardware included.







Tray	Width	* Insert Radius		R = 12"	Radius	(305)		R = 24"	Radius (	609)
<b>W</b> 1	W2	Catalog No.		Α		В		Α		В
in. (mm)	in. (mm)	_	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)
9 (228)	6 (152)	(Prefix)-09-06-HX*	39	(991)	36	(914)	63	(1600)	60	(1524)
12 (305)	6 (152)	(Prefix)-12-06-HX*	42	(1067)	36	(914)	66	(1676)	60	(1524)
12 (000)	9 (228)	(Prefix)-12-09-HX*	42	(1067)	39	(991)	66	(1676)	63	(1600)
	6 (152)	(Prefix)-18-06-HX*	48	(1219)	36	(914)	72	(1829)	60	(1524)
18 (457)	9 (228)	(Prefix)-18-09-HX*	48	(1219)	39	(991)	72	(1829)	63	(1600)
	12 (305)	(Prefix)-18-12-HX*	48	(1219)	42	(1067)	72	(1829)	66	(1676)
	6 (152)	(Prefix)-24-06-HX*	54	(1372)	36	(914)	78	(1981)	60	(1524)
24 (609)	9 (228)	(Prefix)-24-09-HX*	54	(1372)	39	(991)	78	(1981)	63	(1600)
24 (000)	12 (305)	(Prefix)-24-12-HX*	54	(1372)	42	(1067)	78	(1981)	66	(1676)
	18 (457)	(Prefix)-24-18-HX*	54	(1372)	48	(1219)	78	(1981)	72	(1829)
	6 (152)	(Prefix)-30-06-HX*	60	(1524)	36	(914)	84	(2134)	60	(1524)
	9 (228)	(Prefix)-30-09-HX*	60	(1524)	39	(991)	84	(2134)	63	(1600)
30 (762)	12 (305)	(Prefix)-30-12-HX*	60	(1524)	42	(1067)	84	(2134)	66	(1676)
	18 (457)	(Prefix)-30-18-HX*	60	(1524)	48	(1219)	84	(2134)	72	(1829)
	24 (609)	(Prefix)-30-24-HX*	60	(1524)	54	(1372)	84	(2134)	78	(1981)
	6 (152)	(Prefix)-36-06-HX*	66	(1676)	36	(914)	90	(2286)	60	(1524)
	9 (228)	(Prefix)-36-09-HX*	66	(1676)	39	(991)	90	(2286)	63	(1600)
36 (914)	12 (305)	(Prefix)-36-12-HX*	66	(1676)	42	(1067))	90	(2286)	66	(1676)
50 (514)	18 (457)	(Prefix)-36-18-HX*	66	(1676)	48	(1219)	90	(2286)	72	(1829)
	24 (609)	(Prefix)-36-24-HX*	66	(1676)	54	(1372)	90	(2286)	78	(1981)
	30 (762)	(Prefix)-36-30-HX*	66	(1676)	60	(1524)	90	(2286)	84	(2134)

#### (Prefix) See page G-21 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches for total outside width. Manufacturing tolerances apply to all dimensions.

# Vertical Bend 90° (VO, VI)

1 pair splice plates with hardware included.



90° Vertical Outside





90° Vertical Inside



Bend Radius	Tray Width	(*) Insert "VO" for Vert. Outside Bend	VC	) Side Heigh	Rail t				VI Sid	e Rail	Height			
R	Insert	"VI" for	4" - (	6" (101·	-152)		<b>4</b> " (10 <sup>-</sup>	1)		5" (12	:7)		<b>6" (152</b>	)
		Vert. Inside Bend	Α	В	С	A	В	С	A	В	С	A	В	С
in. (mm)	in. (mm)	Catalog No.	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
	6 (152)	(Prefix)-06-90(*)12												
	9 (228)	(Prefix)-09-90(*)12												
10	12 (305)	(Prefix)-12-90(*)12	4 -	1 -	1 -	10	10	10	00	00	00	01	0.1	01
(305)	18 (457)	(Prefix)-18-90(*)12	(381)	15 (381)	15 (381)	(483)	19 (483)	19 (483)	(508)	20 (508)	20 (508)	(533)	Z I (533)	Z I (533)
(000)	24 (609)	(Prefix)-24-90(*)12	(001)	(001)	(001)	(+00)	(400)	(400)	(000)	(000)	(000)		(000)	(000)
	30 (762)	(Prefix)-30-90(*)12												
	36 (914)	(Prefix)-36-90(*)12												
	6 (152)	(Prefix)-06-90(*)24												
	9 (228)	(Prefix)-09-90(*)24												
24	12 (305)	(Prefix)-12-90(*)24	07	07	07	01	01	01		22	22		22	22
(609)	18 (457)	(Prefix)-18-90(*)24	(686)	27 (686)	27 (686)	(787)	उ । (787)	3 I (787)	(813)	3Z (813)	3Z (813)	(838)	33 (838)	उउ (838)
(000)	24 (609)	(Prefix)-24-90(*)24	(000)	(000)	(000)		(/0/)	(/0//	(010)	(010)	(010)		(000)	(000)
	30 (762)	(Prefix)-30-90(*)24												
	36 (914)	(Prefix)-36-90(*)24												

(Prefix) See page G-21 for catalog number prefix.

Manufacturing tolerances apply to all dimensions.

# Vertical Bend 60° (VO, VI)

1 pair splice plates with hardware included.



60° Vertical Outside





60° Vertical Inside



Bend	Tray	(*) Insert "VO" for	VO Side Rail Height			VI Side Rail Height								
R	Insert	"VI" for	4" - 6	6" (101-	·152)		4" (10 <sup>-</sup>	1)		5" (12	27)		6" (152	)
in. (mm)	in. (mm)	Vert. Inside Bend Catalog No.	A in. (mm)	B in. (mm)	C in. (mm)	A in. (mm)	B in. (mm)	C in. (mm)	A in. (mm)	B in. (mm)	C in. (mm)	A in. (mm)	B in. (mm)	C in. (mm)
	6 (152)	(Prefix)-06-60(*)12												
	9 (228)	(Prefix)-09-60(*)12												
10	12 (305)	(Prefix)-12-60(*)12	4 474	051	015/	1021	1051	101/	1011		10107	0.01/	4454	1021
(305)	18 (457)	(Prefix)-18-60(*)12	14//8	8 <sup>5</sup> /8	9 <sup>15</sup> /16	183/8	10 <sup>5</sup> /8	12 <sup>1</sup> /4	191/4	11 <sup>1</sup> /8	1213/16	201/16	115/8	133/8
(505)	24 (609)	(Prefix)-24-60(*)12	(370)	(213)	(203)	(407)	(270)	(311)	(403	(203)	(320)	(510)	(290)	(340)
	30 (762)	(Prefix)-30-60(*)12												
	36 (914)	(Prefix)-36-60(*)12												
	6 (152)	(Prefix)-06-60(*)24												
	9 (228)	(Prefix)-09-60(*)24												
0.4	12 (305)	(Prefix)-12-60(*)24	0 = 5 /		1.071				0.0F /	1 .		2.21/		o o ⊑ /
(609)	18 (457)	(Prefix)-18-60(*)24	25 <sup>5</sup> /16	14 <sup>5</sup> /8	167/8	$28^{3}/4$	16 <sup>5</sup> /8	19 <sup>3</sup> /16	295/8	1/1/8	19 <sup>3</sup> /4	301/2	1/5/8	20 <sup>5</sup> /16
(000)	24 (609)	(Prefix)-24-60(*)24	(043)	(372)	(420)	(730)	(422)	(400)	(755)	(433)	(502)	(775)	(440)	(010)
	30 (762)	(Prefix)-30-60(*)24												
	36 (914)	(Prefix)-36-60(*)24												

(Prefix) See page G-21 for catalog number prefix.

Manufacturing tolerances apply to all dimensions.

# Vertical Bend 45° (VO, VI)

1 pair splice plates with hardware included.



45° Vertical Outside





45° Vertical Inside



Bend Radius	Tray Width	(*) Insert "VO" for Vert. Outside Bend	VC	) Side Heigh	Rail t				VI Sid	e Rail	Height			
R	Insert	"VI" for	4" - 6	5" (101	-152)		<b>4" (10</b> 1	I)		5" (12	:7)		6" (152)	)
		Vert. Inside Bend	Α	В	С	A	В	С	A	В	С	A	В	С
in. (mm)	in. (mm)	Catalog No.	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
	6 (152)	(Prefix)-06-45(*)12												
	9 (228)	(Prefix)-09-45(*)12												
10	12 (305)	(Prefix)-12-45(*)12	105/	- 5 (	0	1071	0127	05/	471/	-11	101/	4774	-24	4.074
(305)	18 (457)	(Prefix)-18-45(*)12	139/8	5 <sup>5</sup> /8	(203)	167/16	$\frac{6^{13}}{173}$	95/8 (245)	(435)	/ <sup>1</sup> /8 (191)	101/16	1//8	/3/8 (188)	107/16
(505)	24 (609)	(Prefix)-24-45(*)12	(540)	(143)	(203)	(417)	(175)	(243)	(433)	(101)	(200)	(434)	(100)	(200)
	30 (762)	(Prefix)-30-45(*)12												
	36 (914)	(Prefix)-36-45(*)12												
	6 (152)	(Prefix)-06-45(*)24												
	9 (228)	(Prefix)-09-45(*)24												
24	12 (305)	(Prefix)-12-45(*)24	001/	01/	1015/	0.415.0	1051	4.45.4	0551	105/	4.5	0.05/	1015/	4 = 7 /
(609)	18 (457)	(Prefix)-18-45(*)24	221/16	91/8	1215/16	2410/16	10º/16	14º/8 (272)	255/8	10º/8	15	265/16	1015/11	6 15 <sup>7</sup> /16
(000)	24 (609)	(Prefix)-24-45(*)24	(501)	(232)	(329)	(034)	(202)	(372)	(001)	(270)	(301)	(000)	(270)	(392)
	30 (762)	(Prefix)-30-45(*)24												
	36 (914)	(Prefix)-36-45(*)24												

(Prefix) See page G-21 for catalog number prefix.

Manufacturing tolerances apply to all dimensions.

# Vertical Bend 30° (VO, VI)

1 pair splice plates with hardware included.









30° Vertical Inside



Bend	Tray	(*) Insert "VO" for	VC	) Side	Rail				VI Sid	e Rail	Height	:		
Radius	Width	Vert. Outside Bend		Heigh	t									
R	Insert	"VI" for	4" - (	6" (101-	·152)		4" (10	1)		5" (12	7)		6" (152)	)
		Vert. Inside Bend	Α	В	С	A	В	С	A	В	С	A	В	С
in. (mm)	in. (mm)	Catalog No.	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
	6 (152)	(Prefix)-06-30(*)12												
	9 (228)	(Prefix)-09-30(*)12												
10	12 (305)	(Prefix)-12-30(*)12	4454	01/	<u></u>	1051	051		1 /	<b>2</b> 24	-04	4.45.4	015/	-10/
(305)	18 (457)	(Prefix)-18-30(*)12	(206)	31/8 (70)	6 <sup>3</sup> /16 (157)	135/8	(02)	/ <sup>5</sup> /16 (196)	(250)	(05)	/ <sup>9</sup> /16 (102)	149/8	315/16	/13/16
(505)	24 (609)	(Prefix)-24-30(*)12	(290)	(73)	(157)	(340)	(32)	(100)	(309)	(90)	(192)	(372)	(100)	(199)
	30 (762)	(Prefix)-30-30(*)12												
	36 (914)	(Prefix)-36-30(*)12												
	6 (152)	(Prefix)-06-30(*)24												
	9 (228)	(Prefix)-09-30(*)24												
0.4	12 (305)	(Prefix)-12-30(*)24		. 1 1 .	o7/		-1.		a a 1 /	-04		0.05/	-1 /	1 .
24 (609)	18 (457)	(Prefix)-18-30(*)24	1/5/8 (449)	411/16	97/16	195/8	5 <sup>1</sup> /4	101/2	201/8	5 <sup>3</sup> /8	10 <sup>3</sup> /4	20 <sup>5</sup> /8	$5^{1}/2$	11 <sup>1</sup> /16
(000)	24 (609)	(Prefix)-24-30(*)24	(440)	(120)	(240)	(499)	(155)	(207)	(511	(137)	(273)	(524)	(140)	(202)
	30 (762)	(Prefix)-30-30(*)24												
	36 (914)	(Prefix)-36-30(*)24												

(Prefix) See page G-21 for catalog number prefix.

Manufacturing tolerances apply to all dimensions.

VT shown

В

H typ

# Vertical Tee Up/Down (VTU/VT)

2 pair splice plates with hardware included.



**KwikSplice Cable Tray** 

Bend	Tra	y	Vertical Tee Down	Vertical Tee Up			Side Ra	il Height	"H"	
Radius	Widt	th			4"	(101)	5" (	127)	6"	(152)
R			Catalog No.	Catalog No.	A	В	Α	В	Α	В
in. (mm)	in. (r	mm)			in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
	6 (´	152)	(Prefix)-06-VT12	(Prefix)-06-VTU12						
	9 (2	228)	(Prefix)-09-VT12	(Prefix)-09-VTU12						
	12 (3	305)	(Prefix)-12-VT12	(Prefix)-12-VTU12						
12	18 (4	457)	(Prefix)-18-VT12	(Prefix)-18-VTU12	15	34	15	35	15	36
(305)	24 (6	609)	(Prefix)-24-VT12	(Prefix)-24-VTU12	(301)	(040)	(301)	(003)	(301)	(914)
	30 (7	762)	(Prefix)-30-VT12	(Prefix)-30-VTU12	]					
	36 (9	914)	(Prefix)-36-VT12	(Prefix)-36-VTU12						
	6 (´	152)	(Prefix)-06-VT24	(Prefix)-06-VTU24						
	9 (2	228)	(Prefix)-09-VT24	(Prefix)-09-VTU24						
	12 (3	305)	(Prefix)-12-VT24	(Prefix)-12-VTU24	1					
24	18 (4	457)	(Prefix)-18-VT24	(Prefix)-18-VTU24	27	58	27	59 (1409)	27	60 (1524)
(609)	24 (6	609)	(Prefix)-24-VT24	(Prefix)-24-VTU24	(000)	(1473)	(000)	(1430)	(000)	(1524)
	30 (7	762)	(Prefix)-30-VT24	(Prefix)-30-VTU24						
	36 (9	914)	(Prefix)-36-VT24	(Prefix)-36-VTU24						

(Prefix) See page G-21 for catalog number prefix.

Manufacturing tolerances apply to all dimensions.

# Series 1 Steel - Straight Sections





### How The Service Advisor Works

We know that your time is important! That's why the color-coding system in this catalog is designed to help you select products that fit your service needs. Products are marked to indicate the typical lead time for orders of 50 pieces or less.

Customer: How do I select my straight sections. covers, or fittings so that I get the quickest turnaround?

**Service Advisor:** Each part of our selection chart is shown in colors. If any section of a part number is a different color, the part will typically ship with the longer lead time represented by the colors.

144

- Green = Fastest shipped items
- Black = Normal lead-time items
- Red = Normally long lead-time items



Part will have a long lead time because of the 156G material.

Changing the part number from 156G to 156P will change the coding to black for all sections and reduce lead time.



3" NEMA VE 1 Loading Depth

Actual Loading Depth = 3.077"

Series 1 Steel

tray being installed.

B-L SIde Ra	ine Ser il Dime	ies nsions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load <sub>kg/m</sub>	Deflection Multiplier	Design Factors for Two Rails
	r n	.875	NEMA: <mark>12A,</mark> 8C	6	204*	0.0011	Area = $0.510 \text{ in}^2$	1.8	304*	0.019	Area = $3.290 \text{ cm}^2$
148	3 625	3.077	CSA: C1-3m	8	115	0.0036	$Sx = 0.480 \text{ in}^3$	2.4	171	0.061	$Sx = 7.870 \text{ cm}^3$
140	0.020		UL Cross-Sectional	10	73	0.0087	lx = 0.890 in <sup>4</sup>	3.0	109	0.149	$Ix = 37.04 \text{ cm}^4$
	18 (	gauge	Area: 0.40 in <sup>2</sup>	12	51	0.0181		3.7	76	0.309	

\*When using 12" rung spacing load capacity is limited to 195 lbs/ft (290.16 kg/m) for 36" tray width. When cable trays are used in continuous spans, the deflection of the cable tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

Green = Fastest shipped items



Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray with rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above the published loads. The published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply the published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable tray being installed.

B-L Side Ra	ine Series al Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
		NEMA: <mark>12B,</mark> 8C	6	304*	0.0007	Area = $0.690 \text{ in}^2$	1.8	452*	0.011	Area = $4.390 \text{ cm}^2$
156	4 188 3.628	CSA: C1-3m	8	171	0.0021	$Sx = 0.724 \text{ in}^3$	2.4	254	0.036	Sx = 11.860 cm <sup>3</sup>
100		UL Cross-Sectional	10	109	0.0051	$Ix = 1.517 \text{ in}^4$	3.0	163	0.087	$Ix = 63.140 \text{ cm}^4$
	16 gauge	Area: 0.40 in <sup>2</sup>	12	76	0.0011		3.7	113	0.181	

\*When using 12" rung spacing, load capacity is limited to 234 lbs/ft (348.192 kg/m) for 30" tray width and 195 lbs/ft (290.16 kg/m) for 36" tray width. When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

# Series 1 Steel - Straight Sections



# 5" NEMA VE 1 Loading Depth

Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray with rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above published loads. The published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply the published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable tray being installed.

B-L SIde Ra	ine Series il Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	750	NEMA: <mark>12B,</mark> 8C	6	308*	0.0004	Area = 0.770 in <sup>2</sup>	1.8	458*	0.007	$Area = 4.970 \text{ cm}^2$
166	5 188 4.628	CSA: C1-3m	8	173	0.0013	$Sx = 0.930 \text{ in}^3$	2.4	258	0.023	$Sx = 15.240 \text{ cm}^3$
100		UL Cross-Sectional	10	111	0.0032	$Ix = 2.400 \text{ in}^4$	3.0	165	0.055	$lx = 99.900 \text{ cm}^4$
	16 gauge	Area: 0.70 in <sup>2</sup>	12	77	0.0067		3.7	115	0.114	

\*When using 12" rung spacing, the load capacity is limited to 234 lbs/ft (348.192 kg/m) for 30" tray width and 195 lbs/ft (290.16 kg/m) for 36" tray width. When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

Green = Fastest shipped items
Black = Normal lead-time items
Red = Normally long lead-time items



Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray with rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above published loads. The published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable tray being installed.

B-I Side Ra	ine Series ail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	.750	NEMA: <mark>12B,</mark> 8C	8	194	0.0008	Area = $0.890 \text{ in}^2$	2.4	458*	0.014	Area = $5.740 \text{ cm}^2$
176	6 188 5.628	CSA: 137 <sup>kg</sup> /m 3.7m	10	124	0.0020	Sx = 1.230 in <sup>3</sup>	3.0	258	0.035	$Sx = 20.160 \text{ cm}^3$
170		UL Cross-Sectional	12	86	0.0042	lx = 3.800 in <sup>4</sup>	3.7	165	0.072	$Ix = 158.200 \text{ cm}^4$
	16 gauge	Area: 0.70 in <sup>2</sup>								

When cable trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

Standard (L-Shaped) Splice Plates	<b>~</b>			
<ul> <li>One pair including hardware provided with each se (Expansion splice quantity subtracted)</li> </ul>	ection.	Tray Series	Catalog	g No.
<ul> <li>Furnished in pairs with hardware.</li> <li>Proposlagged in pairs in a plastic has with hardware.</li> </ul>		148	9(*)-4	004
<ul> <li>Prepackaged in pairs in a plastic bag, with hardware</li> <li>4-hole pattern L-shaped splice plates</li> </ul>		156	9(*)-4	005
L-shaped lay-in design.		166	9(*)-4	006
• (*) Insert ZN or G		176	9(*)-4	007
Expansion (L-Shaped) Splice Plates				
<ul> <li>Expansion plates allow for one inch expansion or contraction of the cable tray, or where expansion joints occur in the supporting structure</li> </ul>	n la la	Tray Series	Catalo	g No.
Bonding Jumpers are required on each side rail.		148	9(*)-4	014
Order Separately.		156	9(*)-4	015
<ul> <li>L-shaped lay-in design.</li> <li>Eurnished in pairs with hardware</li> </ul>		166	9(*)-4	016
• (*) Insert ZN or G	W _	176	9(*)-4	017
Universal Splice Plates				
<ul> <li>Used to splice to existing cable tray systems.</li> </ul>		Tray		
• Furnished in pairs with hardware.		Series	Catalog	g No.
• (*) Insert 🕑 or 🜀		148	9(*)-200	<b>)4-</b> 1/2
	l l	156	9(*)-200	<b>)5-</b> 1/2
	0	166	9(*)-200	<b>)6-</b> 1/2
	lo l	176	9(*)-200	0 <b>7-</b> 1/2
Step Down Splice Plates				
These splice plates are offered for connecting cable trav sections having side rais of different heights	000	Tray	Catala	
<ul> <li>Furnished in pairs with hardware.</li> </ul>	e	Series	Catalog	g INO.
• (*) Insert <b>ZN</b> or <b>G</b>		156 to148	9(*)-8	044
	0 00	166 to 156 or 148	9(*)-8	045
	00	170 to 150 01 140	9(*)-0 9(*)_9	040
		170 10 100	3( )-0	000
Vertical Adjustable Splice Plates	4			
• These plates provide for changes in elevation	0 000	Tray		
that do not conform to standard vertical fittings.		Series	Catalo	g No.
Furnished in pairs with hardware	0 0 0 0 0	148	9(**)-7	7024
• (*) Insert <b>ZN</b> or <b>G</b>	00	156	9(*)-8	024
• (**) Insert P or G	Requires supports within	166	9(*)-8	025
	24" on both sides, per NEMA VE 2.	176	9(*)-8	026
Horizontal Adjustable Splice Plates	9(*)-803(X)-12 or 9(*)-803(X)-36			
• Offered to adjust a cable tray run for changes				
in direction in a horizontal plane that do	Cataloo	Cable Trav	Trav	
<ul> <li>not conform to standard horizontal fittings.</li> <li>Euroishod in pairs with hordward</li> </ul>	No.	End Cut	Width	'L'
Bonding jumpers not required.	vo vo vo go 9(*)-803(	X) Mitered	Thru 36"	N/A

- (\*) Insert ZN or G
- (X) Insert 4 for series 148 or 156, 5 for series 166, or 6 for series 176

• Green = Fastest shipped items

H-7

All dimensions in parentheses are millimeters unless otherwise specified.

9(\*)-803(X) Splices only

Eaton

7	Catalog No.	Cable Tray End Cut	Tray Width	'L'
0000	9(*)-803(X)	Mitered	Thru 36"	N/A
00	9(*)-803(X)-12	Not mitered	Thru 12"	16"
	9(*)-803(X)-36	Not mitered	Thru 36"	41"
		0.4."		

Requires supports within 24" on both sides, per NEMA VE 2.

Black = Normal lead-time items
Red = Normally long lead-time items

• (*) Insert <b>ZN</b> or <b>G</b>	166 <b>9(*</b> 176 <b>9(</b> *
<ul><li>Blind End</li><li>This plate forms a closure for a dead end cable tray.</li><li>Furnished as one plate with hardware.</li></ul>	Tray Series Ca
• (‡) Insert tray width	148 9(*
	156 9(*
	° 166 9(* 176 9(*
Pre-Galvanized Tray Hardware	Hot Dip Galvanized Tray Hardware
Catalog No. • RNCB <sup>3</sup> /8"-16 x <sup>3</sup> /4" Znplt Ribbed Neck Carriage Bolt ASTM A307 Grade A	Catalog No. ● RNCB <sup>3</sup> /8"-16 x <sup>3</sup> /4" CZ Ribbe Carriage Bolt Chromium Zinc ASTM F-1136-
Catalog No. • SFHN <sup>3</sup> /8"-16 Znplt Serrated Flange Hex Nut ASTM A563 Grade A Finish: Zinc Plated ASTM B633, SC1	Catalog No. • SFHN 3/8"-16 CZ Serrated Fla Chromium Zinc ASTM F-1136-88
<ul> <li>Green = Fastest shipped items</li> <li>Black = Norm</li> </ul>	al lead-time items • Red = Normally long lead-time items
All dimensions in parentheses a	re millimeters unless otherwise specified.

**Branch Pivot Connectors** 

Pivot to any required angle. UL Classified for grounding (bonding jumpers are <u>not</u> required). Furnished in pairs with hardware. (*) Insert ZN or G		<b>Tray</b> <b>Series</b> 156 to 148 166 176	Catalog No. 9(*)-8244 9(*)-8245 9(*)-8246
Offset Reducing Splice Plate	4⁄		
This plate is used for joining cable trays having different widths. When used in pairs they form a straight reduction when used singly with a standard splice plate they form	on;	Tray Series	Catalog No.
an offset reduction.	00	148	9(*)-8064-(‡)
Furnished as one plate with hardware.		156	9(*)-8064-(‡)
	£' 5	166	9(*)-8065-(‡)
		176	9(*)-8066-(‡)
Fray to Box Splice Plates			
Used to attach the end of a cable tray run to a distribution box or control panel.		Tray Series	Catalog No.
	0000	148	9(*)-8054
	0 0 0 0	156	9(*)-8054
		166	9(*)-8055
		176	9(*)-8056
Frame Type Box Connector			
Designed to attach the end of a cable tray run to a distribution cabinet or control center to help reinforce the box at the point of entry.	a a	Tray Series	Catalog No.
Furnished with tray connection hardware.		148	9(*)-8074-(‡)
(‡) Insert tray width	0000	156	9(*)-8074-(‡)
(*) Insert ZN or G		166	9(*)-8075-(‡)
		176	9(*)-8076-(‡)
Blind End			
This plate forms a closure for a dead end cable tray. Furnished as one plate with hardware.	0	Tray Series	Catalog No.
(‡) Insert tray width		148	9(*)-8084-(‡)
(*) Insert 🕑 or 🜀	0	156	9(*)-8084-(‡)
		166	9(*)-8085-(‡)
	<u>«</u>	176	9(*)-8086-(‡)
Fray Hardware			
Fray Hardware Pre-Galvanized Tray Hardware	Hot Dip Galvaniz	ed Tray Hardware	
Tray Hardware Pre-Galvanized Tray Hardware Catalog No. ● RNCB <sup>3</sup> /8"-16 x <sup>3</sup> /4" Znplt Ribbed Neck Carriage Bolt ASTM A307 Grade A	Hot Dip Galvaniz Catalog No. ● R Carriage Bolt Cl	<b>2ed Tray Hardware</b> INCB 3/8"-16 x 3/4" CZ aromium Zinc ASTM 1	<b>2</b> Ribbed Neck F-1136-88

# Series 1 Steel - Accessories



All dimensions in parentheses are millimeters unless otherwise specified.

Series 1 Steel

#### Threaded Rod (ATR) & Rod Coupling

- Loading based on safety factor 5.
- Standard Finish: Zinc plated

	Size	Loading Ibs. (kN)	Threaded Rod Catalog No.	Available Lengths in. (mm)	Coupling Cat. No.
	<sup>3</sup> /8-16	730 (3.25)	• ATR <sup>3</sup> /8 x Length	36, 72, 120, 144 (914, 1829, 3048, 3657)	• B655- <sup>3</sup> /8
Q.	<sup>1</sup> /2-13	1350 (6.00)	• ATR <sup>3</sup> /8 x Length	36, 72, 120, 144 (914, 1829, 3048, 3657)	• B655- <sup>1</sup> /2
	Se	e B-Line serie	es Strut Systems Catalog	g for other sizes and f	inishes.

Hanger Rod Clamp

- For 1/2" ATR.
- Furnished in pairs.
- Order ATR and hex nuts separately.
- Two piece "J"-hanger design.
- 9ZN-1113 has 275 lbs./pair safety factor 3.
- 9ZN-532(X) has 1500 lbs./pair safety factor 3.



Patent No

5,100,086

Catalog No.	Tray Series
97N-1113	148
9ZN-5324	156
• 9ZN-5325	166
9ZN-5326	176

For Cable Tray

Width

6

9

12 (305)

18 (452)

24 (609)

in. (mm)

(152)

(226)

#### Support Bracket

- Designed for center hung or trapeze supports.
- Used with ladder or vented bottom tray only.
- Can be purchased as a wall mounted bracket.
- Load capacity is 600 lbs. (272.1 kg), safety factor 3.
- All components are zinc plated.
- 1/2" threaded rod and 1/2" hex nuts not included.

#### **Cantilever Bracket**

- Finishes available: ZN GRN or HDG
- Safety Load Factor 2.5



Catalog No.	Uniform Load		Tray Width		'A'	
	lbs	(kN)	in.	(mm)	in.	(mm)
B494-12	1580	(7.02)	6&9	(152 & 229)	12	(304.8)
B494-18	1000	(4.45)	12	(305)	18	(457.2)
B494-24	996	(4.43)	18	(457)	24	(609.6)

Catalog No.

Wall

Mount

•9ZN-5106-WB

•9ZN-5109-WB

•9ZN-5112-WB

•9ZN-5118-WB

•9ZN-5124-WB

**Center Hung** 

or Trapeze

9ZN-5106

**9ZN-5109** 

9ZN-5112

**9ZN-5118** 

9ZN-5124

#### **Cantilever Bracket**

- Finishes available:
- ZN GRN or HDGSafety Load Factor 2.5



Catalog No.	Uniform Load Ibs (kN)		Tray Width in. (mm)		'A' in. (mm)	
B494-30	924	4.11)	24	(609.6)	30	(762.0)
B494-36	864	(3.84)	30	(762.0)	36	(914.4)
B494-42	580	(2.58)	36	(914.4)	42	(1066.8)

Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

# Series 1 Steel - Accessories

#### **Cantilever Bracket**

Finishes available:
ZN GRN HDG SS4 or SS6
Safety Load Factor 2.5



Catalog No.	Uniform Load		Tray Width		'A'	
	lbs	(kN)	in.	(mm)	in.	(mm)
B409-12	960	(4.27)	6&9	(152 & 229)	12	(304.8)
B409-18	640	(2.84)	12	(305)	18	(457.2)
B409-24	480	(2.13)	18	(457)	24	(609.6)

#### **Cantilever Bracket**

- Finishes available:
   ZN GRN HDG or SS4
- Safety Load Factor 2.5



Catalog No.	Uniform Load		Tray Width		'A'	
	lbs	(kN)	in.	(mm)	in.	(mm)
B297-30	665	(2.95)	24	(609.6)	30	(762.0)
B297-36	550	(2.44)	30	(762.0)	36	(914.4)
B297-42	465	(2.06)	36	(914.4)	42	(1066.8)

#### Underfloor Support (U-Bolts not included)

Fits Pipe O.D.

1.051 - 1.315

1.316 - 1.660

1.661 - 1.900

1.901 - 2.375

2.376 - 2.875

.841 - 1.050

- Finishes available: ZN
- Safety Load Factor 2.5

U-Bolt Size

B501-3/4

B501-1

B501-11/4

B501-2

B501-11/2

B501-21/2

• Order properly sized U-Bolts separately.

## Beam Clamp

- Finishes available: ZN or HDG
- Sold in pieces with hardware.
- Design load when used in pairs. Safety Load Factor 5.0



Catalog No.	Uniform Load		Tra	y Width	'A'	
	lbs	(kN)	in.	(mm)	in.	(mm)
B409UF-12	800	(3.55)	6&9	(152 & 229)	12	(304.8)
B409UF-21	450	(2.00)	12 & 18	8 (305 & 457)	21	(533.4)

Catalog No.	Design	Load*	'A'		
	lbs	(kN)	in.	(mm)	
B441-22	1200	(5.34)	3 <sup>3</sup> /8	(86)	
B441-22A	1200	(5.34)	5	(127)	

#### **Steel C-Clamp With Locknut**

(UL)

- Finishes available:
- **ZN** for 3/8 & 1/2
- **ZN** for 5/8 & 3/4
- SS4 all sizes
- Safety Load Factor 5.0



Catalog	Rod	Design Load
Number	Size	lbs (kN)
B351L- <sup>3</sup> /8	<sup>3</sup> /8"-16	300 (0.89)
B351L- <sup>1</sup> /2	<sup>1</sup> /2"-13	380 (1.69)
B351L- <sup>5</sup> /8	<sup>5</sup> /8"-11	550 (2.44)
B351L- <sup>3</sup> /4	<sup>3</sup> /4"-10	630 (2.80)

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

#### **Beam Clamp**

- Finishes available: ZN GRN or HDG
- Setscrew included.
- Sold in pieces.
- Design load when used in pairs. Safety Load Factor 5.0



Cat. No.	B	210	B210A		
Design Load	800 lbs	. (3.56kN)	300 lbs	. (1.33kN)	
Tap Size	1/2	"-13	<sup>3</sup> /8"-16		
Mat'l. Thickness	3/8"	(9.5mm)	1/4"	(6.4mm)	

#### **Beam Clamp**

- Finishes available: ZN GRN or HDG
- Setscrew included.
- Sold in pieces.
- Design load when used in pairs. Safety Load Factor 5.0



Cat. No.	B2	12- <sup>1</sup> /4	B212- <sup>3</sup> /8		
Design Load	800 lbs	s. (3.56kN)	1000 lbs. (4.45kN)		
Max. Flange Thick.	3/4"	(19.0mm)	1 <sup>1</sup> /8"	(28.6mm	
Mat'l. Thickness	1/4"	(6.4mm)	3/8"	(9.5mm)	

#### B305 Thru B308 & B321 Series Beam Clamps

- Finishes available: ZN or HDG
- Setscrew included.
- Safety Load Factor 5.0

	B	
		*
A		+ T

Cat.	Α	В	C	D	E	F	Т	Design Load
No.			in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	lbs (kN)
B305	<sup>3</sup> /8"-16	<sup>3</sup> /8"-16	2 <sup>5</sup> /16 (58.7)	7/8 (22.2)	1 <sup>1</sup> /8 (28.6)	2 <sup>1</sup> /2 (63.5)	11 Ga. (3.0)	600 (2.67)
B306	<sup>3</sup> /8"-16	<sup>1</sup> /2"-13	2 <sup>7</sup> /16 (61.9)	<sup>7</sup> /8 (22.2)	1 <sup>1</sup> /8 (28.6)	2 <sup>1</sup> /2 (63.5)	7 Ga. (4.5)	1100 (4.90)
B307	<sup>1</sup> /2"-13	<sup>1</sup> /2"-13	2 <sup>7</sup> /16 (61.9)	7/8 (22.2)	1 <sup>1</sup> /8 (28.6)	21/2 (63.5)	7 Ga. (4.5)	1100 (4.90)
B308	<sup>1</sup> /2"-13	<sup>1</sup> /2"-13	2 <sup>9</sup> /16 (65.1)	<sup>7</sup> /8 (22.2)	1 <sup>1</sup> /8 (28.6)	2 <sup>1</sup> /2 (63.5)	<sup>1</sup> /4 (6.3)	1500 (6.68)
B321-1	<sup>3</sup> /8"-16	<sup>1</sup> /2"-13	3 <sup>9</sup> /16 (90.5)	1 <sup>11</sup> /16 (42.8)	1 <sup>5</sup> /8 (41.3)	3 <sup>1</sup> /4 (82.5)	<sup>1</sup> /4 (6.3)	1300 (5.79)
B321-2	<sup>1</sup> /2"-13	<sup>1</sup> /2"-13	3 <sup>9</sup> /16 (90.5)	1 <sup>11</sup> /16 (42.8)	1 <sup>5</sup> /8 (41.3)	3 <sup>1</sup> /4 (82.5)	1/4 (6.3)	1400 (6.23)

#### **B312 Anchor Strap**

- Finishes available: ZN or HDG
- For a maximum beam thickness of 3/4".
- For thicker beams, step up one flange width size.

	Cat. No.	Flange Width in. (mm)
7	B312-6	Up to 6 (up to 152.4)
	B312-9	6 - 9 (152.4 to 228.6
	B312-12	9 - 12 (228.6 to 304.8

**B751 Bottom Beam Clamp and Accessories**  Setscrew included. Loading position A - 500 lbs. • Finish available: ZN B751 Loading position B - 300 lbs. Safety Load Factor 5.0 B751-J -3/8\* 0 B701-J\_-<sup>3</sup>/8 Position B Position A 

		Assem	nbly No.	B751	B701J_	B752	B753
	(O)	Fits Flai in.	nge Sizes (mm)	Clamp,Setscrew & J-Hook	J-Hook,Clip & Square Nut	Swivel & Bolt Only	Swivel Nut Only
		4 - 5 <sup>7</sup> /8	(101 - 149)	• B751-J4- <sup>3</sup> /8*	• B701-J4- <sup>3</sup> /8	• B752	• B753-**
B/53		6 - 8 <sup>7</sup> /8	(152 - 225)	B751-J6- <sup>3</sup> /8*	• B701-J6- <sup>3</sup> /8	B752	B753-**
Provides a full 15° swivel	B752	9 - 117/8	(228 - 301)	• B751-J9- <sup>3</sup> /8*	• B701-J9- <sup>3</sup> /8	• B752	• B753-**
the desired rod size.)		* Clamp Assen	nbly complete v	with J-Hook Assembly.	Setscrew included.	** Insert 1/4, 3/8 or 1/2 fc	r the desired rod size.

Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

# Series 1 Steel - Accessories

#### **Trapeze Support Kit**

Trapeze kits provide the components required for a single trapeze support in one package. These kits are available in pre-galvanized steel with zinc-plated hardware or hot dip galvanized steel with 316 stainless steel hardware.

The SH channel provides the convenience of pre-punched slots, which eliminate the need for field drilling.

The illustrated hardware is sealed in a plastic bag and boxed with the channel, which is pre-cut to the appropriate length as shown in the chart.

> (2) 1/2" x 7/8" Hex Head Cap Screw

> > (4) 1/2" Hex Nut

(2) 97N-1205

Guide Clamp

Hold-Down

(2) N525WO Channel Nut

Designed for use with <sup>1</sup>/2" threaded rod. (order separately)



• (\*) Insert 🕑 or 🜀

Catalog

No.

9(\*)-5506-22SHA

9(\*)-5509-22SHA

(4) B202 Square Washer

• (†) Insert <sup>3</sup>/8 for <sup>3</sup>/8" threaded rod hardware. Safety factor of 3.0 on all loads.

Trav

Width

(152)

(229)

in. (mm)

6

9

Channel

Length

(mm)

(406)

(457)

in.

16

18

Uniform

Load

1350 (6.01)

1350 (6.01)

(kN)

lbs

- (1) B22 Channel cut to the required length

#### Heavy Duty Trapeze Support Kit

Trapeze kits provide the components required for a single trapeze support in one package. These kits are available in Dura Green<sup>™</sup> epoxy coated steel with zinc-plated hardware or hot dip galvanized steel with 316 stainless steel hardware.

The SH channel provides the convenience of pre-punched slots, which eliminates the need for field drilling.



#### Trapeze Hardware Kit

• Kit sold in plastic bag.



Catalog No.											
<b>9ZN-5500-</b> <sup>1</sup> /2	<b>9G-5500-</b> <sup>1</sup> /2										
<ol> <li>(1) pr. 9ZN-1205</li> <li>(2) HHC Screw <sup>1</sup>/"<sub>2</sub> x <sup>7</sup>/<sub>8</sub>" ZN</li> <li>(2) N525 WO ZN</li> <li>(4) B202 ZN <sup>1</sup>/<sub>2</sub>" sq washer</li> <li>(4) HN <sup>1</sup>/<sub>2</sub>" ZN</li> </ol>	<ul> <li>(1) pr. 9G-1205</li> <li>(2) HHC Screw <sup>1</sup>/2" x <sup>7</sup>/8" SS6</li> <li>(2) N525 WO SS6</li> <li>(4) B202 HDG <sup>1</sup>/2" sq washer</li> <li>(4) HN <sup>1</sup>/2" SS6</li> </ul>										

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items



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- and a 99-9982 Barrier Strip Splice.
  - (\*) Insert (2) or (3)
     (\*\*) Insert 30, 45, 60 or 90 for degrees
- (†) Insert 12, 24, or 36 for radius



#### **Barrier Strip Splice**

• Plastic splice holds adjoining barrier strips in straight alignment.

Inside

Bend

(VI)

• 3" (76.2mm) long



• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

All dimensions in parentheses are millimeters unless otherwise specified.

Series 1 Steel

# Covers

Solid covers should be used when maximum enclosure of the cables is desired and no accumulation of heat is expected. Ventilated covers provide an overhead cable shield yet allow heat to escape.

We recommend that covers on vertical cable tray runs to a height of 6 ft. (1.83 m) to 8 ft. (2.44 m) above the floor to



#### **Example of Catalog Number for Fitting Cover:**



#### **Quantity of Standard Cover Clamps Required**

Straight Section 60" or 72" 4 pc	CS.
Straight Section 120" or 144" 6 pc	CS.
Horizontal/Vertical Bends	CS.
Tees	CS.
Crosses	CS.
Note: When using the Heavy Duty Cover Clamp, only one-half the number of clamps stated above is required.	

Green = Fastest shipped items

#### • Used to join covers • Plastic • (‡) Insert tray width Catalog No. 99-9980-(‡) **Standard Cover Clamp** • Sold per piece • For indoor service only Catalog No. Tray Series Znplt HDGAF 148 • 9G-9019 **9ZN-9019** 156 9ZN-9014 9G-9014 166 9ZN-9015 **9G-9015** 176 9ZN-9016 • 9G-9016 **Combination Hold Down & Cover Clamp**

• Sold per piece

**Cover Joint Strip** 

• For indoor service only



Tray	Catalog No.											
Series	Znplt/Pre-Galv	HDGAF										
148	9ZN-9243	9G-9243										
156	9P-9043	9G-9043										
166	9P-9053	<b>9</b> G-9053										
176	9P-9063	<b>9</b> G-9063										

#### Heavy Duty Cover Clamp

• (‡) Insert tray width



Tray	Catalo	og No.
Series	Pre-Galv	HDGAF
148	<b>9P-(</b> ‡)-9040	😑 9G-(‡)-9040
156	9P-(‡)-9044	🔴 9G-(‡)-9044
166	9P-(‡)-9054	🔴 9G-(‡)-9054
176	9P-(‡)-9064	<b>9G-(</b> ‡)-9064

#### **Raised Cover Clamp**

- For indoor service only.
- Sold per piece
- For use with flanged covers only.



Tray		G	ap
Series	Catalog No.	in.	(mm)
	9ZN-9101	1	(25.4)
Sorios 1	9ZN-9102	2	(50.8)
Jelles I	9ZN-9103	3	(76.2)
	9ZN-9104	4	(101.6)

† Specify gap of 1", 2", 3" or 4".

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

All dimensions in parentheses are millimeters unless otherwise specified.

Series 1 Steel

#### Section 1- Acceptable Manufacturers

1.01 Manufacturer: Subject to compliance with these specifications, Eaton's B-Line series cable tray systems shall be as manufactured by Eaton.

#### **Section 2- Cable Tray Sections and Components**

- 2.01 General: Except as otherwise indicated, provide metal cable trays, of types, classes and sizes indicated; with splice plates, bolts, nuts and washers for connecting units. Construct units with rounded edges and smooth surfaces; in compliance with applicable standards; and with the following additional construction features. Cable tray shall be installed according to the latest revision of NEMA VE 2.
- 2.02 Pre-Galvanized Steel: Straight sections, fitting side rails, rungs, and covers shall be made from structural quality steel meeting the minimum mechanical properties and mill galvanized in accordance with ASTM A653 SS, Grade 33, coating designation G90. Hardware finish shall be electro-galvanized zinc per ASTM B633.
- 2.03 Hot dip Galvanized Steel: All side rails, covers, splice plates, and rungs shall be made from structural quality steel meeting the minimum mechanical properties of ASTM A1011 SS, Grade 33 for 14 gauge and heavier, ASTM A1008, Grade 33 Type 2 for 16 gauge and lighter, and shall be hot dip galvanized after fabrication in accordance with ASTM A123. Mill galvanized covers are not acceptable for hot dipped galvanized cable tray. Hardware finish shall be chromium zinc per ASTM F-1136-88.
- 2.04 Ladder Cable Trays shall consist of two longitudinal members (side rails) with transverse members (rungs) welded to the side rails. Rungs shall be spaced [6] [9] [12] inches on center. Rung spacing in radiused fittings shall be industry standard 9" and measured at the center of the tray's width. No portion of the rungs shall protrude below the bottom plane of the side rails.
- 2.05 Ventilated Trough Cable Trays shall consist of two longitudinal members (side rails) with a corrugated bottom welded to the side rails or rungs spaced 4" on center. The peaks of the corrugated bottom shall have a minimum flat cable bearing surface of 2<sup>3</sup>/4" and shall be spaced on 6" centers. To provide ventilation in the tray, the valleys of the corrugated bottom shall have 2<sup>1</sup>/4" x 4" rectangular holes punched along the width of the bottom.
- 2.06 Non-Ventilated Bottom Trough Cable Trays shall consist of two longitudinal members (side rails) with a corrugated bottom welded to the side rails or a solid sheet over rungs. The peaks of the corrugated bottom shall have a minimum flat cable bearing surface of 2<sup>3</sup>/4" and shall be spaced on 6" centers.
- 2.07 Cable tray loading depth shall be [3] [4] [5] [6] inches per NEMA VE 1.
- 2.08 Straight sections shall be supplied in standard [12 foot] [10 foot (3 m)] lengths.
- 2.09 Cable tray widths shall be [6] [9] [12] [18] [24] [30] [36] inches or as shown on drawings.
- 2.10 Splice plates shall be L-shaped with 4 nuts and bolts per plate. The resistance of fixed splice connections between an adjacent section of tray shall not exceed 0.00033 ohm.
- 2.11 All fittings must have a minimum radius of [12] [24] inches.

#### **Section 3- Loading Capacities and Testing**

- 3.01 Cable tray shall be capable of carrying a uniformly distributed load of \_\_\_\_\_ lbs./ft. on a \_\_\_\_\_ ft. support span with a safety factor of 1.5 when supported as a simple span and tested per NEMA VE 1 5.2. Cable tray shall be made to manufacturing tolerances as specified by NEMA.
- 3.02 Upon request, manufacturer shall provide test reports in accordance with the latest revision of NEMA VE 1 or CSA C22.2 No. 126.







# Horizontal Bends 90° 60° 45° 30° (HB)

1 pair splice plates with hardware included.



B Ra	end Idius	Tray Widt	y th	9	0° Hori Din	izonta nensio	l Bend ns					60° H [	lorizor Dimen	ntal Be sions	nd		
	R			Catalog No.	4	4	E	3	(	)	Catalog No.		Α		В	С	
in.	(mm)	in. (m	nm)		in.	(mm)	in.	(mm)	in.	(mm)		in.	(mm)	in.	(mm)	in.	(mm)
		6 (1	52)	(Pre)-06-90HB12	18	(457)	18	(457)	18	(457)	(Pre)-06-60HB12	171/2	(445)	101/8	(257)	11 <sup>11</sup> /16	(297)
		9 (2	28)	(Pre)-09-90HB12	19 <sup>1</sup> /2	(495)	19 <sup>1</sup> /2	(495)	19 <sup>1</sup> /2	(495)	(Pre)-09-60HB12	18 <sup>13</sup> /10	6 (478)	107/8	(276)	12 <sup>1</sup> /2	(318)
		12 (3	805)	(Pre)-12-90HB12	21	(533)	21	(533)	21	(533)	(Pre)-12-60HB12	20 <sup>1</sup> /16	(510)	115/8	(295)	13 <sup>3</sup> /8	(340)
12	(305)	18 (4	57)	(Pre)-18-90HB12	24	(610)	24	(610)	24	(610)	(Pre)-18-60HB12	2211/10	6 (576)	13 <sup>1</sup> /8	(333)	15 <sup>1</sup> /8	(384)
		24 (6	609)	(Pre)-24-90HB12	27	(686)	27	(686)	27	(686)	(Pre)-24-60HB12	25 <sup>5</sup> /16	(643)	14 <sup>5</sup> /8	(372)	16 <sup>7</sup> /8	(429)
		30 (7	'62)	(Pre)-30-90HB12	30	(762)	30	(762)	30	(762)	(Pre)-30-60HB12	27 <sup>7</sup> /8	(708)	16 <sup>1</sup> /8	(410)	18 <sup>9</sup> /16	(472)
		36 (9	914)	(Pre)-36-90HB12	33	(838)	33	(838)	33	(838)	(Pre)-36-60HB12	30 <sup>1</sup> /2	(775)	17 <sup>5</sup> /8	(448)	20 <sup>5</sup> /16	(516)
		6 (1	52)	(Pre)-06-90HB24	30	(762)	30	(762)	30	(762)	(Pre)-06-60HB24	27 <sup>7</sup> /8	(708)	16 <sup>1</sup> /8	(410)	18 <sup>9</sup> /16	(472)
		9 (2	28)	(Pre)-09-90HB24	31 <sup>1</sup> /2	(800)	31 <sup>1</sup> /2	(800)	31 <sup>1</sup> /2	(800)	(Pre)-09-60HB24	29 <sup>3</sup> /16	(741)	16 <sup>7</sup> /8	(429)	19 <sup>7</sup> /16	(494)
		12 (3	805)	(Pre)-12-90HB24	33	(838)	33	(838)	33	(838)	(Pre)-12-60HB24	30 <sup>1</sup> /2	(775)	17 <sup>5</sup> /8	(448)	20 <sup>5</sup> /16	(516)
24	(609)	18 (4	57)	(Pre)-18-90HB24	36	(914)	36	(914)	36	(914)	(Pre)-18-60HB24	33 <sup>1</sup> /16	(840)	19 <sup>1</sup> /8	(486)	22 <sup>1</sup> /16	(560)
		24 (6	609)	(Pre)-24-90HB24	39	(991)	39	(991)	39	(991)	(Pre)-24-60HB24	3511/16	6 (907)	20 <sup>5</sup> /8	(524)	23 <sup>13</sup> /16	(605)
		30 (7	(62)	(Pre)-30-90HB24	42	(1067)	42	(1067)	42	(1067)	(Pre)-30-60HB24	38 <sup>1</sup> /4	(972)	22 <sup>1</sup> /8	(562)	25 <sup>1</sup> /2	(648)
		36 (9	914)	(Pre)-36-90HB24	45	(1143)	45	(1143)	45	(1143)	(Pre)-36-60HB24	407/8	(1038)	23 <sup>5</sup> /8	(600)	27 <sup>1</sup> /4	(692)
				4	45° Hor	izonta	l Benc	I				30° H	orizon	tal Bei	nd		
		6 (1	52)	(Pre)-06-45HB12	15 <sup>3</sup> /4	(400)	6 <sup>1</sup> /2	(165)	9 <sup>3</sup> /16	(233)	(Pre)-06-30HB12	13 <sup>1</sup> /8	(333)	31/2	(89)	7	(175)
		9 (2	28)	(Pre)-09-45HB12	16 <sup>13</sup> /16	6 (427)	6 <sup>15</sup> /16	6 (176)	9 <sup>13</sup> /16	6 (249)	(Pre)-09-30HB12	13 <sup>7</sup> /8	(352)	311/16	(94)	7 <sup>7</sup> /16	(189)
		12 (3	805)	(Pre)-12-45HB12	17 <sup>7</sup> /8	(454)	7 <sup>3</sup> /8	(187)	107/10	6 (265)	(Pre)-12-30HB12	14 <sup>5</sup> /8	(372)	3 <sup>15</sup> /16	(100)	7 <sup>13</sup> /16	(198)
12	(305)	18 (4	57)	(Pre)-18-45HB12	20	(500)	8 <sup>1</sup> /4	(210)	1111/1	6 (297)	(Pre)-18-30HB12	16 <sup>1</sup> /8	(410)	4 <sup>5</sup> /16	(135)	8 <sup>5</sup> /8	(219)
		24 (6	609)	(Pre)-24-45HB12	22 <sup>1</sup> /16	(560)	9 <sup>1</sup> /8	(232)	12 <sup>15</sup> /1	6 (329)	(Pre)-24-30HB12	17 <sup>5</sup> /8	(448)	411/16	(119)	9 <sup>7</sup> /16	(240)
		30 (7	(62)	(Pre)-30-45HB12	24 <sup>3</sup> /16	(614)	10	(250)	14 <sup>3</sup> /10	6 (360)	(Pre)-30-30HB12	19 <sup>1</sup> /8	(486)	5 <sup>1</sup> /8	(130)	10 <sup>1</sup> /4	(260)
		36 (9	914)	(Pre)-36-45HB12	26 <sup>5</sup> /16	(668)	10 <sup>15</sup> /1	6 (278)	15 <sup>7</sup> /10	6 (392)	(Pre)-36-30HB12	20 <sup>5</sup> /8	(524)	5 <sup>1</sup> /2	(140)	11 <sup>1</sup> /16	(281)
		6 (1	52)	(Pre)-06-45HB24	24 <sup>3</sup> /16	(614)	10	(250)	14 <sup>3</sup> /16	6 (360)	(Pre)-06-30HB24	19 <sup>1</sup> /8	(486)	5 <sup>1</sup> /8	(130)	10 <sup>1</sup> /4	(260)
		9 (2	28)	(Pre)-09-45HB24	25 <sup>1</sup> /4	(641)	10 <sup>1</sup> /2	(267)	14 <sup>13</sup> /1	6 (376)	(Pre)-09-30HB24	19 <sup>7</sup> /8	(505)	5 <sup>5</sup> /16	(135)	10 <sup>5</sup> /8	(270)
		12 (3	805)	(Pre)-12-45HB24	26 <sup>5</sup> /16	(668)	10 <sup>15</sup> /1	6 (278)	15 <sup>7</sup> /10	6 (392)	(Pre)-12-30HB24	20 <sup>5</sup> /8	(524)	5 <sup>1</sup> /2	(140)	11 <sup>1</sup> /16	(281)
24	(609)	18 (4	57)	(Pre)-18-45HB24	28 <sup>7</sup> /16	(722)	1113/1	6 (300)	16 <sup>11</sup> /1	6 (424)	(Pre)-18-30HB24	22 <sup>1</sup> /8	(562)	5 <sup>15</sup> /16	(151)	11 <sup>13</sup> /16	(300)
		24 (6	609)	(Pre)-24-45HB24	30 <sup>9</sup> /16	(776)	1211/1	6 (322)	17 <sup>15</sup> /1	6 (456)	(Pre)-24-30HB24	23 <sup>5</sup> /8	(600)	6 <sup>5</sup> /16	(160)	12 <sup>5</sup> /8	(321)
		30 (7	(62)	(Pre)-30-45HB24	32 <sup>11</sup> /16	6 (830)	13 <sup>9</sup> /16	6 (345)	19 <sup>1</sup> /8	(486)	(Pre)-30-30HB24	25 <sup>1</sup> /8	(638)	6 <sup>3</sup> /4	(172)	13 <sup>7</sup> /16	(341)

#### (Pre) See page H-18 for catalog number prefix.

Width dimensions are to inside wall. Manufacturing tolerances apply to all dimensions.

All dimensions in parentheses are millimeters unless otherwise specified.

36 (914) (Pre)-36-45HB24 34<sup>13</sup>/16 (884) 14<sup>7</sup>/16 (367) 20<sup>3</sup>/8 (518) (Pre)-36-30HB24 26<sup>5</sup>/8 (676) 7<sup>1</sup>/8 (181) 14<sup>1</sup>/4 (362)

## Horizontal Tee (HT)

2 pair splice plates with hardware included.

Bend Radius	Tray Widt	y th	Horizontal Tee Dimensions								
R			Catalog No.		A		В				
in. (mm)	in. (ı	mm)		in.	(mm)	in.	(mm)				
	6 (*	152)	(Prefix)-06-HT12	18	(457)	36	(914)				
	9 (2	228)	(Prefix)-09-HT12	19 <sup>1</sup> /2	(495)	39	(991)				
	12 (3	305)	(Prefix)-12-HT12	21	(533)	42	(1067)				
12 (305)	18 (4	457)	(Prefix)-18-HT12	24	(610)	48	(1219)				
	24 (6	609)	(Prefix)-24-HT12	27	(686)	54	(1372)				
	30 (7	762)	(Prefix)-30-HT12	30	(762)	60	(1524)				
	36 (9	914)	(Prefix)-36-HT12	33	(838)	66	(1676)				
	6 (*	152)	(Prefix)-06-HT24	30	(762)	60	(1524)				
	9 (2	228)	(Prefix)-09-HT24	31 <sup>1</sup> /2	(800)	63	(1600)				
	12 (3	305)	(Prefix)-12-HT24	33	(838)	66	(1676)				
24 (609)	18 (4	457)	(Prefix)-18-HT24	36	(914)	72	(1829)				
	24 (6	609)	(Prefix)-24-HT24	39	(991)	78	(1981)				
	30 (7	762)	(Prefix)-30-HT24	42	(1067)	84	(2134)				
	36 (9	914)	(Prefix)-36-HT24	45	(1143)	90	(2286)				





(Prefix) See page H-18 for catalog number prefix.

## **Horizontal Cross (HX)**

3 pair splice plates with hardware included.

Be Ra	end dius	Ti Wi	ray idth	H	orizonta	l Cross Dimens	sions	
	R			Catalog No.		Α		В
in.	(mm)	in.	(mm)		in.	(mm)	in.	(mm)
		6	(152)	(Prefix)-06-HX12	18	(457)	36	(914)
		9	(228)	(Prefix)-09-HX12	19 <sup>1</sup> /2	(495)	39	(991)
		12	(305)	(Prefix)-12-HX12	21	(533)	42	(1067)
12	(305)	18	(457)	(Prefix)-18-HX12	24	(610)	48	(1219)
		24	(609)	(Prefix)-24-HX12	27	(686)	54	(1372)
		30	(762)	(Prefix)-30-HX12	30	(762)	60	(1524)
		36	(914)	(Prefix)-36-HX12	33	(838)	66	(1676)
		6	(152)	(Prefix)-06-HX24	30	(762)	60	(1524)
		9	(228)	(Prefix)-09-HX24	31 <sup>1</sup> /2	(800)	63	(1600)
		12	(305)	(Prefix)-12-HX24	33	(838)	66	(1676)
24	(609)	18	(457)	(Prefix)-18-HX24	36	(914)	72	(1829)
		24	(609)	(Prefix)-24-HX24	39	(991)	78	(1981)
		30	(762)	(Prefix)-30-HX24	42	(1067)	84	(2134)
		36	(914)	(Prefix)-36-HX24	45	(1143)	90	(2286)





(Prefix) See page H-18 for catalog number prefix.

Width dimensions are to inside wall. Manufacturing tolerances apply to all dimensions.

All dimensions in parentheses are millimeters unless otherwise specified.

Series 1 Steel

# Reducers (LR, SR, RR)

1 pair splice plates with hardware included.

#### **Reducer Part Numbering**







**Right Reducer - RR** 





Tray	Width		Left Red	ucer - Ll	R	Straight Rec	lucer -	SR	Right Redu	cer - RR	
<b>W</b> <sub>1</sub>	1	W2	Catalog No.	4	4	Catalog No.	ļ	<b>\</b>	Catalog No.	A	L .
in. (mm)	in.	(mm)		in.	(mm)		in.	(mm)		in.	(mm)
9 (228)	6	(152)	(Prefix)-09-LR06	9 <sup>3</sup> /4	(248)	(Prefix)-09-SR06	8 <sup>7</sup> /8	(225)	(Prefix)-09-RR06	9 <sup>3</sup> /4	(248)
12 (305)	6	(152)	(Prefix)-12-LR06	11 <sup>1</sup> /2	(292)	(Prefix)-12-SR06	9 <sup>3</sup> /4	(248)	(Prefix)-12-RR06	11 <sup>1</sup> /2	(292)
12 (000)	9	(228)	(Prefix)-12-LR09	9 <sup>3</sup> /4	(248)	(Prefix)-12-SR09	8 <sup>7</sup> /8	(225)	(Prefix)-12-RR09	9 <sup>3</sup> /4	(248)
	6	(152)	(Prefix)-18-LR06	14 <sup>15</sup> /16	6 (379)	(Prefix)-18-SR06	11 <sup>1</sup> /2	(292)	(Prefix)-18-RR06	14 <sup>15</sup> /16	(379)
18 (457)	9	(228)	(Prefix)-18-LR09	13 <sup>3</sup> /16	(335)	(Prefix)-18-SR09	10 <sup>5</sup> /8	(270)	(Prefix)-18-RR09	13 <sup>3</sup> /16	(335)
	12	(305)	(Prefix)-18-LR12	11 <sup>1</sup> /2	(292)	(Prefix)-18-SR12	9 <sup>3</sup> /4	(248)	(Prefix)-18-RR12	11 <sup>1</sup> /2	(292)
	6	(152)	(Prefix)-24-LR06	18 <sup>3</sup> /8	(467)	(Prefix)-24-SR06	13 <sup>3</sup> /16	(335)	(Prefix)-24-RR06	18 <sup>3</sup> /8	(467)
24 (609)	9	(228)	(Prefix)-24-LR09	16 <sup>11</sup> /16	6 (424)	(Prefix)-24-SR09	12 <sup>3</sup> /8	(314)	(Prefix)-24-RR09	16 <sup>11</sup> /16	(424)
(,	12	(305)	(Prefix)-24-LR12	14 <sup>15</sup> /16	6 (379)	(Prefix)-24-SR12	11 <sup>1</sup> /2	(292)	(Prefix)-24-RR12	14 <sup>15</sup> /16	(379)
	18	(457)	(Prefix)-24-LR18	11 <sup>1</sup> /2	(292)	(Prefix)-24-SR18	9 <sup>3</sup> /4	(248)	(Prefix)-24-RR18	11 <sup>1</sup> /2	(292)
	6	(152)	(Prefix)-30-LR06	21 <sup>7</sup> /8	(555)	(Prefix)-30-SR06	14 <sup>15</sup> /16	6 (379)	(Prefix)-30-RR06	21 <sup>7</sup> /8	(555)
	9	(228)	(Prefix)-30-LR09	20 <sup>1</sup> /8	(511)	(Prefix)-30-SR09	14 <sup>1</sup> /16	(358)	(Prefix)-30-RR09	20 <sup>1</sup> /8	(511)
30 (762)	12	(305)	(Prefix)-30-LR12	18 <sup>3</sup> /8	(467)	(Prefix)-30-SR12	13 <sup>3</sup> /16	(335)	(Prefix)-30-RR12	18 <sup>3</sup> /8	(467)
	18	(457)	(Prefix)-30-LR18	14 <sup>15</sup> /16	6 (379)	(Prefix)-30-SR18	11 <sup>1</sup> /2	(292)	(Prefix)-30-RR18	14 <sup>15</sup> /16	(379)
	24	(609)	(Prefix)-30-LR24	11 <sup>1</sup> /2	(292)	(Prefix)-30-SR24	9 <sup>3</sup> /4	(248)	(Prefix)-30-RR24	11 <sup>1</sup> /2	(292)
	6	(152)	(Prefix)-36-LR06	25 <sup>5</sup> /16	(643)	(Prefix)-36-SR06	16 <sup>11</sup> /16	6 (424)	(Prefix)-36-RR06	23 <sup>5</sup> /16	(643)
	9	(228)	(Prefix)-36-LR09	23 <sup>9</sup> /16	(598)	(Prefix)-36-SR09	15 <sup>13</sup> /16	6 (402)	(Prefix)-36-RR09	23 <sup>9</sup> /16	(598)
36 (914)	12	(305)	(Prefix)-36-LR12	21 <sup>7</sup> /8	(555)	(Prefix)-36-SR12	14 <sup>15</sup> /16	6 (379)	(Prefix)-36-RR12	21 <sup>7</sup> /8	(555)
00 10 17	18	(457)	(Prefix)-36-LR18	18 <sup>3</sup> /8	(467)	(Prefix)-36-SR18	13 <sup>3</sup> /16	(335)	(Prefix)-36-RR18	18 <sup>3</sup> /8	(467)
	24	(609)	(Prefix)-36-LR24	14 <sup>15</sup> /16	6 (379)	(Prefix)-36-SR24	11 <sup>1</sup> /2	(292)	(Prefix)-36-RR24	14 <sup>15</sup> /16	(379)
	30	(762)	(Prefix)-36-LR30	11 <sup>1</sup> /2	(292)	(Prefix)-36-SR30	9 <sup>3</sup> /4	(248)	(Prefix)-36-RR30	11 <sup>1</sup> /2	(292)

#### (Prefix) See page H-18 for catalog number prefix.

Width dimensions are to inside wall. Manufacturing tolerances apply to all dimensions.

# Vertical Bend 90° (VO, VI)

1 pair splice plates with hardware included.



90° Vertical Inside

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90° Vertical Outside

90° Vertical Inside Bend (VI)

В	end								VI C	Dimensio	ons [in. (	mm)]				
Radius Wid		idth		Series 14 Steel			Ser	Series 15 Steel			Series 16 Steel			Series 17 Steel		
in.	к 1. (mm) in. (mm)		(mm)	Catalog No.	A	В	C	A	в	С	A	В	C	A	В	C
		6	(152)	(Pre)-06-90VI12												
		9	(228)	(Pre)-09-90VI12												
		12	(305)	(Pre)-12-90VI12	187/16	187/16	187/16	193/16	193/16	193/16	203/16	203/16	203/16	213/16	213/16	213/16
12	(305)	18	(457)	(Pre)-18-90VI12	(460)	(460)	(460)	(407)	(407)	(407)	/512)	/512)	/512)	(E20)	(520)	(520)
		24	(609)	(Pre)-24-90VI12	(408)	(408)	(408)	(467)	(487)	(487)	(513)	(513)	(513)	(536)	(538)	(538)
		30	(762)	(Pre)-30-90VI12												
		36	(914)	(Pre)-36-90VI12												
		6	(152)	(Pre)-06-90VI24												
		9	(228)	(Pre)-09-90VI24												
		12	(305)	(Pre)-12-90VI24	307/16	307/16	307/16	313/16	313/16	313/16	323/16	323/16	323/16	333/16	333/16	333/16
24	(609)	18	(457)	(Pre)-18-90VI24		(772)	(772)	(702)	(702)	(702)	(017)	(017)	(017)	(042)	(042)	(042)
		24	(609)	(Pre)-24-90VI24	(773)	(773)	(773)	(792)	(792)	(792)	(017)	(017)	(017)	(843)	(843)	(843)
		30	(762)	(Pre)-30-90VI24												
		36	(914)	(Pre)-36-90VI24												

90° Vertical Outside Bend (VO)

В	end				VO Dimensions [in. (mm)]					
Ra	dius	w	ïdth		All Series 1					
in.	K (mm)	in. (mm)		Catalog No.	Α	В	C			
		6	(152)	(Pre)-06-90V012						
		9	(228)	(Pre)-09-90V012						
		12	(305)	(Pre)-12-90V012	15	15	15			
12	(305)	18	(457)	(Pre)-18-90V012	10	10	10			
		24	(609)	(Pre)-24-90V012	(381)	(381)	(381)			
		30	(762)	(Pre)-30-90V012						
		36	(914)	(Pre)-36-90V012						
		6	(152)	(Pre)-06-90V024						
		9	(228)	(Pre)-09-90V024						
		12	(305)	(Pre)-12-90V024	27	27	27			
24	(609)	18	(457)	(Pre)-18-90V024	(000)	(000)	(000)			
		24	(609)	(Pre)-24-90V024	(080)	(080)	(080)			
		30	(762)	(Pre)-30-90V024						
		36	(914)	(Pre)-36-90V024						

(Pre) See page H-18 for catalog number prefix.

Manufacturing tolerances apply to all dimensions.

All dimensions in parentheses are millimeters unless otherwise specified.

Series 1 Steel

# Vertical Bend 60° (VO, VI)

1 pair splice plates with hardware included.



60° Vertical Inside



60° Vertical Outside

#### 60° Vertical Inside Bend (VI)

Bend Radius					VI Dimensions [in. (mm)]											
		Width			Series 14 Steel		Series 15 Steel		Series 16 Steel			Series 17 Steel				
in.	R (mm)	in.	(mm)	Catalog No.	Α	В	C	A	В	С	Α	В	C	A	В	C
		6	(152)	(Pre)-06-60VI12												
12	(305)	9	(228)	(Pre)-09-60VI12	18 <sup>1</sup> /16 (459)	10 <sup>7</sup> /16 (265)	12 (305)	18 <sup>1</sup> /2 (470)	10 <sup>11/</sup> 16 (271)	12 <sup>3</sup> /8 (314)	19 <sup>3</sup> /8 (492)	11 <sup>3</sup> /16 (284)	12 <sup>15</sup> /16 (328)	20 <sup>1</sup> /4 (514)	11 <sup>11/</sup> 16 (297)	13 <sup>1</sup> /2 (343)
		12	(305)	(Pre)-12-60VI12												
		18	(457)	(Pre)-18-60VI12												
		24	(609)	(Pre)-24-60VI12												
		30	(762)	(Pre)-30-60VI12												
		36	(914)	(Pre)-36-60VI12												
	(609)	6	(152)	(Pre)-06-60VI24	28 <sup>7</sup> /16 (722)											
24		9	(228)	(Pre)-09-60VI24												
		12	(305)	(Pre)-12-60VI24		167/16	1815/16	2815/16	1811/16	191/4	203/4	173/16	197/0	205/0	1711/16	207/16
		18	(457)	(Pre)-18-60VI24		(417)	(401)	(705)	(404)	(400)	/755	(400)		(770)	(440)	20 / 10
		24	(609)	(Pre)-24-60VI24		(417)	(481)	(735)	(424)	(489)	(755)	(436)	(505)	(778)	(449)	(519)
		30	(762)	(Pre)-30-60VI24												
		36	(914)	(Pre)-36-60VI24												

#### 60° Vertical Outside Bend (VO)

Bend Radius					VO Dimensions [in. (mm)] All Series 1				
		Width							
in.	R in. (mm)		(mm)	Catalog No.	А	в	С		
	()	6	(152)	(Pre)-06-60V012		_			
	(305)	9	(228)	(Pre)-09-60V012 (Pre)-12-60V012 (Pre)-18-60V012 (Pre)-24-60V012					
12		12	(305)		14 <sup>7</sup> /8 (378)	8 <sup>5</sup> /8 (219)	015/16		
		18	(457)				9.5/10		
		24	(609)				(252)		
		30	(762)	(Pre)-30-60V012					
		36	(914)	(Pre)-36-60V012					
		6	(152)	(Pre)-06-60V024					
		9	(228)	(Pre)-09-60V024 (Pre)-12-60V024 (Pre)-18-60V024					
	(609)	12	(305)		25 <sup>5</sup> /16	14 <sup>5</sup> /8 (371)	16 <sup>7</sup> /8		
24		18	(457)				(428)		
		24	(609)	(Pre)-24-60V024	(043)	(0/1)	(+20)		
		30	(762)	(Pre)-30-60V024					
		36	(914)	(Pre)-36-60V024					

(Pre) See page H-18 for catalog number prefix.

Manufacturing tolerances apply to all dimensions.
# Vertical Bend 45° (VO, VI)

1 pair splice plates with hardware included.



45° Vertical Inside



45° Vertical Outside

#### 45° Vertical Inside Bend (VI)

В	end								VI	Dimensio	ns [in. (	mm)]				
Ra	adius	w	idth		Ser	ies 14 S	teel	Ser	ies 15 S	teel	Se	ries 16 St	teel	Ser	ies 17 St	eel
in.	R (mm)	in.	(mm)	Catalog No.	Α	В	C	A	В	C	Α	В	С	Α	В	C
		6	(152)	(Pre)-06-45VI12												
		9	(228)	(Pre)-09-45VI12	1											
		12	(305)	(Pre)-12-45VI12	163/16	611/16	Q1/2	169/16	67/0	011/16	171/4	73/16	101/0	10	77/16	109/16
12	(305)	18	(457)	(Pre)-18-45VI12	(411)	(170)	J·/2	(420)	(174)	(240)	(420)	/102)	(057)		(100)	(200)
		24	(609)	(Pre)-24-45VI12	(411)	(170)	(241)	(420)	(174)	(246)	(438)	(182)	(257)	(457)	(189)	(208)
		30	(762)	(Pre)-30-45VI12												
		36	(914)	(Pre)-36-45VI12												
		6	(152)	(Pre)-06-45VI24												
		9	(228)	(Pre)-09-45VI24												
		12	(305)	(Pre)-12-45VI24	2411/16	103/16	147/16	251/16	103/8	1411/16	253/4	1011/16	151/16	261/2	11	151/2
24	(609)	18	(457)	(Pre)-18-45VI24	(627)	(250)	(267)	(702)	(702)	(272)	20 /4 (CEA)	(071)	(202)	(672)	(270)	(204)
		24	(609)	(Pre)-24-45VI24	(027)	(259)	(307)	(792)	(792)	(373)	(004)	(271)	(382)	(073)	(279)	(394)
		30	(762)	(Pre)-30-45VI24												
		36	(914)	(Pre)-36-45VI24												

#### 45° Vertical Outside Bend (VO)

В	end				VO Dim	ensions [i	n. (mm)]
Ra	adius	w	idth		A	All Series	1
·	R (		(	Catalog No.	٨	P	C
In.	(MM)	in.	(mm)	-	A	D	U.
		6	(152)	(Pre)-06-45V012			
		9	(228)	(Pre)-09-45V012			
		12	(305)	(Pre)-12-45V012	125/8	<b>5</b> /8	Q
12	(305)	18	(457)	(Pre)-18-45V012	10 /0	J /0	0
		24	(609)	(Pre)-24-45V012	(346)	(143)	(203)
		30	(762)	(Pre)-30-45V012			
		36	(914)	(Pre)-36-45V012			
		6	(152)	(Pre)-06-45V024			
		9	(228)	(Pre)-09-45V024			
		12	(305)	(Pre)-12-45V024	<b>22</b> <sup>1</sup> /16	a1/8	1215/16
24	(609)	18	(457)	(Pre)-18-45V024	22 /10	(000)	12 /10
		24	(609)	(Pre)-24-45V024	(560)	(232)	(328)
		30	(762)	(Pre)-30-45V024			
		36	(914)	(Pre)-36-45V024			

(Pre) See page H-18 for catalog number prefix.

Manufacturing tolerances apply to all dimensions.

All dimensions in parentheses are millimeters unless otherwise specified.

Series 1 Steel

## Vertical Bend 30° (VO, VI)

1 pair splice plates with hardware included.



30° Vertical Inside



30° Vertical Outside

#### 30° Vertical Inside Bend (VI)

В	end								VI	Dimensio	<b>DNS</b> [in. (1	mm)]				
Ra	adius	w	idth		Ser	ies 14 S	teel	Ser	ies 15 S	teel	Ser	ies 16 S	teel	Ser	ies 17 St	eel
in.	R (mm)	in.	(mm)	Catalog No.	Α	В	С	Α	в	С	Α	В	С	Α	в	С
	()	6	(152)	(Pre)-06-30VI12		_	-		_			_			_	
		9	(228)	(Pre)-09-30VI12												
		12	(305)	(Pre)-12-30VI12	107/10	25/0	73/40	1011/10	211/10	75/40	1/3/10	213/10	75/0	1411/10	215/10	77/0
12	(305)	18	(457)	(Pre)-18-30VI12	13/16	33/8	////16	1317/16	311/16	////16	14%/16	310/16	/5/8	14''/16	313/16	11/8
		24	(609)	(Pre)-24-30VI12	(341)	(92)	(182)	(347)	(93)	(186)	(360)	(97)	(193)	(373)	(100)	(200)
		30	(762)	(Pre)-30-30VI12												
		36	(914)	(Pre)-36-30VI12												
		6	(152)	(Pre)-06-30VI24												
		9	(228)	(Pre)-09-30VI24												
		12	(305)	(Pre)-12-30VI24	197/16	53/16	107/16	1911/16	55/16	109/16	203/16	57/16	1013/16	2011/16	59/16	111/16
24	(609)	18	(457)	(Pre)-18-30VI24	(404)	(122)	(265)	(500)	(125)	(200)	(512)	(120)	(074)	(525)	(141)	(201)
		24	(609)	(Pre)-24-30VI24	(494)	(132)	(205)	(500)	(135)	(268)	(513)	(138)	(274)	(525)	(141)	(281)
		30	(762)	(Pre)-30-30VI24												
		36	(914)	(Pre)-36-30VI24												

## 30° Vertical Outside Bend (VO)

В	end				VO Dim	ensions [i	n. (mm)]
Ra	ndius	w	'idth		4	All Series	1
in	R (mm)	in	(mm)	Catalog No.	Δ	В	C
	()	6	(152)	(Pre)-06-30V012			
		9	(228)	(Pre)-09-30V012			
		12	(305)	(Pre)-12-30V012	115/0	21/2	63/10
12	(305)	18	(457)	(Pre)-18-30V012	(205)	3'/8	0%/16
		24	(609)	(Pre)-24-30V012	(295)	(79)	(157)
		30	(762)	(Pre)-30-30V012			
		36	(914)	(Pre)-36-30V012			
		6	(152)	(Pre)-06-30V024			
		9	(228)	(Pre)-09-30V024			
		12	(305)	(Pre)-12-30V024	17 <sup>5</sup> /8	4 <sup>11</sup> /16	9 <sup>7</sup> /16
24	(609)	18	(457)	(Pre)-18-30V024	(448)	(119)	(240)
		24	(609)	(Pre)-24-30V024	(110)	(110)	12701
		30	(762)	(Pre)-30-30V024			
		36	(914)	(Pre)-36-30V024			

(Pre) See page H-18 for catalog number prefix.

Manufacturing tolerances apply to all dimensions.

Adjustable Vertical Bends are made up of one or more vertical bend segments and can be used as a vertical inside (VI) or vertical outside (VO) bend. This design provides for vertical changes in direction with angles 45°, 60° and 90° for 12" (305 mm) or 24" (609 mm) radius. The chart below shows the number of segments required for the various combinations of angles and radii. The VBS-1, VBS-2 and VBS-3 include one, two or three segments respectively with splice plates and hardware. Holes for setting standard angles are pre-punched in each segment. Other angles can be set by field drilling another hole for the locking bolt.

## Vertical Bend Segments (VBS)

Available for	148P and	d (148G	only.
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VBS-1 (1 Segment)

VBS-2 (2 Segments)

vo

vo

Α.

No	minal				Dimens	ions			
В	end	Catalog		VO			VI		
Ra	dius	No.	A	В	R	A	В	R	
in.	(mm)		in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	
	9	0° Vertical Inside or (	Outside						
12	(305)	14(*)†-(‡)-VBS-1	8 <sup>1</sup> /4 (210)	8 <sup>1</sup> /4 (210)	6 <sup>1</sup> /2 (165)	12 <sup>1</sup> /8 (303)	12 <sup>1</sup> /8 (303)	10 <sup>1</sup> /2 (267)	
24	(609)	14(*)†-(‡)-VBS-3	24 (610)	24 (610)	22 <sup>1</sup> /4 (565)	27 <sup>7</sup> /8 (708)	27 <sup>7</sup> /8 (708)	26 <sup>1</sup> /4 (667)	
	6	0° Vertical Inside or (	Outside				·	<u>^</u>	
12	<b>6</b> (305)	0° Vertical Inside or ( 14(*)†-(‡)-VBS-1	<b>Dutside</b> 11 <sup>3</sup> /4 (298)	6 <sup>1</sup> /2 (165)	12 (305)	14 <sup>3</sup> /4 (375)	8 <sup>1</sup> /2 (216)	16 (406)	
12 24	(305) (609)	0° Vertical Inside or ( 14(*)†-(‡)-VBS-1 14(*)†-(‡)-VBS-2	<b>Dutside</b> 11 <sup>3</sup> /4 (298) 11 <sup>3</sup> /4 (298)	6 <sup>1</sup> /2 (165) 6 <sup>1</sup> /2 (165)	12 (305) 12 (305)	14 <sup>3</sup> /4 (375) 14 <sup>3</sup> /4 (375)	8 <sup>1</sup> /2 (216) 8 <sup>1</sup> /2 (216)	16 (406) 16 (406)	
12 24	(305) (609) <b>4</b>	0° Vertical Inside or ( 14(*)†-(‡)-VBS-1 14(*)†-(‡)-VBS-2 5° Vertical Inside or (	Dutside 11 <sup>3</sup> /4 (298) 11 <sup>3</sup> /4 (298) Outside	6 <sup>1</sup> /2 (165) 6 <sup>1</sup> /2 (165)	12 (305) 12 (305)	14 <sup>3</sup> /4 (375) 14 <sup>3</sup> /4 (375)	8 <sup>1</sup> /2 (216) 8 <sup>1</sup> /2 (216)	16 (406) 16 (406)	
12 24 12	(305) (609) <b>4</b> ! (305)	0° Vertical Inside or ( 14(*)†-(‡)-VBS-1 14(*)†-(‡)-VBS-2 5° Vertical Inside or ( 14(*)†-(‡)-VBS-1	Dutside 11 <sup>3</sup> /4 (298) 11 <sup>3</sup> /4 (298) Outside 12 <sup>3</sup> /4 (324)	6 <sup>1</sup> /2 (165) 6 <sup>1</sup> /2 (165) 5 <sup>1</sup> /4 (133)	12 (305) 12 (305) 17 <sup>1</sup> /8 (435)	14 <sup>3</sup> /4 (375) 14 <sup>3</sup> /4 (375) 15 <sup>1</sup> /2 (394)	8 <sup>1</sup> /2 (216) 8 <sup>1</sup> /2 (216) 6 <sup>7</sup> /8 (175)	16 (406) 16 (406) 21 (540)	
12 24 12 24	(305) (609) (305) (609)	0° Vertical Inside or ( 14(*)†-(‡)-VBS-1 14(*)†-(‡)-VBS-2 5° Vertical Inside or ( 14(*)†-(‡)-VBS-1 14(*)†-(‡)-VBS-1	Dutside 11 <sup>3</sup> /4 (298) 11 <sup>3</sup> /4 (298) 0utside 12 <sup>3</sup> /4 (324) 12 <sup>3</sup> /4 (324)	$\begin{array}{c c} 6^{1}/2 & (165) \\ 6^{1}/2 & (165) \\ \hline \\ 5^{1}/4 & (133) \\ 5^{1}/4 & (133) \end{array}$	12 (305) 12 (305) 17 <sup>1</sup> /8 (435) 17 <sup>1</sup> /8 (435)	14 <sup>3</sup> /4 (375) 14 <sup>3</sup> /4 (375) 15 <sup>1</sup> /2 (394) 15 <sup>1</sup> /2 (394)	8 <sup>1</sup> /2 (216) 8 <sup>1</sup> /2 (216) 6 <sup>7</sup> /8 (175) 6 <sup>7</sup> /8 (175)	16 (406) 16 (406) 21 (540) 21 (540)	

#### Notes:

1. (\*) Insert material type: P=Pre Galvanized, G=HDGAF

2. (†) Contact home office for information on

Ventilated Trough and Solid Trough availability

3. (‡) Insert width 6, 9, 12, 18, 24, 30, 36

#### **Fitting Hole Pattern**



#### Setting the Angle

To find correct angle setting, divide angle of offset by the number of segments plus one. The result is equal to the angle setting stamped on the vertical bend segment and the splice plate. After inserting center pivot bolt, align the mark at the end of the segment or splice plate with the angle and insert locking bolt in the pre-punched hole.

**Example:** 90° bend, 24" radius requires 3 segments 3 segments + 1 = 4 90° divided by 4 =  $22^{1/2}$ 

Set all vertical segments at 221/2°



• Green = Fastest shipped items

Black = Normal lead-time items
Red = Normally long lead-time items

All dimensions in parentheses are millimeters unless otherwise specified.



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## How The Service Advisor Works

We know that your time is important! That's why the color-coding system in this catalog is designed to help you select products that fit your service needs. Products are marked to indicate the typical lead time for orders of 50 pieces or less.

**Customer:** How do I select my straight sections. covers, or fittings so that I get the quickest turnaround?

144

Service Advisor: Each part of our selection chart is shown in colors. If any section of a part number is a different color, the part will typically ship with the longer lead time represented by the colors.

- Green = Fastest shipped items
- Black = Normal lead-time items

34A

Red = Normally long lead-time items VT

24

### Example:

Part will have a normal lead time because of the VT bottom type.



## 3" NEMA VE 1 Loading Depth 4" Side Rail Height

See page APP-1 for additional rung options. \*Special sizes available.



• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

## 3" NEMA VE 1 Loading Depth 4" Side Rail Height

Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray with rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above published loads. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply the published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable tray being installed.

Individual rungs will support without collapse a 200 lb. (90.7 kg) concentrated load applied at the mid-span of the rung, over and above the NEMA rated cable load with a 1.5 safety factor for highlighted NEMA spans and loads.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	1.75 +	NEMA: 16A, <mark>12C</mark>	6	487*	0.001		1.8	725*	0.017	
		CSA: 277 kg/m 3.0m	8	284	0.003	Area = $1.05 \text{ in}^2$	2.4	422	0.055	Area = $6.77 \text{ cm}^2$
24	3.05	D-3m	10	181	0.008	Sx = 1.34 in <sup>3</sup>	3.0	270	0.136	$Sx = 21.96 \text{ cm}^3$
	4.12	UL Cross-Sectional	12	126	0.016	$Ix = 2.85 \text{ in}^4$	3.7	187	0.279	$Ix = 118.63 \text{ cm}^4$
		Area: 1.00 in <sup>2</sup>	14	93	0.030		4.3	138	0.618	
			16	71	0.052		4.9	105	0.883	

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

\* When using 18" rung spacing, load capacity is limited to 394 lbs/ft (586.27 kg/m) for 30" tray width and 325 lbs/ft (483.6 kg/m) for 36" tray width.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	- 1.75 -	NEMA: 20A	10	225	0.006		3.0	330	0.106	
		CSA: 84 kg/m 6.1m	12	156	0.013	Area = $1.32 \text{ in}^2$	3.7	226	0.222	Area = $8.52 \text{ cm}^2$
H24	2.98	D-6m	14	115	0.023	Sx = 1.57 in <sup>3</sup>	4.3	171	0.400	Sx = 25.73 cm <sup>3</sup>
	4.19	UL Cross-Sectional	16	88	0.040	lx = 3.69 in <sup>4</sup>	4.9	129	0.693	$lx = 153.59 \text{ cm}^4$
	▶+	Area: 1.00 in <sup>2</sup>	18	70	0.064		5.5	103	1.093	
	<u></u>		20	56	0.098		6.1	83	1.682	

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	- 1.75 -	NEMA: <mark>20B,</mark> 16C	10	320	0.005		3.0	476	0.077	
		CSA: 112 kg/m 6.0m	12	222	0.009	Area = $1.82 \text{ in}^2$	3.7	331	0.160	Area = 11.74 cm <sup>2</sup>
34	3.08	E-6m	14	163	0.017	$Sx = 2.10 \text{ in}^3$	4.3	243	0.296	Sx = 34.41 cm <sup>3</sup> 【
•	4.20	UL Cross-Sectional	16	125	0.030	$Ix = 4.98 \text{ in}^4$	4.9	186	0.505	$lx = 207.28 \text{ cm}^4$
		Area: 1.50 in <sup>2</sup>	18	99	0.047		5.5	147	0.810	
			20	80	0.072		6.1	119	1.234	, and the second s

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.



## 4" NEMA VE 1 Loading Depth 5" Side Rail Height

See page APP-1 for additional rung options. \*Special sizes available.



Green = Fastest shipped items
Black = Normal lead-time items
Red = Normally long lead-time items

## 4" NEMA VE 1 Loading Depth 5" Side Rail Height

Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray with rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above published loads. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable tray being installed.

Individual rungs will support without collapse a 200 lb. (90.7 kg) concentrated load applied at the mid-span of the rung, over and above the NEMA rated cable load with a 1.5 safety factor for highlighted NEMA spans and loads.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	-+ 1.75 +-	NEMA: <mark>20A,</mark> 12C	10	200	0.0049		3.0	298	0.083	
		CSA: 67 kg/m 6.0m	12	139	0.010	Area = $1.24 \text{ in}^2$	3.7	207	0.172	$Area = 8.00 \text{ cm}^2$
25	3.93	D-6m	14	102	0.019	$Sx = 1.80 \text{ in}^3$	4.3	152	0.319	$Sx = 29.50 \text{ cm}^3$
	5.00	UL Cross-Sectional	16	78	0.032	$Ix = 4.62 \text{ in}^4$	4.9	116	0.545	$Ix = 192.30 \text{ cm}^4$
	▶+	Area: 1.00 in <sup>2</sup>	18	62	0.051		5.5	92	0.873	
	╧╍┹━━		20	50	0.078		6.1	74	1.330	

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	- 1.75 -	NEMA: 20B, 16C	10	310	0.0036		3.0	461	0.060	
		CSA: 112 kg/m 6.0m	12	215	0.0073	Area = 1.67 in <sup>2</sup>	3.7	320	0.125	Area = $10.77 \text{ cm}^2$
35	3.96	E-6m	14	158	0.014	Sx = 2.35 in <sup>3</sup>	4.3	235	0.232	Sx = 38.51 cm <sup>3</sup>
	5.06	UL Cross-Sectional	16	121	0.023	lx = 6.37 in <sup>4</sup>	4.9	180	0.395	$Ix = 265.14 \text{ cm}^4$
		Area: 1.50 in <sup>2</sup>	18	96	0.037		5.5	142	0.633	
	·		20	77	0.057		6.1	115	0.965	

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.



## 5" NEMA VE 1 Loading Depth 6" Side Rail Height

Ladder Type (Specify Rung Spacing)

Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

## 5" NEMA VE 1 Loading Depth 6" Side Rail Height

Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray with rungs spaced on 12" centers. Cable trays will support, without collapse, a 200 lb. (90.7 kg) concentrated load over and above published loads. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply the published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable tray being installed.

Individual rungs will support without collapse a 200 lb. (90.7 kg) concentrated load applied at the mid-span of the rung, over and above the NEMA rated cable load with a 1.5 safety factor for highlighted NEMA spans and loads.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	2.00	NEMA: <mark>20A,</mark> 16B	10	204	0.0028		3.0	304	0.049	
		CSA: 67 kg/m 6.0m	12	142	0.006	Area = $1.41 \text{ in}^2$	3.7	211	0.101	Area = $9.10 \text{ cm}^2$
26	5.04	D-6m	14	104	0.011	Sx = 2.53 in <sup>3</sup>	4.3	155	0.186	$Sx = 41.46 \text{ cm}^3$
	6.12	UL Cross-Sectional	16	80	0.019	lx = 7.915 in <sup>4</sup>	4.9	119	0.318	$Ix = 329.45 \text{ cm}^4$
		Area: 1.00 in <sup>2</sup>	18	63	0.030		5.5	94	0.509	
	<u>↓</u> • • •		20	51	0.045		6.1	76	0.776	

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
		NEMA: <mark>20B,</mark> 16C	12	233	0.0043		3.7	269	0.073	
		CSA: 112 kg/m 6.0m	14	171	0.008	Area = $1.81 \text{ in}^2$	4.3	.3 177 0.1	0.136	$Area = 11.68 \text{ cm}^2$
36	5.06	E-6m	16	131	0.014	$Sx = 3.36 \text{ in}^3$	4.9	134	0.232	$Sx = 55.06 \text{ cm}^3$
	6.17	UL Cross-Sectional	18	104	0.022	lx = 10.85 in <sup>4</sup>	5.5	101	0.372	$lx = 451.61 \text{ cm}^4$
		Area: 1.50 in <sup>2</sup>	20	84	0.033		6.1	81	0.566	
			22	69	0.049		6.7	67	0.829	

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	2.00	NEMA: 20C	14	210	0.0071		4.3	313	0.121	
		CSA: 168 kg/m 6.1m	16	161	0.012	Area = $2.06 \text{ in}^2$	4.9	239	0.207	Area = $13.29 \text{ cm}^2$
46	5.08	E-6m	18	127	0.019	Sx = 3.59 in <sup>3</sup>	5.5	189	0.331	$Sx = 58.83 \text{ cm}^3$
-10	6.19	UL Cross-Sectional	20	103	0.030	lx = 12.18 in <sup>4</sup>	6.1	153	0.505	$lx = 506.97 \text{ cm}^4$
		Area: 1.50 in <sup>2</sup>	22	85	0.043		6.7	127	0.739	
	│ <u>↓</u> ⊶ ┛────		24	72	0.061		7.3	106	1.046	
When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.										
B-Line Series	Side Rail	NEMA, CSA & UL Classifications	Span ft	Load	Deflection Multiplier	Design Factors	Span meters	Load	Deflection Multiplier	Design Factors

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	- 2.00 -	NEMA: 20C+	16	261	0.0085		4.9	388	0.145	
		CSA: 131 kg/m 7.6m	18	206	0.014	Area = $2.95 \text{ in}^2$	5.5	307	0.233	Area = 19.03 cm <sup>2</sup>
H46	5.09	E-6m	20	167	0.021	$Sx = 5.33 \text{ in}^3$	6.1	248	0.355	Sx = 87.34 cm <sup>3</sup>
	6.24	UL Cross-Sectional	22	138	0.030	lx = 17.30 in <sup>4</sup>	6.7	205	0.520	$Ix = 720.08 \text{ cm}^4$
		Area: 2.00 in <sup>2</sup>	24	116	0.043		7.3	173	0.737	
			25	88	0.051		7.6	131	0.867	

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

## Series 2, 3, 4, & 5 Aluminum - Straight Sections



6" NEMA VE 1 Loading Depth

All dimensions in parentheses are millimeters unless otherwise specified.

Series 2, 3, 4, & 5 Aluminum

## 6" NEMA VE 1 Loading Depth 7" Side Rail Height

Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray with rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above published loads. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply the published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable tray being installed.

Individual rungs will support without collapse a 200 lb. (90.7 kg) concentrated load applied at the mid-span of the rung, over and above the NEMA rated cable load with a 1.5 safety factor for highlighted NEMA spans and loads.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	- 2.00	NEMA: 12C	10	177	0.006		3.0	269	0.033	
	▎▁▔▀▀▔▁	CSA: 68 kg/m 6.0m	12	123	0.013	Area = $1.63 \text{ in}^2$	3.7	177	0.073	Area = $10.52 \text{ cm}^2$
27	6.00	D-6m	14	90	0.023	Sx = 2.93 in <sup>3</sup>	4.3	134	0.131	Sx = 48.01 cm <sup>3</sup>
	7.14	UL Cross-Sectional	16	69	0.040	lx = 11.28 in <sup>4</sup>	4.9	101	0.227	$lx = 469.51 \text{ cm}^4$
		Area: 1.50 in <sup>2</sup>	18	54	0.064		5.5	81	0.357	
			20	44	0.098		6.1	67	0.534	

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	- 2.00	NEMA: 20B, 16C	12	222	0.0035		3.7	331	0.059	
		CSA: 101 kg/m 6.1m	14	163	0.0064	Area = $1.81 \text{ in}^2$	4.3	243	0.109	Area = $11.68 \text{ cm}^2$
37	6.05	D-6m	16	125	0.011	Sx = 3.77 in <sup>3</sup>	4.9	186	0.186	Sx = 61.78 cm <sup>3</sup>
•	7.14	UL Cross-Sectional	18	99	0.017	lx = 13.50 in <sup>4</sup>	5.5	147	0.299	lx = 561.91 cm <sup>4</sup>
		Area: 1.50 in <sup>2</sup>	20	80	0.027		6.1	119	0.455	
	│└╍┹╼╼╸		22	66	0.039		6.7	98	0.666	

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	- 2.00	NEMA: 20C	14	204	0.0048		4.3	305	0.083	
		CSA: 142 kg/m 6.1m	16	156	0.0082	Area = $2.38 \text{ in}^2$	4.9	233	0.141	Area = $15.35 \text{ cm}^2$
47	6.13	E-6m	18	123	0.0132	$Sx = 4.94 \text{ in}^3$	5.5	184	0.225	Sx = 80.95 cm <sup>3</sup>
-17	7.24	UL Cross-Sectional	20	100	0.0201	lx = 17.88 in <sup>4</sup>	6.1	149	0.344	$Ix = 744.22 \text{ cm}^4$
		Area: 2.00 in <sup>2</sup>	22	83	0.0295		6.7	123	0.503	
	│┴╍┹━━		24	69	0.0418		7.3	103	0.713	

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	2.00	NEMA: 20C+ CSA: 241 kg/m 6.1m	16 18	233 184	0.0064 0.010	Area = 3.04 in <sup>2</sup>	4.9 5.4	346 274	0.110 0.176	Area = 19.61 cm <sup>2</sup>
H47	7.24 6.09	E-6m UL Cross-Sectional	20 22	149 123	0.016 0.023	$Sx = 6.10 \text{ in}^3$ $Ix = 22.91 \text{ in}^4$	6.1 6.7	222 183	0.268 0.393	$Sx = 99.96 \text{ cm}^3$ $Ix = 953.59 \text{ cm}^4$
		Area: 2.00 in <sup>2</sup>	24 25	103 95	0.033 0.038		7.3 7.6	154 142	0.556 0.655	
B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications NEMA: 20C+	Span ft 20	Load lbs/ft 232	Deflection Multiplier	Design Factors for Two Rails	Span meters 6.1	<b>Load</b> <b>kg/m</b> 345	Deflection Multiplier 0.187	Design Factors for Two Rails
B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications NEMA: 20C+ CSA: 151 kg/m 9.1m E-6m	<b>Span</b> <b>ft</b> 20 22 24	Load lbs/ft 232 192 161	Deflection Multiplier 0.011 0.016 0.023	Design Factors for Two Rails Area = $4.22 \text{ in}^2$ $\text{Sx} = 7.73 \text{ in}^3$	<b>Span</b> meters 6.1 6.7 7.3	Load kg/m 345 285 240	Deflection Multiplier 0.187 0.274 0.388	Design Factors for Two Rails Area = $27.73 \text{ cm}^2$ Sx = $126.67 \text{ cm}^3$
B-Line Series 57	Side Rail Dimensions	NEMA, CSA & UL Classifications NEMA: 20C+ CSA: 151 kg/m 9.1m E-6m UL Cross-Sectional Area: 2.00 in <sup>2</sup>	<b>Span</b> <b>ft</b> 20 22 24 26 28	Load lbs/ft 232 192 161 136 117	Deflection Multiplier 0.011 0.016 0.023 0.031 0.042	Design Factors for Two Rails Area = $4.22 \text{ in}^2$ $\text{Sx} = 7.73 \text{ in}^3$ $\text{Ix} = 32.86 \text{ in}^4$	<b>Span</b> meters 6.1 6.7 7.3 7.9 8.5	Load kg/m 345 285 240 202 174	Deflection Multiplier 0.187 0.274 0.388 0.534 0.718	Design Factors for Two Rails Area = 27.73 cm <sup>2</sup> Sx = 126.67 cm3 Ix = 1367.74 cm4

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.



6" NEMA VE 1 Loading Depth



Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray with rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above published loads. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply the published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable tray being installed.

Individual rungs will support without collapse a 200 lb. (90.7 kg) concentrated load applied at the mid-span of the rung, over and above the NEMA rated cable load with a 1.5 safety factor for highlighted NEMA spans and loads.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	3.00	NEMA: 20C+	20	363	0.007		6.1	540	0.111	
	│ <b>┬└┱╼</b> ┙┰	CSA: 240 kg/m 9.1m	22	300	0.010		6.7	446	0.163	
667	6 175		24	252	0.013	Area=5.50 in <sup>2</sup>	7.3	375	0.230	Area=35.48 cm <sup>2</sup>
JOA	8.00	UL Cross-Sectional	26	215	0.019	Sx=15.39 in <sup>3</sup>	7.9	320	0.317	Sx=252.20 cm <sup>3</sup>
		Area: 2.00 in <sup>2</sup>	28	185	0.025	lx=55.35 in4	8.5	276	0.427	lx=2303.84 cm <sup>4</sup>
1	│┼┹━		30	161	0.033		9.1	240	0.562	
			40	101	0.146		12.2	151	2.488	

Green = Fastest shipped items

Black = Normal lead-time items
Red = Normally long lead-time items

The following is a list of accessories and fittings that can be provided with S8A tray. For more information on these items, contact our Engineering Department.

## • Fittings

#### **Horizontal Bends**

30° Bends with 24", 36", or 48" radius 45° Bends with 24", 36", or 48" radius 60° Bends with 24", 36", or 48" radius 90° Bends with 24", 36", or 48" radius

#### **Horizontal Tees & Crosses**

With 24", 36", or 48" radius

#### **Vertical Outside Bends**

30° Bends with 24", 36", or 48" radius 45° Bends with 24", 36", or 48" radius 60° Bends with 24", 36", or 48" radius 90° Bends with 24", 36", or 48" radius

#### **Vertical Inside Bends**

30° Bends with 24", 36", or 48" radius 45° Bends with 24", 36", or 48" radius 60° Bends with 24", 36", or 48" radius 90° Bends with 24", 36", or 48" radius

### **Reducing Fittings**

• Accessories - (standard hardware is stainless steel Type 316)

Splice Plate - 9A-1008 Expansion Splice Plate - 9A-1018 Horizontal Adjustable Splice Plate - 9A-1038 Vertical Adjustable Splice Plate - 9A-1028 Hold Down Clamps - 9ZN-1281, 9G-1281, 9A-1281 Guides - S9ZN-1202, S9G-1202

#### Step Down Splice Plate -

```
9A-1048 = 8" to 4"
9A-1051 = 8" to 5"
9A-1050 = 8" to 6"
9A-1078 = 8" to 7"
```

## Other Accessories Include:

## Offset Splice Plates

## Blind Ends

**Covers** - Standard aluminum cover number with S in front (Example: S807A40)

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

### Wedge Lock Splice Plates

- Furnished in pairs with 1/4" hardware.
- Standard 4-hole pattern.
- Furnished in pairs, with hardware.
- One pair including hardware provided with each section. (Expansion splice quantity subtracted)
- Boxed in pairs with hardware.
- For field installation drill <sup>13</sup>/32" hole.

## H46A, H47A and 57A Mid-Span Splice

- Furnished in pairs with 1/4" hardware.
- Standard for H46A, H47A and 57A straight sections.
- Six bolt design <sup>1</sup>/2" Stainless Steel Type 316 hardware standard.
- Available on ladder bottoms only. 09 and 12" rung spacing.
- Furnished in pairs with hardware.

 
 Catalog No.
 Height in.
 mm

 9A-1004
 4
 (101)

 9A-1005
 5
 (127)

 9A-1006
 6
 (152)

 9A-1007
 7
 (178)

Catalog No.	Tray Series
9A-6006	H46A
9A-6007	H47A, 57A

Height

in. mm

4 (101)

5 (127)

6 (152)

7 (178)

7 (178)

Height

5 to 4 (127 to 101)

6 to 4 (152 to 101)

6 to 5 (152 to 127)

7 to 4 (178 to 101)

7 to 5 (178 to 127)

7 to 6 (178 to 152)

mm

Catalog No.

9A-1014

9A-1015

9A-1016

9A-1017

9A-1007-1/2

Catalog No.

9A-1045

9A-1046

9A-1060

9A-1047

9A-1061

9A-1062

#### **Expansion Splice Plates**

- Expansion plates allow for one inch expansion or contraction of the cable tray, or where expansion joints occur in the supporting structure.
- Furnished in pairs with hardware.
- Bonding Jumpers are required on each siderail. Order Separately.

For heavy duty expansion splice plates see page APP-3.

#### **Universal Splice Plates**

- Furnished in pairs with 1/4" hardware.
- UL Classified.



Catalog No.	Height
	in. mm
<ul> <li>9A-1004-1/2</li> <li>9Δ-1005-1/2</li> </ul>	4 (101) 5 (127)
9A-1006-1/2	6 (152)

in.

### **Step Down Splice Plates**

- These splice plates are offered for connecting cable tray sections having side rails of different heights.
- Furnished in pairs with hardware.

Requires supports within 24" on both sides, per NEMA VE 2.

### Vertical Adjustable Splice Plates

- These plates provide for changes in elevation that do not conform to standard vertical fittings.
- Furnished in pairs with hardware.
- Bonding Jumpers not required.

R.		B
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Catalog No.	Height				
-	in. mm				
9A-1024	4 (101)				
9A-1025	5 (127)				
9A-1026	6 (152)				
9A-1027	7 (178)				

Green = Fastest shipped items

Black = Normal lead-time items
Red = Normally long lead-time items

1

All dimensions in parentheses are millimeters unless otherwise specified.

Series 2, 3, 4, & 5 Aluminum

<ul> <li>Horizontal Adjustable Splice Plates</li> <li>Offered to adjust a cable tray run for changes in direction in a horizontal plane that do not conform to standard horizontal fittings.</li> <li>Furnished in pairs with hardware.</li> <li>Bonding jumpers <u>not</u> required.</li> <li>(X) Insert 4, 5, 6 or 7 for side rail height.</li> </ul>	9A-103(X) Splice only One pair s	D3(X)-12 or 9A-103(X)-3 plice plates with exten	6 sions.	
	Catalog	Cable Tray	Thru Tray Widtl	n 'L'
Requires supports within 24" on	• 9A-103(X)	Mitered	36 (914)	N/A (NA)
both sides, per NEMA VE 2.	<ul> <li>9A-103(X)-12</li> <li>9A-102(X)-20</li> </ul>	Not mitered	12 (305)	16 (406)
	• 9A-103(X)-36	Not mitered	36 (914)	41 (1041)
<ul> <li>Branch Pivot Connectors</li> <li>Branch from existing cable tray runs at any point.</li> <li>Pivot to any required angle.</li> <li>UIL Classified for grounding</li> </ul>		Catal	og No.	Height
(bonding jumpers not required).		, <b>9</b> A-	2044	4 (101)
Furnished in pairs with hardware.		• 9A-	2045	5 (127)
La		• 9A- • 9A-	2046 2047	6 (152) 7 (178)
<ul><li>Offset Reducing Splice Plate</li><li>This plate is used for joining cable trays having different widths</li></ul>		D Catal	og No.	Height in. mm
When used in pairs they form a straight reduction; when used singly with a standard splice plate, they form an offset reductio	n.	9A	-1064-(‡)	4 (101)
• Furnished as one plate with hardware.	5	• 9A	-1065-(‡)	5 (127) 6 (152)
• (‡) Insert reduction		• 9A	-1067-(‡)	7 (178)
Tray to Box Splice Plates		Cotol	og No	Hoight
<ul> <li>Used to attach the end of a cable tray run to a distribution box or control panel.</li> </ul>		Catal	og No.	in. mm
Furnished in pairs with hardware		• 9A-	1054	4 (101)
		• 9A-	1055	5 (127)
		• 9A-	1055	6 (152) 7 (178)
Frame Type Box Connector	~	Ostal	• N •	Hainht
• Designed to attach the end of a cable tray run to a distribution	a a	Catal	og No.	in. mm
point of entry		• 9A	-1074-(‡)	4 (101)
<ul> <li>Furnished with tray connection hardware.</li> </ul>		• 9A	-1075-(‡)	5 (127)
		• 9A	-1076-(‡)	6 (152)
		• 9A	-1077-(‡)	/ (178)
Blind End	<	Catal	og No	Hoight
<ul> <li>Inis plate forms a closure for a dead end cable tray.</li> <li>Eurnished as one plate with bardware</li> </ul>				in. mm
• (‡) Insert tray width		<b>9</b> A	-1084-(‡)	4 (101)
	13	• 9A	-1085-(‡)	5 (127)
	a	• 9A	-1086-(‡)	6 (152)

### Standard Tray Hardware (for field installation drill <sup>13</sup>/32" hole)

• Finish: Zinc Plated ASTM B633 SC1



Catalog No.	Description
SNCB <sup>3</sup> /8" x <sup>3</sup> /4" ZN	Square Neck Carriage Bolt ASTM A307 Grade A
SFHN <sup>3</sup> /8"-16 ZN	Serrated Flange Hex Nut ASTM A563 Grade A

### Optional Tray Hardware (for field installation drill <sup>13</sup>/32" hole)

• To order 316 stainless steel hardware add SS6 suffix to catalog number -Example: 9A1004SS6



Catalog No.	Description
SNCB <sup>3</sup> /8" x <sup>3</sup> /4" SS6	Square Neck Carriage Bolt AISI 316 Stainless Steel
SFHN 3/8"-16 SS6	Serrated Flange Hex Nut AISI 316 Stainless Steel

## **Cross Connector Bracket**

- For field connecting crossing section.
- Furnished in pairs with 3/8" hardware.





## **Conduit to Cable Tray Adaptor**

- · For easy attachment of conduit terminating at a cable tray.
- Use on aluminum or steel cable trays.



## **Conduit to Cable Tray Adaptor**

- · Assembly required.
- Mounting hardware included.
- Conduit clamps provided.
- $(\ddagger) = \text{Insert conduit size } (1/2" \text{ thru } 4").$

### **Conduit to Cable Tray Adaptor**

- · Assembly required.
- Conduit clamps included.
- $(\ddagger) = \text{Insert conduit size } (1/2" \text{ thru } 4").$



Catalog No. • 9ZN-1150-(‡)



### Cable Tie (Ladder Tray)



• Green = Fastest shipped items Black = Normal lead-time items Red = Normally long lead-time items

All dimensions in parentheses are millimeters unless otherwise specified.

Series 2, 3, 4, & 5 Aluminum

<ul> <li>Ladder Drop-Out</li> <li>Specially-designed Ladder Drop-Outs provide a rounded surface with 4" (101 mm) radius to protect cable as it exits from the cable tray, preventing damage to insulation. The drop-out will attach to any desired rung.</li> <li>(‡) Insert tray width</li> </ul>			Catalog No. 9A-1104-(‡)
<ul> <li>Trough Drop-Out &amp; Drop-Out Bushing</li> <li>These devices provide a rounded surface to protect cable as it exits from the trough-type cable tray.</li> <li>Hardware is included for attachment of the trough bottom drop-out.</li> <li>(‡) Insert tray width</li> </ul>	Trough-Ty Catalo	/pe Drop-Out Sr >g No. 104T-(‡)	hap-In Plastic Bushir Catalog No. 99-1124
Barrier - Straight Section			
• Length: Insert 120 for [120" - 10 ft.] (3.0 m) or 144 for [144" - 12 ft.] (3.6 m)	Catal	og Side Rail . Height <sup>in. mm</sup>	Loading Depth 'H' in. mm
<ul> <li>Order catalog number based on loading depth.</li> <li>Eurnished with four #10 x 1<sup>b</sup> plated</li> </ul>	<b>• 73A-L</b>	ength 4 (101)	3 (76)
self-drilling screws and a 99-9982 Barrier Strip Splice	• 74A-L	ength 5 (127)	4 (101)
	• 75A-Lo	ength 6 (152)	5 (127)
	• 76A-L	ength 7 (178)	6 (152)
Barrier - Horizontal Bend			
<ul> <li>Horizontal Bend Barriers are flexible in order to conform to any horizontal fitting radius.</li> <li>Can be get to desired length</li> </ul>	Catal No	og Side Rail . Height <sup>in. mm</sup>	Loading Depth 'H' in. mm
<ul> <li>Standard length is 72" [6 ft ] (1 8 m) - sold individually</li> </ul>	<b>•</b> 73A-90	<b>HBFL</b> 4 (101)	3 (76)
Order catalog number based on loading depth.	• 74A-90	<b>HBFL</b> 5 (127)	4 (101)
• Furnished with three #10 x $^{1}$ /2" plated	H • 75A-90	<b>HBFL</b> 6 (152)	5 (127)
self-drilling screws and a 99-9982 Barrier Strip Splice.	✓ /6A-90	<b>HBFL</b> 7 (178)	6 (152)
Barrier - Vertical Outside Bend	Ł		
<ul> <li>Vertical Outside Bend Barriers are preformed to conform to a specific vertical outside bend fitting.</li> <li>Furnished with three #10 x ½" plated self-drilling scrows and a 90 9092 Parrier Strip Splice</li> </ul>	Catal No	og Side Rail . Height <sup>in. mm</sup>	Loading Depth 'H' in. mm
• (*) Insert 30, 45, 60 or 90 for degrees	end • 73A-(*)	<b>VO(†)</b> 4 (101)	3 (76)
• (†) Insert 12, 24, 36 or 48 for radius	• 74A-(*)	<b>VO(†)</b> 5 (127)	4 (101)
	<b>•</b> 75A-(*)	<b>VO(†)</b> 6 (152)	5 (127)
	<b>•</b> 76A-(*)	<b>VO(†)</b> 7 (178)	6 (152)
Barrier - Vertical Inside Bend			
<ul> <li>Vertical Inside Bend Barriers are preformed to conform to a specific vertical inside bend fitting.</li> <li>Furnished with three #10 x <sup>1</sup>/<sub>2</sub>" plated self-drilling screws and a 99-9982 Barrier Strip Splice</li> </ul>	Catal No	og Side Rail . Height in. mm	Loading Depth 'H' in. mm
		)VI(†) 4 (101)	3 (76)
• (*) Insert 30, 45, 60 or 90 for degrees	● /3A-(*		
<ul> <li>(*) Insert 30, 45, 60 or 90 for degrees</li> <li>(†) Insert 12, 24, 36 or 48 for radius</li> </ul>	<ul> <li>73A-(*</li> <li>74A-(*</li> </ul>	<b>)VI(†)</b> 5 (127)	4 (101)
• (*) Insert 30, 45, 60 or 90 for degrees • (†) Insert 12, 24, 36 or 48 for radius	<ul> <li>73A-(*</li> <li>74A-(*</li> <li>75A-(*</li> </ul>	<b>)VI(†)</b> 5 (127) <b>)VI(†)</b> 6 (152)	4 (101) 5 (127)

## **Barrier Strip Clip**

- · Provides attachment to rung.
- Allows for installed barrier adjustment.
- Asymmetrical clip provides a wide range for screw location.
- Barriers strip clips not included with barriers.



## **Barrier Strip Splice**

- Plastic splice holds adjoining barrier strips in straight alignment.
- 3" (76mm) long.



Catalog No.

99-N1

99-40

99-1620

## **Bonding Jumper**

Use at each expansion splice and where the cable tray is not mechanically/electrically continuous to ground. Sold individually.

- Hardware included.
- See table 392.6(B)(2) on page CTS-9 for amperage ratings required to match the UL cross-sectional area of the tray.
- See tray loading chart for UL cross-sectional area.
- Bonding jumper is 14<sup>1</sup>/2" (368mm) long.

## **Grounding Clamp**

Eaton's B-Line series cable tray is UL® classified as to its suitability as an equipment grounding conductor. If a separate conductor for additional grounding capability is desired, B-Line offers this clamp for bolting the conductor at least once to each cable tray section.

• Accepts #6 AWG to 250 MCM.



Catalog No.	Material
<b>9</b> A-2130	Tin Plated Aluminum

Ampacity

600

1600

2000

**Copper Wire Size** 

#1

4/0

250 MCM

## **Ground Wire Clamp**

- Mechanically attaches grounding cables to cable tray.
- Hardware included.
- (\*) Insert **ZN** or **SS4**



Catalog No.	Material
9(*)-2351	#1 thru 2/0
9(*(-2352	3/0 thru 250 MCM

## Thread Rod (ATR) & Rod Couplings

Loading based on safety factor 5	5.	Size	Catalog No.	Available Length	Loading
See B-Line series Strut Systems	s Catalog	All Threa	aded Rod		
for other sizes and finishes.		<sup>3</sup> /8″-16	ATR <sup>3</sup> /8" x Length	36", 72", 120", 144"	730 lbs.
		<sup>1</sup> /2″-13	ATR <sup>1</sup> /2" x Length	36", 72", 120", 144"	1350 lbs.
		Rod Cou	pling		
B655	ATR	<sup>3</sup> /8″-16	B655- <sup>3</sup> /8"	NA	730 lbs.
Rod Coupling	All Threaded Rod	<sup>1</sup> /2″-13	B655- <sup>1</sup> /2"	NA	1350 lbs.

Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

#### Stainless Steel Cable Clamp 'P'

- Fits with series 2, 3, & 4 rungs.
- Attaches to rung at any point.
- 14 gauge Type 316 stainless steel material to minimize corrosion and induction heating.
- Plated steel and aluminum also available.





Refer to Section	CF
Cable Fixing	

Catalog No.	Cable Size		
	in.	mm	
BP081SS	.250840	(6.4 - 21.3)	
BP110SS	.810 - 1.100	(20.6 - 28.0)	
BP135SS	.850 - 1.350	(21.6 - 34.8)	
BP175SS	1.250 - 1.750	(31.8 - 44.5)	
BP205SS	1.550 - 2.050	(39.4 - 52.1)	
BP250SS	2.000 - 2.500	(50.8 - 63.5)	
BP300SS	2.500 - 3.000	(63.5 - 76.2)	
BP325SS	2.750 - 3.250	(69.9 - 82.6)	
BP375SS	3.250 - 3.750	(82.6 - 95.3)	
BP425SS	3.750 - 4.250	(95.3 - 108.0)	
BP475SS	4.250 - 4.750	(108.0 - 120.7)	

### Hanger Rod Clamp

- For 1/2" ATR.
- Furnished in pairs.
- Order ATR and hex nuts separately.
- Two-piece "J"-hanger design.
- 1500 lbs./pair capacity safety factor 3.
- (\*) Insert ZN or G



Catalog No.	Height		
-	in. mm		
9(*)-5324	4 (101)		
9(*)-5325	5 (127)		
9(*)-5326	6 (152)		
9(*)-5327	7 (178)		

#### Cable Tray Clamp/Guide

- Features a no-twist design.
- Has four times the strength of the traditional design.
- Each side is labeled to ensure proper installation.
- Furnished in pairs, with or without hardware.
- Not recommended for vertical support.



Note: For heavy duty or vertical applications see 9(\*)-1241 or 9(\*)-1242 page HAT-20

Cata	log No.			
Without Hardware	With Hardware	Overall Length in. (mm)	Hardware Size in.	Finish
<b>9ZN-1204</b>	9ZN-1204NB	1 <sup>1</sup> /2 (38)	<sup>1</sup> /4"	G90
9ZN-1208	9ZN-1208NB	2 <sup>1</sup> /4 (57)	3/8"	G90
<b>9A-1205</b>		2 <sup>1</sup> /4 (57)	1/2"	Alum.
<b>9</b> G-1205		2 <sup>1</sup> /4 (57)	<sup>1</sup> /2"	HDGAF
<b>9</b> SS6-1205		2 <sup>1</sup> /4 (57)	1/2"	316SS
9ZN-1205		2 <sup>1</sup> /4 (57)	1/2"	G90

### **Isolator Pad**

- Use as a friction reducer and/or as a dissimilar metal isolator barrier.
- UV resistant HDPE.
- Temperature range: -100 to 160° F.
- Designed to use with 9(\*)-1205 or 9(\*)-1208 clamp/guide.
- Color White.



Isolation pad shown as when used with a guide.



Isolation pad shown with top flange doubled under for clamp application.



• 99-PE34

Catalog No.

Green = Fastest shipped items 🛛 🕈 Black = Normal lead-time items 👘 Red = Normally long lead-time items

## Cable Tray Clamp

- Hold-down clamps for single or double cable tray runs.
- No drilling of support I-beam or channel is required.
- Sold in pieces two clamps are required per tray.
- Maximum beam flange thickness 11/8" (28.58 mm).



Catalog No.

9ZN-1249

9G-1249

## **Cable Tray Guide**

- Expansion guide for single or double cable tray runs.
- Guide allows for longitudinal movement of the cable tray.
- No field drilling of support I-beam or channel is required.
- Guides are required on both sides of cable tray to prevent lateral movement - can be placed on either the inside or outside flange of cable tray.
- Guides are sold in pieces two guides are required per tray.
- Maximum flange thickness 1<sup>1</sup>/8" (28.58 mm).

### Nylon Pad

- Use for friction reduction.
- Hardness: Shore D80.
- Low friction coefficient.
- UV resistant.
- Excellent weatherability.
- UL 94HB.





Finish

Znplt

HDGAF

## **Neoprene Roll**

- Use for material isolation.
- <sup>1</sup>/8" x 2" x 25' roll.
- Hardness: Shore A60.
- Good weatherability.





#### Series 2, 3, 4, & 5 Aluminum DURA-BLOK<sup>™</sup> Rooftop Support Bases with B22 Channel • Designed as a superior rooftop support for cable tray, • UV resistant and approved for most Catalog No. Height x Width x Length roofing material or other flat surfaces. in. (mm) Can be used with any of B-Line series cable DB10-28 5<sup>5</sup>/8 x 6 x 28.0 (143 x 152 x 711) trav clamps and guides. DB10-36 5<sup>5</sup>/8 x 6 x 36.0 (143 x 152 x 914) Ultimate Load Capacity: DB10-42 5<sup>5</sup>/8 x 6 x 42.0 (143 x 152 x 1067) 1,000 lbs. (uniform load) DB10-50 5<sup>5</sup>/8 x 6 x 50.0 (143 x 152 x 1270) DB10-60 5<sup>5</sup>/8 x 6 x 60.0 (143 x 152 x 1524) $(\bigstar)$ LEEDS credit available, base made from 100% recycled material. General Note: Consult roofing manufacturer or engineer for roof load capacity. The weakest point may be the insulation board beneath the rubber membrane • Green = Fastest shipped items Black = Normal lead-time items Red = Normally long lead-time items

## **Trapeze Support Kit**

- Eaton's B-Line series trapeze kits provide the components required for a single trapeze support in one package. These kits are available in pre-galvanized steel with zinc-plated hardware, hot dip galvanized steel with 316 stainless steel hardware, or DURA GREEN<sup>™</sup> painted steel with zinc-plated hardware.
- The SH channel provides the convenience of pre-punched slots, which eliminate the need for field drilling.
- The illustrated hardware is sealed in a plastic bag and boxed with the channel, which is pre-cut to the appropriate length as shown in the chart. (2) <sup>1</sup>/<sub>2" x 7/8" Hex</sub>

Head Cap Screw

 Designed for use with <sup>1</sup>/2" threaded rod.





Catalog No.	T W in.	ray idth mm	Ch Le in.	annel ength <sup>mm</sup>	Unit Lo Ibs	form ad <sub>kN</sub>
9(*)-5506-22SH(†)	6	(152)	16	(406)	1350	(6.00)
9(*)-5509-22SH(†)	9	(229)	18	(457)	1250	(5.56)
9(*)-5512-22SH(†)	12	(305)	22	(559)	1125	(5.00)
9(*)-5518-22SH(†)	18	(457)	28	(711)	865	(3.85)
9(*)-5524-22SH(†)	24	(610)	34	(864)	700	(3.11)
9(*)-5530-22SH(†)	30	(762)	40	(1016)	590	(2.62)
9(*)-5536-22SH(†)	36	(914)	46	(1168)	510	(2.27)
9(*)-5542-22SH(†)	42	(1067)	52	(1321)	450	(2.00)

• (\*) Insert P G or GRN

• (†) Insert 3/8 for 3/8" threaded rod hardware.

Tray

Safety factor of 3.0 on all loads.

Catalog

### Heavy Duty Trapeze Support Kit

- Eaton's B-Line series trapeze kits provide the components required for a single trapeze support in one package. These kits are available in pre-galvanized steel with zinc-plated hardware, hot dip galvanized steel with 316 stainless steel hardware, or DURA GREEN<sup>™</sup> painted steel with zinc-plated hardware.
- The SH channel provides the convenience of pre-punched slots, which eliminates the need for field drilling.



### **Trapeze Hardware Kit**

	Catalog No.	<b>9ZN-5500-</b> <sup>1</sup> /2	<b>9G-5500</b> - <sup>1</sup> /2
	In plastic bag	1 pr. 9ZN-1205 2 HHC Screw <sup>1</sup> /2 x <sup>7</sup> /8 ZN 2 N525 WO ZN 4 B202 ZN <sup>1</sup> /2" sq washer 4 HN <sup>1</sup> /2 ZN	1 pr. 9G-1205 2 HHC Screw <sup>1</sup> / <sub>2</sub> x <sup>7</sup> / <sub>8</sub> SS6 2 N525 WO SS6 4 B202 HDG <sup>1</sup> / <sub>2</sub> " sq washer 4 HN <sup>1</sup> / <sub>2</sub> " SS6
Green = Fastest shipped items	rmal lead-time ite	ms 🛛 🗧 Red = Normally long l	ead-time items

All dimensions in parentheses are millimeters unless otherwise specified.

Uniform

Channel

#### **Center Hung Tray Support** (2) 1/2" Hex Nut (2) 1/2" x 7/8" Hex Head Cap Screw • Center Hung Cable Tray Support allows cable to be laid-in from both sides. P (1) 9/16" Inside diameter steel • Eliminates costly cable pulling and field tubing welded to strut cutting of cable tray supports. Labor (2) 97N-1205 costs are dramatically reduced. Hold-Down • Required hardware and threaded rod Guide Clamp material for trapeze assemblies are (2) N525WO reduced by up to 50%. Channel Nut • Designed for use with 1/2" threaded rod. (Order rod separately) • Use with all aluminum and steel (1) B22 Channel cut to cable trays through 24" width. the required length • Load capacity is 700 lbs. (311kN) per support. (1) B202 Square Washer Safety factor of 3.0. Eccentric loading is not to exceed a 60% vs. 40% load differential. Channel Tray Catalog • The maximum recommended unsupported Width Length No. span length is 144"/12 ft. (3.66 m). in. (mm) in. (mm) • Hardware shown is furnished. 9ZN-5212 6", 9", 12" (152, 228, 305) 18" (457) Finish available: Zinc Plated 9ZN-5224 18", 24" (457, 609) 30" (762) Center Hung Support Hardware Kit 9ZN-5200 Catalog No. 1 pr. 9ZN-1205 2 HHC Screw 1/2 x 7/8 ZN In plastic bag 2 N525 WO ZN 1 B202 ZN 1/2" sq washer

### Bracket

• (\*) Insert available finish:

ZN GRN or HDG
Safety Load Factor 2.5

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Catalog No.	Unifor	m Load	Tra	y Width	',	A'
_	lbs	kN	in.	mm	in.	mm
B494-12	1580	(7.02)	6 & 9	(152 & 229)	12	(305)
B494-18	1000	(4.45)	12	(305)	18	(457)
B494-24	996	(4.43)	18	(457)	24	(610)

4 HN <sup>1</sup>/<sub>2</sub> ZN

### Bracket

- (\*) Insert available finish: ZN GRN or HDG
- Safety Load Factor 2.5

able finish:	1 Dec
HDG	
actor 2.5	
	A A

Catalog No.	Unifor	m Load	Tray	Width	· ·	Α'
	lbs	kN	in.	mm	in.	mm
B494-30	924	(4.11)	24	(610)	30	(762)
B494-36	864	(3.84)	30	(762)	36	(914)
B494-42	580	(2.58)	36	(914)	42	(1067)
B494-48	500	(2.22)	42	(1067)	48	(1219)

Cantile	ever E	<b>Bracket</b>
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- (\*) Insert available finish: ZN GRN HDG SS4 or SS6
- Safety Load Factor 2.5

Catalog No.	Unifor	m Load	Tra	y Width	',	Α'
	lbs	kN	in.	mm	in.	mm
B409-12	960	(4.27)	6&9	(152 & 229)	12	(305)
B409-18	640	(2.84)	12	(305)	18	(457)
B409-24	480	(2.13)	18	(457)	24	(610)

Green = Fastest shipped items

Black = Normal lead-time items
Red = Normally long lead-time items

All dimensions in parentheses are millimeters unless otherwise specified.

Series 2, 3, 4, & 5 Aluminum

## **Cantilever Bracket**

- (\*) Insert available finish: ZN GRN HDG or SS4
- Safety Load Factor 2.5



Catalog No.	Unifor	m Load	Tra	y Width	'.	Α'
	lbs	kN	in.	mm	in.	mm
B297-12	1660	(7.38)	6&9	(152 & 229)	12	(305)
B297-18	1100	(4.89)	12	(305)	18	(457)
B297-24	835	(3.71)	18	(457)	24	(610)
B297-30	665	(2.93)	24	(610)	30	(762)
B297-36	550	(2.44)	30	(762)	36	(914)
B297-42	465	(2.06)	36	(914)	42	(1067)

## Underfloor Support (U-Bolts not included)

• Finishes available: ZN

Safety Loa

otor 2 E	U-Bolt Size	Fits Pipe O.D.
	B501- <sup>3</sup> /4	.841 - 1.050
	B501-1	1.051 - 1.315
	B501-1 <sup>1</sup> /4	1.316 - 1.660
S	B501-1 <sup>1</sup> /2	1.661 - 1.900
	B501-2	1.901 - 2.375
$\bigcirc$	B501-2 <sup>1</sup> /2	2.376 - 2.875
ictor 2.5	B501- <sup>3</sup> /4 B501-1 B501-1 <sup>1</sup> /4 B501-1 <sup>1</sup> /2 B501-2 B501-2 <sup>1</sup> /2	.841 - 1.05 1.051 - 1.31 1.316 - 1.66 1.661 - 1.90 1.901 - 2.37 2.376 - 2.87

Catalog No.	Unifor	m Load	Tray	y Width		'A'
	lbs	(kN)	in.	(mm)	in.	(mm)
B409UF-12	800	(3.56)	6&9	(152 & 229)	12	(305)
B409UF-21	450	(2.00)	12 & 18	8 (305 & 457)	21	(533)

## **Vertical Hanger Splice Plates**

- Design load is 1500 lbs (6.67kN) per pair.
- Safety Factor of 2.5
- Furnished in pairs.
- Hole size: <sup>9</sup>/16" (14mm) for <sup>1</sup>/2" threaded rod.



Catalog No.	Outside	'A'		
	Cable Tray Ht.	in.	(mm)	
• 9A-1224	4"	3.84	(97.54)	
• 9A-1225	5"	4.73	(120.14)	
• 9A-1226	6"	5.84	(148.34)	
• 9A-1227	7"	6.84	(173.74)	

## Heavy Duty Hold Down Bracket

- Design load is 2000 lbs (8.89kN) per pair.
- Two bolt design.
- Sold in pairs.
- <sup>3</sup>/8" cable tray attachment hardware provided.
- 1/2" support attachment hardware **<u>not</u>** provided.
- (\*) Insert ZN SS4 or SS6
- Recommended for support of vertical trays.

### Heavy Duty Hold Down Bracket

- Design load is 4000 lbs (17.79kN) per pair.
- Four bolt design.
- Sold in pairs.
- <sup>3</sup>/8" cable tray attachment hardware provided
- <sup>1</sup>/2" support attachment hardware **<u>not</u>** provided.
- (\*) Insert ZN SS4 or SS6
- Recommended for support of vertical trays.



- Finishes available: ZN GRN HDG or SS4
- Sold in pieces.
- Design load is 1200 lbs (5.34kN) per pair.
- Safety Load Factor 5.0.
- Order HHCS and Channel Nuts separately.
  - Green = Fastest shipped items Black = Normal lead-time items Red = Normally long lead-time items

All dimensions in parentheses are millimeters unless otherwise specified.



Catalog No. 9(\*)-1242

Catalog No.

9(\*)-1241



## Beam Clamp

- Finishes available: ZN or HDG
- Sold in pieces.
- \*Design load when used in pairs. Safety Load Factor 5.0

## Beam Clamp

- Finishes available: ZN GRN or HDG
- Sold in pieces.
- \*Design load when used in pairs. Safety Load Factor 5.0



Catalog No.	Design Load	<b>'A'</b>		
	lbs (kN)	in. (mm)		
B441-22	1200 (5.34)	3 <sup>3</sup> /8 (86)		
B441-22A	1200 (5.34)	5 (127)		

-

Catalog No.	B212- <sup>1</sup> /4	B212- <sup>3</sup> /8				
Design Load *	600 lbs. (2.67kN)	1000 lbs. (4.45 kN)				
Max. Flange Thick	<sup>3</sup> /4" (19 mm)	1 <sup>1</sup> /8" (28.6 mm)				
Mat'l. Thickness	<sup>1</sup> /4" (6.3 mm)	<sup>3</sup> /8" (9.5 mm)				

## B305 Thru B308 & B321 Series Beam Clamps

- Finishes available: ZN or HDG
- Setscrew included.
- Safety Load Factor 5.0



	B	
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Catalog	Rod	В	0	;	[	D		E		F	1	-	Desig	n Load
No.	Size A		in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	lbs	(kN)
B305	<sup>3</sup> /8"-16	<sup>3</sup> /8"-16	2 <sup>5</sup> /16	(58.7)	7/8	(22.2)	1 <sup>1</sup> /8	(28.6)	2 <sup>1</sup> /2	(63.5)	11 Ga	. (3.0)	600	(2.67)
B306	<sup>3</sup> /8"-16	<sup>1</sup> /2"-13	2 <sup>7</sup> /16	(61.9)	7/8	(22.2)	1 <sup>1</sup> /8	(28.6)	2 <sup>1</sup> /2	(63.5)	7 Ga.	(4.5)	1100	(4.90)
B307	<sup>1</sup> /2"-13	<sup>1</sup> /2"-13	2 <sup>7</sup> /16	(61.9)	7/8	(22.2)	1 <sup>1</sup> /8	(28.6)	2 <sup>1</sup> /2	(63.5)	7 Ga.	(4.5)	1100	(4.90)
B308	<sup>1</sup> /2"-13	<sup>1</sup> /2"-13	2 <sup>9</sup> /16	(65.1)	7/8	(22.2)	1 <sup>1</sup> /8	(28.6)	2 <sup>1</sup> /2	(63.5)	1/4	(6.3)	1500	(6.68)
B321-1	<sup>3</sup> /8"-16	<sup>1</sup> /2"-13	3 <sup>9</sup> /16	(90.5)	1 <sup>11</sup> /16	(42.9)	1 <sup>5</sup> /8	(41.3)	3 <sup>1</sup> /4	(82.5)	1/4	(6.3)	1300	(5.79)
B321-2	<sup>1</sup> /2"-13	<sup>1</sup> /2"-13	3 <sup>9</sup> /16	(90.5)	1 <sup>11</sup> /16	(42.9)	1 <sup>5</sup> /8	(41.3)	3 <sup>1</sup> /4	(82.5)	1/4	(6.3)	1400	(6.23)

#### Anchor Strap - for B305 thru B308 & B321 Series

- Finish available: ZN
- For a maximum beam thickness of <sup>3</sup>/4" (19mm).
- For thicker beams, step up one flange width size.

7 (

Catalog No.	Flange in.	e Width (mm)	
B312-6	Up to 6	(Up to 152)	
B312-9	6 - 9	(152 to 228)	
B312-12	9 - 12	(228 to 305)	

## Beam Clamp

- Finish available: ZN
- Design Load 500 lbs. (2.22 kN)
- Safety Load Factor 5.0
- Recommended torque: 'J'-Hook Nut 125 In.-Lbs. (14.1 kN/m)
- Maximum flange thickness of <sup>3</sup>/4" (19mm).

	<sup>1</sup> /2"-13 Rod & Hex Nu Separately	t Sold
	J-Hook & Hex	Catalog No.
	Nut included	B750-J4
Material: 👢 Gauge (4.6) 🖡		B750-J6
		B750-J9
	11/2" 17/8"	B750-J12
	(38.1) (47.0)	

	Catalog	For Fla	ange Width	W	t./C
Hook & Hex	No.	in.	(mm)	lbs	(kg)
ut included	B750-J4	3 - 6	(76.2 - 152.4)	109	(49.4)
	B750-J6	5 - 9	(127.0 - 288.6)	124	(56.2)
	B750-J9		(203.2 - 304.8)	135	(61.,2)
	B750-J12	11 - 15	(279.4 - 381.0)	147	(66.7)

• Finishes available:       ∠N       'L'       WL./C         • Hex Nut included.       1/2*-13 Threads       No.       in.       (mm.)       in.       (mm.)       Ibs       (kg)         B700-J4       81/2       (215.9)       5       (127.0)       44       (19.9)         Threads       The control operation       B700-J6       111/2       (292.1)       6       (152.4)       53       (24.0)	'J'-Hook				
• Hex Nut included. <sup>1</sup> /2 <sup>*</sup> -13 Threads No. in. (mm) in. (mm) lbs (kg) B700-J4 8 <sup>1</sup> /2 (215.9) 5 (127.0) 44 (19.9) B700-J6 11 <sup>1</sup> /2 (292.1) 6 (152.4) 53 (24.0)	• Finishes available: ZN	Catalog	'A'	'TL'	Wt./C
B700-J4         8 <sup>1</sup> /2         (215.9)         5         (127.0)         44         (19.9)           TL'         B700-J6         11 <sup>1</sup> /2         (292.1)         6         (152.4)         53         (24.0)	• Hex Nut included.	No.	in. (mm )	in. (mm)	lbs (kg)
The section of the se		B700-J4	8 <sup>1</sup> /2 (215.9)	5 (127.0)	44 (19.9)
	'TL'	B700-J6	11 <sup>1</sup> /2 (292.1)	6 (152.4)	53 (24.0)
<b>B700-J9</b> 12 <sup>1</sup> /4 (368.3) 6 (152.4) 63 (28.6)	· nread Length	B700-J9	12 <sup>1</sup> /4 (368.3)	6 (152.4)	63 (28.6)
<b>B700-J12</b> 17 <sup>1</sup> /2 (444.5) 6 (152.4) 78 (35.4)		B700-J12	17 <sup>1</sup> /2 (444.5)	6 (152.4)	78 (35.4)

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items



A full range of covers is available for straight sections and fittings.

**Solid covers** should be used when maximum enclosure of the cable is desired and no accumulation of heat is expected. **Ventilated covers** provide an overhead cable shield, yet allow heat to escape.

We recommend that covers be placed on vertical cable tray runs to a height of 6 ft. (1.83 m) to 8 ft. (2.44 m) above the floor to isolate both cables and personnel. **Flanged covers** have a <sup>1</sup>/<sub>2</sub> in. (13 mm) flange. Cover clamps are <u>not included</u> with the cover and must be ordered separately. All **peaked covers** are flanged. Standard peaked covers have <sup>1</sup>/<sub>2</sub>" peak. Special purpose peaked covers, having a 2 to 3 pitch, provide additional slope and material thickness. The 2 to 3 pitch fitting covers are of multiple piece, welded construction.







- Used to join covers
- Plastic

Series 2, 3, 4, & 5 Aluminum

• (‡) Insert tray width

(see pages O-1 thru O-5) Standard





Single Cable Cleats



• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

All dimensions in parentheses are millimeters unless otherwise specified.

Catalog No.

99-9980-(‡)

#### Section 1- Acceptable Manufacturers

1.01 Manufacturer: Subject to compliance with these specifications, Eaton's B-Line series cable tray systems shall be as manufactured by Eaton.

#### **Section 2- Cable Tray Sections and Components**

- 2.01 General: Except as otherwise indicated, provide metal cable trays, of types, classes and sizes indicated; with splice plates, bolts, nuts and washers for connecting units. Construct units with rounded edges and smooth surfaces; in compliance with applicable standards; and with the following additional construction features. Cable tray shall be installed according to the latest revision of NEMA VE 2.
- 2.02 Materials and Finish: Straight section and fitting side rails and rungs shall be extruded from Aluminum Association Alloy 6063. All fabricated parts shall be made from Aluminum Association Alloy 5052.
- 2.03 Ladder Cable Trays shall consist of two longitudinal members (side rails) with transverse members (rungs) welded to the side rails. Rungs shall be spaced [6] [9] [12] inches on center. Rung spacing in radiused fittings shall be industry standard 9" and measured at the center of the tray's width. Each rung must be capable of supporting a 200 lb. concentrated load at the center of the cable tray over and above the cable load with a safety factor of 1.5.
- 2.04 Ventilated Trough Cable Trays shall consist of two longitudinal members (side rails) with a corrugated bottom welded to the side rails or rungs spaced 4" on center. The peaks of the corrugated bottom shall have a minimum flat cable bearing surface of 2<sup>3</sup>/4" and shall be spaced on 6" centers. To provide ventilation in the tray, the valleys of the corrugated bottom shall have 2<sup>1</sup>/4" x 4" rectangular holes punched along the width of the bottom.
- 2.05 Non-Ventilated Bottom Trough Cable Trays shall consist of two longitudinal members (side rails) with a corrugated bottom welded to the side rails or a solid sheet over rungs. The peaks of the corrugated bottom shall have a minimum flat cable bearing surface of 2<sup>3</sup>/4" and shall be spaced on 6" centers.
- 2.06 Cable tray loading depth shall be [3] [4] [5] [6] inches per NEMA VE 1.
- 2.07 Straight sections shall have side rails fabricated as I-beams. Straight sections shall be supplied in standard [12 foot] [24 foot] [10 foot (3 m)] [20 foot (6 m)] lengths.
- 2.08 Cable tray widths shall be [6] [9] [12] [18] [24] [30] [36] inches or as shown on drawings.
- 2.09 Splice plates shall be the Wedge-Lock design with 4 nuts and bolts per plate. The resistance of fixed splice connections between an adjacent section of tray shall not exceed 0.00033 ohm.
- 2.10 All fittings must have a minimum radius of [12] [24] [36] [48] inches.

#### **Section 3- Loading Capacities and Testing**

- 3.01 Cable tray shall be capable of carrying a uniformly distributed load of \_\_\_\_\_ lbs./ft. on a \_\_\_\_\_ ft. support span with a safety factor of 1.5 when supported as a simple span and tested per NEMA VE 1 5.2. In addition to the uniformly distributed load the cable tray shall support 200 lbs. concentrated load at mid-point of span. Load and safety factors specified are applicable to both the side rails and rung capacities. Cable tray shall be made to manufacturing tolerances as specified by NEMA.
- 3.02 Upon request, manufacturer shall provide test reports in accordance with the latest revision of NEMA VE 1 or CSA C22.2 No. 126.

# Series 2, 3, 4, & 5 Steel - Straight Sections







## How The Service Advisor Works

We know that your time is important! That's why the color-coding system in this catalog is designed to help you select products that fit your service needs. Products are marked to indicate the typical lead time for orders of 50 pieces or less.

**Customer:** How do I select my straight sections. covers, or fittings so that I get the quickest turnaround?

144

Service Advisor: Each part of our selection chart is shown in colors. If any section of a part number is a different color, the part will typically ship with the longer lead time represented by the colors.

- Green = Fastest shipped items
- Black = Normal lead-time items

258G

Red = Normally long lead-time items 12

24

Example:

Part will have a long lead time because of the 258G material.

Changing the part number from 258G to 258P will change the coding to black and reduce lead time.



## 3" NEMA VE 1 Loading Depth 4" Side Rail Height

See page APP-1 for additional rung options. \*Special sizes available.



• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

## 3" NEMA VE 1 Loading Depth 4" Side Rail Height

Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray with rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above published loads. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply publish load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable tray being installed.

Individual rungs will support without collapse a 200 lb. (90.7 kg) concentrated load applied at the mid-span of the rung, over and above the NEMA rated cable load with a 1.5 safety factor for highlighted NEMA spans and loads.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	-+  +-1.00	NEMA: 16A, <mark>12C</mark>	6	412*	0.0007		1.8	613*	0.012	
		CSA: D1-3m	8	232	0.0022	Area = $0.62 \text{ in}^2$	2.4	345	0.038	$Area = 4.00 \text{ cm}^2$
248	3.14		10	148	0.0054	$Sx = 0.64 \text{ in}^3$	3.0	221	0.093	$Sx = 10.49 \text{ cm}^3$
2.10	4.188	UL Cross-Sectional	12	103	0.011	$Ix = 1.43 \text{ in}^4$	3.7	153	0.192	$Ix = 59.52 \text{ cm}^4$
		Area: 0.40 in <sup>2</sup>	14	76	0.021		4.3	113	0.356	
	18 gauge		16	58	0.036		4.9	86	0.607	

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
		NEMA: <mark>20A,</mark> 16B	10	252	0.0036		3.0	375	0.060	
		CSA: D1-6m	12	175	0.0072	Area = $0.89 \text{ in}^2$	3.7	260	0.124	Area = $5.74 \text{ cm}^2$
346	3.13		14	129	0.013	$Sx = 0.96 \text{ in}^3$	4.3	191	0.229	$Sx = 15.73 \text{ cm}^3$
	4.188	UL Cross-Sectional	16	98	0.023	$Ix = 2.22 \text{ in}^4$	4.9	146	0.391	$Ix = 92.40 \text{ cm}^4$
		Area: 0.70 in <sup>2</sup>	18	78	0.037		5.5	116	0.626	
	16 gauge		20	63	0.056		6.1	94	0.955	

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
		NEMA: 20B, 16C	12	253	0.0055		3.7	376	0.093	
	<u>† ק †</u>	CSA: E-3m	16	142	0.027	Area = $1.19 \text{ in}^2$	4.9	212	0.295	$Area = 7.68 \text{ cm}^2$
444	3.11		18	112	0.028	Sx = 1.27 in <sup>3</sup>	5.5	167	0.473	$Sx = 20.81 \text{ cm}^3$
	4.188	UL Cross-Sectional	20	91	0.042	$Ix = 2.94 \text{ in}^4$	6.1	135	0.721	$Ix = 122.37 \text{ cm}^4$
	│ │ }_∔ │	Area: 1.00 in <sup>2</sup>	22	75	0.062		6.7	112	1.055	
	14 gauge		24	63	0.088		7.3	94	1.495	

\*When using 18" rung spacing, load capacity is limited to 394 lbs/ft (586.272 kg/m) for 30" cable tray width and 325 lbs/ft (483.6 kg/m) for 36" cable tray width. When cable trays are used in continuous spans, the deflection of the cable tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.



## 4" NEMA VE 1 Loading Depth 5" Side Rail Height

See page APP-1 for additional rung options. \*Special sizes available.



Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

## 4" NEMA VE 1 Loading Depth 5" Side Rail Height

Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray with rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above published loads. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply publish load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable tray being installed.

Individual rungs will support without collapse a 200 lb. (90.7 kg) concentrated load applied at the mid-span of the rung, over and above the NEMA rated cable load with a 1.5 safety factor for highlighted NEMA spans and loads.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
258	-+ + 1.00	NEMA: 16A, <mark>12C</mark>	6	436*	0.0004		1.8	649*	0.007	
		CSA: D1-3m	8	245	0.0013	Area = $0.71 \text{ in}^2$	2.4	365	0.022	$Area = 4.58 \text{ cm}^2$
	4.14		10	157	0.0032	$Sx = 0.89 \text{ in}^3$	3.0	234	0.054	$Sx = 14.58 \text{ cm}^3$
	5.188	UL Cross-Sectional	12	109	0.0066	$Ix = 2.44 \text{ in}^4$	3.7	162	0.113	$Ix = 101.56 \text{ cm}^4$
	}+	Area: 0.40 in <sup>2</sup>	14	80	0.012		4.3	119	0.209	
	18 gauge		16	61	0.021		4.9	91	0.356	

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
356	5.188 16 gauge	NEMA: <mark>20A,</mark> 16C	10	276	0.0021		3.0	411	0.036	
		CSA: D1-6m	12	192	0.0043	Area = $1.00 \text{ in}^2$	3.7	285	0.074	$Area = 6.45 \text{ cm}^2$
			14	141	0.0080	Sx = 1.31 in <sup>3</sup>	4.3	210	0.136	$Sx = 21.47 \text{ cm}^3$
		UL Cross-Sectional	16	108	0.014	$Ix = 3.73 \text{ in}^4$	4.9	160	0.233	$Ix = 155.25 \text{ cm}^4$
		Area: 0.70 in <sup>2</sup>	18	85	0.022		5.5	127	0.373	
			20	69	0.033		6.1	103	0.568	

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
454		NEMA: 20C	12	294	0.0032		3.7	438	0.055	
		CSA: E-6m	16	166	0.010	Area = $1.34 \text{ in}^2$	4.9	246	0.175	$Area = 8.65 \text{ cm}^2$
			18	131	0.016	Sx = 1.75 in <sup>3</sup>	5.5	195	0.280	$Sx = 28.68 \text{ cm}^3$
		UL Cross-Sectional	20	106	0.026	$Ix = 4.96 \text{ in}^4$	6.1	158	0.427	$Ix = 206.45 \text{ cm}^4$
		Area: 1.00 in <sup>2</sup>	22	88	0.037		6.7	130	0.625	
	14 gauge		24	74	0.052		7.3	110	0.886	

\*When using 18" rung spacing, load capacity is limited to 394 lbs/ft (586.272 kg/m) for 30" cable tray width and 325 lbs/ft (483.6 kg/m) for 36" cable tray width. When cable trays are used in continuous spans, the deflection of the cable tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.






# 5" NEMA VE 1 Loading Depth 6" Side Rail Height

Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray with rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above published loads. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply publish load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable tray being installed.

Individual rungs will support without collapse a 200 lb. (90.7 kg) concentrated load applied at the mid-span of the rung, over and above the NEMA rated cable load with a 1.5 safety factor for highlighted NEMA spans and loads.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
268		NEMA: 16A, <mark>12C</mark>	6	440*	0.0003		1.8	655*	0.005	
	5.14	CSA: D1-3m	8	248	0.0008	Area = $0.80 \text{ in}^2$	2.4	368	0.014	Area = $5.16 \text{ cm}^2$
			10	158	0.0020	Sx = 1.18 in <sup>3</sup>	3.0	236	0.035	$Sx = 19.34 \text{ cm}^3$
	6.188	UL Cross-Sectional	12	110	0.0042	lx = 3.81 in <sup>4</sup>	3.7	164	0.072	$lx = 158.58 \text{ cm}^4$
		Area: 0.70 in <sup>2</sup>	14	81	0.0078		4.3	120	0.134	
	18 gauge		16	62	0.013		4.9	92	0.228	

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
366	1.50	NEMA: <mark>20B,</mark> 16C	10	300	0.0014		3.0	446	0.023	
		CSA: E-6m	12	208	0.0028	Area = $1.11 \text{ in}^2$	3.7	310	0.048	Area = $7.16 \text{ cm}^2$
	5.14		14	153	0.0052	$Sx = 1.71 \text{ in}^3$	4.3	228	0.089	$Sx = 28.02 \text{ cm}^3$
	6.188	UL Cross-Sectional	16	117	0.0089	lx = 5.74 in <sup>4</sup>	4.9	174	0.151	$Ix = 238.92 \text{ cm}^4$
		Area: 1.00 in <sup>2</sup>	18	93	0.014		5.5	138	0.242	
	16 gauge		20	75	0.022		6.1	112	0.369	

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
464	- 1.50	NEMA: 20C	12	342*	0.002		3.7	508*	0.035	
		CSA: E-6m	16	192	0.007	Area = $1.49 \text{ in}^2$	4.9	286	0.113	Area = $9.61 \text{ cm}^2$
	5.11		18	152	0.011	$Sx = 2.27 \text{ in}^3$	5.5	226	0.182	$Sx = 37.36 \text{ cm}^3$
	6.188	UL Cross-Sectional	20	123	0.016	$Ix = 7.65 \text{ in}^4$	6.1	183	0.277	$Ix = 318.42 \text{ cm}^4$
		Area: 1.00 in <sup>2</sup>	22	102	0.024		6.7	151	0.406	
	14 gauge		24	85	0.034		7.3	127	0.574	

\*When using 18" rung spacing, load capacity is limited to 394 lbs/ft (586.272 kg/m) for 30" cable tray width and 325 lbs/ft (483.6 kg/m) for 36" cable tray width. When cable trays are used in continuous spans, the deflection of the cable tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.



# 6" NEMA VE 1 Loading Depth 7" Side Rail Height

See page APP-1 for additional rung options. \*Special sizes available.



Green = Fastest shipped items
Black = Normal lead-time items
Red = Normally long lead-time items

# 6" NEMA VE 1 Loading Depth 7" Side Rail Height

Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray with rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above published loads. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply publish load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable tray being installed.

Individual rungs will support without collapse a 200 lb. (90.7 kg) concentrated load applied at the mid-span of the rung, over and above the NEMA rated cable load with a 1.5 safety factor for highlighted NEMA spans and loads.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
378	1.50		8	319	0.0006		2.4	474	0.009	
		NEMA: <mark>20A,</mark> 16B	10	204	0.0014		3.0	304	0.023	
		CSA: D1-3m	12	142	0.0028	Area = $1.01 \text{ in}^2$	3.7	211	0.048	$Area = 6.52 \text{ cm}^2$
	7.188		14	104	0.0052	$Sx = 1.77 \text{ in}^3$	4.3	155	0.089	$Sx = 29.01 \text{ cm}^3$
		UL Cross-Sectional	16	80	0.0089	$Ix = 6.90 \text{ in}^4$	4.9	119	0.151	$Ix = 287.20 \text{ cm}^4$
	18 gauge	Area: 0.70 in <sup>2</sup>	18	63	0.014		5.5	94	0.242	
			20	51	0.022		6.1	76	0.369	

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	1.50	NEMA: <mark>20B,</mark> 16C	12	214	0.0019		3.7	318	0.033	
		CSA: D1-6m	16	129	0.0061	Area = $1.22 \text{ in}^2$	4.9	179	0.105	Area = $7.87 \text{ cm}^2$
476	6.13		18	95	0.010	$Sx = 2.14 \text{ in}^3$	5.5	141	0.168	Sx = 35.07 cm <sup>3</sup>
	7.188	UL Cross-Sectional	20	77	0.015	$Ix = 8.30 \text{ in}^4$	6.1	115	0.255	lx = 345.47 cm <sup>4</sup>
	│ │ }+	Area: 1.00 in <sup>2</sup>	22	64	0.022		6.7	95	0.374	
	16 gauge		24	53	0.031		7.3	80	0.529	

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	1.50	NEMA: 20C	12	361	0.0014		3.7	537	0.025	
		CSA: E-6m	16	203	0.0046	Area = $1.64 \text{ in}^2$	4.9	302	0.078	$Area = 10.58 \text{ cm}^2$
574			18	160	0.0073	$Sx = 2.87 \text{ in}^3$	5.5	239	0.125	Sx = 47.03 cm <sup>3</sup>
071	7.188	UL Cross-Sectional	20	130	0.011	lx = 11.10 in <sup>4</sup>	6.1	193	0.191	$Ix = 462.02 \text{ cm}^4$
	}_+	Area: 1.50 in <sup>2</sup>	22	107	0.016		6.7	160	0.280	
	14 gauge		24	90	0.023		7.3	134	0.396	

When cable trays are used in continuous spans, the deflection of the cable tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.

# **Splice Plates**

- Standard 8-hole pattern for all steel splice plates.
- Furnished in pairs with hardware.
- One pair including hardware provided with straight section. (Expansion splice quantity subtracted)
- Boxed in pairs with hardware.
- (\*) Insert ZN or G

# **Expansion Splice Plates**

- Expansion plates allow for one inch expansion or contraction of the cable tray, or where expansion joints occur in the support structure.
- Furnished in pairs with hardware.
- Bonding Jumpers are required on each siderail. Order Separately.
- (\*) Insert ZN or G

For heavy duty expansion splice plates see page APP-3.

# **Universal Splice Plates**

- Used to splice to existing cable tray systems.
- Furnished in pairs with hardware.
- (\*) Insert ZN or G



Catalog No.	Height
- / 4 -	
9(*)-8004- <sup>1</sup> /2	4 (101)
9(*)-8005- <sup>1</sup> /2	5 (127)
9(*)-8006 - <sup>1</sup> /2	6 (152)
9(*)-8007 - <sup>1</sup> /2	7 (178)

Catalog No.

9(\*)-8004

9(\*)-8005

9(\*)-8006

9(\*)-8007

Catalog No.

9(\*)-8014

9(\*)-8015

9(\*)-8016

9(\*)-8017

Height

in. mm

4 (101)

6 (152)

7 (178)

Height

in. mm

4 (101)

6 (152)

7 (178)

5 (127)

5 (127)

# **Step Down Splice Plates**

- These splice plates are offered for connecting cable tray sections having side rails of different heights.
- Furnished in pairs with hardware.
- (\*) Insert ZN or G



Catalog No.	Height					
	in. mm					
9(*)-8045	5 to 4 (127 to 101)					
9(*)-8046	6 to 4 (152 to 101)					
9(*)-8060	6 to 5 (152 to 127)					
9(*)-8047	7 to 4 (178 to 101)					
9(*)-8061	7 to 5 (178 to 127)					
9(*)-8062	7 to 6 (178 to 152)					

# Vertical Adjustable Splice Plates

- These plates provide for changes in elevation that do not conform to standard vertical fittings.
- Furnished in pairs with hardware.
- Bonding Jumpers not required.
- (\*) Insert G or P



# **Branch Pivot Connectors**

- Branch from existing cable tray runs at any point.
- Pivot to any required angle.
- UL Classified for grounding (bonding jumpers not required).
- Furnished in pairs with hardware.
- (\*) Insert ZN or G



	ın.	mm	
9(*)-8024	4	(101)	
9(*)-8025	5	(127)	
9(*)-8026	6	(152)	
9(*)-8027	7	(178)	

Height

Height

in. mm

4 (101)

5 (127)

6 (152)

7 (178)

Catalog No.

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

# Series 2, 3, 4, & 5 Steel - Accessories

# **Horizontal Adjustable Splice Plates**

- Offered to adjust a cable tray run for changes in direction in a horizontal plane that do not conform to standard horizontal fittings.
- Furnished in pairs with hardware.
- Bonding jumpers **<u>not</u>** required.
- (\*) Insert ZN or G
- (X) Insert 4, 5, 6 or 7 for side rail height.



9(\*)-803(X)-12 or 9(\*)-803(X)-36 One pair splice plates with extensions.

Catalog		Cable Tray	Thru Tray Width		(L'		
	No.	End Cut	in.	(mm)	in. (mm)		
	9(*)-803(X)	Mitered	36	(914)	N/A (NA)		
	9(*)-803(X)-12	Not mitered	12	(305)	16 (406)		
	9(*)-803(X)-36	Not mitered	36	(914)	41 (1041)		

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Requires supports within 24" on both sides, per NEMA VE 2.

# **Offset Reducing Splice Plate**

- This plate is used for joining cable trays having different widths. When used in pairs they form a straight reduction; when used singly with a standard splice plate, they form an offset reduction.
- Furnished as one plate with hardware.
- (‡) Insert reduction
- (\*) Insert G or P

**Tray to Box Splice Plates** 

Catalog No.	Height in. mm			
9(*)-8064-(‡)	4 (101)			
9(*)-8065-(‡)	5 (127)			
9(*)-8066-(‡)	6 (152)			
9(*)-8067-(‡)	7 (178)			

Used to attach the end of a cable tray run to a	00	Catalog No.	Height in. mm
distribution box or control panel.	0 0	9(*)-8054	4 (101)
<ul> <li>Furnished in pairs with hardware.</li> <li>(*) Insert G or P</li> </ul>		9(*)-8055	5 (127)
	0 0 0	9(*)-8056	6 (152)
		9(*)-8057	7 (178)
Frame Type Box Connector			
Designed to attach the end of a cable travirup to a		Catalog No.	Height

- Designed to attach the end of a cable tray run to a distribution cabinet or control center to help reinforce the box at the point of entry.
- Furnished with tray connection hardware.
- (\*) Insert ZN or G
- (‡) Insert tray width

# **Blind End**

- This plate forms a closure for a dead end cable tray.
- Furnished as one plate with hardware.
- (\*) Insert G or P
- (‡) Insert tray width



Catalog No.	neight		
	in. mm		
9(*)-8074-(‡)	4 (101)		
9(*)-8075-(‡)	5 (127)		
9(*)-8076-(‡)	6 (152)		
9(*)-8077-(‡)	7 (178)		

Catalog No.	Height in. mm
9(*)-8084-(‡)	4 (101)
9(*)-8085-(‡)	5 (127)
9(*)-8086-(‡)	6 (152)
9(*)-8087-(‡)	7 (178)



# Standard Tray Hardware (for field installation drill <sup>13</sup>/32" hole)



Series 2, 3, 4, & 5 Steel

Catalog

No.

73(\*)-90HBFL

74(\*)-90HBFL

75(\*)-90HBFL

76(\*)-90HBFL

Catalog

No.

73(\*)-(\*\*)VO(†)

74(\*)-(\*\*)VO(†)

75(\*)-(\*\*)VO(†)

76(\*)-(\*\*)VO(†)

Side Rail

Height

in. mm

4 (101)

5 (127)

6 (152)

7 (178)

Side Rail

Height

in. mm

4 (101)

5 (127)

6 (152)

7 (178)

Loading

Depth 'H'

in. mm

3 (76)

4 (101)

5 (127)

6 (152)

Loading

Depth 'H'

in. mm

3 (76)

4 (101)

5 (127)

6 (152)

Ladder Drop-Out			
<ul> <li>Specially-designed Ladder Drop-Outs provide a rounded surface with 4" (101 mm) radius to protect cable as it exits from the cable tray, preventing damage to insulation. The drop-out will attach to any desired rung.</li> <li>(*) Insert P or G</li> <li>(‡) Insert tray width</li> </ul>		C	atalog No. 9(*)-1104-(‡)
<ul> <li>Trough Drop-Out &amp; Drop-Out Bushing</li> <li>These devices provide a rounded surface to protect cable as it exits from the trough-type cable tray.</li> <li>Hardware is included for attachment of the trough bottom drop-out.</li> <li>(*) Insert P or G</li> <li>(‡) Insert tray width</li> </ul>	Trough-Type Drop-Our Catalog No. 9(*)-1104T-(‡)	snap C	-In Plastic Bushing atalog No. 99-1124
Barrier - Straight Section	7		
Length: Insert 120 for [120" - 10 ft.] (3.0 m)     OOOLooo     OOOLooo	Catalog Si	de Rail leight <sup>n. mm</sup>	Loading Depth 'H' in. mm
<ul> <li>Order catalog number based on loading depth.</li> <li>Eurpiehad with four #10 v 1b" plotod</li> </ul>	73(*)-Length	4 (101)	3 (76)
Furnisheu With Jour #10 X ½ plateu     self-drilling screws and a 99-9982 Barrier Strip Splice	74(*)-Length	5 (127)	4 (101)
• (*) Insert P or G	75(*)-Length	6 (152)	5 (127)
	76(*)-Length	7 (178)	6 (152)
Barrier - Horizontal Bend			

# Barrier

- Horizontal Bend Barriers are flexible in order to conform to any horizontal fitting radius. Can be cut to desired length.
- Standard length is 72" [6 ft.] (1.8 m) sold individually
- Order catalog number based on loading depth.
- Furnished with three #10 x <sup>1</sup>/2" plated self-drilling screws and a 99-9982 Barrier Strip Splice. • (\*) Insert P or G

# **Barrier - Vertical Outside Bend**

- Vertical Outside Bend Barriers are preformed to conform to a specific vertical outside bend fitting.
- Furnished with three #10 x <sup>1</sup>/2" plated self-drilling screws and a 99-9982 Barrier Strip Splice.
- (\*) Insert P or G
- (\*\*) Insert 30, 45, 60 or 90 for degrees
- (†) Insert 12, 24, 36 or 48 for radius

# **Barrier - Vertical Inside Bend**

- Vertical Inside Bend Barriers are preformed to conform to a specific vertical inside bend fitting.
- Furnished with three #10 x <sup>1</sup>/2" plated self-drilling screws and a 99-9982 Barrier Strip Splice.
- (\*) Insert P or G
- (\*\*) Insert 30, 45, 60 or 90 for degrees
- (†) Insert 12, 24, 36 or 48 for radius

Inside Bend

(VI)

Outside Bend

(VO)

Catalog No.	Side Rail Height in. mm	Loading Depth 'H' in. mm
73(*)-(**)VI(†)	4 (101)	3 (76)
74(*)-(**)VI(†)	5 (127)	4 (101)
75(*)-(**)VI(†)	6 (152)	5 (127)
76(*)-(**)VI(†)	7 (178)	6 (152)

Black = Normal lead-time items Green = Fastest shipped items Red = Normally long lead-time items

# **Barrier Strip Clip**

- Zinc plated steel barrier clip fastens to either aluminum or steel ladder rung.
- Furnished with one  $#10 \times 1/2$ " zinc plated self-drilling screw.



Catalog No. • 9ZN-9002

Ampacity

600

# **Barrier Strip Splice**

- Plastic splice holds adjoining barrier strips in straight alignment.
- 3" (76mm) long.



Catalog No.

99-N1

# **Bonding Jumper**

Use at each expansion splice and where the cable tray is not mechanically/electrically continuous to ground. Sold individually.

- Hardware included.
- See table 392.7(B)(2) on page CTS-9 for amperage ratings required to match the UL cross-sectional area of the tray.
- See tray loading chart for UL cross-sectional area.
- Bonding jumper is 14<sup>1</sup>/2" (368mm) long.

# **Grounding Clamp**

B-Line series cable tray is UL® classified as to its suitability as an equipment grounding conductor. If a separate conductor for additional grounding capability is desired, we offer this clamp for bolting the conductor at least once to each cable tray section.

• Accepts #6 AWG to 250 MCM.





**Copper Wire Size** 

#1

# **Ground Wire Clamp**

- Mechanically attaches grounding cables to cable tray.
- Hardware included.
- (\*) Insert ZN or SS4



Catalog No.	Material
9(*)-2351	#1 thru 2/0
9(*)-2352	3/0 thru 250 MCM

# Thread Rod (ATR) & Rod Couplings

Loading based on safety factor	5.	Size	Catalog No.	Available Length	Loading
Standard Finish: Zinc plated See B-Line series Strut System:	s Catalog	All Threa	aded Rod		
for other sizes and finishes.		<sup>3</sup> /8″-16	ATR <sup>3</sup> /8" x Length	36", 72", 120", 144"	730 lbs.
		<sup>1</sup> /2″-13	ATR <sup>1</sup> /2" x Length	36", 72", 120", 144"	1350 lbs.
		Rod Cou	pling		
B655	ATR	<sup>3</sup> /8″-16	<b>B655</b> - <sup>3</sup> /8″	NA	730 lbs.
Rod Coupling	All Threaded Rod	<sup>1</sup> /2″-13	<b>B655-</b> <sup>1</sup> /2″	NA	1350 lbs.

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# **Stainless Steel Cable Clamp**

- Fits with series 2, 3, 4 & 5 standard steel rungs.
- Shipped flat. Field form around the cable at the time of installation.



Refer to Section CF Cable Fixing

Catalog No.	Cable Size			
	in.	mm		
<b>9</b> SS4-4050	0.50 - 0.75	(13 - 19)		
<b>9</b> SS4-4075	0.75 - 1.00	(19 - 25)		
9SS4-4100	1.00 - 1.25	(25 - 32)		
<b>9</b> SS4-4125	1.25 - 1.50	(32 - 38)		
<b>9</b> SS4-4150	1.50 - 1.75	(38 - 45)		
9SS4-4175	1.75 - 2.00	(45 - 51)		
<b>9</b> SS4-4200	2.00 - 2.25	(51 - 57)		
9SS4-4225	2.25 - 2.50	(57 - 64)		
<b>9</b> SS4-4250	2.50 - 2.75	(64 - 70)		
9SS4-4275	2.75 - 3.00	(70 - 76)		
<b>9</b> SS4-4300	3.00 - 3.25	(76 - 82)		
<b>9</b> SS4-4325	3.25 - 3.50	(82 - 89)		
<b>9</b> SS4-4350	3.50 - 3.75	(89 - 95)		
9SS4-4375	3.75 - 4.00	(95 - 100)		
<b>9</b> SS4-4400	4.00 - 4.25	(100 - 106)		
<b>9</b> SS4-4425	4.25 - 4.50	(106 - 113)		
<b>9</b> SS4-4450	4.50 - 4.75	(113 - 121)		
<b>9</b> SS4-4475	4.75 - 5.00	(121 - 125)		

Series 2, 3, 4, & 5 Steel

# Hanger Rod Clamp

- For 1/2" ATR.
- Furnished in pairs.
- Order ATR and hex nuts separately.
- Two-piece "J"-hanger design.
- 1500 lbs./pair capacity safety factor 3.
- (\*) Insert ZN or G



Catalog No.	Height		
	in. mm		
9(*)-5324	4 (101)		
9(*)-5325	5 (127)		
9(*)-5326	6 (152)		
9(*)-5327	7 (178)		

# Cable Tray Clamp/Guide

- Features a no-twist design.
- Has four times the strength of the traditional design.
- Each side is labeled to ensure proper installation.
- Furnished in pairs, with or without hardware.
- Not recommended for vertical support.



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 Red = Normally long lead-time items

# **Cable Tray Clamp**

- Hold-down clamps for single or double cable tray runs.
- No drilling of support I-beam or channel is required.
- Sold in pieces two clamps are required per tray.
- Maximum beam flange thickness 11/8" (28.58 mm).



**Catalog No.** 

9ZN-1249

9G-1249

# Cable Tray Guide

- Expansion guide for single or double cable tray runs.
- Guide allows for longitudinal movement of the cable tray.
- No field drilling of support I-beam or channel is required.
- Guides are required on both sides of cable tray to prevent lateral movement - can be placed on either the inside or outside flange of cable tray.
- Guides are sold in pieces two guides are required per tray.
- Maximum flange thickness 1<sup>1</sup>/8" (28.58 mm).

# **Nylon Pad**

- Use for friction reduction.
- Hardness: Shore D80.
- Low friction coefficient.
- UV resistant.
- Excellent weatherability.
- UL 94HB.

# **Neoprene Roll**

- Use for material isolation.
- <sup>1</sup>/8" x 2" x 25' roll.
- Hardness: Shore A60.
- Good weatherability.





Finish

Znplt

HDGAF





# DURA-BLOK™ Rooftop Support Bases with B22 Channel

- Designed as a superior rooftop support for cable tray,
- UV resistant and approved for most roofing material or other flat surfaces.
- Can be used with any of B-Line series cable tray clamps and guides.
- Ultimate Load Capacity: 1,000 lbs. (uniform load)

atalog No.	Height x Width x Length		
	in.	(mm)	
DB10-28	5 <sup>5</sup> /8 x 6 x 28.0	(143 x 152 x 711)	
DB10-36	5 <sup>5</sup> /8 x 6 x 36.0	(143 × 152 × 914)	
DB10-42	5 <sup>5</sup> /8 x 6 x 42.0	(143 x 152 x 1067)	
DB10-50	5 <sup>5</sup> /8 x 6 x 50.0	(143 x 152 x 1270)	
DB10-60	5 <sup>5</sup> /8 x 6 x 60.0	(143 x 152 x 1524)	

LEEDS credit available, base made from 100% recycled material.

General Note: Consult roofing manufacturer or engineer for roof load capacity. The weakest point may be the insulation board beneath the rubber membrane.

Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

 $(\bigstar)$ 

All dimensions in parentheses are millimeters unless otherwise specified.

C

# **Trapeze Support Kit**

- Eaton's B-Line series trapeze kits provide the components required for a single trapeze support in one package. These kits are available in pre-galvanized steel with zinc-plated hardware, hot dip galvanized steel with 316 stainless steel hardware, or DURA GREEN<sup>™</sup> painted steel with zinc-plated hardware.
- The SH channel provides the convenience of pre-punched slots, which eliminate the need for field drilling.
- The illustrated hardware is sealed in a plastic bag and boxed with the channel, which is pre-cut to the appropriate length as shown in the chart. (2) <sup>1</sup>/<sub>2</sub>" x <sup>7</sup>/<sub>8</sub>" Hex

Head Cap Screw

 Designed for use with <sup>1</sup>/2" threaded rod.



(2) 9ZN-1205



Catalog No.	T W in.	ray idth mm	Ch Le in.	annel ength <sup>mm</sup>	Unit Lo Ibs	form ad <sub>kN</sub>
9(*)-5506-22SH(†)	6	(152)	16	(406)	1350	(6.00)
9(*)-5509-22SH(†)	9	(229)	18	(457)	1250	(5.56)
9(*)-5512-22SH(†)	12	(305)	22	(559)	1125	(5.00)
9(*)-5518-22SH(†)	18	(457)	28	(711)	865	(3.85)
9(*)-5524-22SH(†)	24	(610)	34	(864)	700	(3.11)
9(*)-5530-22SH(†)	30	(762)	40	(1016)	590	(2.62)
9(*)-5536-22SH(†)	36	(914)	46	(1168)	510	(2.27)
9(*)-5542-22SH(†)	42	(1067)	52	(1321)	450	(2.00)

### • (\*) Insert P G or GRN

• (†) Insert <sup>3</sup>/8 for <sup>3</sup>/8" threaded rod hardware.

Tray

Safety factor of 3.0 on all loads.

Catalog

# Heavy Duty Trapeze Support Kit

- Eaton's B-Line series trapeze kits provide the components required for a single trapeze support in one package. These kits are available in pre-galvanized steel with zinc-plated hardware, hot dip galvanized steel with 316 stainless steel hardware, or DURA GREEN<sup>™</sup> painted steel with zinc-plated hardware.
- The SH channel provides the convenience of pre-punched slots, which eliminates the need for field drilling.



# **Trapeze Hardware Kit**



All dimensions in parentheses are millimeters unless otherwise specified.

Uniform

Channel

# Center Hung Tray Support

- Center Hung Cable Tray Support allows cable to be laid-in from both sides.
- Eliminates costly cable pulling and field cutting of cable tray supports. Labor costs are dramatically reduced.
- Required hardware and threaded rod material for trapeze assemblies are reduced by up to 50%.

Series 2, 3, 4, & 5 Steel

- Designed for use with 1/2" threaded rod. (Order rod separately)
- Use with all aluminum and steel cable trays through 24" width.
- Load capacity is 700 lbs. (311kN) per support. Safety factor of 3.0. Eccentric loading is not to exceed a 60% vs. 40% load differential.
- The maximum recommended unsupported span length is 144"/12 ft. (3.66 m).
- Hardware shown is furnished.
- Finish available: Zinc Plated

# Center Hung Support Hardware Kit



Catalog No.	Tray Width		Cha Lei	nnel ngth
	in.	(mm)	in.	(mm)
<b>9ZN-5212</b>	6", 9", 12"	(152, 228, 305)	18"	(457)
<b>9ZN-5224</b>	18", 24"	(457, 609)	30"	(762)

	9
8	4
	Ŷ
8	

Catalog No. • 9ZN-5200	
In plastic bag	1 pr. 9ZN-1205 2 HHC Screw <sup>1</sup> / <sub>2</sub> x <sup>7</sup> / <sub>8</sub> ZN 2 N525 WO ZN 1 B202 ZN <sup>1</sup> / <sub>2</sub> " sq washer 4 HN <sup>1</sup> / <sub>2</sub> ZN

Bracket				
•	(*) Insert available finish:			
	ZN GRN or HDG			
•	Safety Load Factor 2.5			



B494-12         1580 (7.02)         6 & 9 (152 & 229)         12 (305)           B494-18         1000 (4.45)         12 (305)         18 (457)           B494-24         996 (4.43)         18 (457)         24 (610)	Catalog No.	Unifor	m Load	Tra	y Width	in.	A'
B494-18         1000 (4.45)         12         (305)         18 (457)           B494-24         996 (4.43)         18         (457)         24 (610)	B494-12	1580	(7.02)	6 & 9	(152 & 229)	12	(305)
<b>B494-24</b> 996 (4.43) 18 (457) 24 (610)	B494-18	1000	(4.45)	12	(305)	18	(457)
	B494-24	996	(4.43)	18	(457)	24	(610)

# Bracket

- (\*) Insert available finish: ZN GRN or HDG
- Safety Load Factor 2.5



Catalog No.	Uniforn	n Load	Tray	Width		A'
	lbs	kN	in.	mm	in.	mm
B494-30	924	(4.11)	24	(610)	30	(762)
B494-36	864	(3.84)	30	(762)	36	(914)
B494-42	580	(2.58)	36	(914)	42	(1067)
B494-48	500	(2.22)	42	(1067)	48	(1219)

**Cantilever Bracket** 

- (\*) Insert available finish: ZN GRN or HDG
- Safety Load Factor 2.5

Catalog No.	Unifor	m Load	Tra	y Width	in.	A' 
B409-12	960	(4.27)	6 & 9	(152 & 229)	12	(305)
B409-18	640	(2.84)	12	(305)	18	(457)
B409-24	480	(2.13)	18	(457)	24	(610)

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 Red = Normally long lead-time items

# Series 2, 3, 4, & 5 Steel

# **Cantilever Bracket**

- (\*) Insert available finish: ZN GRN or HDG
- Safety Load Factor 2.5



Catalog No.	Uniform Load	Tray Width	'A'
	lbs kN	in. mm	in. mm
B297-12	1660 (7.38)	6 & 9 (152 & 229)	12 (305)
B297-18	1100 (4.89)	12 (305)	18 (457)
B297-24	835 (3.71)	18 (457)	24 (610)
B297-30	665 (2.93)	24 (610)	30 (762)
B297-36	550 (2.44)	30 (762)	36 (914)
B297-42	465 (2.06)	36 (914)	42 (1067)

# Underfloor Support (U-Bolts not included)

• Finishes available: ZN

•	Safety	Load	Factor	2.
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U-Bolt Size	Fits Pipe O.D.
B501- <sup>3</sup> /4	.841 - 1.050
B501-1	1.051 - 1.315
B501-1 <sup>1</sup> /4	1.316 - 1.660
B501-1 <sup>1</sup> /2	1.661 - 1.900
B501-2	1.901 - 2.375
B501-2 <sup>1</sup> /2	2.376 - 2.875

Catalog No.	Uniform Load		Tray Width		'A'	
	lbs	(kN)	in.	(mm)	in.	(mm)
B409UF-12	800	(3.56)	6&9	(152 & 229)	12	(305)
B409UF-21	450	(2.00)	12 & 18	8 (305 & 457)	21	(533)

# **Vertical Hanger Splice Plates**

- Design load is 1500 lbs (6.67kN) per pair.
- Safety Factor of 2.5
- Furnished in pairs.
- Hole size: <sup>9</sup>/16" (14mm) for <sup>1</sup>/2" threaded rod.
- (\*) Insert ZN or G



Catalog No.	Outside		'A'
	Cable Tray Ht.	in.	(mm)
• 9(*)-8224	4"	3.84	(97.54)
• 9(*)-8225	5"	4.73	(120.14)
• 9(*)-8226	6"	5.84	(148.34)
• 9(*)-8227	7"	6.84	(173.74)

# Heavy Duty Hold Down Bracket

- Design load is 2000 lbs (8.89kN) per pair.
- Two bolt design.
- Sold in pairs.
- <sup>3</sup>/8" cable tray attachment hardware provided.
- 1/2" support attachment hardware **not** provided.
- (\*) Insert ZN or G
- Recommended for support of vertical trays.

# Heavy Duty Hold Down Bracket

- Design load is 4000 lbs (17.79kN) per pair.
- Four bolt design.
- Sold in pairs.
- <sup>3</sup>/8" cable tray attachment hardware provided
- 1/2" support attachment hardware **not** provided.
- (\*) Insert ZN or G
- Recommended for support of vertical trays.

# **Beam Clamp**

- Finishes available: ZN GRN (HDG) or SS4
- Sold in pieces.
- Design load is 1200 lbs (5.34kN) per pair.
- Safety Load Factor 5.0.
- Order HHCS and Channel Nuts separately.

Catalog No. B355

Catalog No.

Catalog No.

9(\*)-1242

9(\*)-1241

Green = Fastest shipped items Black = Normal lead-time items Red = Normally long lead-time items

# Beam Clamp

- Finishes available: ZN or HDG
- Sold in pieces.
- \*Design load when used in pairs. Safety Load Factor 5.0

# Beam Clamp

- Finishes available: ZN GRN or HDG
- Sold in pieces.
- \*Design load when used in pairs. Safety Load Factor 5.0



Catalog No.	Design Load Ibs (kN)	<b>'A'</b> in. (mm)
B441-22	1200 (5.34)	3 <sup>3</sup> /8 (86)
B441-22A	1200 (5.34)	5 (127)

R

Catalog No.	B212- <sup>1</sup> /4	B212- <sup>3</sup> /8
Design Load *	600 lbs. (2.67kN)	1000 lbs. (4.45 kN)
Max. Flange Thick	<sup>3</sup> /4" (19 mm)	1 <sup>1</sup> /8" (28.6 mm)
Mat'l. Thickness	<sup>1</sup> /4" (6.3 mm)	<sup>3</sup> /8" (9.5 mm)

# B305 Thru B308 & B321 Series Beam Clamps

- Finishes available: ZN or HDG
- Setscrew included.
- Safety Load Factor 5.0





Catalog	Rod	В	С	;	0	)	l	E		F	Т		Desigr	Load
No.	Size A		in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	lbs	(kN)
B305	<sup>3</sup> /8"-16	<sup>3</sup> /8"-16	2 <sup>5</sup> /16	(58.7)	7/8	(22.2)	1 <sup>1</sup> /8	(28.6)	2 <sup>1</sup> /2	(63.5)	11 Ga.	(3.0)	600	(2.67)
B306	<sup>3</sup> /8"-16	<sup>1</sup> /2"-13	2 <sup>7</sup> /16	(61.9)	<sup>7</sup> /8	(22.2)	1 <sup>1</sup> /8	(28.6)	2 <sup>1</sup> /2	(63.5)	7 Ga.	(4.5)	1100	(4.90)
B307	<sup>1</sup> /2"-13	<sup>1</sup> /2"-13	2 <sup>7</sup> /16	(61.9)	7/8	(22.2)	1 <sup>1</sup> /8	(28.6)	2 <sup>1</sup> /2	(63.5)	7 Ga.	(4.5)	1100	(4.90)
B308	<sup>1</sup> /2"-13	<sup>1</sup> /2"-13	2 <sup>9</sup> /16	(65.1)	7/8	(22.2)	1 <sup>1</sup> /8	(28.6)	2 <sup>1</sup> /2	(63.5)	1/4	(6.3)	1500	(6.68)
B321-1	<sup>3</sup> /8"-16	<sup>1</sup> /2"-13	3 <sup>9</sup> /16	(90.5)	1 <sup>11</sup> /16	(42.9)	1 <sup>5</sup> /8	(41.3)	3 <sup>1</sup> /4	(82.5)	1/4	(6.3)	1300	(5.79)
B321-2	<sup>1</sup> /2"-13	<sup>1</sup> /2"-13	3 <sup>9</sup> /16	(90.5)	1 <sup>11</sup> /16	(42.9)	1 <sup>5</sup> /8	(41.3)	3 <sup>1</sup> /4	(82.5)	1/4	(6.3)	1400	(6.23)

# Anchor Strap - for B305 thru B308 & B321 Series

- Finish available: ZN
- For a maximum beam thickness of <sup>3</sup>/4" (19mm).
- For thicker beams, step up one flange width size.

7 (

Catalog No.	. Flange Width in. (mm)				
B312-6	Up to 6	(Up to 152)			
B312-9	6 - 9	(152 to 228)			
B312-12	9 - 12	(228 to 305)			

# **Beam Clamp**

- Finish available: ZN
- Design Load 500 lbs. (2.22 kN)
- Safety Load Factor 5.0
- Recommended torque: 'J'-Hook Nut 125 In.-Lbs. (14.1 kN/m)
- Maximum flange thickness of <sup>3</sup>/4" (19mm).

	<sup>1</sup> /2"-13 Rod & Hex Nu Separately	t Sold
	J-Hook & Hex	Catalog No.
Material: Gauge (4.6)		B750-J4 B750-J6
11/2"	17/8"	B750-J9 B750-J12
(20.1)	(47.6)	

	Catalog	For Fla	ange Width	W	t./C
ok & Hex	No.	in.	(mm)	lbs	(kg)
Included	B750-J4	3 - 6	(76.2 - 152.4)	109	(49.4)
	B750-J6	5 - 9	(127.0 - 288.6)	124	(56.2)
	B750-J9	8 - 12	(203.2 - 304.8)	135	(61.,2)
	B750-J12	11 - 15	(279.4 - 381.0)	147	(66.7)

'J'-Hook				
• Finishes available: 🔼	Catalog	'A'	'TL'	Wt./C
Hex Nut included.	No.	in. (mm )	in. (mm)	lbs (kg)
	B700-J4	8 <sup>1</sup> /2 (215.9)	5 (127.0)	44 (19.9)
'TL' Thread Leasth	B700-J6	11 <sup>1</sup> /2 (292.1)	6 (152.4)	53 (24.0)
	B700-J9	12 <sup>1</sup> /4 (368.3)	6 (152.4)	63 (28.6)
	B700-J12	17 <sup>1</sup> /2 (444.5)	6 (152.4)	78 (35.4)

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items



A full range of covers is available for straight sections and fittings.

**Solid covers** should be used when maximum enclosure of the cable is desired and no accumulation of heat is expected. **Ventilated covers** provide an overhead cable shield, yet allow heat to escape.

We recommend that covers be placed on vertical cable tray runs to a height of 6 ft. (1.83 m) to 8 ft. (2.44 m) above the floor to isolate both cables and personnel. **Flanged covers** have a <sup>1</sup>/<sub>2</sub> in. (13 mm) flange. Cover clamps are <u>not included</u> with the cover and must be ordered separately. All **peaked covers** are flanged. Standard peaked covers have <sup>1</sup>/<sub>2</sub>" peak. Special purpose peaked covers, having a 2 to 3 pitch, provide additional slope and material thickness. The 2 to 3 pitch fitting covers are of multiple piece, welded construction.







• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

• For indoor service only.	Тгау Туре	Catalog No.	Side Rail Height in. (mm)
Screw included.		9(*)-9014	4 (101)
• Sold per piece.	Stool	9(*)-9015	5 (127)
• (*) Insert ZN or G	Steel	9(*)-9016	6 (152)
		9(*)-9017	7 (78)
Combination Cover and Hold Down Clamp	^		
Sold per piece.	Тгау Туре	Catalog No.	Side Rail Height in. (mm)
• For indoor service only.		9(*)-9043	4 (101)
	Stool	9(*)-9053	5 (127)
	Steel	9(*)-9063	6 (152)
		9(*)-9073	7 (78)
Raised Cover Clamp			
	Тгау Туре	Catalog No.	Tray Type
For use with flanged covers only	• 9ZN-9114-†	Series 2 Steel	Straight Section
t Specify gap of 1", 2", 3" or 4".	• 9ZN-9115-†	Series 3 & 4 S	teel Straight Section
	• 9ZN-910†	All Steel Fitting Steel Straight Se	gs (Also Series 1 octions)
Heavy Duty Cover Clamp			
<ul><li>Recommended for outdoor service.</li><li>(‡) Insert tray width</li></ul>	Peaked Cover Clamp	Catalog No.	Side Rail Height
† Add P to Catalog No.		Q/*) (+) QQ44	<b>t</b> (101)
for peaked cover clamp.		9(*)-(±)-9054	<b>t</b> 5 (127)
		9(*)-(‡)-9064	t 6 (152)
The second se		9(*)-(‡)-9074	<b>t</b> 7 (178)
Quantity of Standard Cover Clamps Required			
Notes:	Straight Section	160" or 72"	
When using the Heavy Duty Cover Clamp, only on-half	Straight Section	1 120" or 144"	б рсs.
the number of clamps stated above is required.	Horizontal/Verti	cal Bends	

Additional clamps may be necessary in extreme wind applications.

Straight Section 60" or 72"	. 4 pcs.
Straight Section 120" or 144"	6 pcs.
Horizontal/Vertical Bends	. 4 pcs.
Tees	6 pcs.
Crosses	. 8 pcs.

# **Conduit to Cable Tray Adaptor**

- Used to join covers
- Plastic
- (‡) Insert tray width

# **Cable Cleats**

(see pages O-1 thru O-5) Standard









• Green = Fastest shipped items Black = Normal lead-time items
Red = Normally long lead-time items

All dimensions in parentheses are millimeters unless otherwise specified.

Catalog No.

99-9980-(‡)

# Section 1- Acceptable Manufacturers

1.01 Manufacturer: Subject to compliance with these specifications, Eaton's B-Line series cable tray systems shall be as manufactured by Eaton.

### **Section 2- Cable Tray Sections and Components**

- 2.01 General: Except as otherwise indicated, provide metal cable trays, of types, classes and sizes indicated; with splice plates, bolts, nuts and washers for connecting units. Construct units with rounded edges and smooth surfaces; in compliance with applicable standards; and with the following additional construction features. Cable tray shall be installed according to the latest revision of NEMA VE 2.
- 2.02 Pre-Galvanized Steel: Straight sections, fitting side rails, rungs, and covers shall be made from structural quality steel meeting the minimum mechanical properties and mill galvanized in accordance with ASTM A653 SS, Grade 33, coating designation G90. Hardware finish shall be electrogalvanized zinc per ASTM B633.
- 2.03 Hot Dip Galvanized Steel: All side rails, covers, splice plates, and rungs shall be made from structural quality steel meeting the minimum mechanical properties of ASTM A1011 SS, Grade 33 for 14 gauge and heavier, ASTM A1008, Grade 33 Type 2 for 16 gauge and lighter, and shall be hot dip galvanized after fabrication in accordance with ASTM A123. Mill galvanized covers are not acceptable for hot dip galvanized cable tray. Hardware finish shall be chromium zinc per ASTM F-1136-88.
- 2.04 Ladder Cable Trays shall consist of two longitudinal members (side rails) with transverse members (rungs) welded to the side rails. Rungs shall be spaced [6] [9] [12] inches on center. Rung spacing in radiused fittings shall be industry standard 9" and measured at the center of the tray's width. No portion of the rungs shall protrude below the bottom plane of the side rails. Each rung must be capable of supporting a 200 lb. concentrated load at the center of the cable tray over and above the cable load with a safety factor of 1.5.
- 2.05 Ventilated Trough Cable Trays shall consist of two longitudinal members (side rails) with a corrugated bottom welded to the side rails or rungs spaced 4" on center. The peaks of the corrugated bottom shall have a minimum flat cable bearing surface of 2<sup>3</sup>/4" and shall be spaced on 6" centers. To provide ventilation in the tray, the valleys of the corrugated bottom shall have 2<sup>1</sup>/4" x 4" rectangular holes punched along the width of the bottom.
- 2.06 Non-Ventilated Bottom Trough Cable Trays shall consist of two longitudinal members (side rails) with a corrugated bottom welded to the side rails or a solid sheet over rungs. The peaks of the corrugated bottom shall have a minimum flat cable bearing surface of 2<sup>3</sup>/4" and shall be spaced on 6" centers.
- 2.07 Cable tray loading depth shall be [3] [4] [5] [6] inches per NEMA VE 1.
- 2.08 Straight sections shall have side rails fabricated as I-beams. Straight sections shall be supplied in standard [12 foot] [24 foot] [10 foot (3 m)] [20 foot (6 m)] lengths.
- 2.09 Cable tray widths shall be [6] [9] [12] [18] [24] [30] [36] inches or as shown on drawings.
- 2.10 Splice plates shall be manufactured of high strength steel, meeting the minimum mechanical properties of ASTM A1011 HSLAS, Grade 50, Class 1 and be secured with 8 nuts and bolts per plate. The resistance of fixed splice connections between an adjacent section of tray shall not exceed 0.00033 ohm.
- 2.11 All fittings must have a minimum radius of [12] [24] [36] [48] inches.

# **Section 3- Loading Capacities and Testing**

- 3.01 Cable tray shall be capable of carrying a uniformly distributed load of \_\_\_\_\_\_ lbs./ft. on a \_\_\_\_\_\_ ft. support span with a safety factor of 1.5 when supported as a simple span and tested per NEMA VE 1 5.2. In addition to the uniformly distributed load the cable tray shall support 200 lbs. concentrated load at mid-point of span. Load and safety factors specified are applicable to both the side rails and rung capacities. Cable tray shall be made to manufacturing tolerances as specified by NEMA.
- 3.02 Upon request, manufacturer shall provide test reports in accordance with the latest revision of NEMA VE 1 or CSA C22.2 No. 126.

# Series 3 & 4 Stainless Steel - Straight Sections





# How The Service Advisor Works

We know that your time is important! That's why the color-coding system in this catalog is designed to help you select products that fit your service needs. Products are marked to indicate the typical lead time for orders of 50 pieces or less.

Customer: How do I select my straight sections. covers, or fittings so that I get the quickest turnaround?

Service Advisor: Each part of our selection chart is shown in colors. If any section of a part number is a different color, the part will typically ship with the longer lead time represented by the colors.

144

• Green = Fastest shipped items

348SS4

- Black = Normal lead-time items
- Red = Normally long lead-time items 09

-

12

# Example:

Part will have a long lead time.



Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above published loads. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable being installed.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	-+ + 1.50	NEMA: 16A, <mark>12C</mark>	10	180	0.0042		3.0	268	0.072	
		CSA: C1-3m	12	125	0.009	Area = $0.74 \text{ in}^2$	3.7	186	0.148	$Area = 4.77 \text{ cm}^2$
348	3.13		14	92	0.016	$Sx = 0.79 \text{ in}^3$	4.3	137	0.275	$Sx = 12.95 \text{ cm}^3$
SS†	4.19	UL Cross-Sectional	16	70	0.027	lx = 1.85 in <sup>4</sup>	4.9	105	0.469	$lx = 77.00 \text{ cm}^4$
	│	Area: 0.40 in <sup>2</sup>	18	56	0.044		5.5	83	0.752	
	18 gauge		20	45	0.067		6.1	67	1.145	

When cable trays are used in continuous spans, the deflection of the cable tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.  $\dagger$  Insert 4 for 304 stainless steel or 6 for 316 stainless steel.

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

# 4" NEMA VE 1 Loading Depth 5" Side Rail Height





Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above published loads. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable being installed.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
	- 1.50	NEMA: <mark>20A,</mark> 16B	10	248	0.0025		3.0	369	0.043	
		CSA: 89kg/m 6.1m	12	172	0.0052	Area = $0.83 \text{ in}^2$	3.7	256	0.089	Area = $5.35 \text{ cm}^2$
358	4.13		14	127	0.010	$Sx = 1.09 \text{ in}^3$	4.3	188	0.164	Sx = 17.86 cm <sup>3</sup>
SS†	5.19	UL Cross-Sectional	16	97	0.016	$Ix = 3.10 \text{ in}^4$	4.9	144	0.280	$lx = 129.03 \text{ cm}^4$
		Area: 0.70 in <sup>2</sup>	18	77	0.026		5.5	114	0.448	
	18 gauge		20	62	0.040		6.1	92	0.684	

When cable trays are used in continuous spans, the deflection of the cable tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus.  $\dagger$  Insert 4 for 304 stainless steel or 6 for 316 stainless steel.

Green = Fastest shipped items
Black = Normal lead-time items
Red = Normally long lead-time items

# Series 3 & 4 Stainless Steel - Straight Sections



5" NEMA VE 1 Loading Depth

Ladder Type (Specify Rung Spacing)

Vented Bottom

Non-Ventilated

Values are based on simple beam tests per NEMA VE 1 on 36" wide cable tray rungs spaced on 12" centers. Cable trays will support without collapse a 200 lb. (90.7 kg) concentrated load over and above published loads. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable being installed.

B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
		NEMA: <mark>20A,</mark> 16B CSA: D1-3m	10 12	236 164	0.0016	Area = $0.92$ in <sup>2</sup>	3.0 3.7	351 244	0.028	Area = 5.94 cm <sup>2</sup>
368	5.13		14	120	0.0062	$Sx = 1.41 \text{ in}^3$	4.3	179	0.107	$Sx = 23.11 \text{ cm}^3$
SS†	6.19	UL Cross-Sectional	16	92	0.011	$Ix = 4.77 \text{ in}^4$	4.9	137	0.182	$lx = 198.54 \text{ cm}^4$
		Area: 0.70 in <sup>2</sup>	18	73	0.017		5.5	108	0.291	
	18 gauge		20	59	0.026		6.1	88	0.444	
B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Design Factors for Two Rails	Span meters	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications NEMA: 20C+	Span ft 12	Load lbs/ft 342	Deflection Multiplier	Design Factors for Two Rails	Span meters 3.7	Load kg/m	Deflection Multiplier	Design Factors for Two Rails
B-Line Series	Side Rail Dimensions	NEMA, CSA & UL Classifications NEMA: 20C+ CSA: E-6m	<b>Span</b> <b>ft</b> 12 16	<b>Load</b> <b>lbs/ft</b> 342 192	Deflection Multiplier	Design Factors for Two Rails Area = 1.49 in <sup>2</sup>	<b>Span</b> meters 3.7 4.9	<b>Load</b> <b>kg/m</b> 508 286	Deflection Multiplier 0.036 0.113	Design Factors for Two Rails Area = 9.61 cm <sup>2</sup>
B-Line Series 464	Side Rail Dimensions	NEMA, CSA & UL Classifications NEMA: 20C+ CSA: E-6m	<b>Span</b> <b>ft</b> 12 16 18	Load lbs/ft 342 192 152	Deflection Multiplier 0.002 0.007 0.011	Design Factors for Two Rails Area = $1.49 \text{ in}^2$ $Sx = 2.28 \text{ in}^3$	<b>Span</b> meters 3.7 4.9 5.5	Load kg/m 508 286 226	Deflection Multiplier 0.036 0.113 0.182	Design Factors for Two Rails Area = 9.61 cm <sup>2</sup> $Sx = 37.36 cm^3$
B-Line Series 464 SS†	Side Rail Dimensions	NEMA, CSA & UL Classifications NEMA: 20C+ CSA: E-6m UL Cross-Sectional	<b>Span</b> <b>ft</b> 12 16 18 20	Load lbs/ft 342 192 152 123	Deflection Multiplier 0.002 0.007 0.011 0.016	Design Factors for Two Rails Area = $1.49 \text{ in}^2$ $Sx = 2.28 \text{ in}^3$ $Ix = 7.65 \text{ in}^4$	<b>Span</b> meters 3.7 4.9 5.5 6.1	Load kg/m 508 286 226 183	Deflection Multiplier 0.036 0.113 0.182 0.277	Design Factors for Two Rails Area = 9.61 cm <sup>2</sup> $Sx = 37.36 cm^3$ $Ix = 318.42 cm^4$
B-Line Series 464 SS†	Side Rail Dimensions	NEMA, CSA & UL Classifications NEMA: 20C+ CSA: E-6m UL Cross-Sectional Area: 1.00 in <sup>2</sup>	Span           ft           12           16           18           20           22	Load lbs/ft 342 192 152 123 102	Deflection Multiplier 0.002 0.007 0.011 0.016 0.024	Design Factors for Two Rails Area = $1.49 \text{ in}^2$ $Sx = 2.28 \text{ in}^3$ $Ix = 7.65 \text{ in}^4$	<b>Span</b> meters 3.7 4.9 5.5 6.1 6.7	Load kg/m 508 286 226 183 151	Deflection Multiplier 0.036 0.113 0.182 0.277 0.406	Design Factors for Two Rails Area = 9.61 cm <sup>2</sup> $Sx = 37.36 cm^3$ $Ix = 318.42 cm^4$

When cable trays are used in continuous spans, the deflection of the cable tray is reduced by as much as 50%. Design factors: Ix = Moment of Inertia, Sx = Section Modulus. † Insert 4 for 304 stainless steel or 6 for 316 stainless steel.

Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

Catalog No.

9(\*)-8004

9(\*)-8005

9(\*)-8006

# **Splice Plates**

- Standard 8-hole pattern for all steel splice plates.
- Furnished in pairs with hardware.
- One pair including hardware provided with straight section. (Expansion splice quantity subtracted)
- Boxed in pairs with hardware.
- (\*) Insert SS4 or SS6

# **Expansion Splice Plates**

- Expansion plates allow for one inch expansion or contraction of the cable tray, or where expansion joints occur in the support structure.
- Furnished in pairs with hardware.
- Bonding Jumpers are required on each side rail. Order Separately.
- (\*) Insert SS4 or SS6

# **Universal Splice Plates**

- Used to splice to existing cable tray systems.
- Furnished in pairs with hardware.
- (\*) Insert SS4 or SS6





Height

4 (101)

5 (127)

in. mm

6 (152)

For heavy duty expansion spl	lice plates see page APP-3
------------------------------	----------------------------



Catalog No.	Height
-	in. mm
9(*)-8004- <sup>1</sup> /2	4 (101)
9(*)-8005- <sup>1</sup> /2	5 (127)
9(*)-8006 - <sup>1</sup> /2	6 (152)

# **Step Down Splice Plates**

- These splice plates are offered for connecting cable tray sections having side rails of different heights.
- Furnished in pairs with hardware.
- (\*) Insert **SS4** or **SS6**



Catalog No.	Height in. mm
9(*)-8045	5 to 4 (127 to 101)
9(*)-8046	6 to 4 (152 to 101)
9(*)-8060	6 to 5 (152 to 127)

# **Vertical Adjustable Splice Plates**

- These plates provide for changes in elevation that do not conform to standard vertical fittings.
- Furnished in pairs with hardware.
- Bonding Jumpers not required.
- (\*) Insert **SS4** or **SS6**

0 0 0	0
100	00
Leell	000
00/1	2

Catalog No.	Height
9(*)-8024	4 (101)
9(*)-8025	5 (127)
9(*)-8026	6 (152)

Requires supports within 24" on both sides, per NEMA VE 2.

# **Branch Pivot Connectors**

- Branch from existing cable tray runs at any point.
- Pivot to any required angle.
- UL Classified for grounding (bonding jumpers not required).
- Furnished in pairs with hardware.
- (\*) Insert SS4 or SS6



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# Horizontal Adjustable Splice Plates

- Offered to adjust a cable tray run for changes in direction in a horizontal plane that do not conform to standard horizontal fittings.
- Furnished in pairs with hardware.
- Bonding jumpers **not** required.
- (\*) Insert SS4 or SS6
- (X) Insert 4, 5, 6 or 7 for side rail height.

9(\*)-803(X) Splice only



9(\*)-803(X)-12 or 9(\*)-803(X)-36 One pair splice plates with extensions

ЪЦ

Catalog	Cable Tray	Thru Tra	ay Width	'L'
No.	End Cut	in.	(mm)	in. (mm)
9(*)-803(X)	Mitered	36	(914)	N/A (NA)
9(*)-803(X)-12	Not mitered	12	(305)	16 (406)
9(*)-803(X)-36	Not mitered	36	(914)	41 (1041)

Catalog No.

9(\*)-8064-(‡)

Catalog No.

9(\*)-8074-(‡)

9(\*)-8075-(‡)

9(\*)-8076-(‡)

Requires supports within 24" on both sides, per NEMA VE 2.

# **Offset Reducing Splice Plate**

- This plate is used for joining cable trays having different widths. When used in pairs they form a straight reduction; when used singly with a standard splice plate, they form an offset reduction.
- Furnished as one plate with hardware.
- (‡) Insert reduction
- (\*) Insert SS4 or SS6

# **Tray to Box Splice Plates**

- Used to attach the end of a cable tray run to a distribution box or control panel.
- Furnished in pairs with hardware.
- (\*) Insert SS4 or SS6





Height

4 (101)

Height

in. mm

4 (101)

6 (152)

5 (127)

in. mm

Catalog No.	Height	
	in. mm	
9(*)-8054	4 (101)	
9(*)-8055	5 (127)	
9(*)-8056	6 (152)	

# Frame Type Box Connector

- Designed to attach the end of a cable tray run to a distribution cabinet or control center to help reinforce the box at the point of entry.
- Furnished with tray connection hardware.
- (\*) Insert SS4 or SS6
- (‡) Insert tray width

# **Blind End**

- This plate forms a closure for a dead end cable tray.
- Furnished as one plate with hardware.
- (\*) Insert SS4 or SS6
- (‡) Insert tray width



Catalog No.	Height in. mm
9(*)-8084-(‡)	4 (101)
9(*)-8085-(‡)	5 (127)
9(*)-8086-(‡)	6 (152)



Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

Standard Tray Hardware (for field installation drill 13/32" hole)



# **Conduit to Cable Tray Adaptor**

- For easy attachment of conduit terminating at a cable tray.
- Use on aluminum or steel cable trays.



### **Conduit to Cable Tray Adaptor**

- Assembly required.
- Mounting hardware included.
- Conduit clamps provided.
- $(\ddagger) = \text{Insert conduit size } (1/2" \text{ thru } 4").$





### Conduit to Cable Tray Adaptor

- Assembly required.
- Conduit clamps included.
- (‡) = Insert conduit size (1/2" thru 4").



Catalog No. 9SS4-1155-(‡)

### **Cable Tie (Ladder Tray)**

 Nylon ties provide easy attachment of cable to ladder rungs; maximum cable O.D. is 3" (76mm).



Series 3 & 4 Stainless Stee

### Ladder Drop-Out • Specially-designed Ladder Drop-Outs provide a rounded surface with 4" (101 mm) radius to protect cable as it exits from the cable tray, preventing damage to insulation. The drop-out will attach to any desired rung. • (\*) Insert SS4 or SS6 • (‡) Insert tray width Catalog No. 9(\*)-1104-(‡) **Barrier - Straight Section** • Length: Insert 120 for [120" - 10 ft.] (3.0 m) or 144 for [144" - 12 ft.] (3.6 m) • Order catalog number based on loading depth. Furnished with four #10 x <sup>1</sup>/<sub>2</sub>" plated Catalog Side Rail Loading Height self-drilling screws and a 99-9982 Barrier Strip Splice. No. Depth 'H' • (\*) Insert SS4 or SS6 in. mm in. mm 73(\*)-Length 4 (101) 3 (76) 74(\*)-Length 5 (127) 4 (101) 75(\*)-Length 6 (152) 5 (127) **Barrier - Horizontal Bend** Horizontal Bend Barriers are flexible in order to conform to any horizontal fitting radius. Can be cut to desired length. • Standard length is 72" [6 ft.] (1.8 m) - sold individually Side Rail Loading Catalog Depth 'H' Height • Order catalog number based on loading depth. No. in. mm in. mm Furnished with three #10 x <sup>1</sup>/2" plated • 73(\*)-90HBFL 4 (101) 3 (76) self-drilling screws and a 99-9982 Barrier Strip Splice. (\*) Insert SS4 or SS6 74(\*)-90HBFL 5 (127) 4 (101) 75(\*)-90HBFL 5 (127) 6 (152) **Barrier - Vertical Outside Bend** Vertical Outside Bend Barriers are preformed to conform to a specific vertical outside bend fitting. • Furnished with three #10 x <sup>1</sup>/2" plated self-drilling screws and a 99-9982 Barrier Strip Splice. Side Rail Loading Catalog • (\*) Insert or Height Depth 'H' No. Outside Bend • (\*\*) Insert 30, 45, 60 or 90 for degrees in. mm in. mm (VO) • (†) Insert 12, 24, 36 or 48 for radius 73(\*)-(\*\*)VO(†) 4 (101) 3 (76) 74(\*)-(\*\*)VO(†) 5 (127) 4 (101) 75(\*)-(\*\*)VO(†) 6 (152) 5 (127) **Barrier - Vertical Inside Bend** • Vertical Inside Bend Barriers are preformed to conform

Series 3 & 4 Stainless Steel

Eaton

• (\*) Insert

to a specific vertical inside bend fitting.
Furnished with three #10 x <sup>1</sup>/<sub>2</sub>" plated self-drilling screws and a 99-9982 Barrier Strip Splice.

• (\*\*) Insert 30, 45, 60 or 90 for degrees

• Green = Fastest shipped items

• (†) Insert 12, 24, 36 or 48 for radius

or

All dimensions in parentheses are millimeters unless otherwise specified.

K-9

Black = Normal lead-time items

Inside Bend

(VI)

Loading

Depth 'H'

in. mm

3 (76)

4 (101)

5 (127)

Catalog

No.

73(\*)-(\*\*)VI(†)

74(\*)-(\*\*)VI(†)

75(\*)-(\*\*)VI(†)

Red = Normally long lead-time items

Side Rail

Height

in. mm

4 (101)

5 (127)

6 (152)

# **Barrier Strip Clip**

- · Barrier clip fastens to either aluminum or steel ladder rung.
- Furnished with one  $\#10 \times 1/2^{"}$  zinc plated self-drilling screw.
- (\*) Insert SS4 or SS6



Catalog No. 9(\*)-9002

# **Barrier Strip Splice**

- Plastic splice holds adjoining barrier strips in straight alignment.
- 3" (76mm) long.



Catalog No.

**Cable Size** 

mm

(13 - 19)

(19 - 25)

(25 - 32)

(32 - 38)

(38 - 45)

(45 - 51)

(51 - 57)

(57 - 64)

(64 - 70)

(70 - 76)

(76 - 82)

(82 - 89)

(89 - 95)

(95 - 100)

(100 - 106)

(106 - 113)

(113 - 121)

(121 - 125)

in.

# Thread Rod (ATR) & Rod Couplings

Loading based on safety factor 5. Standard Finish: SS4 or SS6 See B-Line series Strut Systems Catalog

for other sizes and finishes.		Size	Catalog No.	Available Length	Loading
		All Threa	nded Rod		
		<sup>3</sup> /8″-16	ATR <sup>3</sup> /8" x Length	36", 72", 120", 144"	730 lbs.
		<sup>1</sup> /2"-13	ATR <sup>1</sup> /2" x Length	36", 72", 120", 144"	1350 lbs.
		Rod Cou	pling		
B655	ATR	<sup>3</sup> /8″-16	B655- <sup>3</sup> /8"	NA	730 lbs.
Rod Coupling	All Threaded Rod	<sup>1</sup> /2″-13	B655-1/2"	NA	1350 lbs.

# **Stainless Steel Cable Clamp**

- Fits with series 2, 3, 4 & 5 standard steel rungs.
- Shipped flat. Field form around the cable
- at the time of installation.



Green = Fastest shipped items Black = Normal lead-time items Red = Normally long lead-time items

# Cable Tray Clamp/Guide

- Features a no-twist design.
- Has four times the strength of the traditional design.
- Each side is labeled to ensure proper installation.
- Furnished in pairs without hardware.
- Not recommended for vertical support.



When installing this device as an expansion guide on the outside flange of *Steel Side Rail*, use the Catalog No. **B202** Square Washer in order to properly elevate the guide.

Note: For heavy duty or vertical applications see 9(\*)-1241 or 9(\*)-1242 page HAT-20

Catal	og No.				
Without Hardware	With Hardware	Overall Length in. (mm)	Hardware Size in.	Finish	
<b>9</b> SS6-1205		2 <sup>1</sup> /4 (57)	1/2"	316SS	

# **Vertical Hanger Splice Plates**

- Design load is 1500 lbs (6.67kN) per pair.
- Safety Factor of 2.5
- Furnished in pairs.
- Hole size: <sup>9</sup>/16" (14mm) for <sup>1</sup>/2" threaded rod.
- (\*) Insert SS4 or SS6



Catalog No.	Outside		'A'
	Cable Tray Ht.	in.	(mm)
9(*)-8224	4"	3.84	(97.54)
9(*)-8225	5"	4.73	(120.14)
9(*)-8226	6"	5.84	(148.34)
9(*)-8227	7"	6.84	(173.74)

# **Cable Tray Clamp**

- Hold-down clamps for single or double cable tray runs.
- No drilling of support I-beam or channel is required.
- Sold in pieces two clamps are required per tray.
- Maximum beam flange thickness 1<sup>1</sup>/8" (28.58 mm).
- (\*) Insert SS4 or SS6





Catalog No.	Finish
9SS4-1249HD	304SS
9SS6-1249HD	316SS

# **Cable Tray Guide**

- Expansion guide for single or double cable tray runs.
- Guide allows for longitudinal movement of the cable tray.
- No field drilling of support I-beam or channel is required.
- Guides are required on both sides of cable tray to prevent lateral movement can be placed on either the inside or outside flange of cable tray.
- Guides are sold in pieces two guides are required per tray.
- Maximum flange thickness 11/8" (28.58 mm).
- (\*) Insert SS4 or SS6



Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

All dimensions in parentheses are millimeters unless otherwise specified.

# Nylon Pad

- Use for friction reduction.
- Hardness: Shore D80.
- Low friction coefficient.
- UV resistant.
- Excellent weatherability.
- UL 94HB.

# **Neoprene Roll**

- Use for material isolation.
- <sup>1</sup>/8" x 2" x 25' roll.
- Hardness: Shore A60.
- Good weatherability.



6"

(152mm)

1/8"

(3mm)

3

(76mm)



Catalog No.

• 99-PE36



# DURA-BLOK™ Rooftop Support Bases with B22 Channel

- Designed as a superior rooftop support for cable tray,
- UV resistant and approved for most roofing material or other flat surfaces.
- Can be used with any of B-Line series cable tray clamps and guides.
- Ultimate Load Capacity: 1,000 lbs. (uniform load)



Catalog No.	Height x Width x Length		
	in.	(mm)	
• DB10-28	5 <sup>5</sup> /8 x 6 x 28.0	(143 x 152 x 711)	
• DB10-36	5 <sup>5</sup> /8 x 6 x 36.0	(143 × 152 × 914)	
• DB10-42	5 <sup>5</sup> /8 x 6 x 42.0	(143 x 152 x 1067)	
• DB10-50	5 <sup>5</sup> /8 x 6 x 50.0	(143 x 152 x 1270)	
• DB10-60	5 <sup>5</sup> /8 x 6 x 60.0	(143 x 152 x 1524)	

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LEEDS credit available, base made from 100% recycled material.

General Note: Consult roofing manufacturer or engineer for roof load capacity. The weakest point may be the insulation board beneath the rubber membrane.

Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

# **Trapeze Support Kit**

- Eaton's B-Line series trapeze kits provide the components required for a single trapeze support in one package. These kits are available in Type 304 or Type 316 stainless steel.
- The SH channel provides the convenience of pre-punched slots, which eliminate the need for field drilling.
- The illustrated hardware is sealed in a plastic bag and boxed with the channel, which is pre-cu as shown in the chart.

 Designed for use with <sup>1</sup>/2" threaded rod. Order rod separately.



pre-cut to the appropriate length	Catalog No.	Tray Width in. mm	Channel Length	Uniform Load Ibs kN
(2) <sup>1</sup> /2" x <sup>7</sup> /8" Hex	• 9(*)-5506-22SH(†)	6 (152)	16 (406)	1350 (6.00)
(2) 9ZN-1205	9(*)-5509-22SH(†)	9 (229)	18 (457)	1250 (5.56)
Hold-Down Guide Clamp	9(*)-5512-22SH(†)	12 (305)	22 (559)	1125 (5.00)
(4) <sup>1</sup> /2" Hex Nut	9(*)-5518-22SH(†)	18 (457)	28 (711)	865 (3.85)
(4) B202	9(*)-5524-22SH(†)	24 (610)	34 (864)	700 (3.11)
Square Washer	9(*)-5530-22SH(†)	30 (762)	40 (1016)	590 (2.62)
	9(*)-5536-22SH(†)	36 (914)	46 (1168)	510 (2.27)
	9(*)-5542-22SH(†)	42 (1067)	52 (1321)	450 (2.00)
it gth	• (*) Insert <mark>SS4</mark> o • (†) Insert <sup>3</sup> /8 for <sup>3</sup>	or <mark>SS6</mark> /8" threaded r	od hardware.	

Safety factor of 3.0 on all loads.

# Heavy Duty Trapeze Support Kit

(1) B22 Channel cut to the required length

(2) N525WO Channel Nut

- · Eaton's B-Line series trapeze kits provide the components required for a single trapeze support in one package. These kits are available in Type 304 or Type 316 stainless steel.
- The SH channel provides the convenience of pre-punched slots, which eliminates the need for field drilling.



# **Trapeze Hardware Kit**

	1	Catalog No.	<b>9</b> \$\$4-5500-1/2	<b>9SS6-5500-</b> <sup>1</sup> /2
ی می ۲		In plastic bag	1 pr. 9SS6-1205 2 HHC Screw <sup>1</sup> /2 x <sup>7</sup> /8 SS4 2 N525 WO SS6 4 B202 SS4 <sup>1</sup> /2" sq washer 4 HN <sup>1</sup> /2 SS4	1 pr. SS6-1205 2 HHC Screw <sup>1</sup> / <sub>2</sub> x <sup>7</sup> / <sub>8</sub> SS6 2 N525 WO SS6 4 B202 SS6 <sup>1</sup> / <sub>2</sub> " sq washer 4 HN <sup>1</sup> / <sub>2</sub> " SS6
	8			

# Bracket

- (\*) Insert available finish: **SS4** or **SS6**
- Safety Load Factor 2.5



Catalog No.	Uniform Load	Tray Width	'A'
B494-12(*)	1580 (7.02)	6 & 9 (152 & 229)	12 (305)
B494-18(*)	1000 (4.45)	12 (305)	18 (457)
B494-24(*)	996 (4.43)	18 (457)	24 (610)

### Bracket

- (\*) Insert available finish: **SS4** or **SS6**
- Safety Load Factor 2.5



Uniform Load	Tray Width	'A'
lbs kN	in. mm	in. mm
924 (4.11)	24 (610)	30 (762)
864 (3.84)	30 (762)	36 (914)
580 (2.58)	36 (914)	42 (1067)
500 (2.22)	42 (1067)	48 (1219)
	Uniform Load           lbs         kN           924         (4.11)           864         (3.84)           580         (2.58)           500         (2.22)	Uniform Load         Tray Width in. mm           924         (4.11)         24         (610)           864         (3.84)         30         (762)           580         (2.58)         36         (914)           500         (2.22)         42         (1067)

# **Cantilever Bracket**

- (\*) Insert available finish: SS4 or SS6
- Safety Load Factor 2.5



Catalog No.	Unifor	m Load	Tra	y Width	',	Α'
	lbs	kN	in.	mm	in.	mm
B409-12(*)	960	(4.27)	6&9	(152 & 229)	12	(305)
B409-18(*)	640	(2.84)	12	(305)	18	(457)
B409-24(*)	480	(2.13)	18	(457)	24	(610)

# **Cantilever Bracket**

- (\*) Insert available finish: **SS4** or **SS6**
- Safety Load Factor 2.5

	Catalog No.	U
A	B297-12(*)	
	B297-18(*)	
	B297-24(*)	
	B297-30(*)	
$\langle / / \rangle$	B297-36(*)	
	B297-42(*)	

Catalog No.	Uniform	Load	Tra	y Width		A'
	lbs	kN	in.	mm	in.	mm
B297-12(*)	1660 (7	7.38)	6&9	(152 & 229)	12	(305)
B297-18(*)	1100 (4	4.89)	12	(305)	18	(457)
B297-24(*)	835 (3	3.71)	18	(457)	24	(610)
B297-30(*)	665 (2	2.93)	24	(610)	30	(762)
B297-36(*)	550 (2	2.44)	30	(762)	36	(914)
B297-42(*)	465 (2	2.06)	36	(914)	42	(1067)

● Green = Fastest shipped items ● Black = Normal lead-time items ● Red = Normally long lead-time items

# Heavy Duty Hold Down Bracket

- Design load is 2000 lbs (8.89kN) per pair.
- Two bolt design.
- Sold in pairs.
- <sup>3</sup>/8" cable tray attachment hardware provided.
- 1/2" support attachment hardware **<u>not</u>** provided.
- (\*) Insert SS4 or SS6
- Recommended for support of vertical trays.



Catalog No.	
9(*)-1241	

# Heavy Duty Hold Down Bracket

- Design load is 4000 lbs (17.79kN) per pair.
- Four bolt design.
- Sold in pairs.
- <sup>3</sup>/8" cable tray attachment hardware provided
- <sup>1</sup>/2" support attachment hardware **not** provided.
- (\*) Insert **SS4** or **SS6**
- Recommended for support of vertical trays.



Catalog No. 9(\*)-1242

### **Beam Clamp**

- Finishes available: SS4
- Sold in pieces.
- Design load is 1200 lbs (5.34kN) per pair.
- Safety Load Factor 5.0.
- Order HHCS and Channel Nuts separately.



R

Catalog No.	
B355SS4	

### **Beam Clamp**

- (\*) Insert SS4 or SS6
- Sold in pieces.
- \*Design load when used in pairs. Safety Load Factor 5.0



Catalog No.	Design Load Ibs (kN)	<b>'A'</b> in. (mm)
B441-22(*)	1200 (5.34)	3 <sup>3</sup> /8 (86)
B441-22A(*)	1200 (5.34)	5 (127)

# **Beam Clamp**

- Finishes available: **SS4**
- Sold in pieces.
- \*Design load when used in pairs. Safety Load Factor 5.0



Catalog No.	B212- <sup>1</sup> /4SS4	B212- <sup>3</sup> /8SS6
Design Load *	600 lbs. (2.67kN)	1000 lbs. (4.45 kN)
Max. Flange Thick	<sup>3</sup> /4" (19 mm)	1 <sup>1</sup> /8" (28.6 mm)
Mat'l. Thickness	<sup>1</sup> /4" (6.3 mm)	<sup>3</sup> /8" (9.5 mm)

Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items



A full range of covers is available for straight sections and fittings.

**Solid covers** should be used when maximum enclosure of the cable is desired and no accumulation of heat is expected. **Ventilated covers** provide an overhead cable shield yet allow heat to escape.

We recommends that covers be placed on vertical cable tray runs to a height of 6 ft. (1.83 m) to 8 ft. (2.44 m) above the floor to isolate both cables and personnel. **Flanged covers** have a <sup>1</sup>/<sub>2</sub> in. (13 mm) flange. Cover clamps are <u>not included</u> with the cover and must be ordered separately. All **peaked covers** are flanged. Standard peaked covers have <sup>1</sup>/<sub>2</sub>" peak. Special purpose peaked covers, having a 2 to 3 pitch, provide additional slope and material thickness. The 2 to 3 pitch fitting covers are of multiple piece, welded construction.







Additional clamps may be necessary in extreme wind applications.



- Used to join covers
- Plastic

Series 3 & 4 Stainless Steel

(‡) Insert tray width

# **Cable Cleats**

(see pages O-1 thru O-5) Standard









Black = Normal lead-time items Green = Fastest shipped items Red = Normally long lead-time items

All dimensions in parentheses are millimeters unless otherwise specified.

Crosses .....

8 pcs.

Catalog No.

99-9980-(‡)

# Section 1- Acceptable Manufacturers

1.01 Manufacturer: Subject to compliance with these specifications, Eaton's B-Line series cable tray systems shall be as manufactured by Eaton.

### **Section 2- Cable Tray Sections and Components**

- 2.01 General: Except as otherwise indicated, provide metal cable trays, of types, classes and sizes indicated; with splice plates, bolts, nuts and washers for connecting units. Construct units with rounded edges and smooth surfaces; in compliance with applicable standards; and with the following additional construction features. Cable tray shall be installed according to the latest revision of NEMA VE 2.
- 2.02 Stainless Steel: Straight section and fitting side rails and rungs shall be made of AISI Type [304] [316] stainless steel. Transverse members (rungs) or corrugated bottoms shall be welded to the side rails with Type 316 stainless steel welding wire. Hardware shall be AISI Type 316 stainless steel.
- 2.03 Ladder Cable Trays shall consist of two longitudinal members (side rails) with transverse members (rungs) welded to the side rails. Rungs shall be spaced [6] [9] [12] inches on center. Rung spacing in radiused fittings shall be industry standard 9" and measured at the center of the tray's width. Each rung must be capable of supporting a 200 lb. concentrated load at the center of the cable tray with a safety factor of 1.5.
- 2.04 Ventilated Trough Cable Trays shall consist of two longitudinal members (side rails) with a corrugated bottom welded to the side rails or rungs spaced 4" on center. The peaks of the corrugated bottom shall have a minimum flat cable bearing surface of 2<sup>3</sup>/4" and shall be spaced on 6" centers. To provide ventilation in the tray, the valleys of the corrugated bottom shall have 2<sup>1</sup>/4" x 4" rectangular holes punched along the width of the bottom.
- 2.05 Non-Ventilated Bottom Trough Cable Trays shall consist of two longitudinal members (side rails) with a corrugated bottom welded to the side rails or a solid sheet over rungs. The peaks of the corrugated bottom shall have a minimum flat cable bearing surface of 2<sup>3</sup>/4" and shall be spaced on 6" centers.
- 2.06 Cable tray loading depth shall be [3] [4] [5] inches per NEMA VE 1.
- 2.07 Straight sections shall be fabricated as I-beams. Straight sections shall be supplied in standard [12 foot] [24 foot] [10 foot (3 m)] [20 foot (6 m)] lengths.
- 2.08 Cable tray widths shall be [6] [9] [12] [18] [24] [30] [36] inches or as shown on drawings.
- 2.09 Splice plates shall be manufactured of high strength steel and be secured with 8 nuts and bolts per plate. The resistance of fixed splice connections between an adjacent section of tray shall not exceed 0.00033 ohm.
- 2.11 All fittings must have a minimum radius of [12] [24] [36] [48] inches.

# **Section 3- Loading Capacities and Testing**

- 3.01 Cable tray shall be capable of carrying a uniformly distributed load of \_\_\_\_\_ lbs./ft. on a \_\_\_\_\_ ft. support span with a safety factor of 1.5 when supported as a simple span and tested per NEMA VE 1 5.2. In addition to the uniformly distributed load the cable tray shall support 200 lbs. concentrated load at mid-point of span. Load and safety factors specified are applicable to both the side rails and rung capacities. Cable tray shall be made to manufacturing tolerances as specified by NEMA.
- 3.02 Upon request, manufacturer shall provide test reports in accordance with the latest revision of NEMA VE 1 or CSA C22.2 No. 126.




# How The Service Advisor Works

We know that your time is important! That's why the color-coding system in this catalog is designed to help you select products that fit your service needs. Products are marked to indicate the typical lead time for orders of 50 pieces or less.

Customer: How do I select my fittings so that I get the quickest turnaround?

09

Service Advisor: Each part of our selection chart is shown in colors. If any section of a part number is a different color, the part will typically ship with the longer lead time represented by the colors.

90

- Green = Fastest shipped items
- Black = Normal lead-time items

5

Red = Normally long lead-time items G

**Example:** 

Part will have a long lead time because of the G material.

Changing the part number from G to A or P will change the coding to black and reduce lead time.

HB

24

# Series 2, 3, 4, & 5 - Fittings









Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items



90° Horizontal Bend





60° Horizontal Bend



# Horizontal Bend 90° 60° (HB)

1 pair splice plates with hardware included.

Bottoms manufactured:
Ladder = 9" Rung Spacing
VT & 04 = 4" Rung Spacing
ST & SB = Flat sheet over 12" Rung Spacing

Bend Radius	Tray Width		90° H	orizont	al Beno Dimer	d nsions				60° Ho	rizonta	l Bend Dimen	sions			I.
R		Catalog No.		4	E	3	C	;	Catalog No.	Α		B	6	С		
in. (mm)	in. (mm)		in.	(mm)	in.	(mm)	in.	(mm)		in.	(mm)	in.	(mm)	in.	(mm)	
	6 (152)	(Pre)-06-90HB12	18	(457)	18	(457)	18	(457)	(Pre)-06-60HB12	17 <sup>1</sup> /2	(445)	10 <sup>1</sup> /8	(257)	11 <sup>11</sup> /16	(297)	
	9 (228)	(Pre)-09-90HB12	19 <sup>1</sup> /2	(495)	19 <sup>1</sup> /2	(495)	19 <sup>1</sup> /2	(495)	(Pre)-09-60HB12	18 <sup>13</sup> /16	(478)	10 <sup>7</sup> /8	(276)	12 <sup>1</sup> /2	(318)	
	12 (305)	(Pre)-12-90HB12	21	(533)	21	(533)	21	(533)	(Pre)-12-60HB12	20 <sup>1</sup> /16	(510)	11 <sup>5</sup> /8	(295)	13 <sup>3</sup> /8	(340)	
12 <b>(</b> 305)	18 (457)	(Pre)-18-90HB12	24	(610)	24	(610)	24	(610)	(Pre)-18-60HB12	22 <sup>11</sup> /16	(576)	13 <sup>1</sup> /8	(333)	15 <sup>1</sup> /8	(384)	S
12 (000)	24 (609)	(Pre)-24-90HB12	27	(686)	27	(686)	27	(686)	(Pre)-24-60HB12	25 <sup>5</sup> /16	(643)	14 <sup>5</sup> /8	(372)	16 <sup>7</sup> /8	(429)	eri.
	30 (762)	(Pre)-30-90HB12	30	(762)	30	(762)	30	(762)	(Pre)-30-60HB12	27 <sup>7</sup> /8	(708)	16 <sup>1</sup> /8	(410)	18 <sup>9</sup> /16	(472)	es
	36 (914)	(Pre)-36-90HB12	33	(838)	33	(838)	33	(838)	(Pre)-36-60HB12	30 <sup>1</sup> /2	(775)	17 <sup>5</sup> /8	(448)	20 <sup>5</sup> /16	(516)	[0
	42 (1067)	(Pre)-42-90HB12	36	(914)	36	(914)	36	(914)	(Pre)-42-60HB12	33 <sup>1</sup> /16	840	19 <sup>1</sup> /8	(486)	22 <sup>1</sup> /16	(560)	4
	6 (152)	(Pre)-06-90HB24	30	(762)	30	(762)	30	(762)	(Pre)-06-60HB24	27 <sup>7</sup> /8	(708)	16 <sup>1</sup> /8	(410)	18 <sup>9</sup> /16	(472)	<b>œ</b>
	9 (228)	(Pre)-09-90HB24	31 <sup>1</sup> /2	(800)	31 <sup>1</sup> /2	(800)	31 <sup>1</sup> /2	(800)	(Pre)-09-60HB24	29 <sup>3</sup> /16	(741)	16 <sup>7</sup> /8	(429)	19 <sup>7</sup> /16	(494)	ப
	12 (305)	(Pre)-12-90HB24	33	(838)	33	(838)	33	(838)	(Pre)-12-60HB24	30 <sup>1</sup> /2	(775)	17 <sup>5</sup> /8	(448)	<b>20<sup>5</sup>/</b> 16	(516)	đ
04 (G10)	18 (457)	(Pre)-18-90HB24	36	(914)	36	(914)	36	(914)	(Pre)-18-60HB24	33 <sup>1</sup> /16	(708)	19 <sup>1</sup> /8	(486)	22 <sup>1</sup> /16	(560)	ing
24 (010)	24 (609)	(Pre)-24-90HB24	39	(991)	39	(991)	39	(991)	(Pre)-24-60HB24	35 <sup>11</sup> /16	(907)	20 <sup>5</sup> /8	(524)	23 <sup>13</sup> /16	(605)	S
	30 (762)	(Pre)-30-90HB24	42	(1067)	42	(1067)	42	(1067)	(Pre)-30-60HB24	38 <sup>1</sup> /4	(972)	22 <sup>1</sup> /8	(564)	25 <sup>1</sup> /2	(648)	
	36 (914)	(Pre)-36-90HB24	45	(1143)	45	(1143)	45	(1143)	(Pre)-36-60HB24	407/8	(1038)	23 <sup>5</sup> /8	(600)	27 <sup>1</sup> /4	(692)	
	42 (1067)	(Pre)-42-90HB24	48	(1219)	48	(1219)	48	(1219)	(Pre)-42-60HB24	43 <sup>1</sup> /2	(1105)	25 <sup>1</sup> /8	(638)	29	(737)	
	6 (152)	(Pre)-06-90HB36	42	(1067)	42	(1067)	(1067)	(1067)	(Pre)-06-60HB36	38 <sup>1</sup> /4	(971)	22 <sup>1</sup> /8	(562)	25 <sup>1</sup> /2	(648)	
	9 (228)	(Pre)-09-90HB36	43 <sup>1</sup> /2	(1105)	43 <sup>1</sup> /2	(1105)	43 <sup>1</sup> /2	(1105)	(Pre)-09-60HB36	39 <sup>9</sup> /16	(1005)	22 <sup>7</sup> /8	(581)	26 <sup>3</sup> /8	(670)	
	12 (305)	(Pre)-12-90HB36	45	(1143)	45	(1143)	45	(1143)	(Pre)-12-60HB36	40 <sup>7</sup> /8	(1038)	23 <sup>5</sup> /8	(600)	27 <sup>1</sup> /4	(692)	
26 1014)	18 (457)	(Pre)-18-90HB36	48	(1219)	48	(1219)	48	(1219)	(Pre)-18-60HB36	43 <sup>1</sup> /2	(1105)	25 <sup>1</sup> /8	(638)	29	(737)	
30 (914)	24 (609)	(Pre)-24-90HB36	51	(1295)	51	(1295)	51	(1295)	(Pre)-24-60HB36	46 <sup>1</sup> /16	(1170)	26 <sup>5</sup> /8	(676)	3011/16	(780)	
	30 (762)	(Pre)-30-90HB36	54	(1372)	54	(1372)	54	(1372)	(Pre)-30-60HB36	48 <sup>1</sup> /16	(1237)	28 <sup>1</sup> /8	(714)	32 <sup>7</sup> /16	(824)	
	36 (914)	(Pre)-36-90HB36	57	(1448)	57	(1448)	57	(1448)	(Pre)-36-60HB36	51 <sup>1</sup> /4	(1302)	29 <sup>5</sup> /8	(753)	34 <sup>3</sup> /16	(869)	
	42 (1067)	(Pre)-42-90HB36	60	(1524)	60	(1524)	60	(1524)	(Pre)-42-60HB36	53 <sup>7</sup> /8	(1368)	31 <sup>1</sup> /8	(791)	35 <sup>15</sup> /16	(913)	
	6 (152)	(Pre)-06-90HB48	54	(1372)	54	(1372)	54	(1372)	(Pre)-06-60HB48	48 <sup>1</sup> /16	(1221)	28 <sup>1</sup> /8	(715)	3211/16	(830)	
	9 (228)	(Pre)-09-90HB48	55 <sup>1</sup> /2	(1410)	55 <sup>1</sup> /2	(1410)	55 <sup>1</sup> /2	(1410)	(Pre)-09-60HB48	49 <sup>15</sup> /16	(1268)	28 <sup>7</sup> /8	(734)	33 <sup>5</sup> /16	(846)	
	12 (305)	(Pre)-12-90HB48	57	(1448)	57	(1448)	57	(1448)	(Pre)-12-60HB48	51 <sup>1</sup> /4	(1302)	29 <sup>5</sup> /8	(753)	34 <sup>3</sup> /16	(869)	
10 11000	18 (457)	(Pre)-18-90HB48	60	(1524)	60	(1524)	60	(1524)	(Pre)-18-60HB48	53 <sup>7</sup> /8	(1368)	31 <sup>1</sup> /8	(737)	35 <sup>15</sup> /16	(913)	
48 (1220)	24 (609)	(Pre)-24-90HB48	63	(1600)	63	(1600)	63	(1600)	(Pre)-24-60HB48	56 <sup>7</sup> /16	(1434)	32 <sup>5</sup> /8	(829)	37 <sup>5</sup> /8	(956)	
	30 (762)	(Pre)-30-90HB48	66	(1676)	66	(1676)	66	(1676)	(Pre)-30-60HB48	59 <sup>1</sup> /16	(1500)	34 <sup>1</sup> /8	(867)	39 <sup>3</sup> /8	(1000)	
	36 (914)	(Pre)-36-90HB48	69	(1753)	69	(1753)	69	(1753)	(Pre)-36-60HB48	61 <sup>11</sup> /16	(1567)	35 <sup>5</sup> /8	(905)	41 <sup>1</sup> /8	(1045)	
	42 (1067)	(Pre)-42-90HB48	72	(1829)	72	(1829)	72	(1829)	(Pre)-42-60HB48	64 <sup>1</sup> /4	(1632)	37 <sup>1</sup> /8	(943)	42 <sup>13</sup> /16	(1087)	

#### (Pre) See page L-3 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total outside width.

Manufacturing tolerances apply to all dimensions.

# Horizontal Bend 45° 30° (HB)

1 pair splice plates with hardware included.

Bottoms manufactured: Ladder = 9" Rung Spacing VT & 04 = 4" Rung Spacing ST & SB = Flat sheet over 12" Rung Spacing









30° Horizontal Bend



Bend Radius	Tray Width		45° Ho	rizont	al Bend Dimen	sions				30° Ho	rizonta	al Bend Dimen	sions		
R		Catalog No.	A		B	;	С		Catalog No.	Α		B		С	
in. (mm)	in. (mm)		in.	(mm)	in.	(mm)	in.	(mm)		in.	(mm)	in.	(mm)	in.	(mm)
	6 (152)	(Pre)-06-45HB12	15 <sup>3</sup> /4	(400)	6 <sup>1</sup> /2	(165)	9 <sup>3</sup> /16	(233)	(Pre)-06-30HB12	13 <sup>1</sup> /8	(333)	3 <sup>1</sup> /2	(89)	7	(179)
	9 (228)	(Pre)-09-45HB12	16 <sup>13</sup> /16	(427)	6 <sup>15</sup> /16	(176)	9 <sup>13</sup> /16	(249)	(Pre)-09-30HB12	13 <sup>7</sup> /8	(352)	3 <sup>11</sup> /16	(94)	7 <sup>7</sup> /16	(189)
	12 (305)	(Pre)-12-45HB12	17 <sup>7</sup> /8	(454)	7 <sup>3</sup> /8	(187)	107/16	(265)	(Pre)-12-30HB12	14 <sup>5</sup> /8	(372)	3 <sup>15</sup> /16	(100)	7 <sup>13</sup> /16	(198)
12 (305)	18 (457)	(Pre)-18-45HB12	20	(508)	8 <sup>1</sup> /4	(210)	11 <sup>11</sup> /16	(297)	(Pre)-18-30HB12	16 <sup>1</sup> /8	(410)	4 <sup>5</sup> /16	(135)	8 <sup>5</sup> /8	(219)
12 (303)	24 (609)	(Pre)-24-45HB12	22 <sup>1</sup> /16	(560)	9 <sup>1</sup> /8	(232)	12 <sup>15</sup> /16	(329)	(Pre)-24-30HB12	17 <sup>5</sup> /8	(448)	4 <sup>11</sup> /16	(119)	9 <sup>7</sup> /16	(240)
	30 (762)	(Pre)-30-45HB12	24 <sup>3</sup> /16	(614)	10	(254)	14 <sup>3</sup> /16	(360)	(Pre)-30-30HB12	19 <sup>1</sup> /8	(486)	5 <sup>1</sup> /8	(130)	10 <sup>1</sup> /4	(260)
	36 (914)	(Pre)-36-45HB12	<b>26<sup>5</sup>/</b> 16	(668)	10 <sup>15</sup> /16	(278)	15 <sup>7</sup> /16	(392)	(Pre)-36-30HB12	20 <sup>5</sup> /8	(524)	5 <sup>1</sup> /2	(140)	11 <sup>1</sup> /16	(281)
	42 (1067)	(Pre)-42-45HB12	28 <sup>7</sup> /16	(722)	11 <sup>13</sup> /16	300	16 <sup>11</sup> /16	(424)	(Pre)-42-30HB12	22 <sup>1</sup> /8	(562)	5 <sup>15</sup> /16	(151)	11 <sup>13</sup> /16	(300)
	6 (152)	(Pre)-06-45HB24	24 <sup>3</sup> /16	(614)	10	(254)	14 <sup>3</sup> /16	(360)	(Pre)-06-30HB24	19 <sup>1</sup> /8	(486)	5 <sup>1</sup> /8	(130)	10 <sup>1</sup> /4	(260)
	9 (228)	(Pre)-09-45HB24	25 <sup>1</sup> /4	(641)	10 <sup>1</sup> /2	(267)	14 <sup>13</sup> /16	(376)	(Pre)-09-30HB24	19 <sup>7</sup> /8	(505)	5 <sup>5</sup> /16	(135)	10 <sup>5</sup> /8	(270)
	12 (305)	(Pre)-12-45HB24	<b>26<sup>5</sup>/</b> 16	(668)	10 <sup>15</sup> /16	(278)	15 <sup>7</sup> /16	(392)	(Pre)-12-30HB24	20 <sup>5</sup> /8	(524)	5 <sup>1</sup> /2	(140)	11 <sup>1</sup> /16	(281)
24 (610)	18 (457)	(Pre)-18-45HB24	28 <sup>7</sup> /16	(722)	11 <sup>13</sup> /16	(300)	16 <sup>11</sup> /16	(424)	(Pre)-18-30HB24	22 <sup>1</sup> /8	(562)	5 <sup>15</sup> /16	(151)	11 <sup>13</sup> /16	(300)
24 (010)	24 (609)	(Pre)-24-45HB24	30 <sup>9</sup> /16	(766)	12 <sup>11</sup> /16	(322)	17 <sup>15</sup> /16	(456)	(Pre)-24-30HB24	23 <sup>5</sup> /8	(600)	6 <sup>5</sup> /16	(160)	12 <sup>5</sup> /8	(321)
	30 (762)	(Pre)-30-45HB24	32 <sup>11</sup> /16	(830)	13 <sup>9</sup> /16	(344)	19 <sup>1</sup> /8	(486)	(Pre)-30-30HB24	25 <sup>1</sup> /8	(638)	6 <sup>3</sup> /4	(172)	13 <sup>7</sup> /16	(341)
	36 (914)	(Pre)-36-45HB24	34 <sup>13</sup> /16	(884)	14 <sup>7</sup> /16	(367)	20 <sup>3</sup> /8	(518)	(Pre)-36-30HB24	26 <sup>5</sup> /8	(676)	71/8	(181)	14 <sup>1</sup> /4	(362)
	42 (1067)	(Pre)-42-45HB24	36 <sup>15</sup> /16	(938)	155/16	(389)	215/8	(549)	(Pre)-42-30HB24	28 <sup>1</sup> /8	(715)	71/2	(191)	15 <sup>1</sup> /16	(383)
	6 (152)	(Pre)-06-45HB36	32 <sup>11</sup> /16	(830)	13 <sup>9</sup> /16	(344)	19 <sup>1</sup> /8	(486)	(Pre)-06-30HB36	25 <sup>1</sup> /8	(638)	6 <sup>3</sup> /4	(171)	13 <sup>7</sup> /16	(341)
	9 (228)	(Pre)-09-45HB36	33 <sup>3</sup> /4	(857)	14	(356)	19 <sup>3</sup> /4	(502)	(Pre)-09-30HB36	25 <sup>7</sup> /8	(657)	6 <sup>15</sup> /16	(176)	13 <sup>7</sup> /8	(352)
	12 (305)	(Pre)-12-45HB36	34 <sup>13</sup> /16	(884)	14 <sup>7</sup> /16	(367)	20 <sup>3</sup> /8	(518)	(Pre)-12-30HB36	26 <sup>5</sup> /8	(676)	71/8	(181)	141/4	(362)
36 (914)	18 (457)	(Pre)-18-45HB36	36 <sup>15</sup> /16	(938)	15 <sup>5</sup> /16	(389)	215/8	(549)	(Pre)-18-30HB36	28 <sup>1</sup> /8	(715)	71/2	(191)	15 <sup>1</sup> /16	(383)
	24 (609)	(Pre)-24-45HB36	39 <sup>1</sup> /16	(992)	16 <sup>3</sup> /16	(411)	22//8	(581)	(Pre)-24-30HB36	295/8	(753)	715/16	(202)	15//8	(403)
	30 (762)	(Pre)-30-45HB36	41 <sup>3</sup> /16	(1046)	17 1/16	(433)	241/8	(613)	(Pre)-30-30HB36	31 <sup>1</sup> /8	(790)	8 <sup>5</sup> /16	(211)	1611/16	(424)
	36 (914)	(Pre)-36-45HB36	435/16	(1100)	1715/16	(456)	253/8	(645)	(Pre)-36-30HB36	325/8	(829)	83/4	(222)	171/2	(445)
	42 (1067)	(Pre)-42-45HB36	45//16	(1154)	1813/16	(478)	265/8	(676)	(Pre)-42-30HB36	341/8	(867)	91/8	(232)	181/4	(464)
	6 (152)	(Pre)-06-45HB48	41 <sup>3</sup> /16	(1046)	17 <sup>1</sup> /16	(433)	24 <sup>1</sup> /8	(613)	(Pre)-06-30HB48	31 <sup>1</sup> /8	(791)	8 <sup>5</sup> /16	(211)	16 <sup>11</sup> /16	(424)
	9 (228)	(Pre)-09-45HB48	42 <sup>1</sup> /4	(1073)	17 <sup>1</sup> /2	(445)	24 <sup>3</sup> /4	(629)	(Pre)-09-30HB48	31 <sup>7</sup> /8	(810)	8 <sup>9</sup> /16	(218)	17 <sup>1</sup> /16	(433)
	12 (305)	(Pre)-12-45HB48	43 <sup>5</sup> /16	(1100)	17 <sup>15</sup> /16	(456)	25 <sup>3</sup> /8	(645)	(Pre)-12-30HB48	32 <sup>5</sup> /8	(829)	83/4	(222)	17 <sup>1</sup> /2	(445)
48 (1220)	18 (457)	(Pre)-18-45HB48	45//16	(1154)	1813/16	(487)	26 <sup>5</sup> /8	(676)	(Pre)-18-30HB48	341/8	(867)	9 <sup>1</sup> /8	(232)	181/4	(464)
	24 (609)	(Pre)-24-45HB48	479/16	(1208)	1911/16	(500)	27//8	(708)	(Pre)-24-30HB48	355/8	(905)	9 <sup>9</sup> /16	(243)	19 <sup>-1</sup> /16	(484)
	30 (762)	(Pre)-30-45HB48	4911/16	(1262)	209/16	(522)	291/8	(740)	(Pre)-30-30HB48	3/1/8	(943)	915/16	(252)	19//8	(505)
	36 (914)	(Pre)-36-45HB48	51 13/16	(1316)	21//16	(545)	305/16	(770)	(Pre)-36-30HB48	385/8	(981)	105/16	(262)	2011/16	(525)
	42 (1067)	(Pre)-42-45HB48	15415/16	(1395)	229/16	(567)	319/16	(802)	(Pre)-42-30HB48	401/8	(1019)	103/4	(273)	21/2	(546)

#### (Pre) See page L-3 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total outside width.

Manufacturing tolerances apply to all dimensions.

All dimensions in parentheses are millimeters unless otherwise specified.

Series 2, 3, 4, & 5 Fittings

# Horizontal Tee (HT)

2 pair splice plates with hardware included.



# **Horizontal Cross (HX)**

3 pair splice plates with hardware included.



Bend	Tray	Horizo	ntal Tee				Horizont	tal Cros	s		
Radius	Width		[	Dimen	sions				Dimen	sions	
R		Catalog Number	Α		B	;	Catalog Number	ŀ	4	E	3
in. (mm)	in. (mm)		in.	(mm)	in.	(mm)		in.	(mm)	in.	(mm)
	6 (152)	(Prefix)-06-HT12	18	(457)	36	(914)	(Prefix)-06-HX12	18	(457)	36	(914)
	9 (229)	(Prefix)-09-HT12	19 <sup>1</sup> /2	(496)	39	(991)	(Prefix)-09-HX12	19 <sup>1</sup> /2	(496)	39	(991)
	12 (305)	(Prefix)-12-HT12	21	(533)	42	(1067)	(Prefix)-12-HX12	21	(533)	42	(1067)
12 (205)	18 (457)	(Prefix)-18-HT12	24	(609)	48	(1219)	(Prefix)-18-HX12	24	(609)	48	(1219)
12 (303)	24 (609)	(Prefix)-24-HT12	27	(686)	54	(1372)	(Prefix)-24-HX12	27	(686)	54	(1372)
	30 (762)	(Prefix)-30-HT12	30	(762)	60	(1524)	(Prefix)-30-HX12	30	(762)	60	(1524)
	36 (914)	(Prefix)-36-HT12	33	(838)	66	(1676)	(Prefix)-36-HX12	33	(838)	66	(1676)
	42 (1067)	(Prefix)-42-HT12	36	914	72	(1829)	(Prefix)-42-HX12	36	914	72	(1829)
	6 (152)	(Prefix)-06-HT24	30	(762)	60	(1524)	(Prefix)-06-HX24	30	(762)	60	(1524)
	9 (229)	(Prefix)-09-HT24	31 <sup>1</sup> /2	(800)	63	(1600)	(Prefix)-09-HX24	31 <sup>1</sup> /2	(800)	63	(1600)
	12 (305)	(Prefix)-12-HT24	33	(838)	66	(1676)	(Prefix)-12-HX24	33	(838)	66	(1676)
24 (610)	18 (457)	(Prefix)-18-HT24	36	(914)	72	(1829)	(Prefix)-18-HX24	36	(914)	72	(1829)
24 (010)	24 (609)	(Prefix)-24-HT24	39	(991)	78	(1982)	(Prefix)-24-HX24	39	(991)	78	(1982)
	30 (762)	(Prefix)-30-HT24	42 (	(1067)	84	(2134)	(Prefix)-30-HX24	42	(1067)	84	(2134)
	36 (914)	(Prefix)-36-HT24	45 (	(1143)	90	(2286)	(Prefix)-36-HX24	45	(1143)	90	(2286)
	42 (1067)	(Prefix)-42-HT24	48 (	(1219)	96	(2438)	(Prefix)-42-HX24	48	(1219)	96	(2438)
	6 (152)	(Prefix)-06-HT36	42 (	(1067)	84	(2134)	(Prefix)-06-HX36	42	(1067)	84	(2134)
	9 (229)	(Prefix)-09-HT36	43 <sup>1</sup> /2 (	(1105)	87	(2210)	(Prefix)-09-HX36	43 <sup>1</sup> /2	(1105)	87	(2210)
	12 (305)	(Prefix)-12-HT36	45 (	(1143)	90	(2286)	(Prefix)-12-HX36	45	(1143)	90	(2286)
36 (914)	18 (457)	(Prefix)-18-HT36	48 (	(1219)	96	(2438)	(Prefix)-18-HX36	48	(1219)	96	(2438)
50 (514)	24 (609)	(Prefix)-24-HT36	51 (	(1295)	102	(2590)	(Prefix)-24-HX36	51	(1295)	102	(2590)
	30 (762)	(Prefix)-30-HT36	54 (	(1372)	108	(2744)	(Prefix)-30-HX36	54	(1372)	108	(2744)
	36 (914)	(Prefix)-36-HT36	57 (	(1448)	114	(2896)	(Prefix)-36-HX36	57	(1448)	114	(2896)
	42 (1067)	(Prefix)-42-HT36	60 (	(1524)	120	(3048)	(Prefix)-42-HX36	60	(1524)	120	(3048)
	6 (152)	(Prefix)-06-HT48	54 (	(1372)	108	(2744)	(Prefix)-06-HX48	54	(1372)	108	(2744)
	9 (229)	(Prefix)-09-HT48	55 <sup>1</sup> /2 (	(1410)	111	(2820)	(Prefix)-09-HX48	55 <sup>1</sup> /2	(1410)	111	(2820)
	12 (305)	(Prefix)-12-HT48	57 (	(1448)	114	(2896)	(Prefix)-12-HX48	57	(1448)	114	(2896)
48 (1220)	18 (457)	(Prefix)-18-HT48	60 (	(1524)	120	(3048)	(Prefix)-18-HX48	60	(1524)	120	(3048)
-0 (1220)	24 (609)	(Prefix)-24-HT48	63 (	(1600)	126	(3200)	(Prefix)-24-HX48	63	(1600)	126	(3200)
	30 (762)	(Prefix)-30-HT48	66 (	(1676)	132	(3353)	(Prefix)-30-HX48	66	(1676)	132	(3353)
	36 (914)	(Prefix)-36-HT48	69 (	(1753)	138	(3535)	(Prefix)-36-HX48	69	(1753)	138	(3535)
	42 (1067)	(Prefix)-42-HT48	72 (	(1829)	144	(3658)	(Prefix)-42-HX48	72	(1829)	144	(3658)

#### (Prefix) See page L-3 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total outside width. Manufacturing tolerances apply to all dimensions.

All dimensions in parentheses are millimeters unless otherwise specified.

Series 2, 3, 4, & 5 Fittings

# Reducers (LR, SR, RR)

1 pair splice plates with hardware included.

### **Reducer Part Numbering**















	Tray Wi	dth		Left Hand	Reducer		Straight F	Reducer		Right Hand	d Reduce	r
	N1	W	2	Catalog No.	A		Catalog No.	A		Catalog No.	A	1
in.	(mm)	in.	(mm)	_	in.	(mm)	_	in.	(mm)	-	in.	(mm)
9	(228)	6	(152)	(Prefix)-09-LR06	9 <sup>3</sup> /4	(248)	(Prefix)-09-SR06	8 <sup>15</sup> /16	(227)	(Prefix)-09-RR06	9 <sup>3</sup> /4	(248)
10	205	6	(152)	(Prefix)-12-LR06	11 <sup>1</sup> /2	(292)	(Prefix)-12-SR06	9 <sup>3</sup> /4	(248)	(Prefix)-12-RR06	11 <sup>1</sup> /2	(292)
ΙZ	305	9	(228)	(Prefix)-12-LR09	9 <sup>3</sup> /4	(248)	(Prefix)-12-SR09	8 <sup>15</sup> /16	(227)	(Prefix)-12-RR09	9 <sup>3</sup> /4	(248)
		6	(152)	(Prefix)-18-LR06	14 <sup>15</sup> /16	(379)	(Prefix)-18-SR06	11 <sup>1</sup> /2	(292)	(Prefix)-18-RR06	14 <sup>15</sup> /16	(379)
18	(457)	9	(228)	(Prefix)-18-LR09	13 <sup>3</sup> /16	(340)	(Prefix)-18-SR09	10 <sup>5</sup> /8	(270)	(Prefix)-18-RR09	13 <sup>3</sup> /16	(340)
		12	(305)	(Prefix)-18-LR12	11 <sup>1</sup> /2	(292)	(Prefix)-18-SR12	9 <sup>3</sup> /4	(248)	(Prefix)-18-RR12	11 <sup>1</sup> /2	(292)
		6	(152)	(Prefix)-24-LR06	18 <sup>3</sup> /8	(467)	(Prefix)-24-SR06	13 <sup>1</sup> /4	(336)	(Prefix)-24-RR06	18 <sup>3</sup> /8	(467)
24	609	9	(228)	(Prefix)-24-LR09	16 <sup>11</sup> /16	(424)	(Prefix)-24-SR09	12 <sup>3</sup> /8	(314)	(Prefix)-24-RR09	16 <sup>11</sup> /16	(424)
24	009	12	(305)	(Prefix)-24-LR12	14 <sup>15</sup> /16	(379)	(Prefix)-24-SR12	11 <sup>1</sup> /2	(292)	(Prefix)-24-RR12	14 <sup>15</sup> /16	(379)
		18	(457)	(Prefix)-24-LR18	11 <sup>1</sup> /2	(292)	(Prefix)-24-SR18	9 <sup>3</sup> /4	(248)	(Prefix)-24-RR18	11 <sup>1</sup> /2	(292)
		6	(152)	(Prefix)-30-LR06	21 <sup>7</sup> /8	(555)	(Prefix)-30-SR06	14 <sup>15</sup> /16	(379)	(Prefix)-30-RR06	21 <sup>7</sup> /8	(555)
		9	(228)	(Prefix)-30-LR09	20 <sup>1</sup> /8	(511)	(Prefix)-30-SR09	14 <sup>1</sup> /8	(359)	(Prefix)-30-RR09	20 <sup>1</sup> /8	(511)
30	(762)	12	(305)	(Prefix)-30-LR12	18 <sup>3</sup> /8	(467)	(Prefix)-30-SR12	13 <sup>1</sup> /4	(336)	(Prefix)-30-RR12	18 <sup>3</sup> /8	(467)
		18	(457)	(Prefix)-30-LR18	14 <sup>15</sup> /16	(379)	(Prefix)-30-SR18	11 <sup>1</sup> /2	(292)	(Prefix)-30-RR18	14 <sup>15</sup> /16	(379)
		24	(609)	(Prefix)-30-LR24	11 <sup>1</sup> /2	(292)	(Prefix)-30-SR24	9 <sup>3</sup> /4	(248)	(Prefix)-30-RR24	11 <sup>1</sup> /2	(292)
		6	(152)	(Prefix)-36-LR06	25 <sup>5</sup> /16	(643)	(Prefix)-36-SR06	16 <sup>11</sup> /16	(424)	(Prefix)-36-RR06	25 <sup>5</sup> /16	(643)
		9	(228)	(Prefix)-36-LR09	23 <sup>9</sup> /16	(598)	(Prefix)-36-SR09	15 <sup>13</sup> /16	(402)	(Prefix)-36-RR09	23 <sup>9</sup> /16	(598)
36	(91/1)	12	(305)	(Prefix)-36-LR12	21 <sup>7</sup> /8	(555)	(Prefix)-36-SR12	14 <sup>15</sup> /16	(379)	(Prefix)-36-RR12	21 <sup>7</sup> /8	(555)
00	(014)	18	(457)	(Prefix)-36-LR18	18 <sup>3</sup> /8	(467)	(Prefix)-36-SR18	13 <sup>1</sup> /4	(336)	(Prefix)-36-RR18	18 <sup>3</sup> /8	(467)
		24	(609)	(Prefix)-36-LR24	14 <sup>15</sup> /16	(379)	(Prefix)-36-SR24	11 <sup>1</sup> /2	(292)	(Prefix)-36-RR24	14 <sup>15</sup> /16	(379)
		30	(762)	(Prefix)-36-LR30	11 <sup>1</sup> /2	(292)	(Prefix)-36-SR30	9 <sup>3</sup> /4	(248)	(Prefix)-36-RR30	11 <sup>1</sup> /2	(292)
		6	(152)	(Prefix)-42-LR06	28 <sup>3</sup> /4	(730)	(Prefix)-42-SR06	18 <sup>3</sup> /8	(467)	(Prefix)-42-RR06	28 <sup>3</sup> /4	(730)
		9	(228)	(Prefix)-42-LR09	27 <sup>1</sup> /16	(687)	(Prefix)-42-SR09	17 <sup>9</sup> /16	(446)	(Prefix)-42-RR09	27 <sup>1</sup> /16	(687)
		12	(305)	(Prefix)-42-LR12	25 <sup>5</sup> /16	(643)	(Prefix)-42-SR12	16 <sup>11</sup> /16	(424)	(Prefix)-42-RR12	25 <sup>5</sup> /16	(643)
42	(1067)	18	(457)	(Prefix)-42-LR18	21 <sup>7</sup> /8	(555)	(Prefix)-42-SR18	14 <sup>15</sup> /16	(379)	(Prefix)-42-RR18	21 <sup>7</sup> /8	(555)
		24	(609)	(Prefix)-42-LR24	18 <sup>3</sup> /8	(467)	(Prefix)-42-SR24	13 <sup>1</sup> /4	(336)	(Prefix)-42-RR24	18 <sup>3</sup> /8	(467)
		30	(762)	(Prefix)-42-LR30	14 <sup>15</sup> /16	(379)	(Prefix)-42-SR30	11 <sup>1</sup> /2	(292)	(Prefix)-42-RR30	14 <sup>15</sup> /16	(379)
		36	(914)	(Prefix)-42-LR36	11 <sup>1</sup> /2	(292)	(Prefix)-42-SR36	9 <sup>3</sup> /4	(248)	(Prefix)-42-RR36	11 <sup>1</sup> /2	(292)

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total outside width.

Manufacturing tolerances apply to all dimensions.

# Horizontal Reducing Tee (HT)

2 pair splice plates with hardware included.





Tray	Width		* Insert Radius		12" Ra	adius	6		24" Ra	dius			36" Ra	dius		4	18" Ra	dius	<u> </u>
W1	W2		(12", 24", 36", or 48") Catalog No.		Α		В		Α		В		Α	E	3		Α		В
in. mm	in. m	nm	Ū	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
9 (228)	6 (15	52)	(Prefix)-09-06-HT*	19 <sup>1</sup> /2	(496)	36	(914)	31 <sup>1</sup> /2	(800)	60	(1524)	43	(1092)	84	(2134)	55 <sup>1</sup> /2	2 (1410)	108	(2743)
12 (305)	6 (15	52)	(Prefix)-12-06-HT*	21	(533)	36	(914)	33	(838)	60	(1524)	45	(1143)	84	(2134)	57	(1448)	108	(2743)
	9 (22	228)	(Prefix)-12-09-HT*	21	(533)	39	(991)	33	(838)	63	(1600)	45	(1143)	87	(2210)	57	(1448)	111	(2819)
	6 (15	52)	(Prefix)-18-06-HT*	24	(609)	36	(914)	36	(914)	60	(1524)	48	((1143))	84	(2134)	60	(1524)	108	(2743)
18 (457)	9 (22	28)	(Prefix)-18-09-HT*	24	(609)	39	(991)	36	(914)	63	(1600)	48	(1219)	87	(2210)	60	(1524)	111	(2819)
	12 (30	805)	(Prefix)-18-12-HT*	24	(609)	42	(1067)	36	(914)	66	(1676)	48	(1219)	90	(2286)	60	(1524)	114	(2895)
	6 (15	52)	(Prefix)-24-06-HT*	27	(686)	36	(914)	39	(991)	60	(1524)	51	(1295)	84	(2134)	63	(1600)	108	(2743)
24 (609)	9 (22	28)	(Prefix)-24-09-HT*	27	(686)	39	(991)	39	(991)	63	(1600)	51	(1295)	87	(2210)	63	(1600)	111	(2819)
2. (000)	12 (30	305)	(Prefix)-24-12-HT*	27	(686)	42	(1067)	39	(991)	66	(1676)	51	(1295)	90	(2286)	63	(1600)	114	(2895)
	18 (45	57)	(Prefix)-24-18-HT*	27	(686)	48	(1219)	39	(991)	72	(1829)	51	(1295)	96	(2438)	63	(1600)	120	(3048)
	6 (15	52)	(Prefix)-30-06-HT*	30	(762)	36	(914)	42	(1067)	60	(1524)	54	(1372)	84	(2134)	66	(1676)	108	(2743)
	9 (22	28)	(Prefix)-30-09-HT*	30	(762)	39	(991)	42	(1067)	63	(1600)	54	(1372)	87	(2210)	66	(1676)	111	(2819)
30 (762)	12 (30	305)	(Prefix)-30-12-HT*	30	(762)	42	(1067)	42	(1067)	66	(1676)	54	(1372)	90	(2286)	66	(1676)	114	(2895)
	18 (45	57)	(Prefix)-30-18-HT*	30	(762)	48	(1219)	42	(1067)	72	(1829)	54	(1372)	96	(2438)	66	(1676)	120	(3048)
	24 (60	609)	(Prefix)-30-24-HT*	30	(762)	54	(1372)	42	(1067)	78	(1981)	54	(1372)	102	(2591)	66	(1676)	126	(3200)
	6 (15	52)	(Prefix)-30-06-HT*	33	(838)	36	(914)	45	(1143)	60	(1524)	57	(1448)	84	(2134)	69	(1753)	108	(2743)
	9 (22	28)	(Prefix)-36-09-HT*	33	(838)	39	(991)	45	(1143)	63	(1600)	57	(1448)	87	(2210)	69	(1753)	111	(2819)
36 (914)	12 (30	805)	(Prefix)-36-12-HT*	33	(838)	42	(1067)	45	(1143)	66	(1676)	57	(1448)	90	(2286)	69	(1753)	114	(2895)
00 (011)	18 (45	57)	(Prefix)-36-18-HT*	33	(838)	48	(1219)	45	(1143)	72	(1829)	57	(1448)	96	(2438)	69	(1753)	120	(3048)
	24 (60	609)	(Prefix)-36-24-HT*	33	(838)	54	(1372)	45	(1143)	78	(1981)	57	(1448)	102	(2591)	69	(1753)	126	(3200)
	30 (76	(62)	(Prefix)-36-30-HT*	33	(838)	60	(1524)	45	(1143)	84	(2134)	57	(1448)	108	(2743)	69	(1753)	132	(3353)
	6 (15	52)	(Prefix)-42-06-HT*	36	(914)	36	(914)	48	(1219)	60	(1524)	60	(1524)	84	(2134)	72	(1829)	108	(2743)
	9 (22	28)	(Prefix)-42-09-HT*	36	(914)	39	(991)	48	(1219)	63	(1600)	60	(1524)	87	(2210)	72	(1829)	111	(2819)
	12 (30	805)	(Prefix)-42-12-HT*	36	(914)	42	(1067)	48	(1219)	66	(1676)	60	(1524)	90	(2286)	72	(1829)	114	(2895)
42 (1067)	18 (45	57)	(Prefix)-42-18-HT*	36	(914)	48	(1219)	48	(1219)	72	(1829)	60	(1524)	96	(2438)	72	(1829)	120	(3048)
	24 (60	609)	(Prefix)-42-24-HT*	36	(914)	54	(1372)	48	(1219)	78	(1981)	60	(1524)	102	(2591)	72	(1829)	126	(3200)
	30 (76	(62)	(Prefix)-42-30-HT*	36	(914)	60	(1524)	48	(1219)	84	(2134)	60	(1524)	108	(2743)	72	(1829)	132	(3353)
	36 (91	914)	(Prefix)-42-36-HT*	36	(914)	66	(1676)	48	(1219)	90	(2286)	60	(1524)	114	(2895)	72	(1829)	138	(3505)

#### (Prefix) See page L-3 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total outside width.

Manufacturing tolerances apply to all dimensions.

# Horizontal Expanding Tee (HT)

2 pair splice plates with hardware included.







_	Tray V	Vidth	ı	* Insert Radius		12" Ra	dius	\$		24" Ra	dius		:	36" Ra	dius		4	8" Ra	dius	
v	V1	W	2	(12", 24", 36", or 48") Catalog No.	ŀ	4		В		Α		В		Α	E	3	4	4		3
in.	mm	in.	mm	U	in.	mm	in.	mm												
		9	228	(Prefix)-06-09-HT*	18	(457)	39	(991)	30	(762)	63	(1600)	42	(1067)	87	(2210)	54	(1372)	111	2819
		12	(305)	(Prefix)-06-12-HT*	18	(457)	42	(1067)	30	(762)	66	(1676)	42	(1067)	90	(2286)	54	(1372)	114	(2895)
		18	(457)	(Prefix)-06-18-HT*	18	457)	48	(1219)	30	(762)	72	(1829)	42	(1067)	96	(2438)	54	(1372)	120	(3048)
6	(152)	24	(609)	(Prefix)-06-24-HT*	18	(457)	54	(1372)	30	(762)	78	(1981)	42	(1067)	102	(2591)	54	(1372)	126	(3200)
		30	(762)	(Prefix)-06-30-HT*	18	(457)	60	(1524)	30	(762)	84	(2134)	42	(1067)	108	(2743)	54	(1372)	132	(3353)
		36	(914)	(Prefix)-06-36-HT*	18	(457)	66	(1676)	30	(762)	90	(2286)	42	(1067)	114	(2895)	54	(1372)	138	(3503)
		42	(1067)	(Prefix)-06-42-HT*	18	(457)	72	(1829)	30	(762)	96	(2438)	42	(1067)	120	(3048)	54	(1372)	144	(3658)
		12	(305)	(Prefix)-09-12-HT*	19 <sup>1</sup> /2	(496)	42	(1067)	31 <sup>1</sup> /2	(800)	66	(1676)	43 <sup>1</sup> /2	(1105)	90	(2286)	55 <sup>1</sup> /2	(1410)	114	(2895)
		18	(457)	(Prefix)-09-18-HT*	19 <sup>1</sup> /2	(496)	48	(1219)	31 <sup>1</sup> /2	(800)	72	(1829)	43 <sup>1</sup> /2	(1105)	96	(2438)	55 <sup>1</sup> /2	(1410)	120	(3048)
Q	(228)	24	(609)	(Prefix)-09-24-HT*	19 <sup>1</sup> /2	(496)	54	(1372)	31 <sup>1</sup> /2	(800)	78	(1981)	43 <sup>1</sup> /2	(1105)	102	(2591)	55 <sup>1</sup> /2	(1410)	126	(3200)
3	(220)	30	(762)	(Prefix)-09-30-HT*	19 <sup>1</sup> /2	(496)	60	(1524)	31 <sup>1</sup> /2	(800)	84	(2134)	431/2	(1105)	108	(2743)	551/2	(1410)	132	(3353)
		36	(914)	(Prefix)-09-36-HT*	19 <sup>1</sup> /2	(496)	66	(1676)	31 <sup>1</sup> /2	(800)	90	(2286)	43 <sup>1</sup> /2	(1105)	114	(2895)	55 <sup>1</sup> /2	(1410)	138	(3503)
		42	(1067)	(Prefix)-09-42-HT*	19 <sup>1</sup> /2	(496)	72	(1829)	311/2	(800)	96	(2438)	431/2	(1105)	120	(3048)	55 <sup>1</sup> /2	(1410)	144	(3658)
		18	(457)	(Prefix)-12-18-HT*	21	(533)	48	(1219)	33	(838)	72	(1829)	45	(1143)	96	(2438)	57	(1448)	120	(3048)
		24	(609)	(Prefix)-12-24-HT*	21	(533)	54	(1372)	33	(838)	78	(1981)	45	(1143)	102	(2591)	57	(1448)	126	(3200)
12	(305)	30	(762)	(Prefix)-12-30-HT*	21	(533)	60	(1524)	33	(838)	84	(2134)	45	(1143)	108	(2743)	57	(1448)	132	(3353)
		36	(914)	(Prefix)-12-36-HT*	21	(533)	66	(1676)	33	(838)	90	(2286)	45	(1143)	114	(2895)	57	(1448)	138	(3503)
		42	(1067)	(Prefix)-12-42-HT*	21	(533)	72	(1829)	33	(838)	96	(2438)	45	(1143)	120	(3048)	57	(1448)	144	(3658)
		24	(609)	(Prefix)-18-24-HT*	24	(609)	54	(1372)	36	(914)	78	(1981)	48	(1219)	102	(2591)	60	(1524)	126	(3200)
10	(457)	30	(762)	(Prefix)-18-30-HT*	24	(609)	60	(1524)	36	(914)	84	(2134)	48	(1219)	108	(2743)	60	(1524)	132	(3353)
10	(437)	36	(914)	(Prefix)-18-36-HT*	24	(609)	66	(1676)	36	(914)	90	(2286)	48	(1219)	114	(2895)	60	(1524)	138	(3503)
		42	(1067)	(Prefix)-18-42-HT*	24	(609)	72	(1829)	36	(914)	96	(2438)	48	(1219)	120	(3048)	60	(1524)	144	(3658)
		30	(762)	(Prefix)-24-30-HT*	27	(686)	60	(1524)	39	(991)	84	(2134)	51	(1295)	108	(2743)	63	(1600)	132	(3353)
24	(609)	36	(914)	(Prefix)-24-36-HT*	27	(686)	66	(1676)	39	(991)	90	(2286)	51	(1295)	114	(2895)	63	(1600)	138	(3503)
		42	(1067)	(Prefix)-24-42-HT*	27	(686)	72	(1829)	39	(991)	96	(2438)	51	(1295)	120	(3048)	63	(1600)	144	(3658)
20	(202)	36	(914)	(Prefix)-30-36-HT*	30	(762)	66	(1676)	42	(1067)	90	(2286)	54	(1372)	114	(2895)	66	(1676)	138	(3503)
30	(702)	42	(1067)	(Prefix)-30-42-HT*	30	(762)	72	(1829)	42	(1067)	96	(2438)	54	(1372)	120	(3048)	66	(1676)	144	(3658)
36	(914)	42	(1067)	(Prefix)-36-42-HT*	33	(838)	72	(1829)	45	(1143)	96	(2438)	57	(1448)	120	(3048)	69	(1753)	144	(3658)

#### (Prefix) See page L-3 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total out-

side width.

Series 2, 3, 4, & 5 Fittings

Manufacturing tolerances apply to all dimensions.

# Horizontal Expanding/Reducing Cross (HX)

3 pair splice plates with hardware included.



er, insert fitting prefix.



Tray	Widtl	h	* Insert Radius	12" Ra	adius	24" Ra	dius	36" Ra	dius	48" Ra	dius
W1	W	2	(12", 24", 36", or 48") Catalog No.	Α	В	Α	В	Α	В	Α	В
in. mm	in.	mm	, C	in. mm	in. mm	in. mm	in. mm				
9 (228)	6	(152)	(Prefix)-09-06-HX*	39 (991)	36 (914)	63 1600	60 (1524)	87 (2210)	84 (2134)	111 2819	108 (2743)
12 (205)	6	(152)	(Prefix)-12-06-HX*	42 (1067)	36 (914)	66 (1676)	60 (1524)	90 (2286)	84 (2134)	114 (2895)	108 (2743)
12 (303)	9	(228)	(Prefix)-12-09-HX*	42 (1067)	39 (991)	66 (1676)	63 (1600)	90 (2286)	87 (2210)	114 (2895)	111 (2819)
	6	(152)	(Prefix)-18-06-HX*	48 (1219)	36 (914)	72 (1829)	60 (1524)	96 (2438)	84 (2134)	120 (3048)	108 (2743)
18 (457)	9	(228)	(Prefix)-18-09-HX*	48 (1219)	39 (991)	72 (1829)	63 (1600)	96 (2438)	87 (2210)	120 (3048)	111 (2819)
	12	(305)	(Prefix)-18-12-HX*	48 (1219)	42 (1067)	72 (1829)	66 (1676)	96 (2438)	90 (2286)	120 (3048)	114 (2895)
	6	(152)	(Prefix)-24-06-HX*	54 (1372)	36 (914)	78 (1981)	60 (1524)	102 (2591)	84 (2134)	126 (3200)	108 (2743)
2/1 (609)	9	(228)	(Prefix)-24-09-HX*	54 (1372)	39 (991)	78 (1981)	63 (1600)	102 (2591)	87 (2210)	126 (3200)	111 (2819)
24 (003)	12	(305)	(Prefix)-24-12-HX*	54 (1372)	42 (1067)	78 (1981)	66 (1676)	102 (2591)	90 (2286)	126 (3200)	114 (2895)
	18	(457)	(Prefix)-24-18-HX*	54 (1372)	48 (1219)	78 (1981)	72 (1829)	102 (2591)	96 (2438)	126 (3200)	120 (3048)
	6	(152)	(Prefix)-30-06-HX*	60 (1524)	36 (914)	84 (2134)	60 (1524)	108 (2743)	84 (2134)	132 (3353)	108 (2743)
	9	(228)	(Prefix)-30-09-HX*	60 (1524)	39 (991)	84 (2134)	63 (1600)	108 (2743)	87 (2210)	132 (3353)	111 (2819)
30 (762)	12	(305)	(Prefix)-30-12-HX*	60 (1524)	42 (1067)	84 (2134)	66 (1676)	108 (2743)	90 (2286)	132 (3353)	114 (2895)
	18	(457)	(Prefix)-30-18-HX*	60 (1524)	48 (1219)	84 (2134)	72 (1829)	108 (2743)	96 (2438)	132 (3353)	120 (3048)
	24	(609)	(Prefix)-30-24-HX*	60 (1524)	54 (1372)	84 (2134)	78 (1981)	108 (2743)	102 (2591)	132 (3353)	126 (3200)
	6	(152)	(Prefix)-30-06-HX*	66 (1676)	36 (914)	90 (2286)	60 (1524)	114 (2895)	84 (2134)	138 (3505)	108 (2743)
	9	(228)	(Prefix)-36-09-HX*	66 (1676)	39 (991)	90 (2286)	63 (1600)	114 (2895)	87 (2210)	138 (3505)	111 (2819)
36 (914)	12	(305)	(Prefix)-36-12-HX*	66 (1676)	42 (1067)	90 (2286)	66 (1676)	114 (2895)	90 (2286)	138 (3505)	114 (2895)
00 (014)	18	(457)	(Prefix)-36-18-HX*	66 (1676)	48 (1219)	90 (2286)	72 (1829)	114 (2895)	96 (2438)	138 (3505)	120 (3048)
	24	(609)	(Prefix)-36-24-HX*	66 (1676)	54 (1372)	90 (2286)	78 (1981)	114 (2895)	102 (2591)	138 (3505)	126 (3200)
	30	(762)	(Prefix)-36-30-HX*	66 (1676)	60 (1524)	90 (2286)	84 (2134)	114 (2895)	108 (2743)	138 (3505)	132 (3353)
	6	(152)	(Prefix)-42-06-HX*	72 (1829)	36 (914)	96 (2438)	60 (1524)	120 (3048)	84 (2134)	144 (3658)	108 (2743)
	9	(228)	(Prefix)-42-09-HX*	72 (1829)	39 (991)	96 (2438)	63 (1600)	120 (3048)	87 (2210)	144 (3658)	111 (2819)
	12	(305)	(Prefix)-42-12-HX*	72 (1829)	42 (1067)	96 (2438)	66 (1676)	120 (3048)	90 (2286)	144 (3658)	114 (2895)
42 (1067)	18	(457)	(Prefix)-42-18-HX*	72 (1829)	48 (1219)	96 (2438)	72 (1829)	120 (3048)	96 (2438)	144 (3658)	120 (3048)
	24	(609)	(Prefix)-42-24-HX*	72 (1829)	54 (1372)	96 (2438)	78 (1981)	120 (3048)	102 (2591)	144 (3658)	126 (3200)
	30	(762)	(Prefix)-42-30-HX*	72 (1829)	60 (1524)	96 (2438)	84 (2134)	120 (3048)	108 (2743)	144 (3658)	132 (3353)
	36	(914)	(Prefix)-42-36-HX*	72 (1829)	66 (1676)	96 (2438)	90 (2286)	120 (3048)	114 (2895)	144 (3658)	138 (3505)

#### (Prefix) See page L-3 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total outside width.

Manufacturing tolerances apply to all dimensions.

# Horizontal Wye (HYL, HYR)

2 pair splice plates with hardware included.







**Right Hand Wye - HYR** 





Bend	Tray	Left Hand Wye	Right Hand Wye						
Radius	Width	Catalog No.	Catalog No.	1	4	I	В	C	;
in. mm	in. mm			in.	mm	in.	mm	in.	mm
	6 (152)	(Prefix)-06-HYL	(Prefix)-06-HYR	28 <sup>7</sup> /16	(722)	15 <sup>3</sup> /16	(386)	3 <sup>1</sup> /16	(77)
	9 (228)	(Prefix)-09-HYL	(Prefix)-09-HYR	32 <sup>11</sup> /16	(831)	20 <sup>5</sup> /16	(516)	6 <sup>1</sup> /16	(154)
	12 (305)	(Prefix)-12-HYL	(Prefix)-12-HYR	<b>36</b> <sup>15</sup> /16	(938)	25 <sup>7</sup> /16	(646)	9 <sup>1</sup> /16	(231)
24 (609)	18 (457)	(Prefix)-18-HYL	(Prefix)-18-HYR	45 <sup>3</sup> /8	(1153)	35 <sup>13</sup> /16	(910)	15 <sup>1</sup> /16	(383)
21 (000)	24 (609)	(Prefix)-24-HYL	(Prefix)-24-HYR	53 <sup>7</sup> /8	(1368)	45 <sup>15</sup> /16	(1167)	21 <sup>1</sup> /16	(535)
	30 (762)	(Prefix)-30-HYL	(Prefix)-30-HYR	62 <sup>3</sup> /8	(1585)	56 <sup>3</sup> /16	(1427)	27 <sup>1</sup> /16	(688)
	36 (914)	(Prefix)-36-HYL	(Prefix)-36-HYR	70 <sup>7</sup> /8	(1800)	66 <sup>7</sup> /16	(1687)	33 <sup>1</sup> /16	(840)
	42 (1067)	(Prefix)-42-HYL	(Prefix)-42-HYR	79 <sup>3</sup> /8	(2016)	76 <sup>5</sup> /8	(1946)	39 <sup>1</sup> /16	(992)

#### (Prefix) See page L-3 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total outside width. Manufacturing tolerances apply to all dimensions.

# Vertical Bend 90° (VO, VI)

1 pair splice plates with hardware included.



90° Vertical Outside - VO





90° Vertical Inside - VI



Bend Badius	Tra	ay dth	(*) Insert "VO" for Vert_Outside Bend	VO	VO Side Rail Height 4" - 7"						VI S	Side R	ail Hei	ght				
R	Inse	ert	"VI" for	4	l" - 7"			4"			5"			6"			7"	
			Vert. Inside Bend	i	n./(mm	)	i	n./(mm	)	i	n./(mm	ı)	i	in./(mm	ı)	i	n./(mm	)
in./(mm)	in.	(mm)	Catalog No.	A	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С
	6	(152)	(Prefix)-06-90(*)12															
	12	(228)	(Prefix)-09-90(*)12 (Profix) 12 90(*)12															
12	12	(305)	(Profix)-12-90(*)12	15	15	15	10	10	10	20	20	20	21	21	21	22	22	22
(305)	24	(609)	(Prefix)-24-90(*)12	(381)	(381)	(381)	(483)	(483)	(483)	(508)	(508)	(508)	(533)	(533)	(533)	(559)	(559)	(559)
()	30	(762)	(Prefix)-30-90(*)12	(001)	(001)	(001)	(100)	(100)	(100)	(000)	(000)	(000)	(000)	(000)	(000)	(000)	(000)	(000)
	36	(914)	(Prefix)-36-90(*)12															
	42	(1067)	(Prefix)-42-90(*)12	1														
	6	(152)	(Prefix)-06-90(*)24															
	9	(228)	(Prefix)-09-90(*)24	1														
	12	(305)	(Prefix)-12-90(*)24															
24	18	(457)	(Prefix)-18-90(*)24	27	27	27	31	31	31	32	32	32	33	33	33	34	34	34
(609)	24	(609)	(Prefix)-24-90(*)24	(686)	(686)	(686)	(787)	(787)	(787)	(813)	(813)	(813)	(838)	(838)	(838)	(864)	(864)	(864)
	30	(762	(Prefix)-30-90(*)24															
	36	(914)	(Prefix)-36-90(*)24															
	42	(1067)	(Prefix)-42-90(*)24															
	6	(152)	(Prefix)-06-90(*)36															
	9	(228)	(Prefix)-09-90(*)36															
	12	(305)	(Prefix)-12-90(*)36															
36	18	(457)	(Prefix)-18-90(*)36	39	39	39	43	43	43	44	44	44	45	45	45	46	46	46
(914)	24	(609)	(Prefix)-24-90(*)36	(991)	(991)	(991)	(1092)	(1092)	(1092)	(1118)	(1118)	(1118)	(1143)	(1143)	(1143)	(1168)	(1168)	(1168)
	30	(762	(Prefix)-30-90(*)36															
	36	(914)	(Prefix)-36-90(*)36															
	42	(1067)	(Prefix)-42-90(*)36															
	6	(152)	(Prefix)-06-90(*)48															
	9	(228)	(Prefix)-09-90(*)48															
40	12	(305)	(Prefix)-12-90(*)48	E1	E 1	E1	FF	FF	FF	EC	FC	FC	<b>F</b> 7	57	67	FO	FO	FO
4ð (1210)	18	(457)	(Frefix)-18-90(*)48	) (1205)	01 (1205)	(1205)	20 (1207)	55 (1207)	22 (1207)	00	00	00	) 5/ (1/1/0)	۲C ۱۱/۱۵۱	٦/ (1/١٥١	50 (1/172)	50 (1/172)	50 (1/172)
(1219)	24	(009)	(Frefix)-24-90(*)48 (Profix) 20 00(*)49	(1290)	(1290)	(1295)	(1387)	(1397)	(1397)	(1422)	(1422)	(1422)	(144ŏ)	(144ŏ)	(144ŏ)	(14/3)	(14/3)	(14/3)
	30	(702	(FICHX)-30-30(")48															
	12	(914)	(Prefix)-30-30(*)48															
	42	(1007)	(11011)-42-30( )40															

#### (Prefix) See page L-3 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total outside width.

Manufacturing tolerances apply to all dimensions.

# Vertical Bend 60° (VO, VI)

1 pair splice plates with hardware included.







60° Vertical Inside - VI



Bend Badius	T	ray idth	(*) Insert "VO" for Vert, Outside Bend	VC	) Side	Rail					VI	Side R	ail He	ight				
R	In	sert	"VI" for		4" - 7			4'			5"	I		6"			7"	
			Vert. Inside Bend	i	n./(mm	ı)	i	n./(mm	)	i	n./(mm	)	i	n./(mm)	)		in./(mm	)
in./(mm)	in.	(mm)	Catalog No.	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	C
	6	(152)	(Prefix)-06-60(*)12															
	9	(228)	(Prefix)-09-60(*)12															
	12	(305)	(Prefix)-12-60(*)12		_		-	_						_				
12	18	(457)	(Prefix)-18-60(*)12	14 <sup>7</sup> /8	8 <sup>5</sup> /8	9 <sup>15</sup> /16	18 <sup>3</sup> /8	10 <sup>7</sup> /8	12 <sup>1</sup> /4	19 <sup>1</sup> /4	11 <sup>1</sup> /8	12 <sup>13</sup> /16	20 <sup>1</sup> /16	11 <sup>5</sup> /8	13 <sup>3</sup> /8	21 <sup>15</sup> /16	12 <sup>1</sup> /8	14
(305)	24	(609)	(Prefix)-24-60(*)12	(378)	(219)	(253)	(467)	(270)	(311)	(489	(283)	(326)	(510)	(296)	(340)	(557)	(308)	(356)
	30	(762)	(Prefix)-30-60(*)12															
	30	(914)	(Prefix)-36-60(*)12															
	42	(1067)	(Prefix)-42-60(*)12															
	6	(152)	(Prefix)-06-60(*)24															
	12	(228)	(Prefix)-09-60(*)24															
24	10	(305)	(Prefix)-12-60(*)24 (Prefix) 19 60(*)24	055/40	1 45%	107/0	2031	105/0	103/40	205/2	171/2	103/	201/2	175/0	205/40	013/0	101/2	207/2
24 (609)	24	(457)	(Prefix)-10-00(*)24	257/16	149/8	10//8	283/4 (720)	103/8	199/16	299/8 (752)	17'/8 (425)	199/4	301/2	1/5/8	ZU9/16 (516)	319/8	181/8	201/8
(000)	24	(762)	(Profix)-24-00( )24	(043)	(372)	(420)	(730)	(422)	(400)	(700)	(433)	(302)	(775)	(440)	(310)	(797)	(401)	(550)
	36	(914)	(Prefix)-36-60(*)24															
	42	(1067)	(Prefix)-42-60(*)24															
	6	(152)	(Prefix)-06-60(*)36															
	9	(228)	(Prefix)-09-60(*)36															
	12	(305)	(Prefix)-12-60(*)36															
36	18	(457)	(Prefix)-18-60(*)36	3511/16	20 <sup>5</sup> /8	2313/16	391/8	22 <sup>5</sup> /8	26 <sup>1</sup> /8	40	23 <sup>1</sup> /8	2611/16	407/8	235/8	27 <sup>1</sup> /4	413/4	24 <sup>1</sup> /8	2713/16
(914)	24	(609)	(Prefix)-24-60(*)36	(907)	(524)	(605)	(994)	(575)	(663)	(1016)	(587)	(687)	(1038)	(600)	(692)	(1060)	(613)	(706)
	30	(762	(Prefix)-30-60(*)36															
	36	(914)	(Prefix)-36-60(*)36															
	42	(1067)	(Prefix)-42-60(*)36															
	6	(152)	(Prefix)-06-60(*)48															
	9	(228)	(Prefix)-09-60(*)48															
	12	(305)	(Prefix)-12-60(*)48															
48	18	(457)	(Prefix)-18-60(*)48	46 <sup>1</sup> /16	26 <sup>5</sup> /8	3011/16	<b>49</b> <sup>9</sup> /16	28 <sup>5</sup> /8	33	50 <sup>3</sup> /8	29 <sup>1</sup> /8	33 <sup>5</sup> /8	51 <sup>1</sup> /4	29 <sup>5</sup> /8	34 <sup>3</sup> /16	52 <sup>1</sup> /8	30 <sup>1</sup> /8	34 <sup>3</sup> /4
(1219)	24	(609)	(Prefix)-24-60(*)48	(1170)	(676)	(780)	(1259)	(727)	(838)	(1280)	(740)	(854)	(1302)	(753)	(868)	(1324)	(765)	(883)
	30	(762	(Prefix)-30-60(*)48															
	36	(914)	(Prefix)-36-60(*)48															
	42	(1067)	(Prefix)-42-60(*)48															

(Prefix) See page L-3 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total outside width.

Manufacturing tolerances apply to all dimensions.





# Vertical Bend 45° (VO, VI)

1 pair splice plates with hardware included.

45° Vertical Outside -VO



45° Vertical Inside -VI



Bend		ray idth	(*) Insert "VO" for	VC	VO Side Rail Height						VI	Side F	Rail He	ight					
R	In	sert	"VI" for		4" - 7	"		4"	I		5'	1		6"			7"		
			Vert. Inside Bend	i	in./(mm	)	i	n./(mm)	)	i	n./(mm	)	i	n./(mm)	)		in./(mm)		
in./(mm)	in.	(mm)	Catalog No.	Α	B	С	Α	В	С	Α	В	С	A	В	С	Α	В	С	
12 (305)	6 9 12 18 24 30 36 42	<ul> <li>(152)</li> <li>(228)</li> <li>(305)</li> <li>(457)</li> <li>(609)</li> <li>(762)</li> <li>(914)</li> <li>(1067)</li> </ul>	(Prefix)-06-45(*)12 (Prefix)-09-45(*)12 (Prefix)-12-45(*)12 (Prefix)-18-45(*)12 (Prefix)-24-45(*)12 (Prefix)-30-45(*)12 (Prefix)-36-45(*)12 (Prefix)-42-45(*)12	13 <sup>5</sup> /8 (346)	5 <sup>5</sup> /8 (143)	8 (203)	16 <sup>7</sup> /16 (417)	6 <sup>13</sup> /16 (173)	9 <sup>5</sup> /8 (245)	17 <sup>1</sup> /8 (435)	7 <sup>1</sup> /8 (181)	10 <sup>1</sup> /16 (256)	17 <sup>7</sup> /8 (454)	7 <sup>3</sup> /8 (188)	10 <sup>7</sup> /16 (265)	18 <sup>9</sup> /16 (471)	7 <sup>11/</sup> 16 (195)	10 <sup>7</sup> /8 (2176)	Series 2, 3, 4, & 5 Fi
24 (609)	6 9 12 18 24 30 36 42	(152) (228) (305) (457) (609) (762 (914) (1067)	(Prefix)-06-45(*)24 (Prefix)-09-45(*)24 (Prefix)-12-45(*)24 (Prefix)-18-45(*)24 (Prefix)-24-45(*)24 (Prefix)-30-45(*)24 (Prefix)-36-45(*)24 (Prefix)-42-45(*)24	22 <sup>1</sup> /16 (561)	9 <sup>1</sup> /8 (232)	12 <sup>15</sup> /16 (329)	24 <sup>15</sup> /16 (634)	10 <sup>5</sup> /16 (262)	14 <sup>5</sup> /8 (372)	25 <sup>5</sup> /8 (651)	10 <sup>5</sup> /8 (270)	15 (381)	26 <sup>5</sup> /16 (668)	10 <sup>15</sup> /16 (278)	15 <sup>7</sup> /16 (392)	27 <sup>1</sup> /16 (687)	11 <sup>3</sup> /16 (284)	15 <sup>13</sup> /16 (402)	ttings
36 (914)	6 9 12 18 24 30 36 42	(152) (228) (305) (457) (609) (762 (914) (1067)	(Prefix)-06-45(*)36 (Prefix)-09-45(*)36 (Prefix)-12-45(*)36 (Prefix)-18-45(*)36 (Prefix)-24-45(*)36 (Prefix)-30-45(*)36 (Prefix)-36-45(*)36 (Prefix)-42-45(*)36	30 <sup>9</sup> /16 (776)	12 <sup>11</sup> /16 (323)	17 <sup>15</sup> /16 (456)	33 <sup>3</sup> /8 (848)	13 <sup>13</sup> /16 (351)	19 <sup>9</sup> /16 (497)	34 <sup>1</sup> /8 (867)	14 <sup>1</sup> /8 (359)	20 (508)	34 <sup>13</sup> /16 (885)	14 <sup>7</sup> /16 (367)	20 <sup>3</sup> /8 (518)	35 <sup>1</sup> /2 (902)	14 <sup>11</sup> /16 (284)	20 <sup>13</sup> /16 (402)	
48 (1219)	6 9 12 18 24 30 36 42	(152) (228) (305) (457) (609) (762 (914) (1067)	(Prefix)-06-45(*)48 (Prefix)-09-45(*)48 (Prefix)-12-45(*)48 (Prefix)-18-45(*)48 (Prefix)-24-45(*)48 (Prefix)-30-45(*)48 (Prefix)-36-45(*)48 (Prefix)-42-45(*)48	39 <sup>1</sup> /16 (992)	16 <sup>3</sup> /16 (411)	22 <sup>7</sup> /8 (581)	41 <sup>7</sup> /8 (1064)	17 <sup>3</sup> /8 (441)	24 <sup>9</sup> /16 (624)	42 <sup>5</sup> /8 (1083)	17 <sup>5</sup> /8 (448)	24 <sup>15</sup> /16 (633)	43 <sup>5</sup> /16 (1100)	17 <sup>15</sup> /16 (456)	25 <sup>3</sup> /8 (645)	44 (1118)	18 <sup>1</sup> /4 (464)	25 <sup>13</sup> /16 (656)	

#### (Prefix) See page L-3 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total outside width.

Manufacturing tolerances apply to all dimensions.

# Vertical Bend 30° (VO, VI)

1 pair splice plates with hardware included.



30° Vertical Outside -VO





30° Vertical Inside -VI



Bend	T	ray	(*) Insert "VO" for Vort Outside Bond	VO Side Rail			VI Side Rail Height											
R	In	sert	"VI" for		4" - 7	"		4"			5"			6"			7"	
			Vert. Inside Bend		in./(mm)			in./(mm)		1	in./(mm)			in./(mm)			in./(mm)	
in./(mm)	in.	(mm)	Catalog No.	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С
	6	(152)	(Prefix)-06-30(*)12															
	9	(228)	(Prefix)-09-30(*)12															
	12	(305)	(Prefix)-12-30(*)12															
12	18	(457)	(Prefix)-18-30(*)12	115/8	3 <sup>1</sup> /8	6 <sup>3</sup> /16	13 <sup>5</sup> /8	3 <sup>5</sup> /8	7 <sup>5</sup> /16	14 <sup>1</sup> /8	3 <sup>3</sup> /4	7 <sup>9</sup> /16	14 <sup>5</sup> /8	3 <sup>15</sup> /16	7 <sup>13</sup> /16	15 <sup>1</sup> /8	4 <sup>1</sup> /16	8 <sup>1</sup> /16
(305)	24	(609)	(Prefix)-24-30(*)12	(296)	(79)	(157)	(346)	(92)	(186)	(359)	(95)	(192)	(372)	(100)	(199)	(384)	(103)	(205)
	30	(762)	(Prefix)-30-30(*)12															
	36	(914)	(Prefix)-36-30(*)12															
	42	(1067)	(Prefix)-42-30(*)12															
	6	(152)	(Prefix)-06-30(*)24															
	9	(228)	(Prefix)-09-30(*)24										20 <sup>5</sup> /8 5 <sup>1</sup> , (524) (14	5 <sup>1</sup> /2		21 <sup>1</sup> /8 (537)	5 <sup>5</sup> /8 (143)	11 <sup>5</sup> /16 (287)
	12	(305)	(Prefix)-12-30(*)24															
24	18	(457)	(Prefix)-18-30(*)24	175/8	4 <sup>11</sup> /16	9 <sup>7</sup> /16	19 <sup>5</sup> /8	5 <sup>1</sup> /4	10 <sup>1</sup> /2	201/8	5 <sup>3</sup> /8	10 <sup>3</sup> /4 (273)			11 <sup>1</sup> /16			
(609)	24	(609)	(Prefix)-24-30(*)24	(448)	(120)	(240)	(499)	(133)	(267)	(511	(137)			(140)	(282)			
	30	(762	(Prefix)-30-30(*)24															
	30	(914)	(Prefix)-36-30(*)24															
	42	(1067)	(Prefix)-42-30(*)24															
	6	(152)	(Prefix)-06-30(*)36															
	9	(228)	(Prefix)-09-30(*)36							001/ 7								
26	12	(305)	(Prefix)-12-30(*)36	0.05/	05/	1051			1011/			0.05/ 7	-11	1 /				
30 (017)	18	(457)	(Prefix)-18-30(*)30	239/8	6 <sup>5</sup> /16	129/8	255/8	67/8	1311/16	261/8	(175)	14	265/8	/ 1/8	141/4	2/1/8	/1/4	141/2
(314)	24	(609)	(Prefix)-24-30(*)30 (Prefix) 20 20(*)26	(600)	(160)	(321)	(100)	(174)	(348)	(663)	(1/5)	(350)	(070)	(181)	(362)	(689)	(184)	(287)
	30	(702	(Prefix)-30-30(*)30															
	12	(1067)	(Profix)-42-30(*)36															
	42	(1007)	(Profix) = 42-30(-)30															
	0	(152)	(Prefix)-00-30(*)40 (Profix) 00 20(*)49															
	12	(228)	(Profix)-12-30(*)48															
48	18	(457)	(Prefix)-12-30(*)40	205/0	715/10	157/0	215/0	07/10	1615/10	221/0	05/0	173/10	225/0	03/4	171/2	221/0	07/0	173/4
(1219)	24	(609)	(Prefix)-24-20(*)48	(753)	(202)	(203)	(803)	0'/16 (21/1)	1019/16 (420)	02'/8 (816)	07/8 (219)	( <u>1</u> 27)	(879)	(222)	17 ·/2 (ΔΔ5)	(8/17)	0'/8 (226)	( <u>4</u> 51)
(1210)	30	(762	(Prefix)-30-30(*)48	(733)	(202)	(400)	(000)	(∠ +)	(400)	(010)	\ <b>Z</b> I J)	(407)	(023)	\)	(443)	(UHZ)	1220/	(401)
	36	(914)	(Prefix)-36-30(*)48															
	42	(1067)	(Prefix)-42-30(*)48															
	<sup>−</sup> <sup>7</sup> ∠	(1007)	(1101), 12 00( )40															

(Prefix) See page L-3 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total outside width.

Manufacturing tolerances apply to all dimensions.



2 pair splice plates with hardware included.





Bend	T	ray	Vertical Tee Down	Vertical Tee Up	Side Rail Height "H"								
Radius	w	idth			4	4"	Ę	5"	6	"	7	,	
R			Catalog No.	Catalog No.	Α	В	Α	В	Α	В	Α	В	,
in./(mm)	in.	mm		-	in./(mm)	in./(mm)	in./(mm)	in./(mm)	in./(mm)	in./(mm)	in./(mm)	in./(mm)	
	6	(152)	(Prefix)-06-VT12	(Prefix)-06-VTU12									
	9	(228)	(Prefix)-09-VT12	(Prefix)-09-VTU12									Se
	12	(305)	(Prefix)-12-VT12	(Prefix)-12-VTU12									rie
12	18	(457)	(Prefix)-18-VT12	(Prefix)-18-VTU12	15	34	15	35	15	36	15	37	Ű. N
(305)	24	(609)	(Prefix)-24-VT12	(Prefix)-24-VTU12	(381)	(846)	(381)	(889)	(381)	(914)	(381)	(940)	ώ
	30	(762)	(Prefix)-30-VT12	(Prefix)-30-VTU12									4
	36	(914)	(Prefix)-36-VT12	(Prefix)-36-VTU12									æ
	42	(1067)	(Prefix)-42-VT12	(Prefix)-42-VTU12									୍ ମ
	6	(152)	(Prefix)-06-VT24	(Prefix)-06-VTU24									Ē
	9	(228)	(Prefix)-09-VT24	(Prefix)-09-VTU24									bu
	12	(305)	(Prefix)-12-VT24	(Prefix)-12-VTU24									S
24	18	(457)	(Prefix)-18-VT24	(Prefix)-18-VTU24	27	58	27	59	27	60	27	61	
(609)	24	(609)	(Prefix)-24-VT24	(Prefix)-24-VTU24	(6867)	(1473)	(686)	(1498)	(686)	(1524)	(686)	(1549)	
	30	(762)	(Prefix)-30-VT24	(Prefix)-30-VTU24									
	36	(914)	(Prefix)-36-VT24	(Prefix)-36-VTU24									
	42	(1067)	(Prefix)-42-VT24	(Prefix)-42-VTU24									
	6	(152)	(Prefix)-06-VT36	(Prefix)-06-VTU36									
	9	(228)	(Prefix)-09-VT36	(Prefix)-09-VTU36									
	12	(305)	(Prefix)-12-VT36	(Prefix)-12-VTU36									
36	18	(457)	(Prefix)-18-VT36	(Prefix)-18-VTU36	39	82	39	83	39	84	39	85	
(914)	24	(609)	(Prefix)-24-VT36	(Prefix)-24-VTU36	(991)	(2083)	(991)	(2108)	(991)	(2134)	(991)	(2159)	
	30	(762)	(Prefix)-30-VT36	(Prefix)-30-VTU36									
	36	(914)	(Prefix)-36-VT36	(Prefix)-36-VTU36									
	42	(1067)	(Prefix)-42-VT36	(Prefix)-42-VTU36									
	6	(152)	(Prefix)-06-VT48	(Prefix)-06-VTU48									
	9	(228)	(Prefix)-09-VT48	(Prefix)-09-VTU48									
	12	(305)	(Prefix)-12-VT48	(Prefix)-12-VTU48									
48	18	(457)	(Prefix)-18-VT48	(Prefix)-18-VTU48	51	106	51	107	51	108	51	109	
(1219)	24	(609)	(Prefix)-24-VT48	(Prefix)-24-VTU48	(1295)	(2692)	(1295)	(2718)	(1295)	(2743)	(1295)	(2769)	
	30	(762)	(Prefix)-30-VT48	(Prefix)-30-VTU48									
	36	(914)	(Prefix)-36-VT48	(Prefix)-36-VTU48									
	42	(1067)	(Prefix)-42-VT48	(Prefix)-42-VTU48									_

#### (Prefix) See page L-3 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total outside width. Manufacturing tolerances apply to all dimensions.

# **Cable Support Fittings (CSF)**

1 pair splice plates with hardware included.





This fitting is recommended for use at the top of vertical runs to support the weight of the cables. The top cross brace is drilled for installing eyebolts, ordered separately.

Bend	Tray					Si	ide Rail H	eight "H"			
Radius	Width	ו ו		4	"	5	ju	6	, II	7'	I
R			Catalog No.	Α	В	Α	В	Α	В	Α	В
in./(mm)	in. mn	m		in./(mm)	in./(mm)	in./(mm)	in./(mm)	in./(mm)	in./(mm)	in./(mm)	in./(mm)
	6 15	52	(Prefix)-06-CSF12								
	9 22	28	(Prefix)-09-CSF12								15 (381)
	12 30	)5	(Prefix)-12-CSF12								
12	18 45	57	(Prefix)-18-CSF12	19	15	20	15	21	15	22	
(305)	24 60	)9	(Prefix)-24-CSF12	(483)	(381)	(508)	(381)	(533)	(381)	(559)	
	30 76	52	(Prefix)-30-CSF12								
	36 91	4	(Prefix)-36-CSF12								
	42 106	67	(Prefix)-42-CSF12								
	6 15	52	(Prefix)-06-CSF24								
	9 22	28	(Prefix)-09-CSF24								27
	12 30	)5	(Prefix)-12-CSF24	31 (787)					07		
24	18 45	57	(Prefix)-18-CSF24		27	32	27	33	27	34	27
(609)	24 60	)9	(Prefix)-24-CSF24		(686)	(813)	(686)	(838)	(686)	(864)	(686)
	30 76	52	(Prefix)-30-CSF24								
	36 91	4	(Prefix)-36-CSF24								
	42 106	67	(Prefix)-42-CSF24								
	6 15	52	(Prefix)-06-CSF36								
	9 22	28	(Prefix)-09-CSF36								
	12 30	)5	(Prefix)-12-CSF36								
36	18 45	o/	(Prefix)-18-CSF36	43	39	44	39	45	39	46	39
(914)	24 60	)9	(Prefix)-24-CSF36	(1092)	(991)	(1118)	(991)	(1143)	(991)	(1168)	(991)
	30 76	52	(Prefix)-30-CSF36								
	36 91	4	(Prefix)-36-CSF36								
	42 106	6/	(Prefix)-42-CSF36								
	6 15	52	(Prefix)-06-CSF48								
	9 22	28	(Prefix)-09-CSF48								
10	12 30	)5	(Prefix)-12-CSF48		= 1	50	-			50	- 4
48	18 45	o7	(Prefix)-18-CSF48	55	51	56	51	5/	51	58	51
(1219)	24 60	9	(Prefix)-24-CSF48	(1397)	(1295)	(1422)	(1295)	(1448)	(1295)	(1473)	(1295)
	30 76	52	(Prefix)-30-CSF48								
	36 91	4	(Prefix)-36-CSF48								
	42 106	67	(Prefix)-42-CSF48								

#### (Prefix) See page L-3 for catalog number prefix.

Width dimensions are to inside wall. For aluminum fittings add 1.5 inches (38mm) for total outside width.

Manufacturing tolerances apply to all dimensions.

Series 2, 3, 4, & 5 - Note		





# How The Service Advisor Works

We know that your time is important! That's why the color-coding system in this catalog is designed to help you select products that fit your service needs. Products are marked to indicate the typical lead time for orders of 50 pieces or less.

Customer: How do I select my straight sections. covers, or fittings so that I get the quickest turnaround?

24

**Service Advisor:** Each part of our selection chart is shown in colors. If any section of a part number is a different color, the part will typically ship with the longer lead time represented by the colors.

• Green = Fastest shipped items

13

- Black = Normal lead-time items
- Red = Normally long lead-time items

FA -

# Example:

09 -

Part will have a long lead time because of the FA material.

Changing the part number from 13FA to 13F will change the coding to black for all sections and reduce the lead time.

144

# **Corrosion Guide**

The information shown in this corrosion guide is based on full immersion laboratory tests and data generated from resin manufacturer's data. It should be noted that in some of the environments listed, splashes and spill situations may result in a more corrosive situation than indicated due to the evaporation of water. Regular wash down is recommended in these situations.

All data represents the best available information and is believed to be correct. The data should not be construed as a warranty of performance for that product as presented in these tables. User tests should be performed to determine suitability of service if there is any doubt or concern. Such variables as concentration, temperature, time and combined chemical effects of mixtures of chemicals make it impossible to specify the exact suitability of fiber reinforced plastics in all environments. We will be happy to supply material samples for testing. These recommendations should only be used as a guide and we do not take responsibility for design or suitability of materials for service intended. In no event will we be liable for any consequential or special damages for any defective material or workmanship including without limitation, labor charge, other expense or damage to properties resulting from loss of materials or profits or increased expenses of operations.

СНЕМІСАІ	POL	YESTER	VINYI	ESTER	CHEMICAL	POL	YESTER	VINYL ESTER	
ENVIRONMENT	Max Wt. %	Max Oper. Temp °F	Max Wt. %	Max Oper. Temp °F	ENVIRONMENT	Max Wt. %	Max Oper. Temp °F	Max Wt. %	Max Oper. Temp °F
Acetic Acid	10	190	10	210	Chromic Acid	5	70	10	120
Acetic Acid	50	125	50	180	Citric Acid	SAT	170	SAT	200
Acetone	N/R	N/R	100	75	Copper Chloride	SAT	170	SAT	200
Aluminum Chloride	SAT	170	SAT	200	Copper Cyanide	SAT	170	SAT	200
Aluminum Hydroxide	SAT	160	SAT	170	Copper Nitrate	SAT	170	SAT	200
Aluminum Nitrate	SAT	150	SAT	170	Crude Oil, Sour	100	170	100	200
Aluminum Sulfate	SAT	180	SAT	200	Cyclohexane	N/R	N/R	N/R	N/R
Ammonium Chloride	SAT	170	SAT	190	Cyclohexane, Vapor	ALL	100	ALL	130
Ammonium Hydroxide	1	100	10	150	Diesel Fuel	100	160	100	180
Ammonium Hydroxide	28	N/R	28	100	Diethyl Ether	N/R	N/R	N/R	N/R
Ammonium Carbonate	N/R	N/R	SAT	150	Dimethyl Phthalate	N/R	N/R	N/R	N/R
Ammonium Bicarbonate	15	125	SAT	130	Ethanol	50	75	50	90
Ammonium Nitrate	SAT	160	SAT	190	Ethyl Acetate	N/R	N/R	N/R	N/R
Ammonium Persulfate	SAT	N/R	SAT	150	Ethylene Chloride	N/R	N/R	N/R	N/R
Ammonium Sulfate	SAT	170	SAT	200	Ethylene Glycol	100	90	100	200
Amyl Alcohol	ALL	N/R	ALL	90	Fatty Acids	SAT	180	SAT	200
Amyl Alcohol Vapor	-	140	-	120	Ferric Chloride	SAT	170	SAT	200
Benzene	N/R	N/R	100	140	Ferric Nitrate	SAT	170	SAT	200
Benzene Sulfonic Acid	25	110	SAT	200	Ferric Sulfate	SAT	170	SAT	200
Benzoic Acid	SAT	150	SAT	200	Ferrous Chloride	SAT	170	SAT	200
Benzoyl Alcohol	100	N/R	100	N/R	Fluoboric Acid	N/R	N/R	SAT	165
Borax	SAT	170	SAT	200	Fluosilicic Acid	N/R	N/R	SAT	70
Calcium Carbonate	SAT	170	SAT	200	Formaldehyde	50	75	50	100
Calcium Chloride	SAT	170	SAT	200	Formic Acid	N/R	N/R	50	100
Calcium Hydroxide	25	70	25	165	Gasoline	100	80	100	150
Calcium Nitrate	SAT	180	SAT	200	Glucose	100	170	100	200
Calcium Sulfate	SAT	180	SAT	200	Glycerine	100	150	100	200
Carbon Disulfide	N/R	N/R	N/R	N/R	Heptane	100	110	100	120
Carbonic Acid	SAT	130	SAT	180	Hexane	100	90	100	130
Carbon Dioxide Gas	-	200	-	200	Hydrobromic Acid	50	120	50	120
Carbon Monoxide Gas	-	200	-	200	Hydrochloric Acid	10	150	10	200
Carbon Tetrachloride	N/R	N/R	100	75	Hydrochloric Acid	20	140	20	190
Chlorine, Dry Gas	-	140	-	170	Hydrochloric Acid	37	75	37	95
Chlorine, Wet Gas	-	N/R	-	180	Hydrofluoric Acid	N/R	N/R	15	80
Chlorine Water	SAT	80	SAT	180	Hydrogen Bromide, Dry	100	190	100	200

-: No Information Available

N/R: Not Recommended

SAT: Saturated Solution

FUM: Fumes

# **Corrosion Guide**

	POL	YESTER	VINY	LESTER		POL	YESTER	VINYI	L ESTER
ENVIRONMENT	Max Wt. %	Max Oper. Temp °F	Max Wt. %	Max Oper. Temp °F	ENVIRONMENT	Max Wt.	Max Oper. Temp °F	Max Wt. %	Max Oper. Temp °F
Hydrogen Bromide, Wet	100	75	100	130	Potassium Hydroxide	N/R	N/R	25	150
Hydrogen Chloride	-	120	-	200	Potassium Nitrate	SAT	170	SAT	200
Hydrogen Peroxide	5	100	30	100	Potassium Permanganate	100	80	100	210
Hydrogen Sulfide, Dry	100	170	100	210	Potassium Sulfate	SAT	170	SAT	200
Hydrogen Sulfide, Wet	100	170	100	210	Propylene Glycol	ALL	170	ALL	200
Hypochlorous Acid	20	80	20	150	Phthalic Acid	-	-	SAT	200
Isopropyl Alcohol	N/R	N/R	15	80	Sodium Acetate	SAT	160	SAT	200
Kerosene	100	140	100	180	Sodium Benzoate	SAT	170	SAT	200
Lactic Acid	SAT	170	SAT	200	Sodium Bicarbonate	SAT	160	SAT	175
Lead Acetate	SAT	170	SAT	200	Sodium Bisulfate	ALL	170	ALL	200
Lead Chloride	SAT	140	SAT	200	Sodium Bromide	ALL	170	ALL	200
Lead Nitrate	SAT	-	SAT	200	Sodium Carbonate	10	80	35	160
Linseed Oil	100	150	100	190	Sodium Chloride	SAT	170	SAT	200
Lithium Chloride	SAT	150	SAT	190	Sodium Cyanide	SAT	170	SAT	200
Magnesium Carbonate	SAT	140	SAT	170	Sodium Hydroxide	N/R	N/R	50	150
Magnesium Chloride	SAT	170	SAT	200	Sodium Hydroxide	N/R	N/R	25	80
Magnesium Hydroxide	SAT	150	SAT	190	Sodium Hypochloride	N/R	N/R	10	150
Magnesium Nitrate	SAT	140	SAT	180	Sodium Monophosphate	SAT	170	SAT	200
Magnesium Sulfate	SAT	170	SAT	190	Sodium Nitrate	SAT	170	SAT	200
Mercuric Chloride	SAT	150	SAT	190	Sodium Sulfate	SAT	170	SAT	200
Mercurous Chloride	SAT	140	SAT	180	Sodium Thiosulfate	ALL	100	ALL	120
Methyl Ethyl Ketone	N/R	N/R	N/R	N/R	Stannic Chloride	SAT	160	SAT	190
Mineral Oils	100	170	100	200	Styrene	N/R	N/R	N/R	N/R
Monochlorobenzene	N/R	N/R	N/R	N/R	Sulfated Detergent	0/50	170	0/50	200
Naphtha	100	140	100	170	Sulfur Dioxide	100	80	100	200
Nickel Chloride	SAT	170	SAT	200	Sulfur Trioxide	100	80	100	200
Nickel Nitrate	SAT	170	SAT	200	Sulfuric Acid	93	N/R	93	N/R
Nickel Sulfate	SAT	170	SAT	200	Sulfuric Acid	50	N/R	50	180
Nitric Acid	5	140	5	150	Sulfuric Acid	25	75	25	190
Nitric Acid	20	70	20	100	Sulfurous Acid	SAT	80	N/R	N/R
Oleic Acid	100	170	100	190	Tartaric Acid	SAT	170	SAT	200
Oxalic Acid	ALL	75	ALL	120	Tetrachloroethylene	N/R	N/R	FUM	75
Paper Mill Liquors	-	100	-	120	Toluene	N/R	N/R	N/R	N/R
Perchlorethylene	100	N/R	100	N/R	Trisodium Phosphate	N/R	N/R	SAT	175
Perchloric Acid	N/R	N/R	10	150	Urea	SAT	130	SAT	140
Perchloric Acid	N/R	N/R	30	80	Vinegar	100	170	100	200
Phosphoric Acid	10	160	10	200	Water, Distilled	100	170	100	190
Phosphoric Acid	100	120	100	200	Water, Tap	100	170	100	190
Potassium Aluminum Sulfate	SAT	170	SAT	200	Water, Sea	SAT	170	SAT	190
Potassium Bicarbonate	50	80	50	140	Xylene	N/R	N/R	N/R	N/R
Potassium Carbonate	10	N/R	10	120	Zinc Chloride	SAT	170	SAT	200
Potassium Chloride	SAT	170	SAT	200	Zinc Nitrate	SAT	170	SAT	200
Potassium Dichromate	SAT	170	SAT	200	Zinc Sulfate	SAT	170	SAT	200

-: No Information Available

N/R: Not Recommended

SAT: Saturated Solution

FUM: Fumes

# Load Data

### Fiberglass Cable Tray and Cable Channel are offered in three (3) versions for applications as follows:

<b>Standard Series</b> 13F, 24F, 36F, 46F, H46F, 48F FCC-03, FCC-04, FCC-06, FCC-08	<b>Resin Type</b> Fire Retardant Polyester	<b>Color</b> Gray	<b>Meets</b> ASTM E-84 Class 1 - UL94 VO Good Corrosion Resistance in most environments
High Performance 13FV, 24FV, 36FV, 46FV, H46FV, 48FV FCCV-03, FCCV-04, FCCV-06, FCCV-08 Dis-Stat/Low Smoke	Fire Retardant Vinyl Ester	Beige	ASTM E-84 Class 1 - UL94 VO Improved Corrosion Resistance For more severe environments Higher Heat Distortion Temperature
13FA, 24FA, 36FA, 46FA, H46FA, 48FA FCCA-03, FCCA-04, FCCA-06, FCCA-08	Fire Retardant Zero Halogen/Dis-Stat	Black	ASTM E-84 Class 1 - UL94 VO ASTM D257-99 Dissipates Static Charge Smoke Generation and Toxicity for Mass Transit Requirements and Off Shore application

### **Effect of Temperature**

Strength properties of reinforced plastics are reduced when continuously exposed to elevated temperatures. Working loads shall be reduced based on the following:

Temperature in Degrees F	Approximate Percent of Strength	
75	100	
100	90	
125	78	NEMA Standard 8-10-1986
150	68	If unusual temperature conditions exist,
175	60	the manufacturer should be consulted.
200	52	Authorized Engineering information 8-20-1986

# **Typical Properties of Pultruded Components**

B-Line Fiberglass Cable Tray systems are manufactured from glass fiber-reinforced plastic shapes that meet ASTM E-84, Smoke Density rating for polyester of 680, for vinyl ester 1025, Class 1 Flame Rating and self-extinguishing requirements of ASTM D-635. A surface veil is applied during pultrusion to insure a resin-rich surface and ultraviolet resistance.

Flame Resistance (FTMS 406-2023) ign/burn, seconds	75/75
Intermittent Flame Test (HLT-15), rating	100
Flammability Test (ASTM D635) Ignition Burning Time	none 0 sec.

	<b>-</b> .		3" & 4" Ca Cable C	ble Tray, Channel	6" Cable Tray		
Properties	l est Method	Value	Longitudinal	Transverse	Longitudinal	Transverse	
Density	ASTM D1505	lbs/in <sup>3</sup>	.058062	-	.072076	-	
Coefficient of Thermal Expansion	ASTM D696	in/in/°F	5.0 x 10 <sup>-6</sup>	-	5.0 x 10 <sup>-6</sup>	-	
Water Absorption	ASTM D570	Max %	0.5	-	0.5	-	
Dielectic Strength	ASTM D149	V/mil (vpm)	200	-	200	-	
Flammability Classification	UL94	VO	-	-	-	-	
Flame Spread	ASTM E-84	20 Max	-	-	-	-	

# **Structural Characteristics of Cable Tray and Supports**

When viewed in its installed condition, any cable tray system performs functionally as a beam under a uniformly distributed load. There are four basic beam configurations typically found in a cable tray installation. All four types of beams support cable tray but each differ in the way that the beam is attached to the support.

The first two beam configurations, simple and continuous, apply to the cable tray itself. The second two beam configurations, cantilever and fixed, apply more to the cable tray supports than to the cable tray itself.

#### Simple Beam

A good example of simple beam is a single straight section of cable tray supported but not fastened at either end. When the tray is loaded the cable tray is allowed to deflect. Simple beam analysis is used almost



universally for beam comparisons even though it is seldom practical in field installations. The three most prominent reasons for using a simple beam analysis are: calculations are simplified; it represents the worst case loading; and testing is simple and reliable. The published load data in the B-Line series cable tray catalog is based on the simple beam analysis per NEMA Standard FG-1.

#### **Continuous Beam**

Continuous beam is the beam configuration most commonly used in cable trav installations. An example of this configuration is where cable trays are installed across several supports to form a number of spans. The continuous beam possesses traits of both the simple and fixed beams. When equal loads are applied to all spans simultaneously, the counterbalancing effect of the loads on both sides of a support restricts the movement of the cable trav at the support. The effect is similar to that of a fixed beam. The end spans behave substantially like simple beams. When cable trays of identical design are compared, continuous beam installations will typically have approximately half the deflection of a simple beam of the same span. Therefore, simple beam data should be used for a general comparison only.



#### **Cantilever Beam**

A cantilever beam configuration occurs when one end of the beam is rigidly attached to the support and the other end is unsupported.

This type of configuration is typically used when wall mounting a bracket to support cable tray. Since one end is unsupported, the cantilever beam will hold considerably less load than a comparable simple beam.



#### **Fixed Beam**

A fixed beam configuration has both ends of the beam rigidly attached to the supports. A good example of a fixed beam is the rung of a cable tray. By attaching the ends of the rung to the side rails, the ends are not free to move, bend or twist. This restriction in end movement effectively increases the load carrying capacity of the member. Fixed beam configurations are also typically found in strut rack type support systems. These types of racks are found extensively in tunnel applications for support of pipe and cable tray.



# **Standard Label**



# Warning! Walkways

It should be noted that cable tray is designed as a support for power or control cables, or both and is not intended or designed to be a walkway for personnel, the user is urged to display appropriate warnings cautioning against the use of this support as a walkway. The following language is suggested:

#### WARNING! Not to be used as a walkway, ladder or support for personnel. To be used only as a mechanical support for cables and tubing. Authorized Engineering Information 8-20-1986

# **Structural Characteristics of Cable Tray and Supports**

#### **Cable Loads**

The cable load is simply the total weight of all the cables to be placed in the tray. This load should be expressed in lbs./ft.

#### **Concentrated Loads**

A concentrated static load represents a static weight applied between the side rails. Tap boxes, conduit attachments and long cable drops are just some of the many types of concentrated loads. When so specified, these concentrated static loads may be converted to an equivalent, uniform load (We) in pounds per linear foot by using the following formula:

 $We: = \frac{2x \text{ (concentrated static load)}}{\text{span length (ft.)}}$ 

#### Wind Loads

Wind loads need to be determined for all outdoor cable tray installations. Most outdoor cable trays are ladder type trays,



therefore the most severe loading to be considered is pressure on the tray side rails (see Detail 1).

When covers are installed on outdoor cable trays, another factor to be considered is the aerodynamic effect which can produce a lift strong enough to separate a cover from a tray. Wind moving across a covered tray (see Detail 2) creates a positive pressure inside the tray and a negative pressure



above the cover. This pressure difference can lift the cover off the tray. We recommend the use of heavy duty wrap-around cover clamps when covered trays are installed in an area where strong winds occur.

#### Ice Loads

Glaze ice is the most commonly seen form of ice build-up. It is the result of rain or drizzle freezing on impact with an exposed object. Generally, only the top surface (or the cover) and the windward side of a cable tray system is significantly coated with ice. The maximum design load to be added due to ice should be determined from local and federal weather bureau information.

### Snow Loads

Snow is measured by density and thickness. The density of snow varies almost as much as its thickness. The additional design load from snowfall should be determined using local snowfall records which can be obtained from local and federal weather bureaus.

#### Seismic Loads

In recent years a great deal of testing and evaluation of cable tray systems, and their supports, has been performed. The conclusions reached from these evaluations have shown the cable tray/strut support system exhibited more seismic capacity than originally expected. One of the factors contributing to this is the energy dissipating motion of the cables within the tray. Another factor is the high degree of ductility of the cable tray and the support material. These factors, working in conjunction with a properly designed cable tray system, should afford reasonable assurance to withstand even strong motion earthquakes. Please consult the factory with your specific seismic specifications and request a seismic brochure.

#### Splices

A lot of attention has been given to the strength of the side rails. These load bearing side rails must be spliced to form a continuous system, therefore the design of the splice plate is very important. The splice plate needs to be both strong and simple to install. These characteristics have been designed into our splice plates. Our new high strength "L" shaped LAY-IN splice plate offers several advantages:

- 1) stronger than flat plate splices.
- 2) time saving holds tray in position before fasteners are inserted.
- provides base for an expansion splice to function - no vertical binding.
- discourages splice on support-positioning, over the support is the worst place to splice - Fig 3.

The location of splices in a continuous span cable tray system is also very important. The splices should be located at points of minimum stress whenever practical. NEMA standards FG-1 limits the use of splice plates as follows:

Unspliced straight section should be used on a simple span and on end spans of continuous runs. Straight section lengths should be equal to or greater than the span length to ensure not more than one splice between supports. See Figures 1 through 3 for examples on splicing configurations.







Haximum positive momentMaximum negative moment

Preferred Splice Plate Locations Figure 2





Undesirable Splice Plate Locations Figure 3



Undesired location: • over supports • mid spans

# **Cable Tray Thermal Contraction and Expansion**

It is important that thermal contraction and expansion be considered when installing cable tray systems. The length of the straight cable tray runs and the temperature differential govern the number of expansion splice plates required (see Table 1 below).

The cable tray should be anchored at the support nearest to its midpoint between the expansion splice plates and secured by expansion guides at all other support locations (see Figure 1 - Typical Cable Tray Installation). The cable tray should be permitted longitudinal movement in both directions from that fixed point.

Accurate gap settings at the time of installation is necessary for the proper operation of the expansion splice plates. The following procedure should assist the installer in determining the correct gap: (see Figure 2 - Gap Setting)

- 1 Plot the highest expected tray temperature on the maximum temperature line.
- 2 Plot the lowest expected tray temperature on the minimum temperature line.
- 3 Draw a line between the maximum and minimum points.
- 4 Plot the tray temperature at the time of installation to determine the gap setting.



Table 1

Ex	Expansion or Contraction for Various Temperature Differences											
Temp	Temperature		y Length	Tray Ler	ngth for							
Diffe	Differential		pansion	Each Expansic	n Connector*							
25°F	(13.9°C)	667 Feet	(203.3m)	417 Feet	(127.1m)							
50°F	(27.8°C)	333 Feet	(101.5m)	208 Feet	(63.4m)							
75°F	(41.7°C)	222 Feet	(67.6m)	139 Feet	(42.3m)							
100°F	(55.6°C)	167 Feet	(50.9m)	104 Feet	(31.7m)							
125°F	(69.4°C)	133 Feet	(40.5m)	83 Feet	(25.3m)							
150°F	(83.3°C)	111 Feet	(33.8m)	69 Feet	(21.0m)							
175°F	(97.2°C)	95 Feet	(28.9m)	59 Feet	(18.0m)							

Note for gap set and hold down/guide location, see installation instruction above.

\*1" (25.4mm) slotted holes in each expansion connector allow <sup>5</sup>/<sub>8</sub>" (15.9mm) total expansion or contraction.

Authorized Engineering Information 8-20-1986

# **Cable Tray Installation Guide**

# Installation of B-Line fiberglass cable tray should be made in accordance with the standards set by NEMA Publication VE-2, Cable Tray Installation Guide, and National Electrical Code, Article 318.

- Always observe common safety practices when assembling tray and fittings. Installations generally require some field cutting.
   Dust created during fabrication presents no serious health hazard, but skin irritation may be experienced by some workers.
- Operators of saws and drills should wear masks, long sleeve shirts or coveralls.
- Fabrication with fiberglass is relatively easy and comparable to working with wood. Ordinary hand tools may be used in most cases.
- Avoid excessive pressure when sawing or drilling. Too much force can rapidly dull tools and also produce excessive heat which softens the bonding resin in the fiberglass resulting in a ragged edge rather than a clean-cut edge.
- Field cutting is simple and can be accomplished with a circular power saw with an abrasive cut-off wheel (masonry type) or hack saw (24 to 32 teeth per inch).
- Drill fiberglass as you would drill hard wood. Standard twist drills are more than adequate.
- Any surface that has been drilled, cut, sanded or otherwise broken, must be sealed with a compatible resin. (see page M-48)
- Carbide tipped saw blades and drill bits are recommended when cutting large quantities.
- Support the fiberglass material firmly during cutting operations to keep material from shifting which may cause chipping at the cut edge.
- Each tray section length should be equal to or greater than the support span.
- When possible, the splice should be located at quarter span.
- Fittings should be supported as per NEMA FG-1.

# **Recommended Fiberglass Trapeze Hanging Systems**

### Notes:

- 1) A snug three to four ft.-lbs. torque is sufficient for all thread rod nuts.
- 2) When supporting cable tray, the spacing between each trapeze should not exceed the distance between splice plates.
- 3) When hanging from beam, B-Line series BFV751 series clamps provide extra thread engagement necessary for load ratings. All thread rod must be fully engaged in the clamp.
- 4) Design load safety factor is 3:1



For vinyl ester resin, 'V' must be added appropriately to part number. Example: BFV22A

Min

# Fiberglass - Technical Data





# How To Size Cable Tray

### Based on the National Electrical Code - 1993, Section 318

The National Electrical Code Article 318 was written primarily for verifying the cable fill in cable trays but little has been done to convert this information into a design procedure.

In the development of a complete cable tray support system, We established a simple method of determining the right size tray to support any given amount of cables. The following tables cover our method for determining cable tray widths based on tray design and system voltage.

#### Table I

Table I is subdivided into two categories covering electrical service of 2000 volts or less. The first, Category A, is for any mixture of power or lighting cables with any mixture of control or signal cables. Category B is used when control and/or signal cables <u>only</u> are being used.

**Control Circuit** - the circuit of a control apparatus or system that carries the electric signals directing the performance of the controller, but does not carry the main power (NEC Article 100). **Signaling Circuit** - any electric circuit that energizes signaling equipment (NEC Article 100).

#### Table II

Table II has only one category of electrical service and that is 2001 volts and over for types MV and MC cables both single and multiconductor.

Type MV is a single or multiconductor solid dielectric insulated cable rated 2001 volts or higher (NEC Article 326).

Type MC cable is a factory assembly of one or more conductors, each individually insulated and enclosed in a metallic sheath or interlocking tape, or a smooth or corrugated tube (NEC Article 334). Cables other than Types MV and MC can be installed provided they are "specifically approved for installation in cable trays."

#### Table III

Table III covers 3, 4 and 6 inch ventilated cable channels.

### **Tray Sizing Procedure**

**Step 1.** Select proper cable tray table below based on cable voltage and tray type.

Cable Voltage	Cable Tray Type	Use:
2000 Volts or less	Ladder, Cable Tray	Table I
2001 Volts or more	Ladder, Cable Tray	Table II
2001 Volts or less	Cable Channel, ventilated	Table III

# How To Size Cable Tray

### Table I - Ladder Cable Tray - for cables rated 2000 volts or less

For power or lighting or any mixture of power, lighting, control or signal cables:

#### 1. Multiconductor Cable

2.

3.

Conductor sizes 4/0 and larger* Conductor sizes 3/0 and smaller	tray tray	width ≥ Sd width ≥ 0.857 Sa	NEC 318-9(a) (1) NEC 318-9(a) (2)			
Example: Calculate width of cable tray required for the following Type TC Cables.						
6 4/c 500 kcmil 21 4/c #8 AWG 20 5/c #12 AWG	Powe Lightin Contro	r: Diameter = 3.14 ng: Area = 0.407 bl: Area = 0.170	6 x 3.14 = 18.84 .857 (21 x 0.407) = 7.32 .857 (20 x 0.170) = 2.91 29.07			
Solution: Use 30 inch wide	e tray					
Single Conductor Cable						
Conductor sizes 250 MCM thru Conductor sizes 3/0 and smaller	900 MCM† only tray tray	width ≥ 0.023 Sa* width ≥ 0.857 Sa	NEC 318-10(a) (2) NEC 318-10(a) (4)			
Example: Calculate width of cal	ble tray required for the following	Type THW Wires.				
6 1/c 4/0 AWG 9 1/c 500 kcmil 6 1/c 250 kcmil	Powe Powe Powe	r: Diameter = 0.710 r: Area = 0.83 r: Area = 0.49	$(6 \times 0.71) = 4.26$ .923 (9 × 0.83) = 6.89 .923 (6 × 0.49) = 2.71 13.86			
Solution: Use 18 inch wide tray						
Mixture of Single and Mult	iconductor Cable					
Example: Calculate width of cal	ble tray required for the following	mix of cables. Use guid	lelines from (1) & (2) above.			
2 3/c 250 kcmil 12 4/c #8 AWG 60 4/c #12 AWG 4 1/c 1/0AWG 6 1/c 500kc mil	Type MC Type TC Type TC Type THW Type THW	Power: Diam Lighting: / Control: / Power: Diam Power: /	eter = $1.84$ $2 \times 1.84 = 3.68$ Area = $0.41$ .857 ( $12 \times 0.41$ ) = $4.22$ Area = $0.12$ .857 ( $60 \times 0.12$ ) = $6.17$ eter = $0.55$ ( $4 \times 0.55$ ) = $2.20$ Area = $0.83$ .923 ( $6 \times 0.83$ ) = $4.60$			
Solution: Use 24 inch wide tray						

For control and/or signal duty cable only: <b>1. Multiconductor Cable</b>	tray width $\geq \frac{2Sa}{D}$	NEC 318-9(b)		
All conductor sizes**				
Example: Calculate width of cable tray requ	uired for the following Type TC Cables in 4 in	ich deep trav.		

24	16/c	16 AWG	Control:	Area = 0.29	$2(24 \times 0.29) \div 4 = 3.48$
42	4/c	12 AWG	Control:	Area = 0.13	$2(42 \times 0.13) \div 4 = 2.73$
18	4/c	10 AWG	Control:	Area = 0.20	$2(18 \times 0.20) \div 4 = 1.80$

8.01

#### Solution: Use 9 inch wide tray

The 4/0 and larger cable shall be installed in a single layer and no other cables shall be placed on them.

\*\* For computation only depth D can not exceed 6 inches.

+ For 1000 MCM and larger single conductor cable, refer to NEC 318-10(a)1 for sizing information.

Sd = the sum of the diameters, in inches, of all cables in the same ladder cable tray. Sa = the sum of the cross-sectional areas, in square inches, of all cables in the same ladder cable tray.

# How To Size Cable Tray

#### Table II - Ladder - for cables rated 2000 volts or less

For	MV or	MC cables:					
1.	Mixtu	ure of Sing	NEC 318-12				
	All cor	nductor size	st	tra	y width $\geq$ Sd		
	Examp	ole: Calcula <sup>.</sup>	te width of cable tray	required for the following	ng cables.		
	4	1/c	500 kcmil	Type MV	Diameter =	1.05	4 x 1.05 = 4.20
	10	3/c	2/0 AWG	Type MC	Diameter =	1.55	10 x 1.55 = 15.50
	4	3/c	4/0 AWG	Type MV	Diameter =	1.78	4 x 1.78 = 7.12
							26.82
	Solut	ion: Use	30 inch wide tray				

#### Table III - Cable Channel, Ventilated - for cables rated 2000 volts or less

For power, lighting, control and/or signal duty cables:

#### 1. Multiconductor Cable (all size cables)

3 i		3 inch wide	4 inch wide	6 inch wide	
One cable only Sa		Sa $\leq$ 2.3 in <sup>2</sup>	Sa $\leq$ 4.5 in <sup>2</sup>	Sa $\leq$ 7.0 in <sup>2</sup>	
Two or more cables Sa		Sa $\leq$ 1.3 in <sup>2</sup>	Sa $\leq$ 2.5 in <sup>2</sup>	Sa $\leq$ 3.8 in <sup>2</sup>	
Example:	Calculate w	idth of cable	channel required	d for the following Type TC Cables.	
1 1	3/c 4/c	1/0 AWG 300 kcmil	Area = Area =	<ul><li>1.17 which is less than 1.3. Use 3 inch wide.</li><li>3.77 which is less than 4.5. Use 3 inch wide.</li></ul>	
6	4/c	#10 AWG	Area =	$6 \times 0.20 = 1.20$ which is less than 1.3. Use 3 inch wide.	
2	3/c	1/0 AWG	Area =	$2 \times 1.17 = 2.34$ which is less than 2.5. Use 4 inch wide.	

2.	. Single Conductor (1/0 AWG or larger)					NEC 318-10(b)	
	Any number of cables		cables	3 inch wide Sd ≤ 3.0		4 inch wide $Sd \leq 4.0$	6 inch wide Sd ≤ 6.0
	Example: Type THW Cables.						
	3 8	1/c 1/c	500 kcmil 4/0 kcmil	Type THW Type THW	Diameter = Diameter =	3 x 1.029 = 3.09 which is 8 x 0.71 = 5.68 which is	s less than 4.0. <b>Use 4 inch wide.</b> less than 6.0. <b>Use 6 inch wide.</b>

t Cables shall be installed in a single layer. Where single conductor cables are triplexed, quadruplexed or bound together in circuit groups, the sum of the diameters of the single conductors shall not exceed the cable tray width and these groups shall be installed in single layer arrangement.

Sd = the sum of the diameters, in inches, of all cables in the same ladder cable tray.

Sa = the sum of the cross-sectional areas, in square inches, of all cables in the same ladder cable tray.

#### **Covers** (Derating)

When cable trays are continuously covered for more than six feet with solid unventilated covers, the ampacity of the installed cables must be reduced per NEC-1993.

2000 volts or less

- MULTICONDUCTOR CABLES
- use 95% of tables 310-16 and 310-18
- SINGLE CONDUCTOR CABLES
- 600 MCM and larger use 70% of tables 310-17 and 310-19 1/0 AWG thru 500 kc mil use 60% of tables 310-17 and 310-19

2001 volts and over

- MULTICONDUCTOR CABLES
- use 95% of tables 310-75 and 310-76 SINGLE CONDUCTOR CABLES
- use 70% of tables 310-69 and 310-70

#### **Cross-Sectional Area**

Rarely is the cross-sectional area of a multiconductor cable given in manufacturers literature or the National Electrical Code. To calculate the cross-sectional area simply square the diameter and multiply by 0.7854. The diameter used in the calculations is the overall outside diameter (O.D.) of the cable including insulation and/or armor.

Cross Sectional Area (Square Inches)

= 0.7854 (O.D.)<sup>2</sup>

#### **Multipliers Used in Tables**

The multipliers used in all tables are mathematical equivalents of Tables 318-9 and 318-10 of the National Electrical Code-1993.

NEC 318-9(E)

An example can be found in column 1 of Table 318-9. The proportion of cable tray width (size inches) to allowable fill (seven square inches) is 0.857 for 3/0 and smaller multiconductor cables in ladder type trays. Therefore the product of 0.857 and the cross-sectional area of cables is the tray width.

Fiberglass

# SECTION 161xx NON-METALLIC CABLE TRAY POLYESTER, VINYL ESTER

### PART 1 - GENERAL

### **1.01 SECTION INCLUDES**

- **A.** The work covered under this section consists of the furnishing of all necessary labor, supervision, materials, equipment, tests and services to install complete cable tray systems as shown on the drawings.
- **B.** Cable tray systems are defined to include, but are not limited to straight sections of [ladder type] [vented bottom type] [solid bottom type] cable trays, bends, tees, elbows, drop-outs, supports and accessories.

### 1.02 REFERENCES

- A. ANSI/NFPA 70 National Electrical Code
- B. NEMA FG 1-2002 Non-Metallic Cable Tray Systems
- **C.** NEMA VE 2-2002 Cable Tray Installation Guidelines

### 1.03 DRAWINGS

- **A.** The drawings, which constitute a part of these specifications, indicate the general route of the cable tray systems. Data presented on these drawings are as accurate as preliminary surveys and planning can determine until final equipment selection is made. Accuracy is not guaranteed and field verification, of all dimensions, routing, etc., is directed.
- **B.** Specifications and drawings are for assistance and guidance, but exact routing, locations, distances and levels will be governed by actual field conditions. Contractor is directed to make field surveys as part of his work prior to submitting system layout drawings.

### 1.04 SUBMITTALS

**A.** Submittal Drawings: Submit drawings of cable tray and accessories including clamps, brackets, hanger rods, splice plate connectors, expansion joint assemblies, and fittings, showing accurately scaled components.

**B.** Product Data: Submit manufacturer's data on cable tray including, but not limited to, types, materials, finishes, rung spacings, inside depths and fitting radii. For side rails and rungs, submit cross sectional properties including Section Modulus (Sx) and Moment of Inertia (Ix).

#### **1.05 QUALITY ASSURANCE**

- **A.** Manufacturers: Firms regularly engaged in manufacture of cable trays and fittings of types and capacities required, whose products have been in satisfactory use in similar service for not less than 5 years.
- **B.** NEMA Compliance: Comply with NEMA Standards Publication Number FG-1, "Non-Metallic Cable Tray Systems".
- **C.** NEC Compliance: Comply with NEC, as applicable to construction and installation of cable tray and cable channel systems (Article 318, NEC).

#### 1.06 DELIVERY, STORAGE AND HANDLING

- **A.** Deliver cable tray systems and components carefully to avoid breakage, denting and scoring finishes. Do not install damaged equipment.
- **B.** Store cable trays and accessories in original cartons and in clean dry space; protect from weather and construction traffic. Wet materials should be unpacked and dried before storage.

continued on page M-14

# PART 2 - PRODUCTS

### 2.01 ACCEPTABLE MANUFACTURERS

**A.** Subject to compliance with these specifications, Eaton's B-Line series cable tray systems shall be as manufactured by Eaton.

### 2.02 CABLE TRAY SECTIONS AND COMPONENTS

- **A.** General: Except as otherwise indicated, provide non-metallic cable trays, of types, classes, and sizes indicated; with splice plates, bolts, nuts and washers for connecting units. Construct units with rounded edges and smooth surfaces; in compliance with applicable standards; and with the following additional construction features. Cable tray shall be installed according to the latest revision of NEMA VE 2.
- **B.** Material and Finish: Straight section structural elements; side rails, rungs and splice plates shall be pultruded from glass fiber reinforced polyester resin, vinyl ester resin or dis-stat.
- **C.** Pultruded shapes shall be constructed with a surface veil to insure a resin-rich surface and ultraviolet resistance.
- **D.** Pultruded shapes shall meet ASTM E-84, Class 1 flame rating and self-extinguishing requirements of ASTM D-635.

### 2.03 TYPE OF TRAY SYSTEM

- **A.** Ladder Cable Trays shall consist of two longitudinal members (side rails) with transverse members (rungs) mechanically fastened <u>and</u> adhesively bonded to the side rails. Rungs shall be spaced [6] [9] [12] inches on center. Rung spacing in radiused fittings shall be industry standard 9" and measured at the center of the tray's width. Each rung must be capable of supporting a 200 lb. concentrated load at the center of the cable tray with a safety factor of 1.5 (See following rung loading table).
- **B.** Ventilated Bottom Cable Trays shall consist of two longitudinal members (side rails) with rungs spaced 4" on center.
- **C.** Solid Bottom Cable Trays shall consist of two longitudinal members (side rails) with a solid sheet over rungs spaced on 12" centers.
- D. Cable tray loading depth shall be [2] [3] [5] inches per NEMA FG 1.
- E. Straight sections shall be supplied in standard [10 foot (3m)] [20 foot (6m)] lengths.
- **F.** Cable tray inside widths shall be [6] [9] [12] [18] [24] [30] [36] inches or as shown on drawings. Outside width shall not exceed inside by more than a total of 2".
- **G.** Straight and expansion splice plates will be of "L" shaped lay-in design with an eight-bolt pattern in 5" fill systems and four-bolt pattern in 3" and 2" fill systems. Splice plates shall be furnished with straight sections and fittings.
- H. All fittings must have a minimum radius of [12] [24] [36].
- I. Fittings shall be of mitered construction.
- J. Dimension tolerances will be per NEMA FG 1.

# 2.04 LOADING CAPACITIES

A. Cable trays shall meet NEMA class designation: [8C] [12C] [20B] [20C].

Or

**A.** Cable tray shall be capable of carrying a uniformly distributed load of \_\_\_\_\_ lbs./ft on a \_\_\_\_\_ foot support span with a safety factor of 1.5 when supported as a simple span and tested per NEMA VE 1 Section 5.2.

continued on page M-15

# PART 3 - EXECUTION

# 3.01 INSTALLATION

- A. Install cable trays as indicated: Installation shall be in accordance with equipment manufacturer's instructions, and with recognized industry practices to ensure that cable tray equipment comply with requirements of NEC and applicable portions of NFPA 70B. Reference NEMA VE 2 for general cable tray installation guidelines.
- **B.** Coordinate cable tray with other electrical work as necessary to properly integrate installation of cable tray work with other work.
- **C.** Provide sufficient space encompassing cable trays to permit access for installing and maintaining cables.
- **D.** Cable tray fitting supports shall be located such that they meet the strength requirements of straight sections. Install fitting supports per NEMA VE 2 guidelines, or in accordance with manufacturer's instructions.

### 3.02 TESTING

**A.** Upon request manufacturer shall provide test reports witnessed by an independent testing laboratory of the "worst case" loading conditions outlined in this specification and performed in accordance with the latest revision of NEMA FG 1.

# SECTION 161xx

# LOW SMOKE, ZERO HALOGEN, NON-METALLIC CABLE TRAY

### PART 1 - GENERAL

### **1.01 SECTION INCLUDES**

- **A.** The work covered under this section consists of the furnishing of all necessary labor, supervision, materials, equipment, tests and services to install complete cable tray systems as shown on the drawings.
- **B.** Cable tray systems are defined to include, but are not limited to straight sections of ladder type cable trays, bends, tees, elbows, drop-outs, supports and accessories.

### 1.02 REFERENCES

- A. ANSI/NFPA 70 National Electrical Code
- B. NEMA FG 1-2002 Non-Metallic Cable Tray Systems
- C. NEMA VE 2-2002 Cable Tray Installation Guidelines

### 1.03 DRAWINGS

- **A.** The drawings, which constitute a part of these specifications, indicate the general route of the cable tray systems. Data presented on these drawings are as accurate as preliminary surveys and planning can determine until final equipment selection is made. Accuracy is not guaranteed and field verification, of all dimensions, routing, etc., is directed.
- **B.** Specifications and drawings are for assistance and guidance, but exact routing, locations, distances and levels will be governed by actual field conditions. Contractor is directed to make field surveys as part of his work prior to submitting system layout drawings.

### **1.04 SUBMITTALS**

- **A.** Submittal Drawings: Submit drawings of cable tray and accessories including clamps, brackets, hanger rods, splice plate connectors, expansion joint assemblies, and fittings, showing accurately scaled components.
- **B.** Product Data: Submit manufacturer's data on cable tray including, but not limited to, types, materials, finishes, rung spacings, inside depths and fitting radii. For side rails and rungs, submit cross sectional properties including Section Modulus (Sx) and Moment of Inertia (Ix).

### **1.05 QUALITY ASSURANCE**

- **A.** Manufacturers: Firms regularly engaged in manufacture of cable trays and fittings of types and capacities required, whose products have been in satisfactory use in similar service for not less than 5 years.
- **B.** NEMA Compliance: Comply with NEMA Standards Publication Number FG-1, "Non-Metallic Cable Tray Systems".
- **C.** NEC Compliance: Comply with NEC, as applicable to construction and installation of cable tray and cable channel systems (Article 392, NEC).

continued on page M-17

### 1.06 DELIVERY, STORAGE AND HANDLING

- **A.** Deliver cable tray systems and components carefully to avoid breakage, denting and scoring finishes. Do not install damaged equipment.
- **B.** Store cable trays and accessories in original cartons and in clean dry space; protect from weather and construction traffic. Wet materials should be unpacked and dried before storage.

### PART 2 - PRODUCTS

#### 2.01 ACCEPTABLE MANUFACTURERS

A. Subject to compliance with these specifications, cable tray systems shall be part number 24FA09-12-240 as manufactured by B-Line, Inc. [or engineer approved equal].

### 2.02 CABLE TRAY SECTIONS AND COMPONENTS

- **A.** General: Except as otherwise indicated, provide non-metallic cable trays, of types, classes, and sizes indicated; with splice plates, bolts, nuts and washers for connecting units. Construct units with rounded edges and smooth surfaces; in compliance with applicable standards; and with the following additional construction features. Cable tray shall be installed according to the latest revision of NEMA VE 2.
- **B.** Material and Finish: Straight section structural elements; side rails, rungs and splice plates shall be pultruded from glass fiber reinforced zero halogen resin.
- **C.** Pultruded shapes shall be constructed with a surface veil to insure a resin-rich surface and ultraviolet resistance.
- **D.** Pultruded shapes shall meet the following criteria shown in Table 1:

Table 1

Test Performed	Specified Requirement		
Flowwood Stropath	25 000 ppi Min		
Flexular Strength	25,000 psi, iviin.		
Flexural Modulus	1,000,000 psi, Min.		
Tensile Strength	17,000 psi, Min.		
Tensile Modulus	900,000 psi, Min.		
Impact Strength	25 ft-lb./in., Min.		
Dielectric Strength	170 volts/mil, Min.		
Arc Resistance	180 seconds, Min.		
Water Absorption	0.2%, Max.		
Thermal Expansion	0.000007 in./in./°F., Max.		
Flame Spread Index	60, Max.		
Flame Resistance	UL 94 V-0, Min.		
Tracking Resistance	600 minutes, Min. at 2500V		
Specific Optical	200 Max. within 4 minutes		
Smoke Density	after start of test.		

Gases	Maximum Quantities
Hydrogen Chloride	10 ppm
Hydrogen Bromide	10 ppm
Hydrogen Cyanide	10 ppm
Hydrogen Sulfide	10 ppm
Vinyl Chloride	10 ppm
Ammonia	500 ppm
Aldehydes	30 ppm
Oxides of Nitrogen	100 ppm
Carbon Dioxide	15,000 ppm
Carbon Monoxide	1,000 ppm

### **SMOKE TOXICITY**

Fiberglass pultruded shapes are manufactured per Creative Pultrusions Inc. Fiberglass Transportation Products-130 specifications.

### 2.03 TYPE OF TRAY SYSTEM

- A. Ladder Cable Trays shall consist of two longitudinal members (side rails) with transverse members (rungs) mechanically fastened and adhesively bonded to the side rails. Ladder Cable Tray shall be B-Line part number 24FT09-12-240 [or engineered approved equal]. Rung spacing in radiused fittings shall be industry standard 9" and measured at the center of the tray's width.
- **B.** Straight and expansion splice plates will be of "L" shaped lay-in design with a four-bolt pattern. Splice plates shall be furnished with straight sections and fittings.
- C. All fittings must have a minimum radius of [12] [24] [36].
- **D.** All fittings shall be of mitered construction.
- E. Dimension tolerances will be per NEMA FG 1.

### 2.04 LOADING CAPACITIES

**A.** Cable tray shall be capable of carrying a uniformly distributed load of \_\_\_\_\_ lbs./ft on a \_\_\_\_\_-foot support span with a safety factor of 1.5 when supported as a simple span and tested per NEMA VE 1 Section 5.2.

continued on page M-19

# PART 3 - EXECUTION

### 3.01 INSTALLATION

- A. Install cable trays as indicated: Installation shall be in accordance with equipment manufacturer's instructions, and with recognized industry practices to ensure that cable tray equipment comply with requirements of NEC and applicable portions of NFPA 70B. Reference NEMA VE 2 for general cable tray installation guidelines.
- **B.** Coordinate cable tray with other electrical work as necessary to properly integrate installation of cable tray work with other work.
- **C.** Provide sufficient space encompassing cable trays to permit access for installing and maintaining cables.
- **D.** Cable tray fitting supports shall be located such that they meet the strength requirements of straight sections. Install fitting supports per NEMA VE 2 guidelines, or in accordance with manufacturer's instructions.

# 3.02 TESTING

**A.** Upon request manufacturer shall provide test reports witnessed by an independent testing laboratory of the "worst case" loading conditions outlined in this specification and performed in accordance with the latest revision of NEMA FG 1.
To order a Fiberglass straight section of cable tray, select the appropriate size and material from the charts below and place those symbols in the sequence shown to form the complete catalog number.

#### **Procedure:**

- Select the correct B-Line series Fiberglass tray using the Load Data for straight sections shown on page M-21 for 3", page M-22 for 4", page M-23 – M-25 for 6" and page M-26 for 8" fittings.
- Select the resin required. Polyester, Vinyl Ester, or Zero Halogen/Dis-Stat. Refer to Corrosion Guide on pages M-3 and M-4, for the effect of environmental conditions on the desired material and the effective temperature range on page M-5.
- 3. The tray prefix is completed by inserting the rung spacing.
- Select the desired width in inches. Refer to How To Size Cable Tray Section if width has to be computed based on number and size of cables. See pages M-10 thru M-12.
- 5. Finally select the straight section length in inches. Fiberglass 120 [10'] (3m) or 240 [20'] (6m)





**Fitting Section Part Selector** Prefix Example: 4 24 90 HB 24 Radius Height Material Width Angle Type 3" (76) F - Fiberglass (Gray) 6" (152) 45° HB - Horizontal Bend 12" (305) 4" (101) Polyester Resin 9" (228) 90° HT - Horizontal Tee 24" (609) 6" (152) FV - Fiberglass (Beige) 12" (305) HX - Horizontal Cross 36" (914) 8" (203) Vinyl Ester Resin 18" (457) VI - Vertical Inside Bend FA - Zero Halogen/ VO - Vertical Outside Bend 24" (609) **Dis-Stat** (Black) VT - Vertical Tee 30" (762) VTU - Vertical Tee, Up 36" (914) RR - Right Reducer LR - Left Reducer Notes: Standard rung spacing on fittings is 9" (225). SR - Straight Reducer Splice plates with SS6 hardware included.

## Fiberglass - 3" Straight Section





B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Span meters	Load kg/m	Deflection Multiplier
		NEMA: 8C	6	257	0.005	1.8	382	0.086
			8	145	0.016	2.4	216	0.267
13F	NEMA 2" fill 3.00		10	93	0.040	3.0	138	0.681
1350	1.00		12	64	0.083	3.7	95	1.411
			14	47	0.153	4.3	70	2.614
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Span meters	Load kg/m	Deflection Multiplier
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 8C	Span ft	Load Ibs/ft 178	Deflection Multiplier	Span meters 1.8	Load kg/m 264	Deflection Multiplier
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 8C	Span ft 6 8	<b>Load</b> <b>lbs/ft</b> 178 100	Deflection Multiplier 	Span meters 1.8 2.4	<b>Load</b> <b>kg/m</b> 264 149	Deflection Multiplier 
B-Line Series 13FA	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 8C	<b>Span</b> <b>ft</b> 6 8 10	Load lbs/ft 178 100 64	Deflection Multiplier  	<b>Span</b> meters 1.8 2.4 3.0	<b>Load</b> <b>kg/m</b> 264 149 95	Deflection Multiplier  
B-Line Series 13FA	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 8C	<b>Span</b> <b>ft</b> 6 8 10 12	Load lbs/ft 178 100 64 44	Deflection Multiplier   	<b>Span</b> meters 1.8 2.4 3.0 3.7	Load kg/m 264 149 95 65	Deflection Multiplier   

Values are based on simple beam tests per NEMA FG-1 on 24" wide cable tray rungs spaced on 12" centers. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable being installed.

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%.

- - Green = Fastest shipped items
    Black = Normal lead-time items
    Red = Normally long lead-time items





B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Span meters	Load kg/m	Deflection Multiplier
	1.125	NEMA: 12C	6	627	0.001	1.8	933	0.023
0.45		CSA: E-3m	8	353	0.004	2.4	525	0.074
24F	3" fill		10	226	0.011	3.0	336	0.182
24F V			12	157	0.022	3.7	233	0.378
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Span meters	Load kg/m	Deflection Multiplier
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 12C	Span ft 6	Load Ibs/ft 400	Deflection Multiplier	Span meters 1.8	Load kg/m	Deflection Multiplier
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 12C CSA: E-3m	Span ft 6 8	<b>Load</b> <b>lbs/ft</b> 400 226	Deflection Multiplier 	Span meters 1.8 2.4	Load kg/m 595 336	Deflection Multiplier 
B-Line Series 24FA	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 12C CSA: E-3m	<b>Span</b> <b>ft</b> 6 8 10	<b>Load</b> <b>Ibs/ft</b> 400 226 144	Deflection Multiplier  	<b>Span</b> meters 1.8 2.4 3.0	<b>Load</b> <b>kg/m</b> 595 336 214	Deflection Multiplier  
B-Line Series 24FA	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 12C CSA: E-3m	<b>Span</b> <b>ft</b> 6 8 10 12	Load lbs/ft 400 226 144 100	Deflection Multiplier	<b>Span</b> meters 1.8 2.4 3.0 3.7	Load kg/m 595 336 214 149	Deflection Multiplier

Values are based on simple beam tests per NEMA FG-1 on 36" wide cable tray rungs spaced on 12" centers. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable being installed.

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%.

• Green = Fastest shipped items • Black = Normal lead-time items • Red = Normally long lead-time items

## Fiberglass - 6" Straight Section





B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Span meters	Load kg/m	Deflection Multiplier
	1.625	NEMA: 20B	12	246	0.006	3.7	367	0.104
005		CSA: E-6m	14	181	0.011	4.3	269	0.193
36F	5″ fill		16	139	0.019	4.9	206	0.330
30FV			18	109	0.031	5.5	163	0.528
			20	89	0.047	6.1	132	0.811
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Span meters	Load kg/m	Deflection Multiplier
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 20B	Span ft 12	Load Ibs/ft 208	Deflection Multiplier	Span meters 3.7	Load kg/m 309	Deflection Multiplier
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 20B CSA: E-6m	<b>Span</b> <b>ft</b> 12 14	Load Ibs/ft 208 153	Deflection Multiplier 	Span meters 3.7 4.3	<b>Load</b> <b>kg/m</b> 309 227	Deflection Multiplier 
B-Line Series 36FA	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 20B CSA: E-6m	<b>Span</b> <b>ft</b> 12 14 16	Load lbs/ft 208 153 117	Deflection Multiplier  	<b>Span</b> meters 3.7 4.3 4.9	Load kg/m 309 227 174	Deflection Multiplier  
B-Line Series 36FA	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 20B CSA: E-6m	<b>Span</b> <b>ft</b> 12 14 16 18	Load lbs/ft 208 153 117 93	Deflection Multiplier   	<b>Span</b> meters 3.7 4.3 4.9 5.5	Load kg/m 309 227 174 138	Deflection Multiplier  

Values are based on simple beam tests per NEMA FG-1 on 36" wide cable tray rungs spaced on 12" centers. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable being installed.

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%.



Green = Fastest shipped items
Black = Normal lead-time items
Red = Normally long lead-time items

## Fiberglass - 6" Straight Section





B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Span meters	Load kg/m	Deflection Multiplier
	1.625	NEMA: 20C+	12	393	0.005	3.7	584	0.079
405		CSA: E-6m	14	288	0.009	4.3	429	0.145
46F	5" fill		16	221	0.015	4.9	329	0.246
40 <b>г</b> v			18	174	0.023	5.5	260	0.396
			20	141	0.035	6.1	210	0.605
B-Line Series	Side Rail	NEMA & CSA	Span	Load	Deflection	Span	Load	Deflection
Oches	Dimensions	Classifications	ft	lbs/ft	Multiplier	meters	kg/m	Multiplier
ocnes	1.625	Classifications NEMA: 20C+	<b>ft</b> 12	<b>lbs/ft</b> 278	Multiplier 	3.7	<b>kg/m</b> 413	Multiplier
		Classifications NEMA: 20C+ CSA: E-6m	<b>ft</b> 12 14	<b>lbs/ft</b> 278 204	Multiplier 	3.7 4.3	<b>kg/m</b> 413 303	Multiplier 
46FA	Dimensions	Classifications NEMA: 20C+ CSA: E-6m	<b>ft</b> 12 14 16	<b>Ibs/ft</b> 278 204 156	Multiplier  	meters           3.7           4.3           4.9	<b>kg/m</b> 413 303 232	Multiplier  
46FA	Dimensions	Classifications NEMA: 20C+ CSA: E-6m	<b>ft</b> 12 14 16 18	<b>Ibs/ft</b> 278 204 156 123	Multiplier	meters           3.7           4.3           4.9           5.5	<b>kg/m</b> 413 303 232 183	Multiplier

Values are based on simple beam tests per NEMA FG-1 on 36" wide cable tray rungs spaced on 12" centers. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable being installed.

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%.

Green = Fastest shipped items
Black = Normal lead-time items
Red = Normally long lead-time items

## Fiberglass - 6" Straight Section





B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Span meters	Load kg/m	Deflection Multiplier
	1.625 🗕 🖛	NEMA: 20C+	12	424	0.005	3.7	631	0.079
		CSA: E-6m	14	312	0.009	4.3	464	0.144
	5" fill		16	239	0.015	4.9	355	0.248
П40Г V			18	188	0.023	5.5	280	0.396
			20	153	0.035	6.1	227	0.608
					-			
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Span meters	Load kg/m	Deflection Multiplier
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 20C+	Span ft 12	Load Ibs/ft 306	Deflection Multiplier	Span meters 3.7	Load kg/m 455	Deflection Multiplier
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 20C+ CSA: E-6m	<b>Span</b> <b>ft</b> 12 14	Load Ibs/ft 306 224	Deflection Multiplier 	Span meters 3.7 4.3	<b>Load</b> <b>kg/m</b> 455 333	Deflection Multiplier 
B-Line Series H46FA	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 20C+ CSA: E-6m	<b>Span</b> <b>ft</b> 12 14 16	<b>Load</b> <b>Ibs/ft</b> 306 224 172	Deflection Multiplier  	<b>Span</b> meters 3.7 4.3 4.9	<b>Load</b> <b>kg/m</b> 455 333 245	Deflection Multiplier  
B-Line Series H46FA	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 20C+ CSA: E-6m	<b>Span</b> <b>ft</b> 12 14 16 18	Load lbs/ft 306 224 172 136	Deflection Multiplier   	<b>Span</b> meters 3.7 4.3 4.9 5.5	Load kg/m 455 333 245 202	Deflection Multiplier   

Values are based on simple beam tests per NEMA FG-1 on 36" wide cable tray rungs spaced on 12" centers. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable being installed.

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%.



Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

## Fiberglass - 8" Straight Section



B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications	Span ft	Load Ibs/ft	Deflection Multiplier	Span meters	Load kg/m	Deflection Multiplier
	2.188 -	NEMA: 20C+	12	348	0.003	3.7	518	0.052
405			14	256	0.006	4.3	381	0.097
48F	7" fill		16	196	0.010	4.9	291	0.165
40F V			18	155	0.015	5.5	231	0.210
			20	125	0.024	6.1	187	0.401
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications	Span ft	Load lbs/ft	Deflection Multiplier	Span meters	Load kg/m	Deflection Multiplier
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications	Span ft 12	Load lbs/ft 278	Deflection Multiplier	Span meters 3.7	<b>Load</b> <b>kg/m</b> 413	Deflection Multiplier
B-Line Series	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 20C+	<b>Span</b> <b>ft</b> 12 14	Load lbs/ft 278 204	Deflection Multiplier 	Span meters 3.7 4.3	Load kg/m 413 303	Deflection Multiplier 
B-Line Series 48FA	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 20C+	<b>Span</b> <b>ft</b> 12 14 16	Load lbs/ft 278 204 156	Deflection Multiplier   	<b>Span</b> meters 3.7 4.3 4.9	Load kg/m 413 303 232	Deflection Multiplier  
B-Line Series 48FA	Side Rail Dimensions	NEMA & CSA Classifications NEMA: 20C+	<b>Span</b> <b>ft</b> 12 14 16 18	Load lbs/ft 278 204 156 123	Deflection Multiplier 	<b>Span</b> meters 3.7 4.3 4.9 5.5	Load kg/m 413 303 232 183	Deflection Multiplier

Values are based on simple beam tests per NEMA FG-1 on 36" wide cable tray rungs spaced on 12" centers. Published load safety factor is 1.5. To convert 1.5 safety factor to 2.0, multiply published load by 0.75. To obtain mid-span deflection, multiply a load by the deflection multiplier. Cable tray must be supported on spans shorter than or equal to the length of the cable being installed.

When trays are used in continuous spans, the deflection of the tray is reduced by as much as 50%.

Green = Fastest shipped items Black = Normal lead-time items Red = Normally long lead-time items





Fiberglass

Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

## Horizontal Bend 90° (HB)



One pair of splice plates with SS6 hardware included.

- R - Bend	Tray	90° Horizon	ered Isions	
Radius	Width	Catalog No.	Α	В
in. (mm)	in. (mm)		in. (mm)	in. (mm)
	6 (152)	(Prefix)-06-90HB12	20 <sup>3</sup> /8 (517)	20 <sup>3</sup> /8 (517)
	9 (228)	(Prefix)-09-90HB12	21 <sup>7</sup> /8 (555)	21 <sup>7</sup> /8 (555)
	12 (305)	(Prefix)-12-90HB12	22 <sup>3</sup> /4 (578)	22 <sup>3</sup> /4 (578)
12 (305)	18 (457)	(Prefix)-18-90HB12	26 <sup>5</sup> /16 (668)	26 <sup>5</sup> /16 (668)
	24 (609)	(Prefix)-24-90HB12	29 <sup>3</sup> /8 (746)	29 <sup>3</sup> /8 (746)
	30 (762)	(Prefix)-30-90HB12	32 <sup>3</sup> /8 (822)	32 <sup>3</sup> /8 (822)
	36 (914)	(Prefix)-36-90HB12	35 <sup>3</sup> /8 (898)	35 <sup>3</sup> /8 (898)
	6 (152)	(Prefix)-06-90HB24	32 <sup>1</sup> /2 (826)	32 <sup>1</sup> /2 (826)
	9 (228)	(Prefix)-09-90HB24	34 (864)	34 (864)
	12 (305)	(Prefix)-12-90HB24	35 <sup>1</sup> /2 (902)	35 <sup>1</sup> /2 (902)
24 (609)	18 (457)	(Prefix)-18-90HB24	38 <sup>1</sup> /2 (978)	38 <sup>1</sup> /2 (978)
	24 (609)	(Prefix)-24-90HB24	41 <sup>1</sup> /2 (1054)	41 <sup>1</sup> /2 (1054)
	30 (762)	(Prefix)-30-90HB24	44 <sup>1</sup> /2 (1130)	44 <sup>1</sup> /2 (1130)
	36 (914)	(Prefix)-36-90HB24	47 <sup>1</sup> /2 (1207)	47 <sup>1</sup> /2 (1207)
	6 (152)	(Prefix)-06-90HB36	44 <sup>5</sup> /8 (1133)	44 <sup>5</sup> /8 (1133)
	9 (228)	(Prefix)-09-90HB36	46 <sup>1</sup> /8 (1171)	46 <sup>1</sup> /8 (1171)
	12 (305)	(Prefix)-12-90HB36	47 <sup>5</sup> /8 (1209)	47 <sup>5</sup> /8 (1209)
36 (914)	18 (457)	(Prefix)-18-90HB36	50 <sup>5</sup> /8 (1286)	50 <sup>5</sup> /8 (1286)
	24 (609)	(Prefix)-24-90HB36	53 <sup>5</sup> /8 (1362)	53 <sup>5</sup> /8 (1362)
	30 (762)	(Prefix)-30-90HB36	56 <sup>5</sup> /8 (1438)	56 <sup>5</sup> /8 (1438)
	36 (914)	(Prefix)-36-90HB36	59 <sup>5</sup> /8 (1514)	59 <sup>5</sup> /8 (1514)





(Prefix) See page M-27 for catalog number prefix. Dimensions for reference only, when critical contact factory.

#### For 3" Fittings

(Tray Widths - 6" thru 24" • Radius 12" only) Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All are mitered

#### For 4" Fittings

(Tray Widths - 6" thru 36" • Radius 12", 24" & 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 6" Fittings

(Tray Widths - 6" thru 36" • Radius 12", 24" & 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 8" Fittings

(Tray Widths - 6" thru 36" • Radius 12", 24" & 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

Dimensions shown in parentheses are in millimeters, unless otherwise specified.

Fiberglass

## Horizontal Bend 45° (HB)



One pair of splice plates with SS6 hardware included.



(Tray Widths - 6" thru 36" Radius 12", 24" & 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 8" Fittings

(*Tray Widths - 6" thru 36" Radius 12", 24" & 36"*) Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

Dimensions shown in parentheses are in millimeters, unless otherwise specified.

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## Horizontal Tee (HT)



Two pair of splice plates with SS6 hardware included.

- R - Bend	Tray	Horizont	ed Isions	
Radius	Width	Catalog No.	Α	В
in. (mm)	in. (mm)		in. (mm)	in. (mm)
	6 (152)	(Prefix)-06-HT12	19 <sup>1</sup> /4 (489)	38 (965)
	9 (228)	(Prefix)-09-HT12	20 <sup>3</sup> /4 (527)	41 (1041)
	12 (305)	(Prefix)-12-HT12	22 <sup>1</sup> /4 (565)	44 (1117)
12 (305)	18 (457)	(Prefix)-18-HT12	25 <sup>1</sup> /4 (641)	50 (1270)
	24 (609)	(Prefix)-24-HT12	28 <sup>1</sup> /4 (717)	56 (1422)
	30 (762)	(Prefix)-30-HT12	31 <sup>1</sup> /4 (794)	62 (1575)
	36 (914)	(Prefix)-36-HT12	34 <sup>1</sup> /4 (870)	68 (1727)
	6 (152)	(Prefix)-06-HT24	31 <sup>1</sup> /4 (794)	62 <sup>1</sup> /4 (1581)
	9 (228)	(Prefix)-09-HT24	32 <sup>3</sup> /4 (832)	65 <sup>1</sup> /4 (1657)
	12 (305)	(Prefix)-12-HT24	34 <sup>1</sup> /4 (870)	68 <sup>1</sup> /4 (1734)
24 (609)	18 (457)	(Prefix)-18-HT24	37 <sup>1</sup> /4 (946)	74 <sup>1</sup> /4 (1886)
	24 (609)	(Prefix)-24-HT24	40 <sup>1</sup> /4 (1022)	801/4 (2038)
	30 (762)	(Prefix)-30-HT24	43 <sup>1</sup> /4 (1098)	86 <sup>1</sup> /4 (2191)
	36 (914)	(Prefix)-36-HT24	46 <sup>1</sup> /4 (1175)	921/4 (2343)
	6 (152)	(Prefix)-06-HT36	43 <sup>1</sup> /4 (1098)	86 <sup>1</sup> /2 (2191)
	9 (228)	(Prefix)-09-HT36	44 <sup>3</sup> /4 (1136)	89 <sup>1</sup> /2 (2273)
	12 (305)	(Prefix)-12-HT36	46 <sup>1</sup> /4 (1175)	92 <sup>1</sup> /2 (2343)
36 (914)	18 (457)	(Prefix)-18-HT36	49 <sup>1</sup> /4 (1251)	98 <sup>1</sup> /2 (2502)
	24 (609)	(Prefix)-24-HT36	52 <sup>1</sup> /4 (1327)	104 <sup>1</sup> /2 (2654)
	30 (762)	(Prefix)-30-HT36	55 <sup>1</sup> /4 (1403)	110 <sup>1</sup> /2 (2807)
	36 (914)	(Prefix)-36-HT36	58 <sup>1</sup> /4 (1479)	116 <sup>1</sup> /2 (2959)





(Prefix) See page M-27 for catalog number prefix. Dimensions for reference only, when critical contact factory.

#### For 3" Fittings

(Tray Widths - 6" thru 24" • Radius 12" only) Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All are mitered

#### For 4" Fittings

(Tray Widths - 6" thru 36" • Radius 12", 24" & 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 6" Fittings

(Tray Widths - 6" thru 36" • Radius 12", 24" & 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 8" Fittings

(Tray Widths - 6" thru 36" • Radius 12", 24" & 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

Dimensions shown in parentheses are in millimeters, unless otherwise specified.

Fiberglass

## Horizontal Cross (HX)



Three pair of splice plates with SS6 hardware included.



#### Mitered Cross



(Prefix) See page M-27 for catalog number prefix. Dimensions for reference only, when critical contact factory.

#### For 3" Fittings

(Tray Widths - 6" thru 24" • Radius 12" only) Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All are mitered

#### For 4" Fittings

(*Tray Widths - 6" thru 36" Radius 12", 24" & 36"*) Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 6" Fittings

(*Tray Widths - 6" thru 36" Radius 12", 24" & 36"*) Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 8" Fittings

(*Tray Widths - 6" thru 36" Radius 12", 24" & 36"*) Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

- R - Bend	Tray	Horizontal Cross - Mitered Dimensions					
Radius	Width	Catalog No.	Α	В			
in. (mm)	in. (mm)		in. (mm)	in. (mm)			
	6 (152)	(Prefix)-06-HX12	19 <sup>1</sup> /4 (489)	38 (965)			
	9 (228)	(Prefix)-09-HX12	20 <sup>3</sup> /4 (527)	41 (1041)			
	12 (305)	(Prefix)-12-HX12	22 <sup>1</sup> /4 (565)	44 (1117)			
12 (305)	18 (457)	(Prefix)-18-HX12	25 <sup>1</sup> /4 (641)	50 (1270)			
	24 (609)	(Prefix)-24-HX12	28 <sup>1</sup> /4 (717)	56 (1422)			
	30 (762)	(Prefix)-30-HX12	31 <sup>1</sup> /4 (794)	62 (1575)			
	36 (914)	(Prefix)-36-HX12	34 <sup>1</sup> /4 (870)	68 (1727)			
	6 (152)	(Prefix)-06-HX24	31 <sup>1</sup> /4 (794)	62 <sup>1</sup> /4 (1581)			
	9 (228)	(Prefix)-09-HX24	32 <sup>3</sup> /4 (832)	65 <sup>1</sup> /4 (1657)			
	12 (305)	(Prefix)-12-HX24	34 <sup>1</sup> /4 (870)	68 <sup>1</sup> /4 (1734)			
24 (609)	18 (457)	(Prefix)-18-HX24	37 <sup>1</sup> /4 (946)	74 <sup>1</sup> /4 (1886)			
	24 (609)	(Prefix)-24-HX24	40 <sup>1</sup> /4 (1022)	801/4 (2038)			
	30 (762)	(Prefix)-30-HX24	43 <sup>1</sup> /4 (1098)	86 <sup>1</sup> /4 (2191)			
	36 (914)	(Prefix)-36-HX24	46 <sup>1</sup> /4 (1175)	921/4 (2343)			
	6 (152)	(Prefix)-06-HX36	43 <sup>1</sup> /4 (1098)	86 <sup>1</sup> /2 (2191)			
	9 (228)	(Prefix)-09-HX36	44 <sup>3</sup> /4 (1136)	89 <sup>1</sup> /2 (2273)			
	12 (305)	(Prefix)-12-HX36	46 <sup>1</sup> /4 (1175)	92 <sup>1</sup> /2 (2343)			
36 (914)	18 (457)	(Prefix)-18-HX36	49 <sup>1</sup> /4 (1251)	98 <sup>1</sup> /2 (2502)			
	24 (609)	(Prefix)-24-HX36	52 <sup>1</sup> /4 (1327)	104 <sup>1</sup> /2 (2654)			
	30 (762)	(Prefix)-30-HX36	55 <sup>1</sup> /4 (1403)	110 <sup>1</sup> /2 (2807)			
	36 (914)	(Prefix)-36-HX36	58 <sup>1</sup> /4 (1479)	116 <sup>1</sup> /2 (2959)			

Dimensions shown in parentheses are in millimeters, unless otherwise specified.

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## Reducers (LR) (SR) (RR)







Left Reducer



**Straight Reducer** 



hardware included.

Prefix - 12 - SR 09

•----- W<sub>1</sub> ----•

**Right Reducer** 

**3" Fittings** (Only available in W1 widths of 9", 12", 18" & 24")

4", 6" & 8" Fittings

(Available in all W1 widths shown in chart)

Reducers are all of mitered construction.

(Prefix) See page M-27 for catalog number prefix. Dimensions for reference only, when critical contact factory.

Width<sub>2</sub>  $W_2$ 

- Fitting - Width<sub>1</sub> W<sub>1</sub>

To complete catalog number, insert fitting prefix.

Tray \	Nidth	Left Hand	Reducer	Straight F	Reducer	Right Hand	Reducer
W <sub>1</sub>	W <sub>2</sub>	Catalog No.	Α	Catalog No.	Α	Catalog No.	Α
in. (mm)	in. (mm)		in. (mm)		in. (mm)		in. (mm)
9 (228)	6 (152)	(Prefix)-09-LR06	17 <sup>1</sup> /2 (444)	(Prefix)-09-SR06	16 (406)	(Prefix)-09-RR06	17 <sup>1</sup> /2 (444)
12 (305)	6 (152)	(Prefix)-12-LR06	201/2 (521)	(Prefix)-12-SR06	17 <sup>1</sup> /2 (444)	(Prefix)-12-RR06	201/2 (521)
12 (000)	9 (228)	(Prefix)-12-LR09	17 <sup>1</sup> /2 (444)	(Prefix)-12-SR09	16 (406)	(Prefix)-12-RR09	17 <sup>1</sup> /2 (444)
	6 (152)	(Prefix)-18-LR06	26 <sup>1</sup> /2 (673)	(Prefix)-18-SR06	20 <sup>1</sup> /2 (521)	(Prefix)-18-RR06	26 <sup>1</sup> /2 (673)
18 (457)	9 (228)	(Prefix)-18-LR09	23 <sup>1</sup> /2 (597)	(Prefix)-18-SR09	19 (482)	(Prefix)-18-RR09	23 <sup>1</sup> /2 (597)
	12 (305)	(Prefix)-18-LR12	20 <sup>1</sup> /2 (521)	(Prefix)-18-SR12	17 <sup>1</sup> /2 (444)	(Prefix)-18-RR12	201/2 (521)
	6 (152)	(Prefix)-24-LR06	32 <sup>1</sup> /2 (825)	(Prefix)-24-SR06	23 <sup>1</sup> /2 (597)	(Prefix)-24-RR06	32 <sup>1</sup> /2 (825)
24 (609)	9 (228)	(Prefix)-24-LR09	29 <sup>1</sup> /2 (749)	(Prefix)-24-SR09	22 (559)	(Prefix)-24-RR09	29 <sup>1</sup> /2 (749)
24 (000)	12 (305)	(Prefix)-24-LR12	26 <sup>1</sup> /2 (673)	(Prefix)-24-SR12	20 <sup>1</sup> /2 (521)	(Prefix)-24-RR12	26 <sup>1</sup> /2 (673)
	18 (457)	(Prefix)-24-LR18	201/2 (521)	(Prefix)-24-SR18	17 <sup>1</sup> /2 (444)	(Prefix)-24-RR18	201/2 (521)
	6 (152)	(Prefix)-30-LR06	38 <sup>1</sup> /2 (978)	(Prefix)-30-SR06	26 <sup>1</sup> /2 (673)	(Prefix)-30-RR06	38 <sup>1</sup> /2 (978)
	9 (228)	(Prefix)-30-LR09	35 <sup>1</sup> /2 (902)	(Prefix)-30-SR09	25 (635)	(Prefix)-30-RR09	35 <sup>1</sup> /2 (902)
30 (762)	12 (305)	(Prefix)-30-LR12	32 <sup>1</sup> /2 (825)	(Prefix)-30-SR12	23 <sup>1</sup> /2 (597)	(Prefix)-30-RR12	32 <sup>1</sup> /2 (825)
	18 (457)	(Prefix)-30-LR18	26 <sup>1</sup> /2 (673)	(Prefix)-30-SR18	20 <sup>1</sup> /2 (521)	(Prefix)-30-RR18	26 <sup>1</sup> /2 (673)
	24 (609)	(Prefix)-30-LR24	201/2 (521)	(Prefix)-30-SR24	17 <sup>1</sup> /2 (444)	(Prefix)-30-RR24	201/2 (521)
	6 (152)	(Prefix)-36-LR06	44 <sup>1</sup> /2 (1130)	(Prefix)-36-SR06	29 <sup>1</sup> /2 (749)	(Prefix)-36-RR06	44 <sup>1</sup> /2 (1130)
	9 (228)	(Prefix)-36-LR09	41 <sup>1</sup> /2 (1054)	(Prefix)-36-SR09	28 (711)	(Prefix)-36-RR09	41 <sup>1</sup> /2 (1054)
36 (914)	12 (305)	(Prefix)-36-LR12	381/2 (978)	(Prefix)-36-SR12	26 <sup>1</sup> /2 (673)	(Prefix)-36-RR12	38 <sup>1</sup> /2 (978)
00 (014)	18 (457)	(Prefix)-36-LR18	32 <sup>1</sup> /2 (825)	(Prefix)-36-SR18	23 <sup>1</sup> /2 (597)	(Prefix)-36-RR18	321/2 (825)
	24 (609)	(Prefix)-36-LR24	26 <sup>1</sup> /2 (673)	(Prefix)-36-SR24	20 <sup>1</sup> /2 (521)	(Prefix)-36-RR24	26 <sup>1</sup> /2 (673)
	30 (762)	(Prefix)-36-LR30	201/2 (521)	(Prefix)-36-SR30	17 <sup>1</sup> /2 (444)	(Prefix)-36-RR30	20 <sup>1</sup> /2 (521)

## Horizontal Reducing Tee (HT)



Two pair of splice plates with SS6 hardware included.



(Prefix) See page M-27 for catalog number prefix. Dimensions for reference only, when critical contact factory.

#### For 3" Fittings

(Radius 12" only W1 tray widths - 9", 12", 18" & 24" ) Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All are mitered

#### For 4" Fittings

(Radius 12", 24" & 36" W1 tray widths - 9" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered



(Radius 12", 24" & 36" W1 tray widths - 9" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 8" Fittings

(Radius 12", 24" & 36" W1 tray widths - 9" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered



**Mitered** (For dimensions, see chart on page M-34)

Dimensions shown in parentheses are in millimeters, unless otherwise specified.

-iberglass

## Horizontal Reducing Tee (HT)

#### **Mitered Fittings**

Tray	Width	Catalog No.	12" Rad	ius (305)	24" Rad	ius (609)	36" Rad	36" Radius (914)	
W <sub>1</sub> in. (mm)	W <sub>2</sub> in. (mm)	* Insert radius (12", 24″ or 36")	A in. (mm)	B in. (mm)	A in. (mm)	B in. (mm)	A in. (mm)	B in. (mm)	
9 (228)	6 (152)	(Prefix)-09-06-HT*	20 <sup>3</sup> /4 (527)	38 <sup>1</sup> /2 (978)	32 <sup>3</sup> /4 (832)	62 <sup>1</sup> /2 (1587)	44 <sup>3</sup> /4 (1138)	86 <sup>1</sup> /2 (2197)	
12 (205)	6 (152)	(Prefix)-12-06-HT*	22 <sup>1</sup> /4 (565)	38 <sup>1</sup> /2 (978)	34 <sup>1</sup> /4 (870)	62 <sup>1</sup> /2 (1587)	46 <sup>1</sup> /4 (1175)	86 <sup>1</sup> /2 (2197)	
12 (305)	9 (228)	(Prefix)-12-09-HT*	22 <sup>1</sup> /4 (565)	41 <sup>1</sup> /2 (1054)	34 <sup>1</sup> /4 (870)	65 <sup>1</sup> /2 (1664)	46 <sup>1</sup> /4 (1175)	89 <sup>1</sup> /2 (2273)	
	6 (152)	(Prefix)-18-06-HT*	25 <sup>1</sup> /4 (641)	38 <sup>1</sup> /2 (978)	37 <sup>1</sup> /4 (946)	62 <sup>1</sup> /2 (1587)	49 <sup>1</sup> /4 (1251)	86 <sup>1</sup> /2 (2197)	
18 (457)	9 (228)	(Prefix)-18-09-HT*	25 <sup>1</sup> /4 (641)	41 <sup>1</sup> /2 (1054)	37 <sup>1</sup> /4 (946)	65 <sup>1</sup> /2 (1664)	49 <sup>1</sup> /4 (1251)	89 <sup>1</sup> /2 (2273)	
	12 (305)	(Prefix)-18-12-HT*	25 <sup>1</sup> /4 (641)	44 <sup>1</sup> /2 (1130)	37 <sup>1</sup> /4 (946)	68 <sup>1</sup> /2 (1740)	49 <sup>1</sup> /4 (1251)	92 <sup>1</sup> /2 (2350)	
	6 (152)	(Prefix)-24-06-HT*	28 <sup>1</sup> /4 (717)	38 <sup>1</sup> /2 (978)	40 <sup>1</sup> /4 (1022)	62 <sup>1</sup> /2 (1587)	52 <sup>1</sup> /4 (1327)	86 <sup>1</sup> /2 (2197)	
24 (600)	9 (228)	(Prefix)-24-09-HT*	28 <sup>1</sup> /4 (717)	41 <sup>1</sup> /2 (1054)	40 <sup>1</sup> /4 (1022)	65 <sup>1</sup> /2 (1664)	52 <sup>1</sup> /4 (1327)	89 <sup>1</sup> /2 (2273)	
24 (609)	12 (305)	(Prefix)-24-12-HT*	28 <sup>1</sup> /4 (717)	44 <sup>1</sup> /2 (1130)	40 <sup>1</sup> /4 (1022)	68 <sup>1</sup> /2 (1740)	52 <sup>1</sup> /4 (1327)	921/2 (2350)	
	18 (457)	(Prefix)-24-18-HT*	28 <sup>1</sup> /4 (717)	50 <sup>1</sup> /2 (1283)	40 <sup>1</sup> /4 (1022)	74 <sup>1</sup> /2 (1892)	52 <sup>1</sup> /4 (1327)	98 <sup>1</sup> /2 (2502)	
	6 (152)	(Prefix)-30-06-HT*	31 <sup>1</sup> /4 (794)	38 <sup>1</sup> /2 (978)	43 <sup>1</sup> /4 (1098)	62 <sup>1</sup> /2 (1587)	55 <sup>1</sup> /4 (1403)	86 <sup>1</sup> /2 (2197)	
	9 (228)	(Prefix)-30-09-HT*	31 <sup>1</sup> /4 (794)	41 <sup>1</sup> /2 (1054)	43 <sup>1</sup> /4 (1098)	65 <sup>1</sup> /2 (1664)	55 <sup>1</sup> /4 (1403)	89 <sup>1</sup> /2 (2273)	
30 (762)	12 (305)	(Prefix)-30-12-HT*	31 <sup>1</sup> /4 (794)	44 <sup>1</sup> /2 (1130)	43 <sup>1</sup> /4 (1098)	68 <sup>1</sup> /2 (1740)	55 <sup>1</sup> /4 (1403)	92 <sup>1</sup> /2 (2350)	
	18 (457)	(Prefix)-30-18-HT*	31 <sup>1</sup> /4 (794)	50 <sup>1</sup> /2 (1283)	43 <sup>1</sup> /4 (1098)	74 <sup>1</sup> /2 (1892)	55 <sup>1</sup> /4 (1403)	98 <sup>1</sup> /2 (2502)	
	24 (609)	(Prefix)-30-24-HT*	31 <sup>1</sup> /4 (794)	56 <sup>1</sup> /2 (1435)	43 <sup>1</sup> /4 (1098)	80 <sup>1</sup> /2 (2045)	55 <sup>1</sup> /4 (1403)	104 <sup>1</sup> /2 (2654)	
	6 (152)	(Prefix)-36-06-HT*	34 <sup>1</sup> /4 (870)	38 <sup>1</sup> /2 (978)	46 <sup>1</sup> /4 (1175)	62 <sup>1</sup> /2 (1587)	58 <sup>1</sup> /4 (1480)	86 <sup>1</sup> /2 (2197)	
	9 (228)	(Prefix)-36-09-HT*	34 <sup>1</sup> /4 (870)	41 <sup>1</sup> /2 (1054)	46 <sup>1</sup> /4 (1175)	65 <sup>1</sup> /2 (1664)	58 <sup>1</sup> /4 (1480)	89 <sup>1</sup> /2 (2273)	
36 (014)	12 (305)	(Prefix)-36-12-HT*	34 <sup>1</sup> /4 (870)	44 <sup>1</sup> /2 (1130)	46 <sup>1</sup> /4 (1175)	68 <sup>1</sup> /2 (1740)	58 <sup>1</sup> /4 (1480)	921/2 (2350)	
50 (914)	18 (457)	(Prefix)-36-18-HT*	34 <sup>1</sup> /4 (870)	50 <sup>1</sup> /2 (1283)	46 <sup>1</sup> /4 (1175)	74 <sup>1</sup> /2 (1892)	58 <sup>1</sup> /4 (1480)	98 <sup>1</sup> /2 (2502)	
	24 (609)	(Prefix)-36-24-HT*	34 <sup>1</sup> /4 (870)	56 <sup>1</sup> /2 (1435)	46 <sup>1</sup> /4 (1175)	80 <sup>1</sup> /2 (2045)	58 <sup>1</sup> /4 (1480)	104 <sup>1</sup> /2 (2654)	
	30 (762)	(Prefix)-36-30-HT*	341/4 (870)	62 <sup>1</sup> /2 (1587)	46 <sup>1</sup> /4 (1175)	86 <sup>1</sup> /2 (2197)	58 <sup>1</sup> /4 (1480)	110 <sup>1</sup> /2 (2807)	

## Horizontal Expanding Tee (HT)



Two pair of splice plates with SS6 hardware included.



(Prefix) See page M-27 for catalog number prefix. Dimensions for reference only, when critical contact factory.

#### For 3" Fittings

(Radius 12" only W1 tray widths - 6" thru 18" W2 tray widths - 9" thru 24") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All are mitered

#### For 4" Fittings

(Radius 12", 24" & 36" W1 tray widths - 6" thru 30") W2 tray widths - 9" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 6" Fittings

(Radius 12", 24" & 36" W1 tray widths - 6" thru 30") W2 tray widths - 9" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 8" Fittings

(Radius 12", 24" & 36" W1 tray widths - 6" thru 30") W2 tray widths - 9" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered



**Mitered** (For dimensions, see chart on page M-36)

W<sub>1</sub>

## Horizontal Expanding Tee (HT)

#### **Mitered Fittings**

Tray	Width	Catalog No.	12" Rac	lius (305)	24" Rad	lius (609)	36" Rad	ius (914)
W <sub>1</sub>	W <sub>2</sub>	* Insert radius	Α	В	Δ	В	Α	В
in. (mm)	in. (mm)	(12", 24" or 36")	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
	9 (228)	(Prefix)-06-09-HT*	19 <sup>1</sup> /4 (489)	41 <sup>1</sup> /2 (1054)	43 <sup>1</sup> /4 (1098)	65 <sup>1</sup> /2 (1664)	43 <sup>1</sup> /4 (1098)	89 <sup>1</sup> /2 (2273)
	12 (305)	(Prefix)-06-12-HT*	19 <sup>1</sup> /4 (489)	44 <sup>1</sup> /2 (1130)	43 <sup>1</sup> /4 (1098)	68 <sup>1</sup> /2 (1740)	43 <sup>1</sup> /4 (1098)	921/2 (2349)
6 (152)	18 (457)	(Prefix)-06-18-HT*	19 <sup>1</sup> /4 (489)	50 <sup>1</sup> /2 (1283)	43 <sup>1</sup> /4 (1098)	74 <sup>1</sup> /2 (1892)	43 <sup>1</sup> /4 (1098)	98 <sup>1</sup> /2 (2502)
0 (102)	24 (609)	(Prefix)-06-24-HT*	19 <sup>1</sup> /4 (489)	56 <sup>1</sup> /2 (1435)	43 <sup>1</sup> /4 (1098)	80 <sup>1</sup> /2 (2045)	43 <sup>1</sup> /4 (1098)	104 <sup>1</sup> /2 (2654)
	30 (762)	(Prefix)-06-30-HT*	19 <sup>1</sup> /4 (489)	62 <sup>1</sup> /2 (1587)	43 <sup>1</sup> /4 (1098)	86 <sup>1</sup> /2 (2197)	43 <sup>1</sup> /4 (1098)	110 <sup>1</sup> /2 (2807)
	36 (914)	(Prefix)-06-36-HT*	19 <sup>1</sup> /4 (489)	68 <sup>1</sup> /2 (1740)	43 <sup>1</sup> /4 (1098)	92 <sup>1</sup> /2 (2349)	43 <sup>1</sup> /4 (1098)	116 <sup>1</sup> /2 (2959)
	12 (305)	(Prefix)-09-12-HT*	20 <sup>3</sup> /4 (527)	44 <sup>1</sup> /2 (1130)	32 <sup>3</sup> /4 (832)	68 <sup>1</sup> /2 (1740)	44 <sup>3</sup> /4 (1136)	92 <sup>1</sup> /2 (2349)
	18 (457)	(Prefix)-09-18-HT*	20 <sup>3</sup> /4 (527)	50 <sup>1</sup> /2 (1283)	32 <sup>3</sup> /4 (832)	74 <sup>1</sup> /2 (1892)	44 <sup>3</sup> /4 (1136)	98 <sup>1</sup> /2 (2502)
9 (228)	24 (609)	(Prefix)-09-24-HT*	20 <sup>3</sup> /4 (527)	56 <sup>1</sup> /2 (1435)	32 <sup>3</sup> /4 (832)	80 <sup>1</sup> /2 (2045)	44 <sup>3</sup> /4 (1136)	104 <sup>1</sup> /2 (2654)
	30 (762)	(Prefix)-09-30-HT*	20 <sup>3</sup> /4 (527)	62 <sup>1</sup> /2 (1587)	32 <sup>3</sup> /4 (832)	86 <sup>1</sup> /2 (2197)	44 <sup>3</sup> /4 (1136)	110 <sup>1</sup> /2 (2807)
	36 (914)	(Prefix)-09-36-HT*	20 <sup>3</sup> /4 (527)	68 <sup>1</sup> /2 (1740)	32 <sup>3</sup> /4 (832)	92 <sup>1</sup> /2 (2349)	44 <sup>3</sup> /4 (1136)	116 <sup>1</sup> /2 (2959)
	18 (457)	(Prefix)-12-18-HT*	22 <sup>1</sup> /4 (565)	50 <sup>1</sup> /2 (1283)	34 <sup>1</sup> /4 (870)	74 <sup>1</sup> /2 (1892)	46 <sup>1</sup> /4 (1175)	98 <sup>1</sup> /2 (2502)
12 (205)	24 (609)	(Prefix)-12-24-HT*	22 <sup>1</sup> /4 (565)	56 <sup>1</sup> /2 (1435)	34 <sup>1</sup> /4 (870)	80 <sup>1</sup> /2 (2045)	46 <sup>1</sup> /4 (1175)	104 <sup>1</sup> /2 (2654)
12 (300)	30 (762)	(Prefix)-12-30-HT*	22 <sup>1</sup> /4 (565)	62 <sup>1</sup> /2 (1587)	34 <sup>1</sup> /4 (870)	86 <sup>1</sup> /2 (2197)	46 <sup>1</sup> /4 (1175)	110 <sup>1</sup> /2 (2807)
	36 (914)	(Prefix)-12-36-HT*	22 <sup>1</sup> /4 (565)	68 <sup>1</sup> /2 (1740)	34 <sup>1</sup> /4 (870)	92 <sup>1</sup> /2 (2349)	46 <sup>1</sup> /4 (1175)	116 <sup>1</sup> /2 (2959)
	24 (609)	(Prefix)-18-24-HT*	25 <sup>1</sup> /4 (641)	56 <sup>1</sup> /2 (1435)	37 <sup>1</sup> /4 (946)	80 <sup>1</sup> /2 (2045)	49 <sup>1</sup> /4 (1251)	104 <sup>1</sup> /2 (2654)
18 (457)	30 (762)	(Prefix)-18-30-HT*	25 <sup>1</sup> /4 (641)	62 <sup>1</sup> /2 (1587)	37 <sup>1</sup> /4 (946)	86 <sup>1</sup> /2 (2197)	49 <sup>1</sup> /4 (1251)	110 <sup>1</sup> /2 (2807)
	36 (914)	(Prefix)-18-36-HT*	25 <sup>1</sup> /4 (641)	68 <sup>1</sup> /2 (1740)	37 <sup>1</sup> /4 (946)	92 <sup>1</sup> /2 (2349)	49 <sup>1</sup> /4 (1251)	122 <sup>1</sup> /2 (3111)
24 (609)	30 (762)	(Prefix)-24-30-HT*	28 <sup>1</sup> /4 (717)	62 <sup>1</sup> /2 (1587)	40 <sup>1</sup> /4 (1022)	86 <sup>1</sup> /2 (2197)	52 <sup>1</sup> /4 (1327)	110 <sup>1</sup> /2 (2807)
2	36 (914)	(Prefix)-24-36-HT*	28 <sup>1</sup> /4 (717)	68 <sup>1</sup> /2 (1740)	40 <sup>1</sup> /4 (1022)	92 <sup>1</sup> /2 (2349)	52 <sup>1</sup> /4 (1327)	116 <sup>1</sup> /2 (2959)
30 (762)	36 (914)	(Prefix)-30-36-HT*	31 <sup>1</sup> /4 (794)	68 <sup>1</sup> /2 (1740)	43 <sup>1</sup> /4 (1098)	92 <sup>1</sup> /2 (2349)	55 <sup>1</sup> /4 (1403)	116 <sup>1</sup> /2 (2959)

## Horizontal Expanding/Reducing Cross (HX)



Three pair of splice plates with SS6 hardware included.



(Prefix) See page M-27 for catalog number prefix. Dimensions for reference only, when critical contact factory.

#### For 3" Fittings

(Radius 12" only W1 tray widths - 9" thru 24" W2 tray widths - 6" thru 18") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All are mitered

#### For 4" Fittings

(Radius 12", 24" & 36" W1 tray widths - 9" thru 36") W2 tray widths - 6" thru 30") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered



(Radius 12", 24" & 36" W1 tray widths - 9" thru 36") W2 tray widths - 6" thru 30") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 8" Fittings

(Radius 12", 24" & 36" W1 tray widths - 9" thru 36") W2 tray widths - 6" thru 30") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered



**Mitered** (For dimensions, see chart on page M-38)

Dimensions shown in parentheses are in millimeters, unless otherwise specified.

**Fiberglass** 

## Horizontal Expanding/Reducing Cross (HX)

#### **Mitered Fittings**

Tray	Width	Catalog No.	12" Radius (305)		24" Rad	ius (609)	36" Radius (914)	
W <sub>1</sub> in. (mm)	W <sub>2</sub> in. (mm)	* Insert radius (12", 24″ or 36")	A in. (mm)	B in. (mm)	A in. (mm)	B in. (mm)	A in. (mm)	B in. (mm)
9 (228)	6 (152)	(Prefix)-09-06-HX*	19 <sup>1</sup> /4 (489)	41 <sup>1</sup> /2 (1054)	31 <sup>1</sup> /4 (794)	65 <sup>1</sup> /2 (1664)	43 <sup>1</sup> /4 (1098)	89 <sup>1</sup> /2 (2273)
12 (205)	6 (152)	(Prefix)-12-06-HX*	19 <sup>1</sup> /4 (489)	44 <sup>1</sup> /2 (1130)	31 <sup>1</sup> /4 (794)	68 <sup>1</sup> /2 (1740)	43 <sup>1</sup> /4 (1098)	92 <sup>1</sup> /2 (2350)
12 (303)	9 (228)	(Prefix)-12-09-HX*	20 <sup>3</sup> /4 (527)	44 <sup>1</sup> /2 (1130)	32 <sup>3</sup> /4 (832)	68 <sup>1</sup> /2 (1740)	44 <sup>3</sup> /4 (1136)	92 <sup>1</sup> /2 (2350)
	6 (152)	(Prefix)-18-06-HX*	19 <sup>1</sup> /4 (489)	50 <sup>1</sup> /2 (1283)	31 <sup>1</sup> /4 (794)	74 <sup>1</sup> /2 (1892)	43 <sup>11</sup> /4 (1098)	98 <sup>1</sup> /2 (2502)
18 (457)	9 (228)	(Prefix)-18-09-HX*	20 <sup>3</sup> /4 (527)	50 <sup>1</sup> /2 (1283)	32 <sup>3</sup> /4 (832)	74 <sup>1</sup> /2 (1892)	44 <sup>3</sup> /4 (1136)	98 <sup>1</sup> /2 (2502)
	12 (305)	(Prefix)-18-12-HX*	22 <sup>1</sup> /4 (565)	50 <sup>1</sup> /2 (1283)	34 <sup>1</sup> /4 (870)	74 <sup>1</sup> /2 (1892)	46 <sup>1</sup> /4 (1175)	98 <sup>1</sup> /2 (2502)
	6 (152)	(Prefix)-24-06-HX*	19 <sup>1</sup> /4 (489)	56 <sup>1</sup> /2 (1435)	31 <sup>1</sup> /4 (794)	80 <sup>1</sup> /2 (2045)	43 <sup>1</sup> /4 (1098)	104 <sup>1</sup> /2 (2654)
24 (600)	9 (228)	(Prefix)-24-09-HX*	20 <sup>3</sup> /4 (527)	56 <sup>1</sup> /2 (1435)	32 <sup>3</sup> /4 (832)	80 <sup>1</sup> /2 (2045)	44 <sup>3</sup> /4 (1136)	104 <sup>1</sup> /2 (2654)
24 (009)	12 (305)	(Prefix)-24-12-HX*	22 <sup>1</sup> /4 (565)	56 <sup>1</sup> /2 (1435)	34 <sup>1</sup> /4 (870)	80 <sup>1</sup> /2 (2045)	46 <sup>1</sup> /4 (1175)	104 <sup>1</sup> /2 (2654)
	18 (457)	(Prefix)-24-18-HX*	25 <sup>1</sup> /4 (641)	56 <sup>1</sup> /2 (1435)	37 <sup>1</sup> /4 (946)	801/2 (2045)	49 <sup>1</sup> /4 (1251)	104 <sup>1</sup> /2 (2654)
	6 (152)	(Prefix)-30-06-HX*	19 <sup>1</sup> /4 (489)	62 <sup>1</sup> /2 (1587)	31 <sup>1</sup> /4 (794)	86 <sup>1</sup> /2 (2197)	43 <sup>1</sup> /4 (1098)	110 <sup>1</sup> /2 (2807)
	9 (228)	(Prefix)-30-09-HX*	20 <sup>3</sup> /4 (527)	62 <sup>1</sup> /2 (1587)	32 <sup>3</sup> /4 (832)	86 <sup>1</sup> /2 (2197)	44 <sup>3</sup> /4 (1136)	110 <sup>1</sup> /2 (2807)
30 (762)	12 (305)	(Prefix)-30-12-HX*	22 <sup>1</sup> /4 (565)	62 <sup>1</sup> /2 (1587)	34 <sup>1</sup> /4 (870)	86 <sup>1</sup> /2 (2197)	46 <sup>1</sup> /4 (1175)	110 <sup>1</sup> /2 (2807)
	18 (457)	(Prefix)-30-18-HX*	25 <sup>1</sup> /4 (641)	62 <sup>1</sup> /2 (1587)	37 <sup>1</sup> /4 (946)	86 <sup>1</sup> /2 (2197)	49 <sup>1</sup> /4 (1251)	110 <sup>1</sup> /2 (2807)
	24 (609)	(Prefix)-30-24-HX*	28 <sup>1</sup> /4 (717)	62 <sup>1</sup> /2 (1587)	40 <sup>1</sup> /4 (1022)	86 <sup>1</sup> /2 (2197)	52 <sup>1</sup> /4 (1327)	110 <sup>1</sup> /2 (2807)
	6 (152)	(Prefix)-36-06-HX*	19 <sup>1</sup> /4 (489)	68 <sup>1</sup> /2 (1740)	31 <sup>1</sup> /4 (794)	104 <sup>1</sup> /2 (2654)	43 <sup>1</sup> /4 (1098)	128 <sup>1</sup> /2 (3264)
	9 (228)	(Prefix)-36-09-HX*	20 <sup>3</sup> /4 (527)	68 <sup>1</sup> /2 (1740)	32 <sup>3</sup> /4 (832)	104 <sup>1</sup> /2 (2654)	44 <sup>3</sup> /4 (1136)	128 <sup>1</sup> /2 (3264)
26 (014)	12 (305)	(Prefix)-36-12-HX*	22 <sup>1</sup> /4 (565)	68 <sup>1</sup> /2 (1740)	34 <sup>1</sup> /4 (870)	104 <sup>1</sup> /2 (2654)	46 <sup>1</sup> /4 (1175)	128 <sup>1</sup> /2 (3264)
50 (914)	18 (457)	(Prefix)-36-18-HX*	25 <sup>1</sup> /4 (641)	68 <sup>1</sup> /2 (1740)	37 <sup>1</sup> /4 (946)	10 <sup>1</sup> /2 (2654)	49 <sup>1</sup> /4 (1251)	128 <sup>1</sup> /2 (3264)
	24 (609)	(Prefix)-36-24-HX*	28 <sup>1</sup> /4 (717)	68 <sup>1</sup> /2 (1740)	40 <sup>1</sup> /4 (1022)	104 <sup>1</sup> /2 (2654)	52 <sup>1</sup> /4 (1327)	128 <sup>1</sup> /2 (3264)
	30 (762)	(Prefix)-36-30-HX*	31 <sup>1</sup> /4 (794)	68 <sup>1</sup> /2 (1740)	431/4 (1098)	1041/2 (2654)	55 <sup>1</sup> /4 (1403)	1281/2 (3264)

## Vertical Bends 90° (VO) (VI)



One pair of splice plates with SS6 hardware included.





(Prefix) See page M-27 for catalog number prefix. Dimensions for reference only, when critical contact factory.

#### For 3" Fittings

(Radius 12" only • Tray widths - 6" thru 24") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All are mitered

#### For 6" Fittings

(Radius 12", 24" & 36" Tray widths - 6" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 4" Fittings

(Radius 12", 24" & 36" Tray widths - 6" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 8" Fittings

(Radius 12", 24" & 36" Tray widths - 6" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

## Vertical Bends 90° (VO) (VI)

- R -			90° Mitered				
Bend	Tra	y		Vertical Ou	itside Bend	Vertical Inside Bend	
in. (mm)	Wid	th (mm)	Catalog No.	A in. / (mm)	B in. / (mm)	A in. / (mm)	B in. / (mm)
	6	(152)	(Prefix)-06-90(*)12				
	9	(228)	(Prefix)-09-90(*)12				
	12	(305)	(Prefix)-12-90(*)12	2056	2056	2056	2056
12 (305)	18	(457)	(Prefix)-18-90(*)12	(524)	20%	(524)	(524)
	24	(609)	(Prefix)-24-90(*)12	(024)	(024)	(524)	(524)
	30	(762)	(Prefix)-30-90(*)12				
	36	(914)	(Prefix)-36-90(*)12				
	6	(152)	(Prefix)-06-90(*)24			28 <sup>31</sup> /32 (735)	
	9	(228)	(Prefix)-09-90(*)24				
	12	(305)	(Prefix)-12-90(*)24	28 <sup>31</sup> /32 (735)	28 <sup>31</sup> /32 (735)		28 <sup>31</sup> ⁄32 (735)
24 (609)	18	(457)	(Prefix)-18-90(*)24				
	24	(609)	(Prefix)-24-90(*)24				
	30	(762)	(Prefix)-30-90(*)24				
	36	(914)	(Prefix)-36-90(*)24				
	6	(152)	(Prefix)-06-90(*)36				
	9	(228)	(Prefix)-09-90(*)36				
	12	(305)	(Prefix)-12-90(*)36	071540	071540	071540	071540
36 (914)	18	(457)	(Prefix)-18-90(*)36	(963)	(963)	(963)	37 19/16 (963)
	24	(609)	(Prefix)-24-90(*)36	(000)	(000)	(000)	(000)
	30	(762)	(Prefix)-30-90(*)36				
	36	(914)	(Prefix)-36-90(*)36				

(\*) Insert 'VO' for Vertical Outside Bend or 'VI' for Vertical Inside Bend.

## Vertical Bends 45° (VO) (VI)



One pair of splice plates with SS6 hardware included.





(Prefix) See page M-27 for catalog number prefix. Dimensions for reference only, when critical contact factory.

#### For 3" Fittings

(Radius 12" only • Tray widths - 6" thru 24") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All are mitered

#### For 6" Fittings

(Radius 12", 24" & 36" Tray widths - 6" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 4" Fittings

(Radius 12", 24" & 36" Tray widths - 6" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 8" Fittings

(Radius 12", 24" & 36" Tray widths - 6" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

## Vertical Bends 45° (VO) (VI)

P					45° M	itered			
- R - Bend	Trav			Vertical Outside Bend			Vei	rtical Inside Be	end
Radius in. mm	Wi in.	dth mm	Catalog No.	A in. / (mm)	B in. / (mm)	C in. / (mm)	A in. / (mm)	B in. / (mm)	C in. / (mm)
	6	(152)	(Prefix)-06-45(*)12						
	9	(228)	(Prefix)-09-45(*)12						
	12	(305)	(Prefix)-12-45(*)12	2016	016	10	26560	102760	15540
12 (305)	18	(457)	(Prefix)-18-45(*)12	ZU 72 (521)	(216)	(305)	209/32	(275)	(389)
	24	(609)	(Prefix)-24-45(*)12	(521)			(00+)	(273)	
	30	(762)	(Prefix)-30-45(*)12						
	36	(914)	(Prefix)-36-45(*)12						
	6	(152)	(Prefix)-06-45(*)24		28 <sup>31</sup> /32 12 (736) (305)	16 <sup>31</sup> ⁄32 (431)	36 <sup>1</sup> ⁄16 (916)	14 <sup>15</sup> ⁄16 (379)	
	9	(228)	(Prefix)-09-45(*)24						21 <sup>1</sup> ⁄8 (537)
	12	(305)	(Prefix)-12-45(*)24	203160					
24 (609)	18	(457)	(Prefix)-18-45(*)24	(736)					
	24	(609)	(Prefix)-24-45(*)24	(750)					
	30	(762)	(Prefix)-30-45(*)24						
	36	(914)	(Prefix)-36-45(*)24						
	6	(152)	(Prefix)-06-45(*)36						
	9	(228)	(Prefix)-09-45(*)36						
	12	(305)	(Prefix)-12-45(*)36	07760	1516	011540	46	10160	261540
36 (914)	18	(457)	(Prefix)-18-45(*)36	(951)	(394)	21'9/16 (557)	40 (1168)	(483)	(684)
	24	(609)	(Prefix)-24-45(*)36	(301)	(534)	(007)	(1100)	(400)	(004)
	30	(762)	(Prefix)-30-45(*)36						
	36	(914)	(Prefix)-36-45(*)36						

(\*) Insert 'VO' for Vertical Outside Bend or 'VI' for Vertical Inside Bend. 60° and 30° vertical bends available in mitered construction.

Dimensions shown in parentheses are in millimeters, unless otherwise specified.

Fiberglass

## Vertical Tee Up (VTU) Vertical Tee Down (VT)



# Fiberglass

#### For 3" Fittings

(Radius 12" only • Tray widths - 6" thru 24") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All are mitered

#### For 6" Fittings

(Radius 12", 24" & 36" Tray widths - 6" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 4" Fittings

(Radius 12", 24" & 36" Tray widths - 6" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

#### For 8" Fittings

(Radius 12", 24" & 36" Tray widths - 6" thru 36") Polyester, Vinyl Ester, Zero Halogen/Dis-Stat All radius are mitered

## Vertical Tee Up (VTU) Vertical Tee Down (VT)

- R -			Mitered			
Bend	Tray		Vertical 1	lee Down	Vertical Tee Up	
in. (mm)	Width in. (mm)	Catalog No.	A in. / (mm)	B in. / (mm)	A in. / (mm)	B in. / (mm)
	6 (152)	(Prefix)-06-(*)12				
	9 (228)	(Prefix)-09-(*)12				
	12 (305)	(Prefix)-12-(*)12	2056	2056	2056	2056
12 (305)	18 (457)	(Prefix)-18-(*)12	(524)	20%	(524)	ZU%8 (524)
	24 (609)	(Prefix)-24-(*)12	(324)	(524)	(024)	(524)
	30 (762)	(Prefix)-30-(*)12				
	36 (914)	(Prefix)-36-(*)12				
	6 (152)	(Prefix)-06-(*)24		29 (736)	29 (736)	29 (736)
	9 (228)	(Prefix)-09-(*)24				
	12 (305)	(Prefix)-12-(*)24	29 (736)			
24 (609)	18 (457)	(Prefix)-18-(*)24				
	24 (609)	(Prefix)-24-(*)24				
	30 (762)	(Prefix)-30-(*)24				
	36 (914)	(Prefix)-36-(*)24				
	6 (152)	(Prefix)-06-(*)36				
	9 (228)	(Prefix)-09-(*)36				
	12 (305)	(Prefix)-12-(*)36	071540	071540	071540	071540
36 (914)	18 (457)	(Prefix)-18-(*)36	(963)	(963)	(963)	37 '9/16 (963)
	24 (609)	(Prefix)-24-(*)36	(000)	(000)	(000)	(000)
	30 (762)	(Prefix)-30-(*)36				
	36 (914)	(Prefix)-36-(*)36				

## Covers

Material Thickness: <sup>1</sup>/8" (3) Cover Length: 10' (3m) Standard Mounting Hardware: (10 each) #10 x <sup>1</sup>/2" stainless, self drilling screws provided with each section

Covers	F C - 24 - 1	20 — Length or fitting description — Width — Rail design — Material
<ul> <li>F</li> <li>FV</li> <li>FA</li> <li>FP</li> <li>FVP</li> <li>FAP</li> </ul>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Flat polyester Flat vinyl ester Flat zero halogen/Dis-Stat Peaked polyester Peaked vinyl ester Peaked zero halogen/Dis-Stat

#### **Standard Cover Clamp**

• Furnished in pairs with hardware.





Side Rail Height

(mm)

(76)

(101)

(152)

in.

3

4

6

8

Quantity of Standard Cover Clamps Required

Note: When using the Heavy Duty Cover Clamp, only one-half the number of clamps stated above is required.

Straight Section 60" or 72"

Horizontal/Vertical Bends

Tees ..... Crosses

Straight Section 120" or 144"

Catalog No.

9F-W-9034

9F-W-9044

9F-W-9064

9F-W-9084P

Peaked Cover provides

1 to 5 pitch Peaked covers available for straight sections only.

4 pcs.

6 pcs.

4 pcs. 6 pcs.

8 pcs.

#### Heavy Duty Cover Clamp

Peaked Cover ClampW = tray width

Recommended for outdoor service.

- W = tray width
- Heavy duty cover clamp available for flat covers only



9F-W-9084	8	(203)
Catalog No	Side Ba	ail Height
outding ito.	in.	(mm)
9F-W-9034P	3	(76)
9F-W-9044P	4	(101)
9F-W-9064P	6	(152)

#### **Thermo Plastic Drive Rivet**

- Sold individually.
- Shipped in packages of 25 pcs.



(203)

TPDR	

#### **Material Designations**

( $\Delta$ ) Insert one of the following material designations when required.

- F = Polyester Resin (Example: 9F-9013)
- FV = Vinyl Ester Resin (Example: 9FV-9013)
- FA = Zero Halogen/Dis-Stat Resin (Example: 9FA-9013)
- Green = Fastest shipped items
  Black = Normal lead-time items
  Red = Normally long lead-time items



Part Numbe	r with Hardware Explanation	Hardwar	<b>e</b> 316 \$	316 Stainless Steel	
Note: All h Example:	9F-4004 SS6: pair of 4-hole splice plates for 4" (101) syst	em with stainless st	eel hardware		550
	9FV-8006 SS6: pair of 8-hole vinyl ester splice plates for	6" (152) system with	i stainless stee	el hardwar	re
Standard La	ay-In Splice Plates seded quantities with tray section.		Material	Height in. (mm)	Catalog No.
<ul> <li>Eurnished in</li> </ul>	plice quantity subtracted)	0000		3" (76)	9(∆)-4003SS6
Order only p	pairs of splice plates needed for field fabrication.		Fibergloop	4" (101)	9(∆)-4004SS6
<ul> <li>SS6 hardwa</li> </ul>	re supplied as standard - use SS6 suffix.	0000	i ibergiass	6" (152)	9(∆)-8006SS6
<ul> <li>Other hardv Hardware o</li> </ul>	vare available, specify by hardware suffix. ther than SS6 is considered special.			8" (203)	9(∆)-8008SS6
• Furnished in	Lay-In Splice Plates	00	Material	Height in. (mm)	Catalog No.
				3" (76)	9(∆)-4013SS6
		000	Fiberglass	4" (101)	9(∆)-4014SS6
			ribergidaa	6" (152)	9(∆)-8016SS6
				8" (203)	9(∆)-8018SS6
Trov to Poy	Calico Diston				
These plates a tray run to a c	are used to attach the end of a listribution box or control center.		Material	Height	Catalog No.
• Furnished in	n pairs			in. (mm)	0/4) 4052000
				3 (76) 1" (101)	9(A) 4053556
			Fiberglass	4 (101) 6" (152)	9(A)-8056SS6
		00		8" (203)	9(Δ)-8058SS6
		V ·		,	
Tray to Box	Splice Plates	Material	Heig	ht	Catalog No.
These plates a	are used to attach the end of a		in.	(mm)	
Furnished in	n pairs		8" to 6" (2	03 to 152)	9(∆)-8086SS6
	0 00	Fiberglass	8" to 4" (2	03 to 101)	9(Δ)-8084SS6
	0		6" to 3" ("	152 to 76)	9(Δ)-8063SS6
	Ψ.		0 t0 4 (1	52 to 101)	9( <u>A</u> )-8064556
			4 10 3 (	101 (0 76)	9(Δ)-4043330
Blind End P	late		Matorial He	aight	Catalog No
<ul> <li>This plate form</li> <li>Eurnished at</li> </ul>	ns a closure for any tray that dead ends.	~//   _	in.	(mm)	
• W = tray wi	dth	<i>I</i>	3"	(76) 9	(∆)-1083-WSS6
		F	iberglass 4"	(101) 9	(∆)-1084-WSS6
			6"	(152) <b>9</b>	(∆)-1086-WSS6
		_	8"	(203) 9	(∆)-1088-WSS6
Resin Seal	Kit				
To reseal fibe	rolass after field modifications				
• 1 pint (473m	l) Re	sin			
Contents: Sea	alant and Applicator. Sea	Kit			Catalog No.
					RSK-010

Standard lay-in splice plates with SS6 hardware included with tray sections.

Splice Plates are available in pairs and are a separate order item. They are not automatically supplied with tray sections.

( $\Delta$ ) See page M-45 for material selection

#### Horizontal Adjustable Splice Plates

These plates provide for changes in the horizontal direction that do not conform to standard fittings.

- Furnished in pairs
- Stainless steel hinges, FRP body





Material	Height	Catalog No.
	in. (mm)	
	3" (76)	9(∆)-4033SS6
Fiborgloop	4" (101)	9(∆)-4034SS6
FIDEI GIASS	6" (152)	9( <b>∆)-8036</b> SS6
	8" (203)	9(∆)-8038SS6

#### **Horizontal Splice Plates**

• Furnished in pairs







Material Height		Catalog No.				
	in. (mm)	90°	45°	30°		
Fiberglass	3" (76)	9(∆)-4903HSS6	9(∆)-4453HSS6	9(∆)-4303HSS6		
	4" (101)	9(∆)-4904HSS6	9(∆)-4454HSS6	9(∆)-4304HSS6		
	6" (152)	9(∆)-8906HSS6	9(∆)-8456HSS6	9(∆)-8306HSS6		
	8" (203)	9(∆)-8908HSS6	9(∆)-8458HSS6	9(∆)-8308HSS6		

00

#### Vertical Adjustable Splice Plates

These plates provide for changes in elevation that do not conform to standard vertical fittings. • Furnished in pairs

0

0

	Material	Height	Catalog No.
0		in. (mm)	
		3" (76)	9(∆)-4023SS6
	Eiborgloop	4" (101)	9(∆)-4024SS6
	Fibergiass	6" (152)	9(∆)-8026SS6
		8" (203)	9(∆)-8028SS6

Vertical Splice Plates • Furnished in pairs

Material	Height		Catalog No.		
	in. (mm)	90°	45°	30°	
Fiberglass	3" (76)	9(∆)-4903VSS6	9(∆)-4453VSS6	9(∆)-4303VSS6	
	4" (101)	9(∆)-4904VSS6	9(∆)-4454VSS6	9(∆)-4304VSS6	
	6" (152)	9(∆)-8906VSS6	9(∆)-8456VSS6	9(∆)-8306VSS6	
	8" (203)	9(∆)-8908VSS6	9(∆)-8458VSS6	9(∆)-8308VSS6	

Standard lay-in splice plates with SS6 hardware included with tray sections.

Splice Plates are available in pairs and are a separate order item. They are not automatically supplied with tray sections.

(A) See page M-45 for material selection

#### Ladder Drop-Out

Specially-designed Ladder Drop-Outs provide a rounded surface with adequate radius to protect cable as it exits from the tray, preventing damage to insulation.

- 4" (101) radius
- W = tray width

#### **Barriers**

• Furnished with #10 x 1/2" self-drilling stainless steel screws



Catalog	Side Rail Height		
No.	in.	(mm)	
<b>72(∆)-120</b>	3"	(76)	
<b>73(∆)-120</b>	4"	(101)	
<b>75(∆)-120</b>	6"	(152)	
<b>77(∆)-120</b>	8"	(203)	

Catalog

Catalog No.

9(∆)-1104-W

Side Rail Height

#### **Flexible Horizontal Barrier Kit**

One kit allows up to a 36" (914) radius position of the barrier.

#### Kit Contents:



#### **Vertical Bend Barriers**

• Furnished with #10 x 1/2" self-drilling stainless steel screws

- \* Insert 2 for 3" (76) siderail height
  - 3 for 4" (101) siderail height
    - 5 for 6" (152) siderail height





#### **Clamp/Guide - Fiberglass**

• Nonmetallic

Sold in pairs

- Designed for 3/8" hardware not included
- Combination hold down clamp and guide
- Material: Glass reinforced polyurethane



#### Catalog No. 9F-1208

**Fiberglass Conduit to Cable Tray Adapter** 

- For rigid or PVC conduit
- Standard hardware is 316 stainless steel
- Add 'N' to end of part number if non-metallic hardware is preferred





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Catalog	Conduit Size		
No.	in.	(mm)	
9FV-2008	0.50	(15)	
9FV-2009	0.75	(20)	
9FV-2010	1.00	(25)	
9FV-2011	1.25	(32)	
9FV-2012	1.50	(40)	
9FV-2013	2.00	(50)	
9FV-2014	2.50	(65)	
9FV-2015	3.00	(80)	
9FV-2016	3.50	(90)	
9FV-2017	4.00	(100)	

Standard lay-in splice plates with SS6 hardware included with tray sections.

Splice Plates are available in pairs and are a separate order item. They are not automatically supplied with tray sections.

(A) See page M-45 for material selection

Dimensions shown in parentheses are in millimeters, unless otherwise specified.

Eaton

Fiberglass

## **Straight Section**

- Load data was interpolated from CSA testing.
- Loads shown are for FCCN series.
- Loads shown are for 6 ft. (1.83m) span with deflection of .7 (18.26) inches.
- One pair of splice plates included with each straight section.



FCC Fiberglass	<u> </u>
Cable Channel Ventilate	ed

Catalog No.		Width	Length	Height	Load
Ventilated Non-Ventilated		in. (mm)	ft. (m)	in. (mm)	Lbs/Ft (kg/m)
(*)-03-120	(*)N-03-120	3 (76)	10 (3)	1 (25)	8 (12)
(*)-03-240	(*)N-03-240	3 (76)	20 (6)	1 (25)	8 (12)
(*)-04-120	(*)N-04-120	4 (101)	10 (3)	1 <sup>1</sup> ⁄8 (28)	12 (18)
(*)-04-240	(*)N-04-240	4 (101)	20 (6)	1 <sup>1</sup> ⁄8 (28)	12 (18)
(*)-06-120	(*)N-06-120	6 (152)	10 (3)	15⁄8 (35)	58 (86)
(*)-06-240	(*)N-06-240	6 (152)	20 (6)	1 <sup>5</sup> ⁄8 (35)	58 (86)
(*)-08-120	(*)N-08-120	8 (203)	10 (3)	2 <sup>3</sup> /16 (55)	87 (129)
(*)-08-240	(*)N-08-240	8 (203)	20 (6)	2 <sup>3</sup> ⁄16 (55)	87 (129)

FCCN Fiberglass Cable Channel Non-Ventilated

## **Cable Channel Fittings**

All fittings are of mitered construction with 12" (305) radius.



Horizontal	3" series	4" series	6" series	8" series
90°	(*)N-03-90HB12	(*)N-04-90HB12	(*)N-06-90HB12	(*)N-08-90HB12
<b>45</b> °	(*)N-03-45HB12	(*)N-04-45HB12	(*)N-06-45HB12	(*)N-08-45HB12

One pair of splice plates included.



Vertical	3" series	4" series	6" series	8" series
90°	(*)N-03-90V*12	(*)N-04-90V*12	(*)N-06-90V*12	(*)N-08-90V*12
45°	(*)N-03-45V*12	(*)N-04-45V*12	(*)N-06-45V*12	(*)N-08-45V*12

One pair of splice plates included.







Green = Fastest shipped items
 Black = Normal lead-time items
 Red = Normally long lead-time items

### Fiberglass - Cable Channel Fittings & Accessories

#### **Horizontal Tees**

• Two pair of splice plates included.



Catalog	Width		
No.	in. (mm)		
FCC(*)N-03-HT12	3 (76)		
FCC(*)N-04-HT12	4 (101)		
FCC(*)N-06-HT12	6 (152)		
FCC(*)N-08-HT12	8 (203)		

(\*) See page fitting material selection bottom of page M-49

All fittings are of mitered construction with 12" (305) radius.

All fittings are of mitered construction with 12" (305) radius.

#### Horizontal Crosses

• Three pair of splice plates included.



Catalog	Width	
No.	in. (mm)	
FCC(*)N-03-HX12	3 (76)	
FCC(*)N-04-HX12	4 (101)	
FCC(*)N-06-HX12	6 (152)	
FCC(*)N-08-HX12	8 (203)	

(\*) See page fitting material selection bottom of page M-49

#### **Splice Plates**

- Sold in pairs included with tray sections.
- Uses 1/4"-20 316SS hardware



Catalog No.
9(∆)-1001SS6

#### **Expansion Splice Plates**

- Sold in pairs
- Uses 1/4"-20 316SS hardware



#### Horizontal 90° Splice Plates

- Sold in pairs
- Uses 1/4"-20 316SS hardware



#### Catalog No. 9(Δ)-1901HSS6

Catalog No. 9(∆)-1013SS6

#### Horizontal 45° Splice Plates

- Sold in pairs
- Uses 1/4"-20 316SS hardware



Catalog No. 9(∆)-1451HSS6

#### Horizontal 30° Splice Plates

- Sold in pairs
- Uses 1/4"-20 316SS hardware



#### Catalog No. 9(∆)-1301HSS6

Splice plates included with cable channel sections. Standard hardware for splice plates is  $^{1}/4''-20$  (316SS).

(△) See page M-45 for material selection

## Fiberglass - Cable Channel Accessories



Fiberglass

## Marine Rung Cable Tray/Fiberglass



#### **Features:**

- For Coast Guard Requirements
  - Allows stainless steel banding of cables
  - <sup>5</sup>/32" (15.9) slots 1" (25.4) on centers
  - Accommodates up to 5/8" (15.9) banding
- Has applications on land
  - Vertical installation
- Any location where extra cable positioning is required
- Designed for Earton's B-Line series Fiberglass Cable Trays
- Part Number Indication
  - Add MR after rung spacing
  - Example: 46F09MR-36-240

Rung design provides:

- 2" (50.8) cable support surface
- Both mechanical and adhesive rung to side rail connection



Fiberglass

## **Cable Cleats**



#### Trefoil Cable Cleat with LSF Pad

- 1. Recommended for installations where the highest levels of short circuit withstand are required.
- 2. Short circuit current tested in accordance with BS EN 50368:2003 standard.
- 3. Available for single and trefoil cable applications.
- 4. LSF-pad incorporates an integral low smoke, low fume, zero halogen pad.
- 5. Hardware to attach cleat to rung attachment bracket is included with cleat. Bracket must be ordered separately.







**Cable Cleats** 

#### BS EN 50368:2003 (Cable Cleats for Electric Installations) Classification

Cleat Type	Composite
Resistance to Electromechanical Force	130 kA peak / 50 kA RMS 600 mm spacing
Lateral Load Test	3.439 kg average
Axial Load Test	Pass
Operating Temperature Range	-40°C to +60°C
Impact Resistance	Very Heavy
Needle Flame Test	30 seconds

	Cable Range (mm)		Dimensi	ons (mm)
Part No.	Min. Dia.	Max. Dia.	Н	W
9SS6-CCT1323	13	22	74	66
9SS6-CCT2125	21	25	77	70
9SS6-CCT2329	23	29	81	78
9SS6-CCT2531	25	31	84	81
9SS6-CCT2733	27	33	86	83
9SS6-CCT2935	29	35	90	89
9SS6-CCT3238	32	38	94	95
9SS6-CCT3541	35	41.5	98	100
9SS6-CCT3844	38	44.5	101	104
9SS6-CCT4248	42	48	105	111
9SS6-CCT4551	45	51	109	117
9SS6-CCT4753	47	53	111	120
9SS6-CCT4955	49	55	114	124
9SS6-CCT5157	51	57	116	127
9SS6-CCT5359	53	59	119	133
9SS6-CCT5561	55	61	127	137
9SS6-CCT5763	57	63	126	140
9SS6-CCT5965	59	65	128	144
9SS6-CCT6167	61	67	132	147
9SS6-CCT6369	63	69	136	150

Technical Specifications		
Frame	50mm x 2mm Marine grade, Non-magnetic 316L	
Closure Hardware	Captive 316 Stainless Steel M8 or M10 (M12 available) bolt and nylon-lock nut (Optional Hex Flange Lock Nut available)	
Integral Pad	Low Smoke, Low Fume, Zero Halogen	
Tools Required	Impact Wrench	
Mounting Bolt	Provided with Cable Cleat	

	Cable Range (mm)		Dimensions (mm)	
Part No.	Min. Dia.	Max. Dia.	н	W
9SS6-CCT6571	65	71	140	153
9SS6-CCT6773	67	73	143	156
9SS6-CCT6975	69	75	147	160
9SS6-CCT7177	71	77	151	163
9SS6-CCT7379	73	79	154	166
9SS6-CCT7581	75	81	158	169
9SS6-CCT7783	77	83	161	173
9SS6-CCT7985	79	85	164	176
9SS6-CCT8187	81	87	169	179
9SS6-CCT8389	83	89	173	182
9SS6-CCT8692	86	92	177	187
9SS6-CCT8896	88	96	181	192
9SS6-CCT9199	91	99	185	196
9SS6-CCT96103	96	103	190	201
9SS6-CCT99107	99	107	194	202
9SS6-CCT103111	103	111	199	204
9SS6-CCT107115	107	115	203	208
9SS6-CCT111119	111	119	208	213
9SS6-CCT115123	115	123	213	217
9SS6-CCT119128	119	128	217	221

#### Single Cable Cleat with LSF Pad

- 1. Recommended for installations where the highest levels of short circuit withstand are required.
- 2. Short circuit current tested in accordance with BS EN 50368:2003 standard.
- 3. Available for single and trefoil cable applications.
- 4. LSF-pad incorporates an integral low smoke, low fume, zero halogen pad.
- 5. Hardware to attach cleat to rung attachment bracket is included with cleat. Bracket must be ordered separately.





#### BS EN 50368:2003 (Cable Cleats for Electric Installations) Classification

Cleat Type	Composite
Resistance to Electromechanical Force	130 kA peak / 50 kA RMS 600 mm spacing
Lateral Load Test	3.439 kg average
Axial Load Test	Pass
Operating Temperature Range	-40°C to +60°C
Impact Resistance	Very Heavy
Needle Flame Test	30 seconds

	Cable Range (mm)		Dimensi	ons (mm)
Part No.	Min. Dia.	Max. Dia.	Н	W
9SS6-CCS2832	28	32	61	55
9SS6-CCS3034	30	34	63	57
9SS6-CCS3236	32	36	65	59
9SS6-CCS3438	34	38	67	61
9SS6-CCS3640	36	40	71	63
9SS6-CCS3842	38	42	69	65
9SS6-CCS4044	40	44	71	67
9SS6-CCS4246	42	46	72	69
9SS6-CCS4448	44	48	74	71
9SS6-CCS4650	46	50	75	73
9SS6-CCS4852	48	52	77	75
9SS6-CCS5054	50	54	79	77
9SS6-CCS5256	52	56	80	79
9SS6-CCS5458	54	58	81	81
9SS6-CCS5660	56	60	83	83
9SS6-CCS5862	58	62	85	85
9SS6-CCS6064	60	64	86	87
9SS6-CCS6266	62	66	88	89
9SS6-CCS6468	64	68	90	91
9SS6-CCS6670	66	70	91	93

Technical Specifications		
Frame	50mm x 2mm Marine grade, Non-magnetic 316L	
Closure Hardware	Captive 316 Stainless Steel M8 or M10 (M12 available) bolt and nylon-lock nut (Optional Hex Flange Lock Nut available)	
Integral Pad	Low Smoke, Low Fume, Zero Halogen	
Tools Required	Impact Wrench	
Mounting Bolt	Provided with Cable Cleat	

	Cable Range (mm)		Dimensions (mm)	
Part No.	Min. Dia.	Max. Dia.	н	W
9SS6-CCS6872	68	72	93	95
9SS6-CCS7074	70	74	95	97
9SS6-CCS7276	72	76	97	99
9SS6-CCS7478	74	78	99	101
9SS6-CCS7680	76	80	101	103
9SS6-CCS7682	76	82	103	105
9SS6-CCS8084	80	84	105	107
9SS6-CCS8286	82	86	107	109
9SS6-CCS8488	84	88	109	111
9SS6-CCS8690	86	90	110	113
9SS6-CCS88192	88	192	113	117
9SS6-CCS9094	90	94	116	120
9SS6-CCS9296	92	96	126	127
9SS6-CCS94106	94	106	135	133
9SS6-CCS100112	100	112	140	139
9SS6-CCS106118	106	118	145	145
9SS6-CCS112124	112	124	153	155
9SS6-CCS118130	118	130	162	165
9SS6-CCS127139	127	139	161	167
9SS6-CCS132144	132	144	165	173
9SS6-CCS138150	138	150	170	179
# Step 1: Know Your Cables

- What type of cable is being used?
  - Single or Multi-conductor
- What is the outside diameter of the cable(s)?
- What is the cable arrangement (single conductor cables only)?
- Flat or Trefoil
- If a ground wire will be installed within the cleat, you will need the ground wire outside diameter.

# Step 2: Know Your System

- What is the available short circuit current (RMS or ip (peak))?
- What type of B-Line cable tray is installed?

# **Step 3: Select Your Cable Cleats**

■ See Pages CFX-2 & CFX-3

# **Step 4: Select Your Mounting Bracket**

Mounting brackets are used to attach cable cleats to the rungs of the ladder type cable trays. Your tray type will determine the mounting bracket used.

B-Line Tray Types	Mounting Bracket
Aluminum welded rung trays with standard rungs. Steel Series 2, 3, 4 or 5, trays with standard rungs Fiberglass trays with standard rungs	9SS6-CCB-C
REDI-Rail™ Cable Tray, KwikSplice™ Cable Tray	9SS6-CCB-D
Steel trays with strut rungs Aluminum trays with "Marine Rungs"	9SS6-CCB-B
Steel Series 1 trays with standard rungs	9SS6-CCB-A



# Step 5: Determine Cleat Spacing for Installation

Your cable diameter is equal to the spacing between conductor centers shown below. Find your cable diameter at the top of the table and look down at the column below it. Find the value equal to or greater than the available short circuit for your system.

Single Conductor Short Circuit Withstand Table													
Max. Cabl	le Cleat		Spacing Between Conductor Centers (mm)										
Spacir	ng (A)	23	25	27	29	31	33	35	37	39	41	43	45
mm	ln.	i <sub>p</sub> peak (kA)											
225	9	179	187	194	203	209	216	220	229	234	240	246	250
300	12	155	163	168	174	181	187	192	198	203	209	214	215
450	18	128	133	137	144	148	152	157	161	165	170	174	178
600	24	110	115	119	124	128	132	135	139	143	148	150	153
675	27	104	108	113	117	121	124	128	132	135	139	143	147
900	36	89	93	97	102	104	108	110	115	117	121	124	127



# **IMPORTANT: Recommended Installation Procedures**

It is important that the cleats are installed properly to secure your cables:

- It is not necessary for every cleat to be attached to the tray. Every other cleat (**)** must be attached to the tray system to mount cable in tray. Unattached cleats (**)** provide additional restraint to keep cables bundled.
- The bend radius should be 8 to 12 times the cable diameter.
- Cleats should always be installed at the beginning, middle and end of a bend (•), and at no time should the distance between cleats on a bend be more than 0.3M center to center.









# 3M<sup>™</sup><sup>+</sup> Fire Barrier Self-Locking Pillows

# **Features & Benefits**

- Extremely easy to install saves time and labor
- Easy removal and fully reusable with no blocking or fusing of materials
- No cutting required, no left over debris
- Up to three-hour UL Listed F-Rating
- UL Listed systems up to 540 sq. in. opening
- Passes hose stream test without cumbersome wire mesh
- Smoke seal tested and listed
- Listed for blank or filled openings in gypsum wallboard or concrete
- Available in three (3) sizes
- One (1) or two (2) cable trays per opening

This product will intumesce and lock tightly into place eliminating the prep work of cutting or leaving any messy debris. The resulting barrier retards the transmission of smoke, fire, and toxic gases from spreading between adjacent rooms and floors for the rated time period.

Catalog Number	Туре	Pillow Size
		in. (mm)
FSP-SLP-S	Small	2" x 4" x 9" (51 x 101 x 228)
FSP-SLP-M	Medium	2" x 6" x 9" (51 x 152 x 228)
FSP-SLP-L	Large	3" x 6" x 9" (76 x 152 x 228)





The following charts give the number of 3M pillows needed to completely firestop an opening that cable tray passes through.\* Two (2) sticks of moldable putty (part number FSP-MPS) are also needed for each opening.

-	
ΓI	extrav

	Height			
Width	1.5	2	4	6
2		4		
4	4	5	7	
6	5	6	8	
8	7	7	10	13
12	8	10	13	17
16		12	17	21
18		13	18	24
20		15	20	26
24		17	24	30
30		21	29	
36		22		

#### Two (2) Side Rail Cable Tray Height Width

#### Cent-R-Rail: Data Track & Half Rack

	Height			
Width	3	4	6	
3	5	5	7	
6	7	8	10	
9	9	11	14	
12	11	13	17	
18	16	18	24	
24	20	24	30	

Pan	Tray

14/:	Height			
Width	4	5	6	
6	8	9	10	
9	11	12	14	
12	13	15	17	
18	18	21	24	
24	24	27	30	
30	29	33	37	
36	34	39	44	

#### UL Listed Systems

Concrete Wall - C-AJ-4056 3 HR F-Rating, <sup>3</sup> /4 HR T-Rating
Gypsum Wall - W-L-4037 1 HR and 2 HR F-Ratings, 0 HR and <sup>1</sup> /2 HR
T-Ratings
For trav larger than 4" x 24", or a trav style other than ladder trav call

1-800-328-1687 then option 8 to obtain a free engineering judgement letter.

\* Number of pillows refers to 3M's medium self-locking pillows (part number FSP-SLP-M) and are based on an opening that is 1.5" larger than the tray on all sides.

Example: For a 4" x 12" tray the recommended opening would be 7" x 15".

# 3M<sup>™†</sup> Fire Barrier Moldable Putty+



# **Features & Benefits**

- Pliable. Easy to mold into any shape
- Adheres. Sticks well to most surfaces but not to the applicator's hands
- Conformable. Pads easily conform and adhere to a wide variety of metallic and non-metallic electrical outlet boxes
- UL Listed. Wide range of UL Listed systems
- Ages Well. Excellent aging properties



3M Fire Barrier Moldable Putty+ is a one-part, halogen-free product designed to firestop electrical outlet boxes and a wide variety of through-penetrations including cable, conduit, insulated pipe and metal pipe, which penetrate fire-rated construction.

Catalog Number	Туре	Size
		in. (mm)
FSP-MPP-4x8	Small Pad	4" x 8" (101 x 203)
FSP-MPP-7x7	Medium Pad	7″ x 7″ (178 x 178)
FSP-MPP-9x9	Large Pad	9 <sup>1</sup> /2" x 9 <sup>1</sup> /2" (241 x 241)

# 3M<sup>™†</sup> Fire Barrier CS-195+ Composite Sheets





# Features & Benefits

- Ideal for fire-stopping blank openings and through-penetrations of multiple cable, pipe ducts, buss ducts and cable trays
- Intumescent
- Lightweight and easy to handle just cut and form to fit
- Easy to install using common trade tools
- Easy to fasten bolt punch or drill through and use self-tapping screws or anchor bolts
- Bottom-of-floor applications available
- No mixing or damming required
- Re-enterable
- Documented aging properties

This organic/inorganic elastomeric sheet is bonded on one side to a layer of 28-gauge galvanized steel. The other side is reinforced with a steel-wire mesh and covered with aluminum foil.

Catalog Number	Туре	Size
		III. (IIIII)
FSP-CS-16x28	Sheet	16" x 28" (406 x 711)
FSP-CS-28x52	Sheet	28" x 52" (711 x 1320)
FSP-CS-36x24	Sheet	36" x 24" (914 x 609)
FSP-CS-36x36	Sheet	36" x 36" (914 x 914)
FSP-CS-36x41	Sheet	36" x 41" (914 x 1041)

<sup>†</sup> 3M<sup>™</sup> is a registered trademark of the 3M Company

# 3M<sup>™+</sup> Fire Barrier Quick Pass Devices





# **Features & Benefits**

- Hinged for existing cables
- Stackable for multiple penetrations
- Optional mounting brackets single or triplex
- Install before or after gypsum wall assembly
- Easily identified red color
- Quick to pass cables
- JCAHO and NFPA Life Safety Code 101 compliant
- UL Classified 1, 2 and 3 hour fire (F) and temperature (T) rating
- UL Classified L rating, Hot and Cold Smoke Seal
- ULC

The Quick Pass Device makes installation and retrofitting a snap. Simply follow the instructions located on the product. Use this product in new construction or update your fire protection in a renovation - the optional mounting bracket opens easily allowing retrofit installations. As your needs change, reuse the device for additional cables and wiring.

Catalog Number	Туре	Size
FSP-QPS-2	Square Device	2 <sup>1</sup> /2" (63mm) Square
FSP-QPS-2BRK	Optional Mounting Bracket for FSP-QPS-2	
FSP-QPS-4	Square Device	4" (101mm) Square
FSP-QPS-4BRK	Optional Mounting Bracket for FSP-QPS-4	
FSP-QPR-4	Square Device	4" (101mm) Round
FSP-QPR-4BRK	Optional Mounting Bracket for FSP-QPR-4	

<sup>†</sup> 3M<sup>™</sup> is a registered trademark of the 3M Company

# 3M<sup>™†</sup> Fire Barrier CP-25WB+ Caulk



# Features & Benefits

- Water based easy cleanup and routine disposal with no special handling
- One-part system no mixing or measuring required
- Intumescent and endothermic
- No-sag, non-halogen formula
- Fast drying tack-free in approximately 10 to 15 minutes
- Water-resistant seal
- Paintable
- Documented aging properties

Our premium, intumescent latex/water-based caulk. CP 25WB Caulk can be installed with a standard caulking gun

Type

10.1 ounce Tube

Catalog Number FSP-BC-25





# 3M<sup>™†</sup> Fire Barrier IC-15WB+ Caulk



# **Features & Benefits**

- Cost effective
- UL tested
- Distinctive yellow color makes inspections easier
- For use as a one-part fire, smoke, noxious gas and water sealant

This is an affordable firestop caulk that helps you stay on budget. Its unique intumescent property allows IC 15WB Caulk to effectively contain fire and smoke at its origin. IC 15WB Caulk can be installed with a standard caulking gun

Catalog Number	Туре
FSP-BC-15	10.1 ounce Tube





# 3M<sup>™</sup> Aluminum Foil Tape 425



# Features & Benefits

- 3-mil aluminum foil
- Acrylic adhesive performs in high temperatures

Designed to seal the cut edges of 3M<sup>™</sup> Interam Mats to complete the total encapsulation.

Catalog Number	Туре
FSP-AT-425	4" (101mm) x 180' (27.5m) Roll

<sup>†</sup> 3M<sup>™</sup> is a registered trademark of the 3M Company

# 3M<sup>™†</sup> Interam<sup>™†</sup> E-5 Series Mat

# **Features & Benefits**

- Provides up to three (3) hours of electrical circuit protection
- Made of a combination of organic/inorganic materials
- Outdoor durable
- Endothermic
- Available with a stainless-steel or aluminum backing
- Outstanding performance in high-intensity fires
- Easy to install in new applications or directly over existing fire protection





Catalog Number	Туре
FSP-EMAT	24 <sup>1</sup> /2" (622mm) x 20' (3.05m) Roll

<sup>†</sup> 3M<sup>™</sup> and Interam<sup>™</sup> are registered trademarks of the 3M Company



# Wall & Fire Wall Sleeve Kits & Accessories



'CT' Type Fire Wall Sleeve FWS (Fire Wall Sleeve) Shown Sleeve is 20" long



'D' Type Fire Wall Sleeve FWS (Fire Wall Sleeve) Shown Sleeve is 20" long



'U' Type Wall Sleeve WS (Wall Sleeve) Shown Sleeve is 20" long

- "CT" Type tray includes two (2) pair 9ZN-800\* splice plates with <sup>3</sup>/8" zinc plated hardware.
- "D" Type tray includes two (2) pieces of CAC-UFB pivot connectors with zinc plated hardware.
- "U" Type tray does not include splices. Example uses include Wire Basket or Half-Rack.
  - \* Insert tray height.



Through-Penetration products for use in Through-Penetration firestop systems. See UL Fire Resistance Director. 23XP Classified by Underwriters Laboratories, Inc. as to it's suitability as an equipment grounding conductor only. 556E

FSP-1043 Fire Stop Pillow 3" thick, 4" wide, 9.6" long (orange bag)



FSP-1312 Fire Stop Putty 1" thick, 3" wide, 12" long (wrapped in paper)

FSP-1043 and FSP-1312 can be ordered separately if required.

Wall & Fire Wall Sleeve Part Numbering								
	Example: 91	P - <u>xxx</u> - <u>CT</u> - <u>4</u> - 12	_					
	]		]					
Finish	Туре	Tray Type	Tray Height	Tray Width				
<b>P</b> = Pregalvanized	WS = Wall Sleeve	CT = Cable Tray <sup>†</sup>	4	<b>06</b> = 6"				
FW	<b>/S</b> = Fire Wall Sleeve**	U = Universal	5	<b>09</b> = 9"				
			6	<b>12</b> = 12"				
** Includes Nelson Fi	re Stop Pillows & Putty		7	<b>18</b> = 18"				
t 'CT' Type furnished	with steel splice plates (	9ZN-800*). For aluminu	ım	<b>24</b> = 24"				
cable trays use the	furnished splice plates a	nd field drill <sup>13</sup> /32" diar	neter holes	<b>30</b> = 30"				
in the aluminum sid	de rails.			<b>36</b> = 36"				

# These options are in addition to the Standard Ladder Rungs, Ventilated Trough and Solid Trough type Cable Trays.

Marine Rung (Available in Aluminum, HDGAF Steel and Stainless Steel)



- Special rung design to accommodate stainless steel banding of cables (U.S. Coast Guard requirement) with .438" x .720" slots.
- Has applications on land, vertical installation, any location where extra cable positioning/attachment is required.
- Strut orientation may be channel opening up, channel opening down, or alternating standard is alternating unless specified otherwise.
- New design provides combination of strut fastening and marine rung fastening.

Examples: 46A12MR-36-288 or 464G12MR-36-288

• "MR" Strut rung on 12" centers with channel opening down (Note: replace "DN" with "UP" for channel opening up.)

**Special Rung Spacings:** 4" & 18" rung spacing available upon request.

# **Non-Ventilated**

- Solid flat sheet welded into the Cable Tray above the rungs.
- Standard rung spacing is 12 inches.
- The flat sheet may be installed under the rungs, if preferred.
- The flat sheet may be installed over B54 rungs "slot down".

Examples: 24ASB-36-144 Flat sheet bottom over standard rung on 12" spacing.

> 24ASBB54-36-144 Flat sheet bottom over B54 strut rung slot down on 12" spacing.



(Aluminum Shown)

# 9A-6006 and 9A-6007 Aluminum Mid-Span Splice

#### Features

- Standard for H46A, H47A and 57A straight sections.
- Allows random splice location.
- Six bolt design furnished with standard <sup>1</sup>/2" Stainless Steel Type 316 hardware.
- Furnished in pairs.
- Available on ladder bottoms only. 09" and 12" rung spacing.

Tray	
Series	Catalog No.
H46A	9A-6006
H47A	9A-6007
57A	9A-6007

# Cable Tray:

#### H46A

Tested to:

- 167 lbs/ft (safety factor 1.5)
- 125 lbs/ft (safety factor 2.0)

0

0

0

- 20 ft. simple beam test
  - 12" rung spacing 36" wide

# Splice:

#### 9A-6006

Tested to:

- 135 lbs/ft (safety factor 1.5)
- 101 lbs/ft (safety factor 2.0)
- 20 ft. simple beam test
  - mid-span splice

# H47A

Tested to:

- 149 lbs/ft (safety factor 1.5)
- 112 lbs/ft (safety factor 2.0)
- 20 ft. simple beam test
  - 12" rung spacing 36" wide



# 9A-6007

Tested to:

- 143 lbs/ft (safety factor 1.5)
- 107 lbs/ft (safety factor 2.0)

Also available:

H6A and H7A Fittings
Ladder bottom only (09" RS).
Incorporates the 9A-6006 or 9A-6007 splice.
Example: H6A-12-90HB24 or H7A-12-90HB24

- 20 ft. simple beam test
- mid-span splice

# Options: The 9A-6006 and 9A-6007 splice is also available with B-Line 46A and 47A series cable tray systems

- Available on ladder bottoms only (09" and 12" rung spacing).
- Available on 240" (20') or longer span straight sections.
- To order add MS\* to part number: Ex. 46AMS09-24-288.
- For standard 6A or 7A fittings with H46A or H47A systems an additional pair of standard splice plates is required (9A-1006 or 9A-1007).



One pair 9A-6006 or 9A-6007 included.

\* MS designates additional hole punches in side rail to accept mid-span splices.

Appendix

# Heavy Duty Expansion Splice Plates 9A-6016 and 9A-6017 (aluminum) 9G-6016 and 9G-6017 (HDG steel) 9SS6-6016 (stainless steel)

The Heavy Duty Expansion Splice Plate is engineered to eliminate the NEMA recommended additional supports at each expansion joint where expansion splice plates are utilized. Expansion splices are common in long-run outdoor applications, where temperature variations result in thermal expansion and contraction of the cable tray system. The installer using the traditional expansion splice would be required to install two supports, one on either side of the expansion splice. By utilizing the Heavy Duty Expansion Splice Plate, no additional supports are required when the splice is placed at quarter span.

- NEMA VE 2 Compliant
- Lowest total cost of installation solution
- "Wrap around" design that supports the side rail on the bottom of each tray section
- Available in lightweight, marine-grade 6063-T6 aluminum material, hot dip galvanized steel, and stainless steel 316 for easy installation in a variety of applications
- Visit www.cooperbline.com/expansion for detailed installation instructions
- Splice plate hardware included
- Furnished in pairs
- Cannot be used with solid bottom or trough bottom styles of cable tray.

Heavy Duty Expansion Splice Plates are currently available with aluminum (H46A, H47A & 57A), steel (464, 476 & 574), and stainless steel (464) tray systems. These tray systems are heavy duty ladders that are ideal for long-span, outdoor applications.

Patented: Partent No. US8459604 B2

# Options: The 9A-6006 and 9A-6007 splice is also available with B-Line 46A and 47A series cable tray systems

	Steel Tray Series	Catalog	No.
	464	9G-6016 or 9	SS6-6016
05	476	9G-60	17
	574	9G-60	17
Steel	Aluminum Tray Series	Catalog No.	
0	46A *	9A-6016	
	H46A	9A-6016	
	H47A	9A-6017	
	674	94-6017	

Note: 24" (609mm) bonding jumper **(99-1620-24)** available.



Special Purpose 2 to 3 Pitch Peaked Covers





Appendix

# Wiring methods permitted in cable tray per the 2011 NEC®

1.	Armored cable	(Article 320)
2.	Electrical metallic tubing	(Article 358)
3.	Electrical nonmetallic tubing	(Article 362)
4.	Fire alarm cables	(Article 760)
5.	Flexible metal conduit	(Article 348)
6.	Flexible metallic tubing	(Article 360)
7.	Instrumentation tray cable	(Article 727)
8.	Intermediate metal conduit	(Article 342)
9.	Liquidtight flexible metal conduit	(Article 350)
10.	Liquidtight flexible nonmetallic conduit	(Article 356)
11.	Metal-clad cable	(Article 330)
12.	Mineral-insulated, metal-sheathed cable	(Article 332)
13.	Multiconductor service-entrance cable	(Article 338)
14.	Multiconductor underground feeder and branch-circuit cable	(Article 340)
15.	Multipurpose and communications cables	(Article 800)
16.	Nonmetallic-sheathed cable	(Article 334)
17.	Power and control tray cable	(Article 336)
18.	Power-limited tray cable	(Section 725.61(C) and 725.71(E)
19.	Optical fiber cables	(Article 770)
20.	Other factory-assembled, multiconductor control, signal, or power	
	cables that are specifically approved for installation in cable trays	
21.	Rigid metal conduit	(Article 344)
22.	Rigid nonmetallic conduit	(Article 352)

# Appendix - Reference Material - Formulas

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# Formulas

• Allowable load:	$w = \frac{F96Sx}{L^2}$
• Deflection:	$\Delta = \frac{5wL^3}{384EIx}$
	$= \frac{5wL^4}{4608EIx}$
Stress:	$F = \frac{WL^2}{96Sx}$
Deflection Mul	tiplier (K) = $\frac{\text{deflection}}{W}$
	$= \frac{5L^4}{4608EIx}$
• Max. Working	Load = <u>Max. deflection</u> Deflection Multiplier

	Legend							
W	=	load (lbs/ft)						
W	=	total load across span (lbs)						
F	=	design stress (lbs/in <sup>2</sup> )						
L	=	span (inches)						
Sx	=	section modulus for 2 rails (in <sup>3</sup> ) (see page APP-6 for Sx values)						
Е	=	10 million for Alum. (lb/in. <sup>2</sup> ) 29 million for Steel (lb/in. <sup>2</sup> )						
lx	=	moment of inertia for 2 rails (in <sup>4</sup> ) (see page APP-6 for Ix values)						

Appendix

# **Cable Tray Side Rails**

**Design Data For One Rail** 

Aluminum	B-Line Series	Side Rail Height	A (in.)	В (in.)	C (in.)	D (in.)	E (in.)	<b>Sx</b> (in. <sup>3</sup> )	<b>lx</b> (in. <sup>4</sup> )	Area (in. <sup>2</sup> )	Weight (lbs./ft.)
	KSA4A	4	3.86	2.970	.059	1.36	.750	0.450	0.895	0.400	0.467
	KSA5A	5	4.860	3.970	.059	1.36	.750	0.620	1.540	0.458	0.536
	KSB4A	4	3.880	2.950	.067	1.36	.750	0.535	1.160	0.494	0.578
	KSB5A	5	4.880	3.950	.067	1.36	.750	0.735	1.980	0.559	0.654
	KSB6A	6	5.880	4.950	.067	1.36	.750	0.955	3.080	0.624	0.730
	RSI04	4	3.540	2.680	.059	1.71	.768	0.550	0.980	0.465	0.540
	RSI05	5	4.530	3.660	.061	1.71	.770	0.750	1.760	0.540	0.630
E ⇒    ◄	RSI06	6	5.510	4.640	.059	1.71	.768	0.990	2.750	0.559	0.690
	RSI07	7	6.50	5.630	.075	1.71	.784	1.340	4.390	0.750	0.880
—► <del>-</del> C   ∧ B	24	4	4.120	3.050	.060	1.75	.740	0.670	1.430	0.525	0.620
	H24	4	4.185	3.105	.070	1.75	.750	0.785	1.845	0.640	0.745
	34	4	4.200	3.080	.100	1.75	.750	1.050	2.490	0.902	1.060
ᢤ_ᠳ	25	5	5.000	3.930	.068	1.75	.748	0.900	2.310	0.620	0.720
	35	5	5.060	3.960	.090	1.75	.745	1.180	3.190	0.857	0.980
	26	6	6.120	5.040	.065	2.00	.745	1.260	3.950	0.698	0.820
	36	6	6.170	5.060	.075	2.00	.725	1.680	5.420	0.903	1.050
	46	6	6.190	5.080	.085	2.00	.650	1.790	6.090	0.989	1.170
	H46	6	6.240	5.090	.130	2.00	.750	2.670	8.650	1.473	1.740
	27	7	7.140	6.058	.075	2.00	.725	1.465	5.640	0.810	0.943
	37	7	7.140	6.050	.075	2.00	.750	1.880	6.750	0.904	1.060
	47	7	7.240	6.130	.100	2.00	.675	2.470	8.940	1.189	1.400
	H47	7	7.240	6.090	.125	2.00	.675	3.050	11.460	1.520	1.770
	57	7	7.400	6.230	.160	2.00	.875	3.860	16.430	2.114	2.460
	S8A	8	8.000	6.170	.170	3.00	1.000	7.690	27.670	2.754	3.200

Steel	B-Line Series	Side Rail Height	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	<b>Sx</b> (in. <sup>3</sup> )	lx (in. <sup>4</sup> )	Area (in. <sup>2</sup> )	Weight (Ibs./ft.)
→ D -	148	4	3.625	3.125	.048	.875		.250	.450	.251	.840
	156	5	4.188	3.688	.060	.875		.360	.760	.340	1.160
	166	6	5.188	4.688	.060	.750		.460	1.200	.385	1.310
<del>→</del> <del>-</del> C   B	176	7	6.188	5.688	.060	.750		.640	1.900	.444	1.520
	248	4	4.188	3.140	.048	1.000	.392	.320	.720	.313	1.170
<u>*</u>	346	4	4.188	3.130	.060	1.500	.655	.480	1.110	.449	1.640
	444	4	4.188	3.110	.075	1.500	.670	.640	1.470	.561	2.020
Series 148-176 Rail Only	258	5	5.188	4.140	.048	1.000	.392	.450	1.220	.361	1.340
	356	5	5.188	4.130	.060	1.500	.655	.660	1.860	.509	1.860
	454	5	5.188	4.110	.075	1.500	.670	.870	2.480	.636	2.290
	268	6	6.188	5.140	.048	1.000	.392	.590	1.900	.409	1.520
	368	6	6.188	5.130	.048	1.500	.643	.710	2.390	.457	1.700
	366	6	6.188	5.140	.060	1.500	.655	.850	2.870	.569	2.080
	464	6	6.188	5.110	.075	1.500	.670	1.140	3.830	.711	2.560
	378	7	7.188	6.140	.048	1.500	.643	.890	3.450	.505	1.880
All Other Steel Rails	476	7	7.188	6.130	.060	1.500	.655	1.070	4.150	.629	2.300
	574	7	7.188	6.110	.075	1.500	.670	1.430	5.550	.792	2.830

 A - Side Rail Height
 B - Loading Depth
 C - Web Thickness

 Design Factors:
 Ix = Moment of Inertia, Sx = Section Modulus

**D** - Flange Width

# Series 1

# **Steel Side Rail Weights**

Tray Series	148	156	166	176	
Weight for	lbs/ft	1.68	2.32	2.62	3.03
2 Side Rails kg/m		2.50	3.45	3.90	4.51

Example:	
Weight for 148P09-12-144	
= 1.68 lbs/ft + .51 lbs/ft = 2.19 lbs/ft	
= (2.19 lbs/ft) (12 ft) = 26.28 lbs.	

# **Tray Bottom Weights**

Tray	v Width (inches)		6	9	12	18	24	30	36
	6" Spacing	lbs/ft	0.38	0.57	0.76	1.14	1.52	2.25	2.70
All	Rung Weight	kg/m	0.57	0.85	1.13	1.70	2.26	3.35	4.02
Series	9" Spacing	lbs/ft	0.25	0.38	0.51	0.76	1.01	1.50	1.80
1 Steel	Rung Weight	kg/m	0.38	0.57	0.75	1.13	1.51	2.23	2.68
	12" Spacing	lbs/ft	0.19	0.29	0.38	0.57	0.76	1.13	1.35
	Rung Weight	kg/m	0.29	0.43	0.57	0.85	1.13	1.68	2.01
	Vented Trough	lbs/ft	0.48	0.72	0.95	1.43	1.91	2.39	2.86
Series	Weight	kg/m	0.71	1.06	1.42	2.13	2.84	3.55	4.26
Steel	Solid Trough	lbs/ft	0.60	0.90	1.20	1.80	2.39	2.99	3.59
	Weight	kg/m	0.89	1.34	1.78	2.67	3.56	4.45	5.34
Series	4" Vented	lbs/ft	0.57	0.86	1.14	1.71	2.28	3.37	3.42
156, 166	Rung Weight	kg/m	0.85	1.27	1.70	2.54	3.39	5.02	5.09
& 176 Steel	Solid Bottom	lbs/ft	1.01	1.51	2.01	3.02	4.02	5.20	6.25
0.001	Weight	kg/m	1.50	2.24	2.99	4.49	5.98	7.74	9.29

When using steel tray that is hot dip galvanized after fabrication add 9.6% to weights.

# Series 2, 3, 4 or 5

# **Aluminum Side Rail Weights**

Tray Series		24	H24	34	25	35	26	36	46	H46	27	37	47	H47	57
Weight for	lbs/ft	1.23	1.49	2.12	1.44	1.96	1.64	2.09	2.33	3.47	1.88	2.12	2.80	3.54	4.92
2 Side Rails	kg/m	1.83	2.22	3.15	2.14	2.92	2.44	3.11	3.47	5.16	2.806	3.15	4.16	5.27	7.32

# **Steel Side Rail Weights**

Tray Series		248	346	444	258	356	454	268	368	366	464	378	476	574
Weight for	lbs/ft	2.34	3.28	4.04	2.68	3.72	4.58	3.04	3.40	4.16	5.12	3.76	4.60	5.66
2 Side Rails	kg/m	3.48	4.88	6.01	3.99	5.54	6.82	4.52	5.06	6.19	7.62	5.59	6.84	8.42

Series 2, 3, 4 or 5 weights continued on page 387.

#### Tray Width (inches) 6 9 12 18 24 30 36 42 0.30 0.44 1.70 2.04 6" Spacing lbs/ft 0.59 0.89 1.18 2.38 **Rung Weight** 0.66 0.88 1.76 2.53 3.04 3.54 kg/m 0.44 1.32 9" Spacing lbs/ft 0.20 0.29 0.39 0.59 0.78 1.13 1.36 1.58 **Rung Weight** 0.29 0.44 0.58 0.87 1.68 2.02 2.35 kg/m 1.16 All 12" Spacing lbs/ft 0.15 0.22 0.29 0.44 0.58 0.85 1.02 1.19 Series **Rung Weight** 0.65 kg/m 0.22 0.32 0.43 0.86 1.26 1.52 1.77 2,3,4 18" Spacing lbs/ft 0.10 0.15 0.20 0.30 0.40 0.57 0.68 0.80 Aluminum **Rung Weight** 0.15 0.22 0.30 0.45 0.60 0.85 1.02 1.19 kg/m Vented Trough 0.38 0.75 1.50 1.75 lbs/ft 0.25 0.50 1.00 1.25 Weight 2.60 kg/m 0.37 0.56 0.74 1.12 1.49 1.86 2.23 Solid Trough lbs/ft 0.31 0.46 0.61 0.92 1.22 1.53 1.83 2.14 Weight 0.45 0.68 0.91 1.36 1.82 2.27 2.72 3.18 kg/m 6" Spacing lbs/ft 0.62 0.92 1.23 1.85 2.46 3.67 4.40 5.14 **Rung Weight** kg/m 0.92 1.37 1.83 2.75 3.66 5.46 6.55 7.65 9" Spacing lbs/ft 0.41 0.62 0.82 1.23 1.64 2.45 2.94 3.43 **Rung Weight** 0.61 0.92 1.22 1.83 2.44 3.65 4.37 5.10 kg/m All 12" Spacing lbs/ft 0.31 0.47 0.62 0.93 1.24 1.84 2.21 2.58 Series **Rung Weight** 0.46 0.69 0.92 1.38 1.85 2.74 3.29 3.83 kg/m 2,3,4,5 18" Spacing lbs/ft 0.21 0.31 0.41 0.62 0.82 1.22 1.71 1.46 Steel **Rung Weight** kg/m 0.31 0.46 0.61 0.92 1.22 1.82 2.18 2.54 3.18 Vented Trough 0.53 0.80 1.06 1.59 2.12 2.65 3.71 lbs/ft Weight 1.18 1.58 2.37 3.94 kg/m 0.79 3.15 4.73 5.52 Solid Trough lbs/ft 0.67 1.00 1.33 2.00 2.66 3.33 3.99 4.66 Weight kg/m 0.99 1.48 1.98 2.97 3.96 4.95 5.94 6.93

#### Series 2, 3, 4 or 5

# **Tray Bottom Weights**

When using steel tray that is hot dip galvanized after fabrication add 9.6% to weights.

# Fiberglass

# Fiberglass Side Rail Weights

Tray Series		13	24	36	46	H46	48
Weight for	lbs/ft	1.40	1.78	2.82	3.72	3.72	4.66
2 Side Rails	kg/m	2.08	2.65	4.20	5.54	5.54	6.93

# **Fiberglass Bottom Weights**

Tray	width (inches)		6	9	12	18	24	30	36
	6" Spacing	lbs/ft	0.54	0.81	1.08	1.62	2.16	2.70	3.23
	Rung Weight	kg/m	0.80	1.20	1.60	2.41	3.21	4.01	4.81
	9" Spacing	lbs/ft	0.35	.053	0.70	1.05	1.40	1.75	2.10
	Rung Weight	kg/m	0.52	0.78	1.04	1.56	2.09	2.61	3.13
	12" Spacing	lbs/ft	0.27	0.40	0.54	0.81	1.08	1.35	1.62
	Rung Weight	kg/m	0.40	0.60	0.80	1.20	1.60	2.01	2.41
A 11	18" Spacing Rung Weight	lbs/ft	0.19	0.28	0.38	0.57	0.75	0.94	1.13
All		kg/m	0.28	0.42	0.56	0.84	1.12	1.40	1.68
Fiberglass	6" Spacing	lbs/ft	0.75	1.12	1.49	2.24	2.98	3.73	4.48
	Marine Rung Wt.	kg/m	1.11	1.67	2.,22	3.33	4.44	5.55	6.66
	9" Spacing	lbs/ft	0.48	0.73	0.97	1.45	1.94	2.42	2.91
	Marine Rung Wt.	kg/m	0.,72	1.08	1.44	2.16	2.89	3.61	4.33
	12" Spacing	lbs/ft	0.37	0.56	0.75	1.12	1.49	1.87	2.24
	Marine Rung Wt.	kg/m	0.56	0.83	1.11	1.67	2.22	2.78	3.33
	18" Spacing	lbs/ft	0.26	0.39	0.52	0.78	1.04	1.31	1.57
	Marine Rung Wt.	kg/m	0.39	0.58	0.78	1.17	1.55	1.94	2.33

# **Metric Conversion Chart**

To Convert From	То	Multiply By
Angle degree radian (rad)	radian (rad) degree	0.01745329 57.295780
Area foot <sup>2</sup> inch <sup>2</sup> circular mil sq. centimeter (cm <sup>2</sup> ) square meter (m <sup>2</sup> ) square meter (m <sup>2</sup> )	square meter (m <sup>2</sup> ) square meter (m <sup>2</sup> ) square meter (m <sup>2</sup> ) square inch (in <sup>2</sup> ) foot <sup>2</sup> inch <sup>2</sup> circular mil	0.09290304 $0.0064516 \times 10^{-2}$ $0.00005067075 \times 10^{-5}$ 0.15500030 10.763910 1550.0030 1973523000.0
<b>Temperature</b> degree Fahrenheit degree Celsius	degree Celsius degree Fahrenheit	$t^{\circ C} = (t^{\circ F} - 32) / 1.8$ $t^{\circ F} = 1.8t^{\circ C} + 32$
Force pounds - force (lbf)	newtons (N)	4.4482220
Length foot (ft) inch (in) mil inch millimeters meter (m) meter (m) meter (m) meter (µm)	meter (m) meter (m) micrometer (µm) inch (in) foot (ft) inch (in) mil inch (in)	0.30480 0.02540 0.002540 × 10 <sup>-3</sup> 25400.0 0.039370 3.280840 39.370080 39370.0080 0.039370080 × 10 <sup>-3</sup>
<b>Volume</b> foot <sup>3</sup> inch <sup>3</sup> cubic centimeter (cm <sup>3</sup> ) cubic meter (m <sup>3</sup> ) cubic meter (m <sup>3</sup> ) gallon (U.S. liquid)	cubic meter (m <sup>3</sup> ) cubic meter (m <sup>3</sup> ) cubic inch (in <sup>3</sup> ) foot <sup>3</sup> inch <sup>3</sup> cubic meter (m <sup>3</sup> )	0.028316850 0.016387060 × 10 <sup>-3</sup> 0.061023740 35.314660 61023.760 0.0037854120
Section Properties section modulus S (in <sup>3</sup> ) moment of inertia I (in <sup>4</sup> ) modulus of elasticity E (psi) section modulus S (m <sup>3</sup> ) moment of inertia I (m <sup>4</sup> ) modulus of elasticity E (Pa)	S (m <sup>3</sup> ) I (m <sup>4</sup> ) E (Pa) S (in <sup>3</sup> ) I (in <sup>4</sup> ) E (psi)	0.016387060 x 10 <sup>-3</sup> 0.00041623140 x 10 <sup>-3</sup> 6894.7570 61023.740 2402510.0 0.014503770 x 10 <sup>-2</sup>

# Metric Conversion Chart (Cont.)

To Convert From		То	Multiply By
Bending Moment or Tor Ibf • ft Ibf • in N•m N•m	que	newton meter (N∙m) newton meter (N∙m) lbf • ft lbf • in	1.3558180 0.11298480 0.73756210 8.8507480
Mass ounce (avoirdupois) pound (avoirdupois) ton (short, 2000 lb) ton (long, 2240 lb) kilogram (kg) kilogram (kg) kilogram (kg) kilogram (kg)		kilogram (kg) kilogram (kg) kilogram (kg) ounce (avoirdupois) pound (avoirdupois) ton (short, 2000 lb) ton (long, 2240 lb)	0.028349520 0.45359240 907.18470 1016.0470 35.273960 2.2046220 0.0011023110 0.98420640 × 10 <sup>-3</sup>
<b>Mass Per Unit Length</b> lb/ft lb/in kilogram per meter (kg/m) kilogram per meter (kg/m)		kilogram per meter (kg/m) kilogram per meter (kg/m) lb/ft lb/in	1.4881640 17.857970 0.67196890 0.55997410
Mass Per Unit Volume lb/ft <sup>3</sup> lb/in <sup>3</sup> kilogram per cubic meter (kg kilogram per cubic meter (kg lb/ft <sup>3</sup>	J/m <sup>3</sup> ) J/m <sup>3</sup> )	kilogram per cubic meter (kg/m³) kilogram per cubic meter (kg/m³) Ib/ft <sup>3</sup> Ib/in <sup>3</sup> Ib/in <sup>3</sup>	16.018460 27679.90 0.062427970 0.03612730 x 10 <sup>-3</sup> 1728.0
<b>Mass Per Unit Area</b> Ib/ft <sup>2</sup> kg/m <sup>2</sup>		kilogram per square meter (kg/m²) pound per square foot (lb/ft²)	4.8824280 0.20481610
<b>Pressure or Stress</b> Ibf/in <sup>2</sup> (psi) kip/in <sup>3</sup> (ksi) Ibf/in <sup>2</sup> (psi) pascal (Pa) pascal (Pa) megapascals (MPa)		pascal (Pa) pascal (Pa) megapascals (MPa) pound-force per square inch (psi) kip per square inch (ksi) lbf/in <sup>2</sup> (psi)	$\begin{array}{r} 6894.7570 \\ 6894757.0 \\ 0.0068947570 \\ 0.0014503770 \times 10^{-1} \\ 0.0014503770 \times 10^{-4} \\ 145.03770 \end{array}$
Metric Symbols			
m = meter cm = centimeter mm = millimeter μm = micrometer kg = kilogram	N = newto kN = kilon Pa = pasc MPa = me	on ewton al egapascal	

# SECTION 16114 CABLE TRAYS

# PART I - GENERAL

#### **1.01 SECTION INCLUDES**

- A. The work covered under this section consists of the furnishing of all necessary labor, supervision, materials, equipment, tests and services to install complete cable tray systems as shown on the drawings.
- B. Cable tray systems are defined to include, but are not limited to straight sections of [ladder type] [trough type] [solid bottom type] [channel type] cable trays, bends, tees, elbows, drop-outs, supports and accessories.

# 1.02 REFERENCES

- A. ANSI/NFPA 70 National Electrical Code.
- B. ASTM A123 Specification for Zinc (Hot Galvanized) Coatings on Products Fabricated from Rolled, Pressed, and Forged Steel Shapes, Plates, Bars, and Strip.
- C. ASTM A653 Specification for Steel Sheet, Zinc-Coated (Galvanized) by the Hot Dip Process, Structural (Physical) Quality.
- D. ASTM A1011 Specification for Steel, Sheet and Strip, Hot-Rolled, Carbon, Structural, High-Strength Low-Alloy and High Strength Low Alloy with Improved Formability.
- E. ASTM A1008 Specification for Steel, Sheet, Cold-Rolled, Carbon, Structural, High-Strength Low-Alloy and High-Strength Low-Alloy with Improved Formability.
- F. ASTM B633 Specification for Electrodeposited Coatings of Zinc on Iron and Steel.
- G. NEMA VE 1 Metallic Cable Tray Systems.
- H. NEMA VE 2 Cable Tray Installation Guidelines.

#### 1.03 DRAWINGS

- A. The drawings which constitute a part of these specifications indicate the general route of the cable tray systems. Data presented on these drawings is as accurate as preliminary surveys and planning can determine until final equipment selection is made. Accuracy is not guaranteed and field verification of all dimensions, routing, etc., is required.
- B. Specifications and drawings are for assistance and guidance, but exact routing, locations, distances and levels will be governed by actual field conditions. Contractor is directed to make field surveys as part of his work prior to submitting system layout drawings.

# 1.04 SUBMITTALS

- A. Submittal Drawings: Submit drawings of cable tray and accessories including clamps, brackets, hanger rods, splice plate connectors, expansion joint assemblies, and fittings, showing accurately scaled components.
- B. Product Data: Submit manufacturer's data on cable tray including, but not limited to, types, materials, finishes, rung spacings, inside depths and fitting radii. For side rails and rungs, submit cross sectional properties including Section Modulus (Sx) and Moment of Inertia (Ix).

# **1.05 QUALITY ASSURANCE**

- A. Manufacturers: Firms regularly engaged in manufacture of cable trays and fittings of types and capacities required, whose products have been in satisfactory use in similar service for not less than 5 years.
- B. NEMA Compliance: Comply with NEMA Standards Publication Number VE 1, "Cable Tray Systems".
- C. NEC Compliance: Comply with NEC, as applicable to construction and installation of cable tray and cable channel systems (Article 392, NEC).
- D. UL Compliance: Provide products which are UL classified and labeled.
- E. NFPA Compliance: Comply with NFPA 70B, "Recommended Practice for Electrical Equipment Maintenance" pertaining to installation of cable tray systems.

# 1.06 DELIVERY, STORAGE AND HANDLING

- A. Deliver cable tray systems and components carefully to avoid breakage, denting and scoring finishes. Do not install damaged equipment.
- B. Store cable trays and accessories in original cartons and in clean dry space; protect from weather and construction traffic.

# PART 2 - PRODUCTS

#### 2.01 ACCEPTABLE MANUFACTURERS

A. Manufacturer: Subject to compliance with these specifications, Eaton's B-Line series cable tray and cable channel, systems to be installed shall be as manufactured by Eaton.

#### 2.02 CABLE TRAY SECTIONS AND COMPONENTS

- A. General: Except as otherwise indicated, provide metal cable trays, of types, classes and sizes indicated; with splice plates, bolts, nuts and washers for connecting units. Construct units with rounded edges and smooth surfaces; in compliance with applicable standards; and with the following additional construction features.
- B. Materials and Finish: Material and finish specifications for each tray type are as follows:
  - 1. Aluminum: Straight section and fitting side rails and rungs shall be extruded from Aluminum Association Alloy 6063. All fabricated parts shall be made from Aluminum Association Alloy 5052.
  - 2. Pre-Galvanized Steel: Straight sections, fitting side rails, rungs, and covers shall be made from structural quality steel meeting the minimum mechanical properties and mill galvanized in accordance with ASTM A653 SS, Grade 33, coating designation G90. Covers for all steel trays will also be furnished from mill galvanized steel in accordance with ASTM A653 G90.
  - 3. Hot Dip Galvanized Steel: Straight section and fitting side rails and rungs shall be made from structural quality steel meeting the minimum mechanical properties of ASTM A1011 SS, Grade 33 for 14 gauge and heavier, ASTM A1008, Grade 33, Type 2 for 16 gauge and lighter, and shall be hot dip galvanized after fabrication in accordance with ASTM A123. All covers and splice plates must also be hot dip galvanized after fabrication; mill galvanized covers are not acceptable for hot dipped galvanized cable tray. All hot dip galvanized after fabrication steel cable trays must be returned to point of manufacture after coating for inspection and removal of all icicles and excess zinc. Failure to do so can cause damage to cables and/or injury to installers.
  - 4. Stainless Steel: Straight section and fitting side rails and rungs shall be made of AISI Type 304 or Type 316 stainless steel. Transverse members (rungs) shall be welded to the side rails with Type 316 stainless steel welding wire.

# 2.03 TYPE OF TRAY SYSTEM

A. Ladder type trays shall consist of two longitudinal members (side rails) with transverse members (rungs) welded to the side rails. Rungs shall be spaced [6] [9] [12] inches on center. Spacing in radiused fittings shall be 9 inches and measured at the center of the tray's width. Rungs shall have a minimum cable bearing surface of <sup>7</sup>/8" with radiused edges. No portion of the rungs shall protrude below the bottom plane of the side rails.\*\* Each rung must be capable of supporting the cable load, with a safety factor of 1.5, and a 200 lb. concentrated load when tested in accordance with NEMA VE 1, section 5.4.

\*\*Omit text for Series 1 cable tray systems.

B. Ventilated trough type trays shall consist of two longitudinal members (side rails) with a corrugated bottom welded to the side rails. The peaks of the corrugated bottom shall have a minimum flat cable bearing surface of 2<sup>3</sup>/4" and shall be spaced on 6" centers. To provide ventilation in the tray, the valleys of the corrugated bottom shall have 2<sup>1</sup>/4" x 4" rectangular holes punched along the width of the bottom.

- C. Non-Ventilated bottom trough type trays shall consist of two longitudinal members (side rails) with a corrugated bottom welded to the side rails. The peaks of the corrugated bottom shall have a minimum flat cable bearing surface of 2<sup>3</sup>/4" and shall be spaced on 6" centers.
- D. Tray Sizes shall have [3] [4] [5] [6] inch minimum usable load depth, or as noted on the drawing.
- E. Straight tray sections shall have side rails fabricated as I-Beams. All straight sections shall be supplied in standard [10] [12] [20] [24] foot lengths, except where shorter lengths are permitted to facilitate tray assembly lengths as shown on drawings.
- F. Tray widths shall be [6] [9] [12] [18] [24] [30] [36] inches or as shown on drawings.
- G. All fittings must have a three inch tangent and a minimum radius of [12] [24] [36] [48] inches.
- H. Splice plates shall be the bolted type made as indicated below for each tray type. The resistance of fixed splice connections between an adjacent section of tray shall not exceed .00033 ohm. Splice plate construction shall be such that a splice may be located anywhere within a continuously supported span without diminishing rated loading capacity of the cable tray.
  - Aluminum Tray Splice plates shall be made of 6063-T6 aluminum, using four square neck carriage bolts and serrated flange locknuts. Hardware shall be zinc plated in accordance with ASTM B633, SC1. If aluminum cable tray is to be used outdoors, then hardware shall be Type 316 stainless steel.
  - 2. Steel (including Pre-Galvanized and Hot Dip Galvanized) Splice plates shall be manufactured of high strength steel, meeting the minimum mechanical properties of ASTM A1011 HSLAS, Grade 50, Class 1. Each splice plate shall be attached with ribbed neck carriage bolts and serrated flange locknuts. Hardware shall be zinc plated in accordance with ASTM B633 SC1 for pre-galvanized cable trays, or Chromium Zinc in accordance with ASTM F-1136-88 for hot dip galvanized cable trays.

Splice plates shall be furnished with straight sections and fittings.

- Cable Tray Supports: Shall be placed so that the support spans do not exceed the maximum span indicated on drawings. Supports shall be constructed from 12 gauge steel formed shape channel members 1<sup>5</sup>/8" x 1<sup>5</sup>/8" with necessary hardware such as Trapeze Support Kits (9G-55XX-22SH) as manufactured by Eaton [or engineer approved equal]. Cable trays installed adjacent to walls shall be supported on wall mounted brackets such as B409 as manufactured by B-Line [or engineerapproved equal].
- J. Trapeze hangers and center hung supports shall be supported by <sup>1</sup>/2" (minimum) diameter rods.
- K. Barrier Strips: Shall be placed as specified on drawings and be fastened into the tray with self drilling screws.
- L. Accessories: Special accessories shall be furnished as required to protect, support, and install a cable tray system. Accessories shall consist of, but are not limited to; section splice plates, expansion plates, blind-end plates, specially-designed ladder drop-outs, barriers, etc.

# 2.04 LOADING CAPACITIES

A. Cable tray shall be capable of carrying a uniformly distributed load of \_\_\_\_\_\_ lbs./ft. on a \_\_\_\_\_\_ ft. support span with a safety factor of 1.5 when supported as a simple span and tested per NEMA VE 1, section 5.2. \*\*In addition to the uniformly distributed load the cable tray shall support 200 lbs. concentrated load at mid-point of span.\*\* Load and safety factors specified are applicable to both the side rails and rung capacities. Cable tray shall be made to manufacturing tolerances as specified by NEMA.

\*\*Omit text for Series 1 cable tray systems.

# PART 3 - EXECUTION

# 3.01 INSTALLATION

- A. Install cable trays as indicated; in accordance with equipment manufacturer's instructions, and with recognized industry practices (NEMA VE 2), to ensure that the cable tray equipment complies with requirements of NEC, and applicable portions of NFPA 70B and NECA's "Standards of Installation" pertaining to general electrical installation practices.
- B. Coordinate cable tray with other electrical work as necessary to properly interface installation of cable tray work with other work.
- C. Provide sufficient space encompassing cable trays to permit access for installing and maintaining cables.

#### 3.02 TESTING

- A. Test cable trays to ensure electrical continuity of bonding and grounding connections, and to demonstrate compliance with specified maximum grounding resistance. See NFPA 70B, Chapter 18, for testing and test methods.
- B. Manufacturer shall provide test reports witnessed by an independent testing laboratory of the "worst case" loading conditions outlined in this specification and performed in accordance with the latest revision of NEMA VE 1.

# **END OF SECTION**

# AMPACITY:

# Multiconductor Cables (2000 Volts or Less)

Cable ampacities shall comply with Tables 310.16 and 310.18 of the NEC® subject to the provisions below:

- 1. If there are <u>more</u> than 3 current carrying conductors in a cable, derate cable ampacity per section 310.15(B)(2)(A).
- 2. If tray has solid covers, use 95% of the ampacity values shown in Tables 310.16 and 310.18.
- 3. If cables are placed in a single layer, with a maintained spacing of not less than 1 cable diameter between cables, the ampacity of the cables shall not exceed the allowable ambient temperature-corrected ampacities of multiconductor cables with <u>not more than</u> 3 insulated conductors in free air in accordance with Section 310.15(C) and Table B.310.3. You must use the ambient ampacity correction factors, found below Table B.310.3, for ambient temperatures other than 40°C (104°F).

# Multiconductor Cables (2001 Volts and over) Type MV and Type MC Cables

- 1. Where cable trays are covered for more than 6 ft. with solid, unventilated covers, use not more than 95% of the ampacity values of Tables 310.75 and 310.76.
- 2. Where cables are installed in a single layer in uncovered trays with a maintained spacing of not less than one cable diameter between cables, you can use the ampacity values listed in Tables 310.71 and 310.72.

# **Single Conductor Cables**

Ampacity of Cables Rated 2000 Volts or Less in Cable Tray (single conductor cables) Ampacity of Type MV and Type MC Cables (2001 Volts or over) in Cable Trays (single conductor cables)

	, .	0					, .	0	
Cable Sizes	Solid Unventilated Cable Tray Cover ?	Applicable Ampacity Tables (*)	Mult. Amp. Table Values By	Special Conditions	Cable Sizes	Solid Unventilated Cable Tray Cover ?	Applicable Ampacity Tables (*)	Mult. Amp. Table Values By	Special Conditions
600 kcmil and Larger	No (**)	310.17 and 310.19	0.75		1/0 AWG and Larger	No (**)	310.69 and 310.70	0.75	
600 kcmil and Larger	Yes	310.17 and 310.19	0.70		1/0 AWG and Larger	Yes	310.69 and 310.70	0.70	
1/0 AWG through 500 kcmil	No (**)	310.17 and 310.19	0.65		1/0 AWG & Larger In Single	No (**)	310.69 and	1.00	Maintained Spacing Of One Cable
1/0 AWG through 500 kcmil	Yes	310.17 and 310.19	0.60		Layer Single Conductors		310.70		Spacing Of
1/0 AWG & Larger In Single Layer	No (**)	310.17 and 310.19	1.00	Maintained Spacing Of One Cable Diameter	Config. 1/0 AWG and Larger	No (**)	310.67 and 310.68	1.05	2.15 x One Conductor O.D. Between Cables
Single Conductors In Triangle Config. 1/0 AWG and Larger	No (**)	310.20 [See NEC Section 310.15(B)]	1.00	Spacing Of 2.15 x One Conductor O.D. Between Cables	(*) The ambient a (**) At a specific protection, a singl	mpacity correction position, where it is le cable tray cover o	factors must be u determined that of six feet or less	sed. the tray cables r in length can be	equire mechanical installed.

# Cable Fill in Hazardous (Classified) Locations:

Section 392.3 of the NEC regulates the use of cable tray wiring systems in hazardous (classified) locations. This section states that if cable tray wiring systems are installed in hazardous (classified) locations, the cables that they support must be suitable for installation in those hazardous (classified) locations. The cable carries the installation restriction, not the cable tray except that the cable tray installation must comply with Section 392.4.

Some hazardous (classified) locations require special spacing of the cables. When installing Type MC, MI & TC cables in cable tray in Class II, Division 2 Hazardous (classified) areas, (combustible dusts), the cables are limited to a single layer with spacing between cables equal to the diameter of the largest adjacent cable. This is the only hazardous (classified) location where the spacing of the cables is required although it is recommended that this wiring method also be employed in Class III, Division I, and Class III, Division 2 (Ignitable Fibers & Flyings). Please note that this will alter the cable tray sizing information obtained from the sizing flow chart on page C-20 & C-21 of this catalog.

# Please reference NEMA VE 2, metal cable tray installation guideline, for more complete information. www.cabletrays.com

- **Supports** Eaton's B-Line cable tray shall be sized and installed as a complete cable support system appropriate for the cable types installed. Recommended cable tray support locations are as shown below. Do not exceed the maximum support spacing and design load as printed on the side rail label. Refer to Canadian Electrical Code (CEC) section 12-2202 for minimum cable tray clearances.
- **Splice Plates** Use factory supplied splice plates only. Splice plates located at the quarter span between supports are preferred. Avoid placing splices at midspan and directly above supports. Torque all splice plate fasteners to 19 ft. lbs. for <sup>3</sup>/<sub>8</sub>" and 50 ft. lbs. for <sup>1</sup>/<sub>2</sub>". Expansion splice plate fasteners should be loosened ½ turn after reaching full torque to allow for travel. Set the side rail gap for expansion plates according to the chart on page C-8 and ensure that a support is located within 2 feet on each side of the expansion splice.
- **Conductors** The Cable Tray system installation shall be completed prior to pulling conductors. Cable support distances for conductor size should be referenced in CEC Part 1, Table 21. Single conductor cables placed one diameter or more apart in ventilated or ladder type tray are allowed to use the free air rating per the CEC. Any conductor in vertical runs of cable tray and all single conductor cables must be fastened to the rungs with nylon cable ties or stainless steel clamps. Carbon steel cable clamps should not be used due to induction heating, per CEC section 12-2204 (5).
- **Covers** Vertical cable trays which penetrate dry floors must be covered for 2m (two meter) above the floor level. All cable tray dead ends must be closed with blind ends per CEC section 12-2202.
- **Handling** Cable tray is shipped without exterior crating, therefore careful material handling practices should be used. Cable tray straight sections should be lifted with wide slings and an overhead crane. If a crane is not available and a fork lift is to be used, only single bundles should be lifted. Ensure that each bundle is properly centered. Cable tray fittings that are not crated should be unbanded and off-loaded by hand.
- **Storage** All cable tray materials are subject to storage stain (white rust) if improperly stored. If cable tray is stored as shipped, it must be stored indoors. If the cable tray material must be stored outside, it must be unbanded and loosely stacked on an angle to minimize the components' contact area as well as provide for adequate drainage.



# NEMA RECOMMENDED SUPPORT LOCATIONS FOR FITTINGS

Eaton

	Char	nnel		Material 8	k Thicknes	s	Cł	annel Hole	Patterns *	*
	Dimen	sions			Stain	less	SH	S	H17/8	TH
	Height	Width			Ste	el				
Channel		-	1	2	3	4	200			
Туре	ר ח∓	ר ח	_	ninun	304	316	10 <sup>2</sup>			50000
			Stee	Alun	Туре	Туре	9		4	
B11	31/4"	1 <sup>5</sup> /8"	12 Ga.				1	1	1	
B12	2 <sup>7</sup> /16"	1 <sup>5</sup> /8"	12 Ga.	.105			1,2	1	1,2	
B22	1 <sup>5</sup> /8"	1 <sup>5</sup> /8"	12 Ga.	.105	12 Ga.	12 Ga.	1,2,3,4	1	1,2,3,4	1
B24	1 <sup>5</sup> /8"	1 <sup>5</sup> /8"	14 Ga.	.080	14 Ga.	14 Ga.	1,2,3,4	1	1,2,3,4	
B26	1 <sup>5</sup> /8"	1 <sup>5</sup> /8"	16 Ga.				1	1	1	
B32	1 <sup>3</sup> /8"	1 <sup>5</sup> /8"	12 Ga.		12 Ga.		1,3	1	1,3	
B42	1 "	1 <sup>5</sup> /8"	12 Ga.		12 Ga.		1,3	1	1,3	
B52	13/16"	1 <sup>5</sup> /8"	12 Ga.		12 Ga.		1,3	1	1,3	
B54	13/16"	1 <sup>5</sup> /8"	14 Ga.	.080	14 Ga.	14 Ga.	1,2,3,4	1	1,2,3,4	
B56	<sup>13</sup> /16"	1 <sup>5</sup> /8"	16 Ga.				1	1	1	

# **Channel Sizes & Hole Patterns Selection Chart**

Available Finishes on Steel: Plain (Oil Coated), Dura-Green Epoxy, Pre-Galvanized, and Hot Dip Galvanized are standard.

\*\* 1 - Steel

2 - Aluminum 3 - Type 304 Stainless Steel

4 - Type 316 Stainless Steel

# **Channel Nuts**

B11	Vith Sprin B22	ng B42	Withou B11 B22	t Spring B42	Twir	Nut B42	Thread Size	Thisteres
B12	B24 B32	B52 B54	B12 B24 B32	B52 B54	B12 B24 B32	B52 B54	UIZC	Inickness
N728	N228	N528	N228WO	N228WO	TN228	TN228	<sup>3</sup> /8"-16	<sup>3</sup> /8" for all nuts
N725	N225	N525	N225WO	N525WO	TN225	TN525	<sup>1</sup> /2"-13	<sup>1</sup> /2" for N725,N225,N225WO,TN225 <sup>3</sup> /8" for N525,N525WO,TN525
N755	N255	N555	N255WO	N555WO			<sup>5</sup> /8"-11	<sup>1</sup> /2" for N755,N255,N255WO <sup>3</sup> /8" for N555,N555WO



**Channel Nut With Spring** 





**Channel Nut Without Spring** 

**Twirl Nut** 

For other channels, channel nuts, and fittings see B-Line Strut Systems Catalog.

# **Continuous Concrete Insert**

Cata Number fo 120" (10 ft.)	log r Channel 240" (20 ft.)	Channel Size	Maximum Depth	Load
B22I-120	B22I-240	B22	15/8"	2000 lbs./ft.
B32I-120	B32I-240	B32	13/8"	2000 lbs./ft.
B52I-120	B52I-240	B52	<sup>13</sup> /16"	1500 lbs./ft.

Safety factor of 3 on loading.

Other lengths available upon request.

Furnished with end caps and styrofoam filler installed.

Standard finishes: Plain (Oil Coated) Dura Green Epoxy Pre-Galvanized Hot Dip Galvanized





# **Angle Fittings**



Appendix - Notes	

# 2014

# **CABLE TRAY MANUAL**

Based on the 2014 National Electrical Code®<sup>†</sup>

 $\ensuremath{\mathbb{R}}\xspace^\dagger$  Mark shown is the property of its respective owner.

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# INTRODUCTION

The B-Line series Cable Tray Manual was produced by our technical staff. We recognize the need for a complete cable tray reference source for electrical engineers and designers. The following pages address the 2014 **National Electrical Code**<sup>®</sup> requirements for cable tray systems as well as design solutions from practical experience. The information has been organized for use as a reference guide for both those unfamiliar and those experienced with cable tray.

Nearly every aspect of cable tray design and installation has been explored for the use of the reader. If a topic has not been covered sufficiently to answer a specific question or if additional information is desired, contact the engineering department at B-Line. We sincerely hope you will find the Cable Tray Manual a helpful and informative addition to your technical library.

The information contained herein has been carefully checked for accuracy and is believed to be correct and current. No warranty, either expressed or implied, is made as to either its applicability to, or its compatibility with, specific requirements, of this information, nor for damages consequent to its use. All design characteristics, specifications, tolerances and similar information are subject to change without notice.

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# WHY CABLE TRAY?

# BECAUSE A CABLE TRAY WIRING SYSTEM PROVIDES SAFE AND DEPENDABLE WAYS TO SAVE NOW AND LATER

Large numbers of electrical engineers have limited detail knowledge concerning wiring systems. There is the tendency by engineers to avoid becoming involved in the details of wiring systems, leaving the wiring system selection and design to designers or contractors. Certain decisions must be made for any wiring system installation, and these decisions should be made in the design and construction activities' chain where maximum impact is achieved at the lowest possible cost. Deferring design decisions to construction can result in increased costs and wiring systems incompatible with the owner's future requirements. Early in the project's design life, the costs and features of various applicable wiring systems should be objectively evaluated in detail. Unfortunately, such evaluations are often not made because of the time and money involved. It is important to realize that these initial evaluations are important and will save time and money in the long run. The evaluation should include the safety, dependability, space and cost requirements of the project. Many industrial and commercial electrical wiring systems have excessive initial capital costs, unnecessary power outages and require excessive maintenance. Moreover, the wiring system may not have the features to easily accommodate system changes and expansions, or provide the maximum degree of safety for the personnel and the facilities.

Cable tray wiring systems are the preferred wiring system when they are evaluated against equivalent conduit wiring systems in terms of safety, dependability, space and cost. To properly evaluate a cable tray wiring system vs. a conduit wiring system, an engineer must be knowledgeable of both their installation and the system features. The advantages of cable tray installations are listed below and explained in the following paragraphs.

- Safety Features
- Dependability
- Space Savings
- Cost Savings
- Design Cost Savings
- Material Cost Savings
- Installation Cost & Time Savings
- Maintenance Savings

# **CABLETRAY SAFETY FEATURES**

A properly engineered and installed cable tray wiring system provides some highly desirable safety features that are not obtainable with a conduit wiring system.

• Tray cables do not provide a significant path for the transmission of corrosive, explosive, or toxic gases while conduits do. There have been explosions in industrial facilities in which the conduit systems were a

link in the chain of events that set up the conditions for the explosions. These explosions would not have occurred with a cable tray wiring system since the explosive gas would not have been piped into a critical area. This can occur even though there are seals in the conduits. There does have to be some type of an equipment failure or abnormal condition for the gas to get into the conduit, however this does occur. Conduit seals prevent explosions from traveling down the conduit (pressure piling) but they do not seat tight enough to prevent moisture or gas migration until an explosion or a sudden pressure increase seats them. The October 6, 1979 Electrical Substation Explosion at the Cove Point, Maryland Columbia Liquefied Natural Gas Facility is a very good example of where explosive gas traveled though a two hundred foot long conduit with a seal in it. The substation was demolished, the foreman was killed and an operator was badly burned. This explosion wouldn't have occurred if a cable trav wiring system had been installed instead of a conduit wiring system. A New Jersey chemical plant had the instrumentation and electrical equipment in one of its control rooms destroyed in a similar type incident.

• In addition to explosive gases, corrosive gases and toxic gases from chemical plant equipment failures can travel through the conduits to equipment or control rooms where the plant personnel and the sensitive equipment will be exposed to the gases.

• In facilities where cable tray may be used as the equipment grounding conductor in accordance with **NEC**<sup>®</sup> Sections 392.60(A) & 392.60(B), the grounding equipment system components lend themselves to visual inspection as well as electrical continuity checks.

# CABLE TRAY DEPENDABILITY

A properly designed and installed cable tray system with the appropriate cable types will provide a wiring system of outstanding dependability for the control, communication, data handling, instrumentation, and power systems. The dependability of cable tray wiring systems has been proven by a 50 year track record of excellent performance.

• Cable tray wiring systems have an outstanding record for dependable service in industry. It is the most common industrial wiring system in Europe. In continuous process systems, an electrical system failure can cost millions of dollars and present serious process safety problems for the facility, its personnel and the people in the surrounding communities. A properly designed and installed cable tray system with the appropriate cable types will provide a wiring system of outstanding dependability for process plants.

Cable Trav Manua

• Television broadcast origination facilities and studios make use of cable tray to support and route the large volumes of cable needed for their operations with a high degree of dependability. It would be impossible to have the wiring system flexibility they need with a conduit wiring system.

• Large retail and warehouse installations use cable tray to support their data communication cable systems. Such systems must be dependable so that there are no outages of their continuous inventory control systems.

• Cable tray wiring systems have been widely used to support cabling in both commercial and industrial computer rooms overhead and beneath the floor to provide orderly paths to house and support the cabling. These types of installations need a high degree of dependability which can be obtained using cable tray wiring systems.

# CABLE TRAY SPACE SAVINGS

When compared to a conduit wiring system, an equivalent cable tray wiring system installation requires substantially less space.

Increasing the size of a structure or a support system to handle a high space volume conduit wiring system is unnecessary when this problem can be avoided by the selection of a cable tray wiring system.

• Facilities with high density wiring systems devoted to control, instrumentation, data handling and branch circuit wiring have the choice of selecting cable tray or conduit wiring systems. A conduit wiring system is often a poor choice because large conduit banks require significant space, competing with other systems and equipment. Choosing a cable tray wiring system greatly reduces this problem.

• Financial institutions with large computer installations have high density wiring systems under floors or in overhead plenum areas that are best handled by cable tray wiring systems.

- Airport facilities have extensive cable tray wiring systems to handle the ever expanding needs of the airline industry.
- Cable tray is used in many facilities because of the ever present need of routing more and more cables in less space at lower costs.

• Large health care facilities have high density wiring systems that are ideal candidates for cable tray.

# CABLE TRAY WIRING SYSTEM COST SAVINGS

Usually, the initial capital cost is the major factor in selecting a project's wiring system when an evaluation is made comparing cable tray wiring systems and conduit wiring systems. Such an evaluation often covers just the conductors, material, and installation labor costs. The results of these initial cost evaluations usually show that the installed cable tray wiring system will cost 10 to 60 percent less than an equivalent conduit wiring system. The amount of cost savings depends on the complexity and size of the installation.

There are other savings in addition to the initial installation cost savings for cable tray wiring systems over conduit wiring systems. They include reduced engineering costs, reduced maintenance costs, reduced expansion costs, reduced production losses due to power outages, reduced environmental problems due to continuity of power and reduced data handling system costs due to the continuity of power. The magnitudes of many of these costs savings are difficult to determine until the condition exists which makes them real instead of potential cost savings.

# **DESIGN COST SAVINGS**

• Most projects are roughly defined at the start of design. For projects that are not 100 percent defined before design start, the cost of and time used in coping with continuous changes during the engineering and drafting design phases will be substantially less for cable tray wiring systems than for conduit wiring systems. A small amount of engineering is required to change the width of a cable tray to gain additional wiring space capacity. Change is a complex problem when conduit banks are involved.

• The final drawings for a cable tray wiring system may be completed and sent out for bid or construction more quickly than for a conduit wiring system. Cable tray simplifies the wiring system design process and reduces the number of details.

• Cable tray wiring systems are well suited for computer aided design drawings. A spread sheet based wiring management program may be used to control the cable fills in the cable tray. While such a system may also be used for controlling conduit fill, large numbers of individual conduits must be monitored. For an equal capacity wiring system, only a few cable tray runs would have to be monitored.

• Dedicated cable tray installation zones alert other engineering disciplines to avoid designs that will produce equipment and material installation conflicts in these areas. As more circuits are added, the cable tray installation zone will increase only a few inches; the space required for the additional conduits needed would be much greater.

• <u>The fact that a cable can easily enter and exit</u> <u>cable tray anywhere along its route</u>, allows for some unique opportunities that provide highly flexible designs.

• Fewer supports have to be designed and less coordination is required between the design disciplines for the cable tray supports compared to conduit supports.

• Excluding conductors, the cost of the cable trays, supports, and miscellaneous materials will provide a savings of up to 80% as compared to the cost of the conduits, supports, pull boxes, and miscellaneous materials. An 18 inch wide cable tray has an allowable fill area of 21 square inches. It would take 7 - 3 inch conduits to obtain this allowable fill area (7 x 2.95 square inches = 20.65 square inches).

• The cost of 600 volt insulated multiconductor cables listed for use in cable tray is greater than the cost of 600 volt insulated individual conductors used in conduit. The cost differential depends on the insulation systems, jacket materials and cable construction.

• For some electrical loads, parallel conductors are installed in conduit and the conductors must be derated, requiring larger conductors to make up for the deration. If these circuits were installed in cable tray, the conductor sizes would not need to be increased since the parallel conductor derating factors do not apply to three conductor or single conductor cables in cable tray. • Typical 300 volt insulated multiconductor instrumentation tray cables (ITC) and power limited tray cables (PLTC) cost the same for both cable tray and conduit wiring systems. This applies for instrumentation circuits, low level analog and digital signal circuits, logic input/output (I/O) circuits, etc. There are other cable tray installations which require a higher cost cable than the equivalent conduit installation. Such installations are limited to areas where low smoke emission and/or low flame spread ITC or PLTC cables must be used.

• Conduit banks often require more frequent and higher strength supports than cable trays. 3 inch and larger rigid metal conduits are the only sizes allowed to be supported on 20 foot spans.

• When a cable tray width is increased 6 inches, the cable tray cost increase is less than 10 percent. This substantially increases the cable tray's wiring capacity for a minimal additional cost. To obtain such an increase in capacity for a conduit wiring system would be very costly.



Installation: 200 linear feet of cable supported with four 90° direction changes and all trapeze supports on 8 ft. spans.

- 1. Aluminum, 18" wide, ladder cable tray (9" rung spacing) with all hardware.
- 2. Hot dip galvanized steel, 18" wide, ladder cable tray (9" rung spacing) with all hardware.
- 3. Hot dip galvanized steel, 18" wide, solid bottom cable tray and all hardware.
- 4. 7 parallel runs of 3" diameter EMT with concentric bends.
- 5. 7 parallel runs of 3" diameter galvanized conduit with concentric bends.
- Note: Above costs do not include cable and cable pulling costs. Cable costs differ per installation and cable/conductor pulling costs have been shown to be considerably less for cable tray than for conduit.

# INSTALLATION COST AND TIME SAVINGS

• Depending on the complexity and magnitude of the wiring system, the total cost savings for the initial installation (labor, equipment and material) may be up to 75 percent for a cable tray wiring system over a conduit wiring system. When there are banks of conduit to be installed that are more than 100 feet long and consist of four or more 2 inch conduits or 12 or more smaller conduits, the labor cost savings obtained using cable tray wiring systems are very significant.

• Many more individual components are involved in the installation of a conduit system and its conductors compared to the installation of a cable tray system and its cables. This results in the handling and installing of large amounts of conduit items vs. small amounts of cable tray items for the same wiring capacity.

• The higher the elevation of the wiring system, the more important the number of components required to complete the installation. Many additional man-hours will be required just moving the components needed for the conduit system up to the work location.

• Conduit wiring systems require pull boxes or splice boxes when there is the equivalent of more than 360 degrees of bends in a run. For large conductors, pull or junction boxes may be required more often to facilitate the conductor's installation. Cable tray wiring systems do not require pull boxes or splice boxes.

• Penetrating a masonry wall with cable tray requires a smaller hole and limited repair work.

• More supports are normally required for rigid steel conduit due to the requirements of **NEC**<sup>®</sup> Table 344.30(B)(2).

• Concentric conduit bends for direction changes in conduit banks are very labor intensive and difficult to make. However if they are not used, the installation will be unattractive. The time required to make a concentric bend is increased by a factor of 3-6 over that of a single shot bend. This time consuming practice is eliminated when cable tray wiring systems are used.

Conductor pulling is more complicated and time consuming for conduit wiring systems than for cable tray wiring systems. Normally, single conductor wire pulls for conduit wiring systems require multiple reel setups. For conduit wiring systems, it is necessary to pull from termination equipment enclosure to termination equipment enclosure. Tray cables being installed in cable trays do not have to be pulled into the termination equipment enclosures. Tray cable may be pulled from near the first termination enclosure along the cable tray route to near the second termination enclosure. Then, the tray cable is inserted into the equipment enclosures for termination. For projects with significant numbers of large conductors terminating in switchgear, this may be a very desirable feature that can save hours of an electrician's time. Unnecessary power outages can be eliminated since tray cable pulls

may be made without de-energizing the equipment. For conduit installations, the equipment will have to be de-energized for rubber safety blanketing to be installed, otherwise the conductor pulls might have to be made on a weekend or on a holiday at premium labor costs to avoid shutting down production or data processing operations during normal working hours.

Conductor insulation damage is common in conduits since jamming can occur when pulling the conductors. Jamming is the wedging of conductors in a conduit when three conductors lay side by side in a flat plane. This may occur when pulling around bends or when the conductors twist. Ninety-two percent of all conductor failures are the result of the conductor's insulation being damaged during the conductor's installation. Many common combinations of conductors and conduits fall into critical jam ratio values. Critical jam ratio (J.R.= Conduit ID/Conductor OD) values range from 2.8 to 3.2. The J. R. for 3 single conductor THHN/THWN insulated 350 kcmil conductors in a 2<sup>1</sup>/2 inch conduit would be 3.0 (2.469 inches/ 0.816 inches). If conductor insulation damage occurs, additional costs and time are required for replacing the conductors. This cannot occur in a cable tray wiring system.

• Smaller electrician crews may be used to install the equivalent wiring capacity in cable tray. This allows for manpower leveling, the peak and average crew would be almost the same number, and the electrician experience level required is lower for cable tray installations.

• Since the work is completed faster there is less work space conflict with the other construction disciplines. This is especially true if installations are elevated and if significant amounts of piping are being installed on the project.

# **MAINTENANCE SAVINGS**

• One of the most important features of cable tray is that tray cable can easily be installed in existing trays if there is space available. Cable tray wiring systems allow wiring additions or modifications to be made quickly with minimum disruption to operations. Any conceivable change that is required in a wiring system can be done at lower cost and in less time for a cable tray wiring system than for a conduit wiring system.

• Moisture is a major cause of electrical equipment and material failures. Breathing due to temperature cycling results in the conduits accumulating relatively large amounts of moisture. The conduits then pipe this moisture into the electrical equipment enclosures which over a period of time results in the deterioration of the equipment insulation systems and their eventual failure. Also, moisture may become a factor in the corrosion failure of some of the critical electrical equipment's metallic components. Conduit seals are not effective in blocking the movement of moisture. The conduit systems may be designed to reduce the

moisture problems but not to completely eliminate it. Few designers go into the design detail necessary to reduce the effects of moisture in the conduit systems. Tray cables do not provide internal moisture paths as do conduits.

 In the event of external fires in industrial installations, the damage to the tray cable and cable tray is most often limited to the area of the flame contact plus a few feet on either side of the flame contact area. For such a fire enveloping a steel conduit bank, the steel conduit is a heat sink and the conductor insulation will be damaged for a considerable distance inside the conduit. Thermoplastic insulation may be fused to the steel conduit and the conduit will need to be replaced for many feet. This occurred in an Ohio chemical plant and the rigid steel conduits had to be replaced for 90 feet. Under such conditions, the repair cost for fire damage would normally be greater for a conduit wiring system than for cable tray and tray cable. In the Ohio chemical plant fire, there were banks of conduits and runs of cable tray involved. The cable tray wiring systems were repaired in two days. The conduit wiring systems were repaired in six days and required a great deal more manpower.

• In the event of an external fire, the conduit becomes a heat sink and an oven which decreases the time required for the conductor insulation systems to fail. The heat decomposes the cable jackets and the conductor insulation material. If these materials contain PVC as do most cables, hydrogen chloride vapors will come out the ends of the conduits in the control rooms. These fumes are very corrosive to the electronic equipment. They are also hazardous to personnel. A flame impingement on a cable tray system will not result in the fumes going into the control room as there is no containment path for them. They will be dispersed into the atmosphere.

#### IN MOST CASES AN OBJECTIVE EVALUATION OF THE REQUIREMENTS FOR MOST HIGH DENSITY WIRING SYSTEMS WILL SHOW THAT A CABLE TRAY WIRING SYSTEM PROVIDES A WIRING SYSTEM SUPERIOR TO A CONDUIT WIRING SYSTEM.

# Abandoned Cables

Easily identified, marked, or removed - all possible from an open Cable Tray System

For the 2002 *National Electrical Code*, several proposals were submitted to the NFPA to revise the 1999 **NEC**<sup>®</sup> for Articles 300, 640, 645, 725, 760, 770, 800, 820, and 830 to require all abandoned cables to be removed from plenum spaces.

The purpose of the proposals is to remove the cables as a source of excess combustibles from plenums and other confined spaces such as raised floors and drop ceilings. All of the Code Making Panels agreed that this should be acceptable practice except Code Making Panel 3, which oversees Article 300. Because Article 300 is exempt from this requirement only low-voltage and communication cables are affected.

Each Article adopted a definition of abandoned cables and the rule for removal. The general consensus is that abandoned cable is cable that is not terminated at equipment or connectors and is not identified for future use with a tag. Please refer to each individual **NEC**<sup>®</sup> Article for specifics.

Having to tag, remove, or rearrange cables within an enclosed raceway can be a time consuming and difficult job. Without being able to clearly see the cables and follow their exact routing throughout a facility, identifying abandoned cables would be very difficult and expensive.

With the open accessibility of cable tray, these changes can be implemented with ease. Abandoned cables can be identified, marked, rearranged, or removed with little or no difficulty.
#### AN IN-DEPTH LOOK AT 2011 NEC® ARTICLE 392 - CABLE TRAY

(The following code explanations are to be used with a copy of the 2014 NEC<sup>®</sup>.)

To obtain a copy of the NEC<sup>®</sup> contact: National Fire Protection Association<sup>®</sup> 1 Batterymarch Park • P.O. Box 9101 Quincy, Massachusetts 02269-9101 1-800-344-3555

#### 392.1. Scope.



Of the types of cable trays listed in this section, ladder cable tray is the most widely used type of cable tray due to several very desirable features.

• The rungs provide a convenient anchor for tying down cables in vertical runs or where the positions of the cables must be maintained in horizontal runs.

• Cables may exit or enter through the top or the bottom of the tray.

• A ladder cable tray without covers provides for the maximum free flow of air, dissipating heat produced in current carrying conductors.

• Moisture cannot accumulate in ladder cable trays and be piped into electrical equipment as happens in conduit systems.

• Ladder cable tray cannot pipe hazardous or explosive gases from one area to another as happens with conduit systems.

• In areas where there is the potential for dust to accumulate, ladder cable trays should be installed. The dust buildup in ladder cable trays will be less than the dust buildup in ventilated trough or solid bottom cable trays.

Ladder cable trays are available in widths of 6, 9, 12, 18, 24, 30, 36, 42, and 48 inches with rung spacings of 6, 9, 12, or 18 inches. Wider rung spacings and wider cable tray widths decrease the overall strength of the cable tray. Specifiers should be aware that some cable tray manufacturers do not account for this load reduction in their published cable tray load charts. B-Line uses stronger rungs in wider cable trays to safely bear the loads published (42 and 48 inch widths require load reductions). With one exception, the specifier selects the rung spacing that he or she feels is the most desirable for the installation. The exception is that 9 inches is the maximum allowable rung spacing for a ladder cable tray supporting any 1/0 through 4/0 single conductor cables [See Section 392.10(B)(1)(a)].

Where the ladder cable tray supports small diameter multiconductor control and instrumentation cables; 6, 9, or 12 inch rung spacings should be specified. Quality Type TC, Type PLTC, or Type ITC small diameter multiconductor control and instrumentation cables will not be damaged due to the cable tray rung spacing selected, but the installation may not appear neat if there is significant drooping of the cables between the rungs.

For ladder cable trays supporting large power cables, 9 inch or wider rung spacings should be selected. For many installations, the cable trays are routed over the top of a motor control center (MCC) or switchgear enclosure. Cables exit out the bottom of the cable trays and into the top of the MCC or switchgear enclosure. For these installations, the cable manufacturer's recommended minimum bending radii for the specific cables must not be violated. If the rung spacing is too close, it may be necessary to remove some rungs in order to maintain the proper cable bending radii. This construction site modification can usually be avoided by selecting a cable tray with 12 or 18 inch rung spacing.

If you are still uncertain as to which rung spacing to specify, 9 inch rung spacing is the most common and is used on 80% of the ladder cable tray sold.



The 1999 **NEC**<sup>®</sup> added the word 'ventilated' in front of trough to clear up some confusion that solid trough is treated the same as ventilated trough. It is not. Solid trough is recognized as solid bottom cable tray.

Ventilated trough cable tray is often used when the specifier does not want to use ladder cable tray to support small diameter multiconductor control and instrumentation cables. As no drooping of the small diameter cables is visible, ventilated trough cable trays provide neat appearing installations. Small diameter cables may exit the ventilated trough cable tray through the bottom ventilation holes as well as out the top of the cable tray. For installations where the cables exit the bottom of the cable tray and the system is subject to some degree of vibration, it is advisable to use B-Line Trough Drop-Out Bushings (Cat. No. 99-1124). These snap-in bushings provide additional abrasion protection for the cable jackets. Just as for ladder cable tray, ventilated trough cable tray will not pipe moisture into electrical equipment.

Standard widths for ventilated trough cable tray systems are 6, 9, 12, 18, 24, 30, and 36 inches. The standard bottom configuration for ventilated trough cable tray is a corrugated bottom with  $2^7/8$  inch bearing surfaces - 6 inches on centers and  $2^1/4$  inch x 4 inch ventilation openings. Since a corrugated bottom cannot be bent horizontally, the standard bottom configuration for horizontal bend fittings consists of rungs spaced on 4 inch centers. This difference in bottom construction may be objectionable to some owners, so be sure you are aware of the owner's sensitivity to aesthetics for the cable tray installation.



Channel cable tray systems (B-Line cable channel) are available in 3, 4, and 6 inch widths with ventilated or solid bottoms. **The NEC**<sup>®</sup> **now recognizes solid bottom cable channel**. Prior to the 2002 Code, the **NEC**<sup>®</sup> did not have any specific provisions for the use of solid cable channel.

Instead of large conduits, cable channel may be used very effectively to support cable drops from the cable tray run to the equipment or device being serviced and is ideal for cable tray runs involving a small number of cables. Cable channel may also be used to support push buttons, field mounted instrumentation devices, etc. Small diameter cables may exit ventilated cable channel through the bottom ventilation holes, out the top or through the end. For installations where the cables exit through the ventilation openings and the cable channel or the cables are subject to some degree of vibration, it is advisable to use B-Line Cable Channel Bushings (Cat. No. 99-1125). These snap-in plastic bushings provide additional abrasion protection for the cable jackets.



Some specifiers prefer solid bottom cable tray to support large numbers of small diameter control and multiconductor instrumentation cables. Solid bottom steel cable trays with solid covers and wrap around cover clamps can be used to provide EMI/RFI shielding protection for sensitive circuits.

Unlike ladder and ventilated trough cable trays, solid bottom cable trays can collect and retain moisture. Where they are installed outdoors or indoors in humid locations and EMI/RFI shielding protection is not required, it is recommended that <sup>1</sup>/4 inch weep holes be drilled in their bottoms at the sides and in the middle every 3 feet to limit water accumulation.

The words "and other similar structures." were incorporated in Section 392.1 for future types of cable tray that might be developed, such as center supported type cable tray. All the technical information developed by the 1973 **NEC**<sup>®</sup> Technical Subcommittee on Cable Tray for Article 318 - Cable Trays was based on cable trays with side rails and this technical information is still the basis for the 2014 **NEC**<sup>®</sup> Article 392 - Cable Trays.



The standard lengths for cable trays are 10, 12, 20 and 24 feet - up to 40 foot lengths are available (consult B-Line for the availability of nonstandard cable tray lengths). Selecting a cable tray length is based on several criteria. Some of these criteria include the required load that the cable tray must support, the distance between the cable tray supports, and ease of handling and installation. **One industry standard that is strongly recommended is that only one cable tray splice be placed between support spans** and, for long span trays, that they ideally be place at <sup>1</sup>/4-span. This automatically limits the length of tray you choose, as the tray must be longer than or equal to the support span you have selected. Matching the tray length to your support span can help ensure that your splice locations are controlled.

Cable trays can be organized into 4 categories: Short Span, Intermediate Span, Long Span, and Extra-Long Span.

Short Span trays, typically used for non-industrial indoor installations, are usually supported every 6 to 8 feet, while Intermediate Span trays are typically supported every 10 to 12 feet. A 10 or 12 foot cable tray is usually used for both of these types of installations. To keep from allowing two splices to occur between supports, a 12 foot tray should be used for any support span greater than 10 feet, up to 12 feet. Placing the cable tray splices at <sup>1</sup>/4-span is not critical in a short or intermediate span application given that most trays have sufficiently strong splice plates.

In an indoor industrial installation 10 or 12 foot tray sections may be easier to handle and install as you may have piping or ducting to maneuver around. However, using 20 foot instead of 12 foot straight sections may provide labor savings during installation by reducing the number of splice joints. If this is done, the selected trav system should meet the loading requirements for the support span you are using. If you are interested in supporting 100 lbs/ft and you are buying 20 foot tray sections while supporting it every 12 feet, it isn't necessary to specify a NEMA 20C tray (100 lbs/ft on a 20 foot span). A NEMA 20A tray (50 lbs/ft on a 20 foot span) will support over 130 lbs/ft when supported on a 12 ft span with a safety factor of 1.5. Specifying a 20C tray is not an economical use of product. If you desire to use 20 foot sections of cable tray, it makes more sense to increase your support span up to 20 feet. This not only saves labor by decreasing the number of splices, but also by decreasing the number of supports that must be installed.

Long Span trays are typically supported anywhere from 14 to 20 foot intervals with 20 feet being the most popular. In long span situations, the placement of the splice locations at <sup>1</sup>/4-span becomes much more important. Matching the tray length to your support span can help control your splice locations.

Extra-Long Span trays are supported on spans exceeding 20 feet. Some outdoor cable tray installations may have to span anywhere from 20 to 40 feet to cross roads or to reduce the number of expensive outdoor supports. The distance between supports affects the tray strength exponentially; therefore the strength of the cable tray system selected should be designed around the specific support span chosen for that run.

[See Section 392.100(A) on page 431 for additional information on cable tray strength and rigidity.]

B-Line has many cataloged fittings and accessory items for ladder, ventilated trough, ventilated channel, and solid bottom cable trays which eliminate the need for the costly field fabrication of such items. When properly selected and installed, these factory fabricated fittings and accessories improve the appearance of the cable tray system in addition to reducing labor costs.

#### **Cable Tray Materials**

Metallic cable trays are readily available in aluminum, pregalvanized steel, hot-dip galvanized after fabrication, and stainless steel. Aluminum cable tray should be used for most installations unless specific corrosion problems prohibit its use. Aluminum's light weight significantly reduces the cost of installation when compared to steel.

A fine print note is included in the 2014 **NEC**® that references the National Electrical Manufacturers Association (NEMA) documents for further information on cable tray. These documents: ANSI/NEMA VE-1, Metal Cable Tray Systems; NEMA VE-2, Cable Tray Installation Guidelines; and NEMA FG-1, Non Metallic Cable Tray Systems, are an excellent industry resource in the application, selection, and installation of cable trays both metallic and non metallic. Contact B-Line for more information concerning these helpful documents.

#### 392.2. Definition. Cable Tray System.

This section states that cable tray is a rigid structural support system used to securely fasten or support cables and raceways. Cable trays are not raceways. Cable trays are mechanical supports just as strut systems are mechanical supports. **NEC**® Article 392 - Cable Trays is an article dedicated to a type of mechanical support. It is very important that the personnel involved with engineering and installing cable tray utilize it as a mechanical support system. There are items in the **NEC**® that apply to raceways and not to cable tray and not to raceways. These differences will be covered at the appropriate locations in this manual.

# **392.10.** Uses Permitted. Cable tray installations shall not be limited to industrial establishments.

The text in Section 392.10 clearly states that cable tray may be used in non-industrial establishments. The use of cable tray should be based on sound engineering and economic decisions.

For clarity, the **NEC**<sup>®</sup> now lists all types of circuits to explicitly permit their use in cable trays. These circuit types include: services, feeders, branch circuits, communication circuits, control circuits, and signaling circuits.

The 2002 **NEC**<sup>®</sup> also added a new requirement that where cables in tray are exposed to the direct rays of the sun, they shall be identified as sunlight resistant for all occupancies, not just industrial.

#### 392.10. Uses Permitted. (A) Wiring Methods.

This section identifies the 300 & 600 volt multiconductor cables that may be supported by cable tray. The "Uses Permitted" or "Uses Not Permitted" sections in the appropriate **NEC**<sup>®</sup> cable articles provide the details as to where that cable type may be used. Where the cable type may be used, cable tray may be installed to support it except as per Section 392.12 which states that cable trays shall not be installed in hoistways or where subject to severe physical damage. Where not subject to severe physical damage, <u>cable tray may</u> <u>be used in any hazardous (classified) area to support</u> the appropriate cable types in accordance with the installation requirements of the various Articles that <u>make up **NEC**<sup>®</sup> Chapter 5 or in any non-hazardous</u> (unclassified) area.

# It should be noted that Section 300.8 of the NEC<sup>®</sup> states that cable trays containing electric conductors cannot contain any other service that is not electrical. This includes any pipe or tube containing steam, water, air, gas or drainage.

For commercial and industrial cable tray wiring systems: Type ITC, Type MC, Type TC, and Type PLTC multiconductor cables are the most commonly used cables. Type MI and Optical-Fiber cables are special application cables that are desirable cables for use in some cable tray wiring systems. The following paragraphs provide information and comments about these cable types.

Type MI Cable: *Mineral-Insulated*, *Metal Sheathed* Cable (Article 332). This cable has a liquid and gas tight continuous copper sheath over its copper conductors and magnesium oxide insulation. Developed in the late 1920's by the French Navy for submarine electrical wiring systems, properly installed MI cable is the safest electrical wiring system available. In Europe, Type MI cable has had a long, successful history of being installed (with PVC jackets for corrosion protection) in cable trays as industrial wiring systems. This cable may be installed in hazardous (classified) areas or in nonhazardous (unclassified) areas. The single limitation on the use of Type MI cable is that it may not be used where it is exposed to destructive corrosive conditions unless protected by materials suitable for the conditions. Type MI cable without overall nonmetallic coverings may be installed in ducts or plenums used for environmental air and in other space used for environmental air in accordance with Sections 300.22(B) and (C). Cable tray may be installed as a support for Type MI cable in any location except where the cable is installed in a hoistway. Section 332-30 states that MI cable shall be securely supported at intervals not exceeding 6 feet (1.83 m). Type MI cable has a UL two hour fire resistive rating when properly installed. An installation requirement for this rating is that the cable be securely supported every 3 feet. Steel or stainless steel cable trays should be used to support Type MI cable being used for critical circuit service. During severe fire conditions, steel or stainless steel cable tray will remain intact and provide support longer than aluminum or fiberglass reinforced plastic cable trays.

Type MC Cable: Metal-clad cable (Article 330). There are large amounts of Type MC cable installed in industrial plant cable tray systems. This cable is often used for feeder and branch circuit service and provides excellent service when it is properly installed. The metallic sheath may be interlocking metal tape or it may be a smooth or corrugated metal tube. A nonmetallic jacket is often extruded over the aluminum or steel sheath as a corrosion protection measure. Regular MC cable, without nonmetallic sheath, may be supported by cable tray in any hazardous (classified) area except Class I and Class II, Division 1 areas. For Type MC cables to qualify for installation in Class I and Class II Division I areas (Section 501-4(A) (1) (c & d), they must have a gas/vapor tight continuous corrugated aluminum sheath with a suitable plastic jacket over the sheath. They must also contain equipment grounding conductors and listed termination fittings must be used where the cables enter equipment. Type MC Cable employing an impervious metal sheath without overall nonmetallic coverings may be installed in ducts or plenums used for environmental air in accordance with Section 300.22(B) and may be installed in other space used for environmental air in accordance with Section 300.22(C). The maximum support spacing is 6 feet (1.83 m).

Type TC Cable: Power and control tray cable (Article 336). This cable type was added to the 1975 **NEC**<sup>®</sup> (as an item associated with the revision of Article 318-Cable Trays). Type TC cable is a multiconductor cable with a flame retardant nonmetallic sheath that is used for power, lighting, control, and signal circuits. It is the most common cable type installed in cable tray for 480 volt feeders, 480 volt branch circuits, and control circuits. Where Type TC cables comply with the crush and impact requirements of Type MC cable and is identified for such use, they are permitted as open wiring between a cable tray and the utilization equipment or device. In these instances where the cable exits the tray, the cable must be supported and secured at intervals not exceeding 6 feet (See Section 336.10(6)). The service record of UL listed Type TC cable where properly applied and installed has been excellent.

For those installations where the **NEC**<sup>®</sup> allows its use, a cost savings is realized by using Type TC cables instead of Type MC cables. Type TC cable may be installed in cable tray in hazardous (classified) industrial plant areas as permitted in Articles 392, 501, 502, 504 and 505 provided the conditions of maintenance and supervision assure that only qualified persons will service the installation [See Section 336.10(3)].

Where a cable tray wiring system containing Type TC cables will be exposed to any significant amount of hot metal splatter from welding or the torch cutting of metal during construction or maintenance activities, temporary metal or plywood covers should be installed on the cable tray in the exposure areas to prevent cable jacket and conductor insulation damage. It is desirable to use only quality Type TC cables that will pass the IEEE 383 and UL Vertical Flame Tests (70,000 BTU/hr). Type TC cable assemblies may contain optical fiber members as per the UL 1277 standard.

Type ITC Cable: Instrumentation Tray Cable (Article 727). Although this was a new cable article in the 1996 **NEC**<sup>®</sup>, it is not a new type of cable. Thousands of miles of ITC cable have been installed in industrial situations since the early 1960's. This is a multiconductor cable that most often has a nonmetallic jacket. The No. 22 through No. 12 insulated conductors in the cables are 300 volt rated. A metallic shield or a metallized foil shield with a drain wire usually encloses the cable's conductors. These cables are used to transmit the low energy level signals associated with the industrial instrumentation and data handling systems. These are very critical circuits that impact on facility safety and on product quality. Type ITC cable must be supported and secured at intervals not exceeding 6 feet [See Section 727.4].

Type ITC Cable may be installed in cable trays in hazardous (classified) areas as permitted in Articles 392, 501, 502, 504 and 505. It states in Article 727 that Type ITC cables that comply with the crush and impact requirements of Type MC cable and are identified for such use, are permitted as open wiring in lengths not to exceed 50 ft. between a cable tray and the utilization equipment or device. Where a cable tray wiring system containing Type ITC cables will be exposed to any significant amount of hot metal splatter from welding or the torch cutting of metal during construction or maintenance activities, temporary metal or plywood covers should be installed on the cable tray to prevent cable jacket or conductor insulation damage. It is desirable to use only quality Type ITC cables that will pass the IEEE 383 and UL Vertical Flame Tests (70,000BTU/hr).

Type PLTC Cable: *Power-Limited Tray Cable (Sections* 725-154(C), and 725-154(E)). This is a multiconductor cable with a flame retardant nonmetallic sheath. The No. 22 through No. 12 insulated conductors in the cables are 300 volt rated. A metallic shield or a metallized foil shield with drain wire usually encloses the cable's conductors. This cable type has high usage in communication, data processing, fire protection, signaling, and industrial instrumentation wiring systems.

There are versions of this cable with insulation and jacket systems made of materials with low smoke emission and low flame spread properties which make them desirable for use in plenums. In Industrial Establishments where the conditions of maintenance and supervision ensure that only qualified persons service the installation and where the cable is not subject to physical damage Type PLTC cable may be installed in cable trays hazardous (classified) areas as permitted in Section 501.10(B)(1), 501.10(B)(4) and 504.20. Type PLTC cables that comply with the crush and impact requirements of Type MC cable and are identified for such use, are permitted as open wiring in lengths not to exceed a total of 50 ft. between a cable tray and the utilization equipment or device. In this situation, the cable needs to be supported and secured at intervals not exceeding 6 ft. Where a cable tray wiring system containing Type PLTC cables will be exposed to any significant amount of hot metal splatter from welding or the torch cutting of metal during construction or maintenance activities, temporary metal or plywood covers should be installed on the cable tray to prevent cable jacket and conductor insulation damage. It is desirable to use only quality Type PLTC cables that will pass the IEEE 383 and UL Vertical Flame Tests (70,000 BTU/hr). Type PLTC cable assemblies may contain optical fiber members as per the UL 1277 standard.

*Optical Fiber Cables (Article 770).* The addition of optical fiber cables in the Section 392.10(A) cable list for the 1996 NEC was not a technical change. Optical fiber cables have been allowed to be supported in cable trays as per Section 770.6. Optical fibers may also be present in Type TC cables as per UL Standard 1277.

For the 1999 **NEC**<sup>®</sup> code, Article 760 - Fire Alarm Cables and Articles 800 - Multipurpose and Communications Cables were added to the list of cables permitted to be installed in cable tray systems.

For the 1993 **NEC**<sup>®</sup>, the general statement in the 1990 **NEC**<sup>®</sup> which allowed all types of raceways to be supported by cable trays was replaced by individual statements for each of the ten specific raceway types that may now be supported by cable tray. The chances of any such installations being made are very low, since strut is a more convenient and economic choice than cable tray to support raceway systems.

# 392.10. Uses Permitted. (B) In Industrial Establishments.

This section limits the installation of single conductor cables and Type MV multiconductor cables in cable trays to qualifying industrial establishments as defined in this section.

Per the 2002 **NEC**<sup>®</sup> solid bottom cable trays are now permitted to support single conductor cables only in industrial establishments where conditions of maintenance and supervision ensure that only qualified persons will service the installed cable tray system. However, at this time, no fill rules for single conductor cables in solid bottom cable tray have been established. [see Section 392.10(B)]

# 392.10. Uses Permitted. (B) In Industrial Establishments. (1) Single Conductor.

Section 392.10(B)(1) covers 600 volt and Type MV single conductor cables.

There are several sections which cover the requirements for the use of single conductor cables in cable tray even though they only comprise a small percentage of cable tray wiring systems. Such installations are limited to qualifying industrial facilities [See Section 392.10(B)]. Many of the facility engineers prefer to use three conductor power cables. Normally, three conductor power cables provide more desirable electrical wiring systems than single conductor power cables in cable tray (See Section 392.20. Cable and conductor installation - three conductor vs. single conductor cables).

#### 392.10(B)(1)(a)

Single conductor cable shall be No. 1/0 or larger and shall be of a type listed and marked on the surface for use in cable trays. Where Nos. 1/0 through 4/0 single conductor cables are used, the maximum allowable rung spacing for ladder cable tray is 9 inches.

#### 392.10(B)(1)(b)

Welding cables shall comply with Article 630, Part IV which states that the cable tray must provide support at intervals not to exceed 6 inches. A permanent sign must be attached to the cable tray at intervals not to exceed 20 feet. The sign must read "CABLE TRAY FOR WELDING CABLES ONLY".

#### 392.10(B)(1)(c)

This section states that single conductors used as equipment grounding conductors (EGCs) in cable trays shall be No. 4 or larger insulated, covered or bare.

The use of a single conductor in a cable tray as the EGC is an engineering design option. Section 300.3(B) states that all conductors of the same circuit and the EGC, if used, must be contained within the same cable tray.

The other options are to use multiconductor cables that each contain their own EGC or to use the cable tray itself as the EGC in qualifying installations [see Section 392.60(A)]

If an aluminum cable tray is installed in a moist environment where the moisture may contain materials that can serve as an electrolyte, a bare copper EGC should not be used. Under such conditions, electrolytic corrosion of the aluminum may occur. For such installations, it is desirable to use a low cost 600 volt insulated conductor and remove the insulation where connections to equipment or to equipment grounding conductors are made. (See Section 392.60. Grounding and Bonding, for additional information on single conductors used as the EGC for cable tray systems).

# 392.10. Uses Permitted. (B) In Industrial Establishment (2) Medium Voltage.

Single and multiconductor type MV cables must be sunlight resistant if exposed to direct sunlight. Single conductors shall be installed in accordance with 392.10(B)(1)

# **392.10.** Uses Permitted. (C) Hazardous (Classified) Locations.

This section states that if cable tray wiring systems are installed in hazardous (classified) areas, the cables that they support must be suitable for installation in those hazardous (classified) areas. The cable carries the installation restriction. The installation restriction is not on the cable tray except that the cable tray installations must comply with Section 392.12. The following is an

explanation of the parts of the code which affect the use of cable tray in hazardous locations.

**501.10.** Wiring Methods - Listed Termination Fittings. (A) Class I, Division 1 (Gases or Vapors). 501.10(A)(1)(b) Type MI cable may be installed in cable tray in this type of hazardous (classified) area.

501.10(A)(1)(c) allows Type MC-HL cables to be installed in Class I, Division I areas if they have a gas/vapor tight continuous corrugated aluminum sheath with a suitable plastic jacket over the sheath. They must also contain equipment grounding conductors sized as per Section 250.122 and listed termination fittings must be used where the cables enter equipment.

501.10(A)(1)(d) allows Type ITC-HL cable to be installed in Class I, Division I areas if they have a gas/vapor tight continuous corrugated aluminum sheath with a suitable plastic jacket over the sheath and provided with termination fittings listed for the application.

**501.10.** Wiring Methods. (B) Class I, Division 2 (Gases or Vapors). Types ITC, PLTC, MI, MC, MV, or TC cables may be installed in cable tray in this type of hazardous (classified) area. Under the conditions specified in Section 501.15(E), Cable seals are required in Class 1, Division 2 areas. Cable seals should be used only when absolutely necessary.

**501.15.** Sealing and Drainage. (E) Cable Seals, Class 1, Division 2. (1) Cables will be required to be sealed only where they enter <u>certain</u> types of enclosures used in Class 1, Division 2 areas. Factory sealed push buttons are an example of enclosures that do not require a cable seal at the entrance of the cable into the enclosure.

501.15. Sealing and Drainage. (E) Cable Seals, Class 1, Division 2. (2) Gas blocked cables are available from some cable manufacturers but they have not been widely used. For gas to pass through the jacketed multi- conductor cable's core, a pressure differential must be maintained from one end of the cable to the other end or to the point where there is a break in the cable's jacket. The existence of such a condition is extremely rare and would require that one end of the cable be in a pressure vessel or a pressurized enclosure and the other end be exposed to the atmosphere. The migration of any significant volume of gas or vapor though the core of a multiconductor cable is very remote. This is one of the safety advantages that cable tray wiring systems have over conduit wiring systems. There are documented cases of industrial explosions caused by the migration of gases and vapors through conduits when they came in contact with an ignition source. There are no known cases of cables in cable tray wiring systems providing a path for gases or vapors to an ignition source which produced an industrial explosion.

**501.15.** Sealing and Drainage. (E) Cable Seals, Class 1, Division 2. (3)

Exception: Cables with an unbroken gas/vapor-tight continuous sheath shall be permitted to pass through a Class 1, Division 2 location without seals.

This is an extremely important exception stating that cable seals are not required when a cable goes from an unclassified area through a classified area then back to an unclassified area.

## **501.15.** Sealing and Drainage. (E) Cable Seals, Class 1, Division 2. (4)

If you do not have a gas/vapor-tight continuous sheath, cable seals are required at the boundary of the Division 2 and unclassified location.

The sheaths mentioned above may be fabricated of metal or a nonmetallic material.

# **502.10.** Wiring Methods. (A) Class II, Division 1 (Combustible Dusts).

Type MI cable may be installed in cable tray in this type of hazardous (classified) area.

The Exception allows Type MC cables to be installed in Class II, Division 1 areas if they have a gas/vapor tight continuous corrugated aluminum sheath with a suitable plastic jacket over the sheath. They must also contain equipment grounding conductors sized as per Section 250.122 and listed termination fittings must be used where the cables enter equipment.

# **502.10.** Wiring Methods. (B) Class II, Division 2 (Combustible Dusts).

#### This section states:

Type ITC and PLTC cables may be installed in ladder or ventilated cable trays following the same practices as used in non-hazardous (unclassified) areas. No spacing is required between the ITC or PLTC cables. This is logical as the ITC and PLTC cable circuits are all low energy circuits which do not produce any significant heat or heat dissipation problems.

Type MC, MI and TC [See Section 336.4(3)] cables may be installed in ladder, ventilated trough, or ventilated cable channel, but they are not allowed to be installed in solid bottom cable trays.



Required Spacing in Cable Trays for Type MC, MI & TC Cables in Class II, Division 2 Hazardous (Classified) Areas

Note 1. The cables are limited to a single layer with spacing between cables equal to the diameter of the largest adjacent cable. This means that the cables must be tied down at frequent intervals in horizontal as well as vertical cable trays to maintain the cable spacing. A reasonable distance between ties in the horizontal cable tray would be approximately 6 feet (See Section 392.30(B).

Note 2. Spacing the cables a minimum of 1 inch from the side rails to prevent dust buildup is recommended. This is not an NEC requirement but a recommended practice.

Where cable tray wiring systems with current carrying conductors are installed in a dust environment. ladder type cable trays should be used since there is less surface area for dust buildup than in ventilated trough cable trays. The spacing of the cables in dust areas will prevent the cables from being totally covered with a solid dust layer. In dusty areas, the top surfaces of all equipment, raceways, supports, or cable jacket surfaces where dust layers can accumulate will require cleanup housekeeping at certain time intervals. Good house-keeping is required for personnel health, personnel safety and facility safety. Excessive amounts of dust on raceways or cables will act as a thermal barrier which may not allow the power and lighting insulated conductors in a raceway or cable to safely dissipate internal heat. This condition may result in the accelerated aging of the conductor insulation. A cable tray system that is properly installed and maintained will provide a safe dependable wiring system in dust environments.

**Exception:** Type MC cable listed for use in Class II, Division I locations shall be permitted to be installed without the above spacing limitations. This was a new exception for the 1999 **NEC**<sup>®</sup> code.

For this type of wiring there is no danger of the cables being overheated when covered with dust. The current flow in these circuits is so low that the internally generated heat is insufficient to heat the cables and cable spacing is not a necessity. Even under such conditions, layers of dust should not be allowed to accumulate to critical depths as they may be ignited or explode as the result of problems caused by other than the electrical system.

502.10(B)(3). Nonincendive Field Wiring

Wiring in nonincendive circuits shall be permitted using any of the wiring methods suitable for wiring in ordinary locations.

**503.10.** Wiring Methods. (A) Class III, Division 1 and (B) Class III, Division 2 (Ignitable Fibers or Flyings). Type MI or MC cables may be installed in cable tray in these types of hazardous (classified) areas. The installations should be made using practices that minimize the build-up of materials in the trays. This can be done by using ladder cable tray with a minimum spacing between the cables equal to the diameter of the

largest adjacent cable. In some cases, a greater spacing between cables than that based on the cable diameters might be desirable depending on the characteristics of the material that requires the area to be classified. Here again, it must be emphasized that good housekeeping practices are required for all types of wiring systems to insure the safety of the personnel and the facility.

**504.20.** Wiring Methods. This section allows intrinsically safe wiring systems to be installed in cable trays in hazardous (classified) areas. Section 504.30 specifies the installation requirements for intrinsically safe wiring systems that are installed in cable trays. Section 504.70 specifies the sealing requirements for cables that may be part of a cable tray wiring system. Section 504.80(B) states that cable trays containing intrinsically safe wiring must be identified with permanently affixed labels.

Cable trays are ideal for supporting both intrinsically safe and nonintrinsically safe cable systems as the cables may be easily spaced and tied in position or a standard metallic barrier strip may be installed between the intrinsically and nonintrinsically safe circuits.

**505.15.** Wiring Methods. This section was added to the 2002 **NEC**<sup>®</sup> to explicitly permit cable trays in hazardous areas classified by the international zone system, if the cables comply with the cable requirements for zone locations.

# 392.10. Uses Permitted. (D) Nonmetallic Cable Tray.

There are limited numbers of applications where nonmetallic cable trays might be preferred over metallic cable trays for electrical safety reasons and/or for some corrosive conditions. An example of an electrical safety application would be in an electrolytic cell room. Here, the amperages are very high and significant stray current paths are present. Under such conditions, there is the possibility for a high amperage short circuit if a low resistance metallic path (metallic cable tray or metallic raceway) is present [See information under Section 392.5(F) Nonmetallic Cable Trays].

#### 392.12. Uses Not Permitted.

This is the only place in the **NEC**<sup>®</sup> where all the various types of cable tray have limitations on their place of use. No cable trays can be used in hoistways or where subject to severe physical damage. The designer must identify the zones of installation where a cable tray might be subjected to severe physical damage. Usually such areas are limited and provisions can be made to protect the cable tray by relocating it to a more desirable location or as a last resort to provide protection using the appropriate structural members.

Metallic cable trays may support cable types approved for installation in ducts, plenums, and other air-handling spaces as per Section 300.22(B) and the cable types approved for installation in Other Space Used for Environmental Air as per Section 300.22(C).

The second sentence of Section 300.22(C)(1) is as follows:

Other types of cables and conductors shall be permitted to be installed in electrical metallic tubing, flexible metallic tubing, intermediate metal conduit, rigid metal conduit without an overall nonmetallic covering, flexible metal conduit, or, where accessible, surface metal raceway or metal wireway with metal covers or <u>solid bottom metal cable tray</u> with solid metal covers.

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This part of Section 300.22(C) is confusing. The statement as underlined in the above paragraph leads some to assume, for installations in Other Spaces Used for Environmental Air, that the types of insulated single conductors which are installed in raceway installations may also be installed in solid bottom metal cable trays with metal covers. This is not so. Only the appropriate multiconductor cable types as per Section 392.10(A) may be installed in solid bottom cable trays. Cable tray may be used to support data process wiring systems in air handling areas below raised floors as per Sections 300.22(D) and 800.52(D).

# 392.18. Cable Tray Installation. (A) Complete System.

This section states that cable tray systems can have mechanically discontinuous segments, and that the mechanically discontinuous segment cannot be greater than 6 feet. A bonding jumper sized per Section 250.102 is necessary to connect across any discontinuous segment. The bonding of the system should be in compliance with Section 250.96.



**MAN-16** 



#### Nomenclature

- 1. Ladder Type Cable Tray
- 2. Ventilated Trough Type Cable Tray
- 3. Splice Plate
- 4. 90° Horizontal Bend, Ladder Type Tray
- 5. 45° Horizontal Bend, Ladder Type Tray
- 6. Horizontal Tee, Ladder Type Tray
- 7. Horizontal Cross, Ladder Type Tray
- 8. 90° Vertical Outside Bend, Ladder Type Tray
- 9. 45° Vertical Outside Bend, Ventilated Type Tray

There are some designers, engineers, and inspectors that do not think that cable tray is a mechanical support system just as strut is a mechanical support system. Cable tray is not a raceway in the **NEC**<sup>®</sup> but some designers, engineers, and inspectors attempt to apply the requirements for raceway wiring systems to cable tray wiring systems even when they are not applicable. Cable tray wiring systems have been used by American industry for over 50 years with outstanding safety and continuity of service records. The safety service record of cable tray wiring systems in industrial facilities has been significantly better than those of conduit wiring systems. There have been industrial fires and explosions that have occurred as a direct result of the wiring system being a conduit wiring system. In these cases, cable tray wiring systems would not have provided the fires and explosions that the conduit systems did by providing as explosion gas flow path to the ignition source even though the conduit systems contained seals.

- 10. 30° Vertical Inside Bend, Ladder Type Tray
- 11. Vertical Bend Segment (VBS)
- 12. Vertical Tee Down, Ventilated Trough Type Tray
- 13. Left Hand Reducer, Ladder Type Tray
- 14. Frame Type Box Connector
- 15. Barrier Strip Straight Section
- 16. Solid Flanged Tray Cover
- 17. Cable Channel Straight Section, Ventilated
- 18. Cable Channel, 90° Vertical Outside Bend

The most significant part of this section is that the metallic cable tray system must have electrical continuity over its entire length and that the support for the cables must be maintained. These requirements can be adequately met even though there will be installation conditions where the cable tray is mechanically discontinuous, such as at a firewall penetration, at an expansion gap in a long straight cable tray run, where there is a change in elevation of a few feet between two horizontal cable tray sections of the same run, or where the cables drop from an overhead cable tray to enter equipment. In all these cases, adequate bonding jumpers must be used to bridge the mechanical discontinuity.



Cable Entering Motor Terminal Box from 6 Inch Channel Cable Tray System (Bottom entries provide drip loops to prevent moisture flow into enclosures.)



**Cables Exiting 480 Volt Outdoor Switchgear and Entering Cable Tray System** (Cable fittings with clamping glands are required to prevent moisture flow into equipment due to the cable's overhead entry into the switchgear enclosure).



Cables Entering and Exiting Motor Control Centers from Cable Tray Systems.

# **392.18. Cable Tray Installation. (B) Completed Before Installation.**

This means that the final cable tray system must be in place before the cables are installed. It does not mean that the cable tray must be 100% mechanically continuous. The electrical bonding of the metallic cable tray system must be complete before any of the circuits in the cable tray system are energized whether the cable tray system is being utilized as the equipment grounding conductor in qualifying installations or if the bonding is being done to satisfy the requirements of Section 250.96.

#### 392.18. Cable Tray Installation. (C) Covers.

Cable tray covers provide protection for cables where cable trays are subject to mechanical damage. The most serious hazard to cable in cable trays is when the cables are exposed to significant amounts of hot metal spatter during construction or maintenance from torch cutting of metal and welding activities. For these exposure areas, the cable tray should be temporarily covered with plywood sheets. If such exposure is to be a frequent occurrence, cable tray covers should be installed in the potential exposure areas. Where cable trays contain power and lighting conductors, raised or ventilated covers are preferable to solid covers since the raised or ventilated covers allow the cable heat to be vented from the cable tray.

When covers are required to be installed outdoors, they should be attached to the cable trays with heavy duty wrap around clamps instead of standard duty clips. During high winds, the light duty clips are not capable of restraining the covers. Outdoor cover installations should be overlapped at expansion joint locations to eliminate cover buckling. Covers which fly off the cable tray create a serious hazard to personnel, as was the case at a Texas gulf coast chemical plant where operators would not leave their control room because hurricane force winds had stripped many light gauge stainless steel covers off a large cable tray system. These sharp edged metal covers were flying though the air all during the high wind period, posing a serious threat to the worker's safety.





Aluminum Cable Tray Cover Accessories

Equivalent items are available for Steel Cable Trays.

# 392.18. Cable Tray Installation. (D) Through Partitions and Walls.

Whether penetrating fire rated walls with tray cable only or cable tray and tray cable, the designer should review with the local building inspector the method he proposes to use to maintain the fire rating integrity of the wall at the penetration. Many methods for sealing fire wall penetrations are available, including bag or pillow, caulk, cementitious, foam, putty and mechanical barrier systems.

Many designers prefer to run only the tray cable through fire rated walls. Sealing around the cables is easier than sealing around the cables and the cable tray. Also, should the cable tray or its supports become damaged, the tray will not exert forces which could damage the wall or the penetration.



# **392.18. Cable Tray Installation. (E) Exposed and Accessible.**

#### Article 100 - Definitions.

Exposed: (as applied to wiring methods) on or attached to the surface or behind panels designed to allow access.

Accessible: (As applied to wiring methods) Capable of being removed or exposed without damaging the building structure or finish, or not permanently closed in by the structure or finish of the building. Reproduced with permission from NFPA 70°-2014, National Electrical Code°, Copyright © 2013, National Fire Protection Association, Quincy, MA. This reprinted material is not the complete and official position of the NFPA on the referenced subject, which is represented only by the standard in its entirety.

#### 392.18. Cable Tray Installation. (F) Adequate Access.

Cable tray wiring systems should be designed and installed with adequate room around the cable tray to allow for the set up of cable pulling equipment. Also, space around the cable tray provides easy access for installation of additional cables or the removal of surplus cables. Where cable trays are mounted one above the other, a good rule to follow is to allow 12 to 18 inches between the underside and the top of adjacent cable trays or between the structure's ceiling and the top of the cable tray.

#### 392.18. Cable Tray Installation. (G) Raceways, Cables, Boxes, and Conduit Bodies Supported from Cable Tray Systems.

For the 1996 **NEC**<sup>®</sup>, a significant change was made in this section. The installations covered in this section may now only be made in qualifying industrial facilities. In Section 392.6(J) of the 1993 **NEC**<sup>®</sup>, cable tray installations that supplied support for conduits were not restricted to qualifying industrial facilities. The 1996 **NEC**<sup>®</sup>, Section 392.6(J) text restricts the use of such installations even though there is no documented history of problems in non-industrial installations.

As a result of the change in this section, identical functional installations in non-qualifying installations (commercial and industrial) and qualifying industrial installations have different physical requirements. In a qualifying industrial installation, a conduit terminated on a cable tray may be supported from the cable tray. In a commercial or non-qualifying industrial installation, the conduit that is terminated on the cable tray must be securely fastened to a support that is within 3 feet of the cable tray or securely fastened to a support that is within 5 feet of the cable tray where structural members don't readily permit a secure fastening within 3 feet. The conduit of the non-qualifying installation still needs to be bonded to the cable tray.

A fitting may be used for this bonding even though it will not count as a mechanical support. Over 99 percent of the conduits supported on cable trays are the result of conduits being terminated on the cable tray side rails [See Section 392.46]. For over 40 years, it has been common practice to house the cables exiting the cable tray in conduits or cable channel where the distance from the cable tray system to the cable terminations requires the cable be supported. Several manufacturers supply UL approved cable tray to conduit clamps such as the B-Line 9ZN-1158.

In addition to conduit and cables being supported from cable tray; industrial companies have been mounting instrumentation devices, push buttons, etc. on cable tray and cable channel for over 40 years. This section once lead some to believe that only conduit or cables may be supported from cable trays which is not correct as cable tray is a mechanical support just as strut is a mechanical support. Because of this, the wording in Section 392.6(J) of the 2002 **NEC**<sup>®</sup> was changed. Instead of allowing only cable and conduit to be supported from cable tray, the code now states that **raceways, cables, boxes and conduit bodies** are now permitted to be supported from the cable tray. Where boxes or conduit bodies are attached to the bottom or side of the cable tray, they must be fastened and supported in accordance with Section 314.23.



Conduit Terminated On The Cable Tray Side Rail. Installation For Commercial And Non-Qualifying Industrial Facilities As Per 392.18(G).

#### 392.18. Cable Tray Installation. (H) Marking.

This section was added to the 2011 **NEC**<sup>®</sup>. This requires cable trays containing conductors rated 600V or more to be affixed with a permanent label carrying the wording "DANGER HIGH VOLTAGE - KEEP AWAY". The label should be positioned on the cable tray in a clearly visible location not to exceed spacing intervals of 10 feet. All labels should be in compliance with Section 110.21(B). Acquiring and applying the labels in accordance with **NEC**<sup>®</sup> requirements is the responsibility of cable tray installer.

# **392.20.** Cables and Conductor Installation. (A) Multiconductor Cables Rated 600 Volts or Less.

Cables containing 300 or 600 volt insulated conductors may be installed intermingled in the same cable tray which is different from the requirements for raceways. This is a reasonable arrangement because a person may safely touch a 300 or 600 volt cable which is in good condition, so having the cables come into contact with each other is not a problem either. Many cable tray users separate the instrumentation cables from the power and control cables by installing them in separate cable trays or by installing barriers in the cable trays. Often, because of the volume of the instrumentation cable, using separate cable trays is the most desirable installation practice.

Numerous cable tray systems have been installed where the instrumentation cables and branch circuit cables are installed in the same cable trays with and without barriers with excellent performance and reliability. Most problems that occur involving instrumentation circuits are due to improper grounding practices. For analog and digital instrumentation circuits, good quality twisted pair Type ITC and Type PLTC cables with a cable shield and a shield drain wire should be used. Do not purchase this type of cable on price alone, it should be purchased because of it's high quality. Engineers specifying cables should be knowledgeable of the cable's technical details in order to design systems which will provide trouble free operation.

#### **392.20. Cable and Conductor Installation. (B)** Cables Rated Over 600 Volts.

Cables with insulation rated 600 volts or less may be installed with cables rated over 600 volts if either of the following provisions are met.



No. 1: Where the cables over 600 volts are Type MC.



**No. 2:** Where separated with a fixed solid barrier of a material compatible with the cable tray.

# **392.20.** Cable and Conductor Installation. (C) Connected in Parallel.

Section 310.10(H)(2). Conductors in Parallel. States the following:

The paralleled conductors in each phase, neutral or grounded conductor shall:

- (1) Be the same length.
- (2) Have the same conductor material.
- (3) Be the same size in circular mil area.
- (4) Have the same insulation type.
- (5) Be terminated in the same manner.

Where run in separate raceways or cables, the raceways or cables shall have the same physical characteristics. Conductors of one phase, neutral, or grounded circuit shall not be required to have the same physical characteristics as those of another phase, neutral, or grounded circuit conductor to achieve balance.

A difference between parallel conductors in raceways and those in cable trays is that the conductors in the cable tray are not derated unless there are more than three current carrying conductors in a cable assembly **[as per Exception No.2 of Section 310.15(B)(3)(a) and Section 392.80(A)(1)(a)].** Where the single conductor cables are bundled together as per Section 392.20(C) and if there are neutrals that are carrying currents due to the type of load involved (harmonic currents) it may be prudent to derate the bundled single conductor cables.

The high amperages flowing under fault conditions in 1/0 and larger cables produce strong magnetic fields which result in the conductors repelling each other until the circuit protective device either de-energizes the circuit or the circuit explodes. Under such fault conditions, the cables thrash violently and might even be forced out of the cable tray. This happened at a northern Florida textile plant where several hundred feet of Type MV single conductor cable was forced out of a cable tray run by an electrical fault because the cables were not restrained properly. This potential safety threat is precisely why Article 392.20(C) requires single conductor cables be securely bound in circuit groups to prevent excessive movement due to fault-current magnetic forces. For a three-phase trefoil or triangular

arrangement (the most common single conductor application), these forces can be calculated according to the formula:

$$F_t = (0.17 \times i_p^2) / S.$$

F<sub>t</sub>=Maximum Force on Conductor (Newtons/meter) i<sub>p</sub>=Peak Short Circuit Current (kilo-Amperes)

S=Spacing between Conductors (meters) = Cable Outside Diameter for Triplex (trefoil) Installations.



One technique to prevent excessive movement of cables is to employ fault-rated cable cleats.

To maintain the minimum distance between conductors, the single conductor cables should be securely bound in circuit groups using fault rated cable cleats. If the cleat spacing is properly chosen according to the available fault-current, the resulting cable grouping will inherently maintain a minimum distance between conductors. These circuit groups provide the lowest possible circuit reactance which is a factor in determining the current balance amoung various circuit groups.

For installations that involve phase conductors of three conductor or single conductor cables installed in parallel, cable tray installations have conductor cost savings advantages over conduit wiring systems. This is because the conductors required for a cable tray wiring system are often a smaller size than those required for a conduit wiring system for the same circuit. No paralleled conductor ampacity adjustment is required for single conductor or three conductor cables in cable trays [See **NEC**® Section 392.80(A)(1)].

There were changes in the 1993 **NEC**<sup>®</sup> and 1996 **NEC**<sup>®</sup> for installations where an equipment grounding conductor is included in a multiconductor cable: the equipment grounding conductor must be fully rated per Section 250.122. If multiconductor cables with internal equipment grounding conductors are paralleled, each multiconductor cable must have a fully rated equipment grounding conductor.

Section 250.122 now prohibits the use of standard three conductor cables with standard size EGCs when they are installed in parallel and the EGCs are paralleled. There have been no safety or technical problems due to operating standard three conductor cables with standard sized EGCs in parallel. This has been a standard industrial practice for over 40 years with large numbers

of such installations in service. This change was made without any safety or technical facts to justify this change.

To comply with Section 250.122, Three options are available: 1. Order special cables with increased sized EGCs which increases the cost and the delivery time. 2. Use three conductor cables without EGCs and install a single conductor EGC in the cable tray or use the cable tray as the EGC in qualifying installations. 3. Use standard cables but don't utilize their EGCs, use a single conductor EGC or the cable tray as the EGC in qualifying installations.

Should industry be required to have special cables fabricated for such installations when there have been absolutely no safety problems for over 40 years? Each designer and engineer must make his own decision on this subject. If the installations are properly designed, quality materials are used, and quality workmanship is obtained, there is no safety reason for not following the past proven practice of paralleling the EGCs of standard three conductor cable.

# **392.20.** Cable and Conductor Installation. (D) Single Conductors.

This section states that single conductors in ladder or ventilated trough cable tray that are Nos. 1/0 through 4/0, must be installed in a single layer.

In addition to the fill information that is in Section 392.20(D), an exception was added which allows the cables in a circuit group to be bound together rather than have the cables installed in a flat layer. The installation practice in the exception is desirable to help balance the reactance's in the circuit group. This reduces the magnitudes of voltage unbalance in three phase circuits.

Where ladder or ventilated trough cable trays contain multiconductor power or lighting cables, or any mixture of multiconductor power, lighting, control, or signal cables, the maximum number of cables that can be installed in a cable tray are limited to the Table 392.22(A) allowable fill areas. The cable tray fill areas are related to the cable ampacities. Overfill of the cable tray with the conductors operating at their maximum ampacities will result in cable heat dissipation problems with the possibility of conductor insulation and jacket damage.

#### Compatibility Of Cable Tray Types And Cable Trays Based On The *NEC*®

3", 4", & 6" Wide Solid or Venti- lated Channel Cable Tray				
Solid Bottom Cable Tray —				
Ventilated Trough Cable Tray -				
Ladder Cable Tray ————				
Multiconductor Cables 300 & 600 Volt *	x	X	X	x
Single Conductor Cables - 600 Volt *	* * * X	Х	X	x
Type MV Multiconductor Cables **	x	Х		X
Type MV Single Conductor Cables **	X	Х		x

X - Indicates the Installations Allowed by Article 392

- \* For cables rated up to 2000 volts.
- \*\* For cables rated above 2000 volts.
- \*\*\* For 1/0 4/0 AWG single conductor cables installed in ladder cable tray, maximum rung spacing is 9 inches.

#### 392.22. Number of Conductor of Cables. (A) Number of Multiconductor Cables, Rated 2000 Volts or Less, in Cable Trays. (1) Ladder or Ventilated Trough Cable Trays Containing Any Mixture of Cables. (a) 4/0 or Larger Cables

The ladder or ventilated trough cable tray must have an inside usable width equal to or greater than the sum of the diameters (Sd) of the cables to be installed in it. For an example of the procedure to use in selecting a cable tray width for the type of cable covered in this section see page MAN-43 (Appendix Sheet 3), [Example 392.22(A)(1)(a)].

Increasing the cable tray side rail depth increases the strength of the cable tray but the greater side rail depth does not permit an increase in cable fill area for power or lighting cables or combinations of power, lighting, control and signal cables. The maximum allowable fill area for all cable tray with a 3 inch or greater loading depth side rail is limited to the 38.9 percent fill area for a 3 inch loading depth side rail (Example: 3 inches x 6 inches inside cable tray width x 0.389 = 7.0 square inch fill area. This is the first value in Column 1 of Table 392.22(A). All succeeding values for larger cable tray widths are identically calculated).

#### 392.22. Number of Conductor of Cables. (A) Number of Multiconductor Cables, Rated 2000 Volts or Less, in Cable Trays. (1) Ladder or Ventilated Trough Cable Trays Containing Any Mixture of Cables. (b) Cables Smaller Than 4/0

The allowable fill areas for the different ladder or ventilated trough cable tray widths are indicated in square inches in Column 1 of Table 392.22(A). The total sum of the cross-sectional areas of all the cables to be installed in the cable tray must be equal to or less than the cable tray allowable fill area. For an example of the procedure to use in selecting a cable tray width for the type of cable covered in this section see page MAN-44 (Appendix Sheet 4), [Example 392.22(A)(1)(b)].

#### 392.22. Number of Conductor of Cables. (A) Number of Multiconductor Cables, Rated 2000 Volts or Less, in Cable Trays. (1) Ladder or Ventilated Trough Cable Trays Containing Any Mixture of Cables. (c) 4/0 of Larger Cables Installed With Cables Smaller Than 4/0

The ladder or ventilated trough cable tray needs to be divided into two zones (a barrier or divider is not required but one can be used if desired) so that the No. 4/0 and larger cables have a dedicated zone as they are to be placed in a single layer.

The formula for this type of installation is shown in Column 2 of Table 392.22(A). This formula is a trial and error method of selecting a cable tray of the proper width. A direct method for determining the cable tray width is available by figuring the cable tray widths that are required for each of the cable combinations and then adding these widths together to select the proper cable tray width. [Sd (sum of the diameters of the No. 4/0 and larger cables)] + [Sum of Total Cross Sectional Area of all Cables No. 3/0 and Smaller) x (6 inches/7 square inches)] = The Minimum Width of Cable Tray Required. For an example of the procedure to use in selecting a cable tray width for the type of cable covered in this section, see page MAN-45, (Appendix Sheet 5), [EXAMPLE 392.22(A)(1)(c)].

#### 392.22. Number of Conductor of Cables. (A) Number of Multiconductor Cables, Rated 2000 Volts or Less, in Cable Trays. (2) Ladder or Ventilated Trough Cable Trays Containing Multiconductor or Control and/or Signal Cables Only.

A ladder or ventilated trough cable tray, having a loading depth of 6 inches or less containing only control and/or signal cables, may have 50 percent of its cross-sectional area filled with cable. If the cable tray has a loading depth in excess of 6 inches, that figure cannot be used in calculating the allowable fill area as a 6 inch depth is the maximum value that can be used for the cross-sectional area calculation. For an example of the procedure to use in selecting a cable tray width for the type of cable covered in this section, see page MAN-46 (Appendix Sheet 6),[Example 392.22(A)(2)].

#### 392.22. Number of Conductor of Cables. (A) Number of Multiconductor Cables, Rated 2000 Volts or Less, in Cable Trays. (3) Solid Bottom Cable Trays Containing Any Mixture of Cables.

For solid bottom cable tray, the allowable cable fill area is reduced to approximately 30 percent as indicated by the values in Columns 3 and 4 of Table 392.22(A). The first value in Column 3 was obtained as follows: 3 in. loading depth x 6 in. inside width x 0.305 = 5.5 square inches. The other values in Column 3 were obtained in a like manner. The Sd term in Column 4 has a multiplier of 1 vs. the multiplier of 1.2 for Column 2.

#### 392.22. Number of Conductor of Cables. (A) Number of Multiconductor Cables, Rated 2000 Volts or Less, in Cable Trays. (3) Solid Bottom Cable Trays Containing Any Mixture of Cables. (a) 4/0 or Larger Cables.

The procedure used in selecting a cable tray width for the type of cable covered in this section is similar to that shown on Appendix Sheet 3 page MAN-43, but only 90 percent of the cable tray width can be used.

#### **392.22.** Number of Conductor of Cables. (A) Number of Multiconductor Cables, Rated 2000 Volts or Less, in Cable Trays. (3) Solid Bottom Cable Trays Containing Any Mixture of Cables. (b) Cables Smaller Than 4/0.

The procedure used in selecting a cable tray width for the type of cable covered in this section is similar to that shown on Appendix Sheet 4 page MAN-44. The maximum allowable cable fill area is in Column 3 of Table 392.22(A).

#### 392.22. Number of Conductor of Cables. (A) Number of Multiconductor Cables, Rated 2000 Volts or Less, in Cable Trays. (3) Solid Bottom Cable Trays Containing Any Mixture of Cables. (c) 4/0 or Larger Cables With Cables Smaller Than 4/0.

No. 4/0 and larger cables must have a dedicated zone in the tray in order to be installed in one layer. Therefore the cable tray needs to be divided into two zones (a barrier or divider is not required but one can be used if desired).

The formula for this type of installation is shown in Column 4 of Table 392.22(A). This formula is a trial and error method of selecting a cable tray of the proper width. A direct method for determining the cable tray width is available by figuring the cable tray widths that are required for each of the cable combinations and then adding these widths together to select the proper cable tray width. [Sd (sum of the diameters of the No. 4/0 and larger cables) x (1.11)] + [(Sum of Total Cross-Sectional Area of all Cables No. 3/0 and Smaller) x (6 inches/5.5 square inches) = The Minimum Width of Cable Tray Required. The procedure used in selecting a cable tray width for the type of cables covered in this section is similar to that shown on Appendix Sheet 5 page MAN-45.

#### **392.22.** Number of Conductor of Cables. (A) Number of Multiconductor Cables, Rated 2000 Volts or Less, in Cable Trays. (4) Solid Bottom Cable Trays Containing Multiconductor Control and/or Signal Cables Only.

This is the same procedure as for ladder and ventilated trough cable trays except that the allowable fill has been reduced from 50 percent to 40 percent. The procedure used in selecting a cable tray width for the type of cable covered in this section is similar to that shown on Appendix Sheet 6 page MAN-46. [Example 392.22(A)(2)]

#### **392.22.** Number of Conductor of Cables. (A) Number of Multiconductor Cables, Rated 2000 Volts or Less, in Cable Trays. (5) Ventilated Channel Cable Trays Containing Multiconductor Cables of Any Type.

#### 392.22(A)(5)(a)

Where only one multiconductor cable is installed in a ventilated channel cable tray.

Ventilated Channel Cable Tray Size	Maximum Cross-Sectional Area of the Cable
3 Inch Wide	2.3 Square Inches
4 Inch Wide	4.5 Square Inches
6 Inch Wide	7.0 Square Inches

#### 392.22(A)(5)(b)

The fill areas for combinations of multiconductor cables of any type installed in ventilated channel cable tray.

Ventilated Channel Cable Tray Size	Maximum Allowable Fill Area
3 Inch Wide	1.3 Square Inches
4 Inch Wide	2.5 Square Inches
6 Inch Wide	3.8 Square Inches

#### **392.22.** Number of Conductor of Cables. (A) Number of Multiconductor Cables, Rated 2000 Volts or Less, in Cable Trays. (6) Solid Channel Cable Trays Containing Multiconductor Cables of Any Type.

#### 392.22(A)(6)(a)

Where only one multiconductor cable is installed in a solid channel cable tray.

Solid Channel Cable Tray Size	Maximum Cross-Sectional Area of the Cable
2 Inch Wide	1.3 Square Inches
3 Inch Wide	2.0 Square Inches
4 Inch Wide	3.7 Square Inches
6 Inch Wide	5.5 Square Inches

#### 392.22(A)(6)(b)

The fill areas for combinations of multiconductor cables of any type installed in solid channel cable tray.

Solid Channel Cable Tray Size	Maximum Allowable Fill Area
2 Inch Wide	0.8 Square Inches
3 Inch Wide	1.1 Square Inches
4 Inch Wide	2.1 Square Inches
6 Inch Wide	3.2 Square Inches

#### 392.22. Number of Conductor or Cables, (B) Number of Single Conductor Cables, Rated 2000 Volts or Less, in Cable Trays.

Installation of single conductors in cable tray is restricted to industrial establishments where conditions of maintenance and supervision assure that only qualified persons will service the installed cable tray systems. Single conductor cables for these installations must be 1/0 or larger, and they may not be installed in solid bottom cable trays.

#### 392.22. Number of Conductor of Cables. (B) Number of Single Conductor Cables, Rated 2000 Volts or Less, in Cable Trays. (1) Ladder or Ventilated Trough Cable Trays. (a) 1000 KCMIL Through 900 KCMIL Cables.

The sum of the diameters (Sd) of all single conductor cables shall not exceed the cable tray width, and the cables shall be installed in a single layer.

392.22. Number of Conductor of Cables. (B) Number of Single Conductor Cables, Rated 2000 Volts or Less, in Cable Trays. (1) Ladder or Ventilated Trough Cable Trays. (b) 250 KCMIL Through 900 KCMIL Cables. Number Of 600 Volt Single Conductor Cables That May Be Installed In Ladder Or Ventilated Trough Cable Tray - Section 392.10(A) (2)

					Ca	ble T	ray W	lidth		
Single Conductor Size	Dia. In. (Note) #1	Area Sq. In.	6 In.	9 In.	12 In.	18 In.	24 In.	30 In.	36 In.	(Note #2) 42 In.
1/0	0.58		10	15	20	31	41	51	62	72
2/0	0.62		9	14	19	29	38	48	58	67
3/0	0.68		8	13	17	26	35	44	52	61
4/0	0.73		8	12	16	24	32	41	49	57
250 Kcmil	0.84	0.55	11	18	24	35	47	59	71	82
350 Kcmil	0.94	0.69	9	14	19	28	38	47	57	65
500 Kcmil	1.07	0.90	7	11	14	22	29	36	43	50
750 Kcmil	1.28	1.29	5	8	10	15	20	25	30	35

Notes:

- #1. Cable diameter's used are those for Okonite-Okolon 600 volt single conductor power cables.
- #2. 42 inch wide is ladder cable tray only.
- #3. Such installations are to be made only in qualifying industrial facilities as per Sections 392.10(B) & (B)(1).
- #4. To avoid problems with unbalanced voltages, the cables should be bundled with ties every three feet or four feet. The bundle must contain the circuit's three phase conductors plus the neutral if one is used.
- #5. The single conductor cables should be firmly tied to the cable trays at six foot or less intervals.

#### 392.22. Number of Conductor of Cables. (B) Number of Single Conductor Cables, Rated 2000 Volts or Less, in Cable Trays. (1) Ladder or Ventilated Trough Cable Trays. (c) 1000 KCMIL or Larger Cables Installed With Cables Smaller Than 1000 KCMIL.

Such installations are very rare.

#### 392.22. Number of Conductor of Cables. (B) Number of Single Conductor Cables, Rated 2000 Volts or Less, in Cable Trays. (1) Ladder or Ventilated Trough Cable Trays. (d) Cables 1/0 Through 4/0.

The sum of the diameters (Sd) of all 1/0 through 4/0 cables shall not exceed the inside width of the cable tray.

#### 392.22. Number of Conductor of Cables. (B) Number of Single Conductor Cables, Rated 2000 Volts or Less, in Cable Trays. (2) Ventilated Channel Cable Trays.

The sum of the diameters (Sd) of all single conductors shall not exceed the inside width of the ventilated cable channel.

Number Of 600 Volt Single Conductor Cables
That May Be Installed In A Ventilated Channel
Cable Tray - Section 392.22(B)(2)

Single Conductor Size	Diameter Inches (Note #1)	3 Inch V. Channel C.T.	4 Inch V. Channel C.T.	6 Inch V. Channel C.T.
1/0 AWG	0.58	5	6	10
2/0 AWG	0.62	4	6	9
3/0 AWG	0.68	4	5	8
4/0 AWG	0.73	4	5	8
250 Kcmil	0.84	3	4	7
350 Kcmil	0.94	3	4	6
500 Kcmil	1.07	2	3	5
750 Kcmil	1.28	2	3	4
1000 Kcmil	1.45	2	2	4

Notes:

- #1. Cable diameter's used are those for Okonite-Okolon 600 volt single conductor power cables.
- #2. Such installations are to be made only in qualifying industrial facilities as per Sections 392.10(B) & (B)(1).
- #3. The phase, neutral, and EGCs cables are all counted in the allowable cable fill for the ventilated channel cable tray.
- #4. To avoid problems with unbalanced voltages, the cables should be bundled with ties every three feet or four feet. The bundle must contain the circuit's three phase conductors plus the neutral if one is used. If a cable is used as the EGC, it should also be in the cable bundle. If the designer desires, the ventilated channel cable tray may be used as the EGC as per Table 392.60(A).
- #5. The single conductor cables should be firmly tied to the ventilated channel cable tray at six foot or less intervals.

#### 392.22. Number of Conductors of Cables. (C) Number of Type MV and Type MC Cables (2001 Volts or Over) in Cable Trays.

Sum the diameters of all the cables (Sd) to determine the minimum required cable tray width. Triplexing or quadruplexing the cables does not change the required cable tray width. Whether the cables are grouped or ungrouped, all installations must be in a single layer.

# **392.30. Securing and Supporting. (B) Cables and Conductors.**

The intent of this section is to ensure that the conductor insulation and cable jackets will not be damaged due to stress caused by improper support. Multiconductor 600 volt Type TC cables and 300 volt Type PLTC cables exhibit a high degree of damage resistance when exposed to mechanical abuse at normal temperatures.

During an inspection of industrial installations by the 1973 NEC® Technical Subcommittee on Cable Tray, a test setup was constructed of an 18 inch wide Class 20C aluminum cable tray supported three feet above ground level containing several sizes of multiconductor cables. This installation was continuously struck in the same area with eight pound sledge hammers until the cable tray was severely distorted, the cables however, exhibited only cosmetic damage. When these cables were tested electrically, they checked out as new tray cable. Since that time, significant improvements have been made in cable jacket and conductor insulation materials so that the cables available today are of better quality than the 1973 test cables. Although tray cables are capable of taking a great deal of abuse without any problems, cable tray installations must be designed by taking appropriate measures to ensure that the tray cables will not be subjected to mechanical damage.

# **392.30. Securing and Supporting. (B) Cables and Conductors. (1) Other Than Horizontal Runs.**

In seismic, high-shock and vibration prone areas, cables (especially unarmored cables) should be secured to the cable tray at 1 to 2 foot intervals to prevent the occurrence of sheath chafing. Otherwise, there is no safety or technical reason to tie down multiconductor cables in horizontal cable trav runs unless the cable spacing needs to be maintained or the cables need to be confined to a specific location in the cable tray. In nonhorizontal cable tray runs, small multiconductor cables should be tied down at 3 or 4 foot intervals and larger (1 inch diameter and above) Type MC and Type TC multiconductor cable should be tied down at 6 foot intervals. If used outdoors, plastic ties should be sunlight, ultraviolet (UV), resistant and be made of a material that is compatible with the industrial environment. Installed outdoors, white nylon plastic ties without a UV resistant additive will last 8 to 14 months before breaking. Also available for these applications are cable cleats, stainless steel ties and P-clamps.



(P-Clamp shown installed on industrial aluminum rung)

#### 392.46. Bushed Conduit and Tubing.

For most installations, using a conduit to cable tray clamp for terminating conduit on cable tray is the best method. Where a cable enters a conduit from the cable tray, the conduit must have a bushing to protect the cable jacket from mechanical damage; a box is not required [See Section 300.15(C). Boxes, Conduit Bodies, or Fittings - Where Required. Where cables enter or exit from conduit or tubing that is used to provide cable support or protection against physical damage. A fitting shall be provided on the end(s) of the conduit or tubing to protect the wires or cables from abrasion.]. There are some special installations where the use of conduit knockouts in the cable tray side rail for terminating conduit is appropriate. This would not be a good standard practice because it is costly and labor intensive, and if randomly used may result in damaging and lowering the strength of the cable tray.



#### 392.56. Cable Splices.

There is no safety problem due to cable splices being made in cable trays if quality splicing kits are used, provided that the splice kits do not project above the siderails and that they are accessible. A box or fitting is not required for a cable splice in a cable tray.

# 392.60. Grounding and Bonding, (A) Metallic Cable Trays.

Cable tray may be used as the EGC in any installation where qualified persons will service the installed cable tray system. There is no restriction as to where the cable tray system is installed. The metal in cable trays may be used as the EGC as per the limitations of table 392.60(A).

All metallic cable trays shall be grounded as required in Article 250.96 regardless of whether or not the cable

tray is being used as an equipment grounding conductor (EGC).

The EGC is the most important conductor in an electrical system as its function is electrical safety.

There are three wiring options for providing an EGC in a cable tray wiring system: (1) An EGC conductor in or on the cable tray. (2) Each multiconductor cable with its individual EGC conductor. (3) The cable tray itself is used as the EGC in qualifying facilities.



#### Correct Bonding Practices To Assure That The Cable Tray System Is Properly Grounded

If an EGC cable is installed in or on a cable tray, it should be bonded to each or alternate cable tray sections via grounding clamps (this is not required by the **NEC**® but it is a desirable practice). In addition to providing an electrical connection between the cable tray sections and the EGC, the grounding clamp mechanically anchors the EGC to the cable tray so that under fault current conditions the magnetic forces do not throw the EGC out of the cable tray.

A bare copper equipment grounding conductor should not be placed in an aluminum cable tray due to the potential for electrolytic corrosion of the aluminum cable tray in a moist environment. For such installations, it is best to use an insulated conductor and to remove the insulation where bonding connections are made to the cable tray, raceways, equipment enclosures, etc. with tin or zinc plated connectors.

#### See Table 250.122 on page MAN-47 for the minimum size EGC for grounding raceway and equipment.

#### Aluminum Cable Tray Systems. (1) & (2)

#### Table 392.60(A). Metal Area Requirements for Cable Trays Used as Equipment Grounding Conductors

Maximum Fuse Ampere Rating, Circuit Breaker Ampere Trip Setting, or Circuit Breaker	Minimum Cross-Sectional Area of Metal* In Square Inches		
Protective Relay Ampere Inp Setting for Ground-Fault Protection of Any Cable Circuit In the Cable Tray System	Steel Cable Trays	Aluminum Cable Trays	
60	0.20	0.20	
100	0.40	0.20	
200	0.70	0.20	
400	1.00	0.40	
600	1.50**	0.40	
1000		0.60	
1200		1.00	
1600		1.50	
2000		2.00**	

For SI units: one square inch = 645 square millimeters.

- \* Total cross-sectional area of both side rails for ladder or trough cable trays; or the minimum cross-sectional area of metal in channel cable trays or cable trays of one-piece construction.
- \*\* Steel cable trays shall not be used as equipment grounding conductors for circuits with ground-fault protection above 600amperes. Aluminum cable trays shall not be used as equipment grounding conductors for circuits with groundfault protection above 2000 amperes.

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Table 392.60(A) "Metal Area Requirements for Cable Trays used as Equipment Grounding Conductors" shows the minimum cross-sectional area of cable tray side rails (total of both side rails) required for the cable tray to be used as the Equipment Grounding Conductor (EGC) for a specific Fuse Rating, Circuit Breaker Ampere Trip Rating or Circuit Breaker Ground Fault Protective Relay Trip Setting. These are the actual trip settings for the circuit breakers and not the maximum permissible trip settings which in many cases are the same as the circuit breaker frame size. If the maximum ampere rating of the cable tray is not sufficient for the protective device to be used, the cable tray cannot be used as the EGC and a separate EGC must be included within each cable assembly or a separate EGC has to be installed in or attached to the cable tray. [See also Section 250-120 for additional information]

The subject of using cable tray for equipment grounding conductors was thoroughly investigated by the 1973 **NEC**<sup>®</sup> Technical Subcommittee on Cable Tray. Many calculations were made and a number of tests were performed by Monsanto Company Engineers at the Bussman High Current Laboratory. The test setup to verify the capability of cable tray to be used as the EGC is shown in Figure 1 on page MAN-30. The test amperes available were forced through one cable tray side rail which had three splice connections in series. No conductive joint compound was used at the connections and the bolts were wrench tight. Copper jumper cables were used from the current source to the cable tray. The cable tray was NEMA Class 12B. The test results are shown on page MAN-41 (Appendix Sheet 1), Table I for aluminum and Table II for steel cable tray.

One of the most interesting results of the tests was for an aluminum cable tray with a corroded joint and only two nylon bolts. 34,600 amperes for 14 cycles produced only a 34° C temperature rise at the splice plate area. If the protective devices work properly, the temperature rises recorded at the cable tray splices during these tests would not be sufficient to damage the cables in the cable tray. Also note that in these tests only one side rail was used, but in a regular installation, both side rails would conduct fault current and the temperature rise at the splice plate areas would be even lower.

When the cable tray is used as the EGC, consideration has to be given to the conduit or ventilated channel cable tray connections to the cable tray so that the electrical grounding continuity is maintained from the cable tray to the equipment utilizing the electricity. Conduit connections to the cable tray were also tested. At that time, no commercial fittings for connecting conduit to cable tray were available, so right angle beam clamps were used with very good results. There are now UL Listed fittings for connecting and bonding conduit to cable tray. This test setup and results are shown on page MAN-42 (Appendix Sheet 2).

#### **Temperature Rise Test**



Figure 1 (See Page MAN-41 Appendix Sheet 1)





#### 392.60. Grounding and Bonding. (B) Steel or Aluminum Cable Tray Systems. (3) & (4)

For a cable tray to be used as an EGC the manufacturer must provide a label showing the cross-sectional area available. This also holds true for some mechanically constructed cable tray systems such as Redi-Rail<sup>®</sup>. Redi-Rail has been tested and UL Classified as an EGC. B-Line label is shown at the bottom of page MAN-30.

The cable tray system must be electrically continuous whether or not it is going to serve as the EGC. At certain locations (expansion joints, discontinuities, most adjustable splice plates, etc.), bonding jumpers will be required. Section 250.96. Bonding Other Enclosures states that cable tray shall be effectively bonded where necessary to assure electrical continuity and to provide the capacity to conduct safely any fault current likely to be imposed on them (also see Sections 250.92(A)(1) & 250.118(12)).

It is NOT necessary to install bonding jumpers at standard splice plate connections. The splice connection is UL classified as an EGC component of the cable tray system.



NOTE: The **NEC**<sup>®</sup> only recognizes aluminum and steel cable trays as EGC's. As with all metallic cable trays, stainless steel cable trays must be bonded according to **NEC**<sup>®</sup> guidelines. Fiberglass cable trays do not require bonding jumpers since fiberglass is non-conductive.

#### 392.80. Ampacity of Conductors. (A) Ampacity of

#### Cables. Rated 2000 Volts or Less in Cable Trays.

Ampacity Tables 310.15(B)(16) and 310.15(B)(18) are to be used for multiconductor cables which are installed in cable tray using the allowable fill areas as per Section 392.22(A). The ampacities in Table 310.15(B)(16) are based on an ambient temperature of 30° Celsius. Conduit and cable tray wiring systems are often installed in areas where they will be exposed to high ambient temperatures. For such installations, some designers and engineers neglect using the Ampacity Correction Factors listed below the Wire Ampacity Tables which results in the conductor insulation being operated in excess of its maximum safe temperature. These correction factors must be used to derate a cable for the maximum temperature it will be subjected to anywhere along its length.

#### 392.80(A)(1)(a)

Section 310.15(B)(3)(a) refers to Section 392.80 which states that the derating information of Table 310.15(B)(3)(a) applies to multiconductor cables with more than three current carrying conductors but not to the number of conductors in the cable tray.

#### 392.80(A)(1)(b)

Where cable trays are continuously covered for more than 6 feet (1.83m) with solid unventilated covers, not over 95 percent of the allowable ampacities of Tables 310.15(B)(16) and 310.15(B)(18) shall be permitted for multiconductor cables.

This is for multiconductor cables installed using Table 310.15(B)(16) or 310.15(B)(18). If these cables are installed in cable trays with solid unventilated covers for more than 6 feet the cables must be derated. Where cable tray covers are to be used, it is best to use raised or ventilated covers so that the cables can operate in a lower ambient temperature.

#### 392.80(A)(1)(c)

Where multiconductor cables are installed in a single layer in uncovered trays, with a maintained spacing of not less than one cable diameter between cables, the ampacity shall not exceed the allowable ambient temperature corrected ampacities of multiconductor cables, with not more than three insulated conductors rated 0-2000 volts in free air, in accordance with Section 310.15(C).

By spacing the cables one diameter apart, the engineer may increase the allowable ampacities of the cables to the free air rating as per Section 310.15(C) and Table B-310.3 in Appendix B. Notice that the allowable fill of the cable tray has been decreased in this design due to the cable spacing.

#### 392.80. Ampacity of Conductors. (A) Ampacity of Cables. Rated 2000 Volts or Less in Cable Trays. (2) Single Conductor Cables.

Single conductor cables can be installed in a cable tray cabled together (triplexed, quadruplexed, etc.) if desired. Where the cables are installed according to the requirements of Section 392.22(B), the ampacity requirements are shown in the following chart as per Section 392.80(A)(2), (a), (b), (c), and (d):

An exception is listed under 392.80(A)(2)(c). Stating that the capacity for single conductor cables be placed in solid bottom shall be determined by 310.15(C).

Sec. No.	Cable Sizes	Solid Unventilated Cable Tray Cover	Applicable Ampacity Tables (*)	Mult. Amp. Table Values By	Special Conditions
(1)	600 kcmil and Larger	No Cover Allowed (**)	310.15(B)(17) and 310.15(B)(19)	0.75	
(1)	600 kcmil and Larger	Yes	310.15(B)(17) and 310.15(B)(19)	0.70	
(2)	1/0 AWG through 500 kcmil	No Cover Allowed (**)	310.15(B)(17) and 310.15(B)(19)	0.65	
(2)	1/0 AWG through 500 kcmil	Yes	310.15(B)(17) and 310.15(B)(19)	0.60	
(3)	1/0 AWG & Larger In Single Layer	No Cover Allowed (**)	310.15(B)(17) and 310.15(B)(19)	1.00	Maintained Spacing Of One Cable Diameter
(4)	Single Conductors In Triangle Config. 1/0 AWG and Larger	No Cover Allowed (**)	310.15(B)(20) [See NEC Section 310.15(B)]	1.00	Spacing Of 2.15 x One Conductor O.D. Between Cables(***)

(\*) The ambient ampacity correction factors must be used.

(\*\*) At a specific position, where it is determined that the tray cables require mechanical protection, a single cable tray cover of six feet or less in length can be installed.

The wording of Section 392.80(A)(2)(d) states that a spacing of 2.15 times one conductor diameter is to be maintained between circuits. Two interpretations of this statement are possible.

Interpretation #1. - The 2.15 times one conductor diameter is the distance between the centerlines of the circuits (the center lines of the conductor bundles).

Interpretation #2. - The 2.15 times one conductor diameter is the free air distance between the adjacent cable bundles. The use of the word "circuit" is unfortunate as its presence promotes Interpretation #1. An installation based on Interpretation #1 is not desirable as a free air space equal to 2.15 times one conductor diameter between the cable bundles should be maintained to promote cable heat dissipation.



Spacing Between Conductors (2.15 x O.D. of Conductor)

Technically Desirable Installation

#### Interpretation #2

392.80. Ampacity of Conductors. (B) Ampacity of Type MV and Type MC Cables (2001 Volts or Over) in Cable Trays. (1) Multiconductor Cables (2001 Volts or Over)

Provision No. 1: Where cable trays are continuously covered for more than six feet (1.83 m) with solid unventilated covers, not more than 95% of the allowable ampacities of Tables 310.60(C)(75) and 310.60(C)(76) shall be permitted for multiconductor cables.

Cables installed in cable trays with solid unventilated covers must be derated. Where cable tray covers are to be used, it is best to use raised or ventilated covers so that the cables can operate in a lower ambient temperature.

# Provision No. 2: Where multiconductor cables are installed in a single layer in uncovered cable trays with a maintained spacing of not less than one cable diameter between cables, the ampacity shall not exceed the allowable ampacities of Table 310.60(C)(71) and 310.60(C)(72).

If the cable tray does not have covers and the conductors are installed in a single layer spaced not less than one cable diameter apart, the cable conductor ampacities can be 100 percent of the ambient temperature corrected capacities in Tables 310.60(C)(71) or 310.60(C)(72).

#### 392.80. Ampacity of Conductors. (B) Ampacity of Type MV and Type MC Cables (2001 Volts or Over) in Cable Trays. (2) Single-Conductor Cables (2001 Volts or Over)

Sec. No.	Cable Sizes	Solid Unventilated Cable Tray Cover	Applicable Ampacity Tables (*)	Mult. Amp. Table Values By	Special Conditions
(1)	1/0 AWG and Larger	No Cover Allowed (**)	310.60(C)(69) and 310.60(C)(70)	0.75	
(1)	1/0 AWG and Larger	Yes	310.60(C)(69) and 310.60(C)(70)	0.70	
(2)	1/0 AWG & Larger In Single Layer	No Cover Allowed (**)	310.60(C)(69) and 310.60(C)(70)	1.00	Maintained Spacing Of One Cable Diameter
(3)	Single Conductors In Triangle Config. 1/0 AWG and Larger	No Cover Allowed (**)	310.60(C)(67) and 310.60(C)(68)	1.00	Spacing Of 2.15 x One Conductor O.D. Between Cables(***)

(\*) The ambient ampacity correction factors must be used.

(\*\*) At a specific position, where it is determined that the tray cables require mechanical protection, a single cable tray cover of six feet or less in length can be installed.

The wording of Section 392.80(B)(2)(c) states that a spacing of 2.15 times one conductor diameter is to be maintained between circuits. Two interpretations of this statement are possible.

Interpretation #1. - The 2.15 times one conductor diameter is the distance between the centerlines of the circuits (the center lines of the conductor bundles).

Interpretation #2. - The 2.15 times one conductor diameter is the free air distance between the adjacent cable bundles. The use of the word "circuit" is unfortunate as its presence promotes Interpretation #1. An installation based on Interpretation #1 is not desirable as a free air space equal to 2.15 times one conductor diameter between the cable bundles should be maintained to promote cable heat dissipation.



Spacing Between Conductors (2.15 x O.D. of Conductor)

Technically Desirable Installation

#### Interpretation #2

# **392.100.** Construction Specifications. (A) Strength and Rigidity.

The designer must properly select a structurally satisfactory cable tray for their installation. This selection is based on the cable tray's strength, the cable tray loading and the spacing of the supports. The ANSI/NEMA Metallic Cable Tray Systems Standard Publication VE-1 contains the cable tray selection information and it is duplicated in B-Line Cable Tray Systems Catalog.

The NEMA Standard provides for a static load safety factor of 1.5. A number (Span in Feet - the distance between supports) and letter (Load in lbs/ft) designation is used to properly identify the cable tray class on drawings, in specifications, in guotation requisitions, and in purchase requisitions to guarantee that the cable tray with the proper characteristics will be received and installed. The designer must specify the cable tray type, the material of construction, section lengths, minimum bend radius, width, rung spacing (for a ladder type cable tray), and the total loading per foot for the cables on a maximum support spacing (See pages MAN-50 & MAN-51 for cable tray specifications checklist). For many installations, the cable trays must be selected so that they are capable of supporting specific concentrated loads, the weight of any equipment or materials attached to the cable tray, ice and snow loading, and for some installations the impact of wind loading and/or earthquakes must be considered.



Most cable trays are utilized as continuous beams with distributed and concentrated loads. Cable trays can be subjected to static loads like cable loads and dynamic loads such as wind, snow, ice, and even earthquakes. The total normal and abnormal loading for the cable tray is determined by adding all the applicable component

loads. The cable load + the concentrated static loads + ice load (if applicable) + snow load (if applicable) + wind load (if applicable) + any other logical special condition loads that might exist. This total load is used in the selection of the cable tray.

#### The following is an explanation of the 'historical' NEMA cable tray load classifications found in ANSI/NEMA VE-1.

There used to be four cable tray support span categories, 8, 12, 16, and 20 feet, which are coupled with one of three load designations, "A" for 50 lbs/ft, "B" for 75 lbs/ft, and "C" for 100 lbs/ft. For example, a NEMA class designation of 20B identifies a cable tray that is to be supported at a maximum of every 20 feet and can support a static load of up to 75 lbs/linear foot.

The cable load per foot is easy to calculate using the cable manufacturer's literature. If the cable tray has space available for future cable additions, a cable tray has to be specified that is capable of supporting the final future load. Although these historical load designations are still useful in narrowing down the choices of cable trays, NEMA has recently changed the VE-1 document. ANSI/NEMA VE-1 now requires the marking on the cable trays to indicate the exact rated load on a particular span. Trays are no longer limited to the four spans and three loads listed above. Now, for example, a tray may be rated for 150 lbs/ft on a 30 ft. span. It is recommended when specifying cable tray, to specify the required load, support span and straight section length to best match the installation.

Example of Cable Loading per foot:

10 - 3/C No. 4/0 (2.62 lbs/ft)
Total = 26.20 lbs/ft
3 - 3/C No. 250 kcmil (3.18 lbs/ft)

- Total = 9.54 lbs/ft
- 4 3/C No. 500 kcmil (5.87 lbs/ft) Total = 23.48 lbs/ft

Total Weight of the Cables = 59.22 lbs/ft

These cables would fill a 30 inch wide cable tray and if a 36 inch wide cable tray were used there would be space available for future cables (See pages M-43 thru M-45 for information on calculating tray width.). To calculate the proper cable tray design load for the 36" wide cable tray multiply 59.22 lbs/ft x 36 inches/30 inches = 71.06 lbs/ft. If this cable tray is installed indoors, a load symbol "B" cable tray would be adequate. If there were additional loads on the cable tray or the cable tray were installed outdoors, it would be necessary to calculate all the additional potential loads. The potential load most often ignored is installation loads. The stresses of pulling large cables through cable trays can produce 3 times the stress of the cables' static load. If the installation load is not evaluated the cable tray may be damaged during installation. A 16C or 20C NEMA Class should be specified if large cables are to be pulled.

Even though walking on cable tray is not recommended by cable tray manufacturers and OSHA regulations, many designers will want to specify a cable tray which can support a 200 lb. concentrated load "just in case". A concentrated static load applied at the midspan of a cable tray is one of the most stressful conditions a cable tray will experience. To convert a static concentrated load at midspan to an equivalent distributed load take twice the concentrated load and divide it by the support span [(2 x 200 lbs.)/Span]. The strength of the rung is also a very important consideration when specifying a concentrated load. The rung must be able to withstand the load for any tray width, as well as additional stresses from cable installation. Excessive rung deflection can weaken the entire cable tray system. B-Line uses heavier rungs on their wider industrial trays as a standard. Most cable tray manufacturer's rungs are not heavy enough to withstand concentrated loads at 36" and beyond tray widths.

For outdoor installations a cable tray might be subject to ice, snow, and wind loading. Section 25 of the National Electrical Safety Code (published by the Institute of Electrical and Electronic Engineers) contains a weather loading map of the United States to determine whether the installation is in a light, medium, or heavy weather load district. NESC Table 250-1 indicates potential ice thicknesses in each loading district as follows: 0.50 inches for a heavy loading district, 0.25 inches for a medium loading district, and no ice for a light loading district. To calculate the ice load use 57 pounds per cubic foot for the density of glaze ice. Since tray cables are circular and the cable tray has an irregular surface the resulting ice load on a cable tray can be 1.5 to 2.0 times greater than the glaze ice load on a flat surface.

Snow load is significant for a cable tray that is completely full of cables or a cable tray that has covers. The density of snow varies greatly due to its moisture content, however the minimum density that should be used for snow is 5 pounds per cubic foot. The engineer will have to contact the weather service to determine the potential snow falls for the installation area or consult the local building code for a recommended design load.

Usually cable trays are installed within structures such that the structure and equipment shelter the cable trays from the direct impact of high winds. If wind loading is a potential problem, a structural engineer and/or the potential cable tray manufacturer should review the installation for adequacy. To determine the wind speed for proper design consult the Basic Wind Speed Map of the United States in the NESC (Figure 250-2).

For those installations located in earthquake areas, design engineers can obtain behavioral data for B-Line cable trays under horizontal, vertical and longitudinal loading conditions. Testing done for nuclear power plants in the 1970's indicates that cable trays act like large trusses when loaded laterally and are actually stronger than when loaded vertically. Cable tray supports may still need to be seismically braced and designers should consult the B-Line Seismic Restraints Catalog for detailed design information.

The midspan deflection multipliers for all B-Line series cable trays are listed in the Cable Tray Systems catalog. Simply pick your support span and multiply your actual load by the deflection multiplier shown for that span. The calculated deflections are for simple beam installations at your specified load capacity. If a deflection requirement will be specified, extra care needs to be taken to ensure that it does not conflict with the load requirement and provides the aesthetics necessary. Keep in mind that continuous beam applications are more common and will decrease the deflection values shown by up to 50%. Also, aluminum cable trays will deflect 3 times more than steel cable trays of the same NEMA class.

To complete the design, the standard straight section length and minimum bend radius must be chosen. When selecting the recommended length of straight sections, be sure that the standard length is greater than or equal to the maximum support span. Choose a fitting radius which will not only meet or exceed the minimum bend radius of the cables but will facilitate cable installation.

[See pages MAN-9 - MAN-11 for more information on selecting the appropriate cable tray length]

# **392.100. Construction Specifications. (B) Smooth Edges.**

This is a quality statement for cable tray systems and their construction. B-Line series cable tray is designed and manufactured to the highest standards to provide easy, safe installation of both the cable tray and cables.

# **392.100.** Construction Specifications. (C) Corrosion Protection.

Cable tray shall be protected from corrosion per Section 300.6, which lists some minimum criteria for different corrosive environments. The B-Line series Cable Tray Catalog contains a corrosion chart for cable tray materials. Cable trays may be obtained in a wide range of materials including aluminum, pregalvanized steel, hot dipped galvanized steel (after fabrication), Type 304 or 316 stainless steel, or steel and also nonmetallic (fiber reinforced plastic). Check with a metallurgist to determine which metals and coatings are compatible with a particular corrosive environment. B-Line has corrosion information available and may be able to recommend a suitable material. Remember that no material is totally impervious to corrosion. Stainless steel can deteriorate when attacked by certain chemicals and nonmetallic cable trays can deteriorate when attacked by certain solvents.

#### **392.100. Construction Specifications. (D)** Side Rails.

The technical information in Article 392 was originally developed for cable trays with rigid side rails by the 1973 **NEC**® Technical Subcommittee on Cable Tray. "Equivalent Structural Members" was added later to incorporate new styles of cable tray such as center rail type tray and 'mesh' or wire basket tray.

#### **392.100.** Construction Specifications. (E) Fittings.

This section has been misinterpreted to mean that cable tray fittings must be used for all changes in direction and elevation [See Section 392.18(A) Complete system for further explanation). When two cable tray runs cross at different elevations, lacing a cable between the rungs of one tray and dropping into the other is a common practice which changes the direction of the cable while providing adequate cable support. Although the use of cable tray fittings is not mandatory, it is often desirable to use them when possible to improve the appearance of the installation.

#### **392.100. Construction Specifications. (F)** Nonmetallic Cable Tray.

This type of cable tray is usually made of Fiberglass Reinforced Plastic (FRP). Applications for FRP cable tray systems include some corrosive atmospheres and where non-conductive material is required. B-Line fiberglass cable tray systems are manufactured from glass fiber reinforced plastic shapes that meet ASTM flammability and self-extinguishing requirements. A surface veil is applied during pultrusion to ensure a resin rich surface and increase ultraviolet resistance, however, for extended exposure to direct sunlight, additional measures, such as painting the tray, are sometimes employed to insure the longevity of the product. Ambient temperature is also a design consideration when FRP cable tray is used. An ambient temperature of 100°F will decrease the loading capacity of polyester resin fiberglass cable tray by 10%.

#### CABLE TRAY WIRING SYSTEM DESIGN AND IN-STALLATION HINTS.

Cable tray wiring systems should have a standardized cabling strategy. Standard cable types should be used for each circuit type. Most of the following circuits should be included; feeder circuits, branch circuits, control circuits, instrumentation circuits, programmable logic controller input and output (I/O) circuits, low level analog or digital signals, communication circuits and alarm circuits. Some cables may satisfy the requirements for several circuit types. Minimizing the number of different cables used on a project reduces installed costs. Some companies have cable standards based on volume usage to minimize the numbers of different cables used on a project. For example: if a 6 conductor No. 14 control cable is needed but 7 conductor No. 14 control cable is stocked, a 7 conductor control cable would be specified and the extra conductor would not be used. Following such a practice can reduce the number of different cables handled on a large project without increasing the cost since high volume cable purchases result in cost savings. Orderly record keeping also helps provide guality systems with lower installation costs. The following items should be included in the project's cable records:

• Cable Tray Tag Numbers - The tagging system should be developed by the design personnel with identification numbers assigned to cable tray runs on the layout drawings. Cable tray tag numbers are used for controlling the installation of the proper cable tray in the correct location, routing cables through the tray system and controlling the cable fill area requirements.

• Cable Schedules - A wire management system is required for any size project. Cable schedules must be developed to keep track of the cables. This is especially true for projects involving more than just a few feeder cables. A typical cable schedule would contain most or all of the following:

• The Cable Number, the Cable Manufacturer & Catalog Number, Number of conductors, the conductor sizes, and the approximate cable length.

• Cable Origin Location - The origin equipment ID with the compartment or circuit number and terminals on which the cable conductors are to be terminated. It should also include the origin equipment layout drawing number, and the origin equipment connection diagram number.

• Cable Routing - Identifies the cable tray sections or runs that a cable will occupy. Cable tray ID tag numbers are used to track the routing.

• Cable Termination Location - The device or terminal equipment on which the cable conductors are to be terminated. It should also include the termination equipment layout drawing number, and the termination equipment connection diagram number. Some design consultants and corporate engineering departments use spread sheets to monitor the cable tray runs for cable fill. With such a program, the cable tray fill area values for each cable tray run or section can be continuously upgraded. If a specified cable tray run or section becomes overfilled, it will be flagged for corrective action by the designer.

• Cable Installation Provisions - The cable tray system must be designed and installed, to allow access for cable installation. For many installations, the cables may be hand laid into the cable trays and no cable pulling equipment is required. There are other installations where sufficient room must be allotted for all the cable pulling activities and equipment.

The cable manufacturers will provide installation information for their cables such as maximum pulling tension, allowable sidewall pressures, minimum bending radii, maximum permissible pulling length etc.. Lubricants are not normally used on cables being installed in cable trays.

The engineer and designers should discuss in detail the installation of the cables with the appropriate construction personnel. This will help to avoid installation problems and additional installation costs. It is important that the cable pull is in the direction that will result in the lowest tension on the cables. Keep in mind there also needs to be room at the ends of the pulls for the reel setups and for the power pulling equipment. Cable pulleys should be installed at each direction change. Triple pulleys should be used for 90 degree horizontal bends and all vertical bends. Single pulleys are adequate for horizontal bends less than 90 degrees. Use rollers in-between pulleys and every 10 to 20 feet depending on the cable weight. Plastic jacketed cables are easier to pull than are the metallic jacketed cables and there is less chance of cable damage. The pulling eye should always be attached to the conductor material to avoid tensioning the insulation. For interlocked armor cables, the conductors and the armor both have to be attached to the pulling eye.

Normally, the cables installed in cable trays are not subjected to the damage suffered by insulated conductors pulled into conduit. Depending on the size of the insulated conductors and the conduit, jamming can take place which places destructive stresses on the cable insulation. In the October, 1991 issue of EC&M magazine, the article on cable pulling stated that 92 percent of the insulated conductors that fail do so because they were damaged in installation.

#### CABLE TRAY ACCESSORIES.

B-Line manufactures a full line of prefabricated accessories for all types of B-Line series cable trays. The use of the appropriate accessories will provide installation cost and time savings. In addition to providing desirable electrical and mechanical features for the cable tray system, the use of the appropriate accessories improves the physical appearance of the cable tray system. Some of the most common accessories are shown below and on the following page.



Ladder Dropout



Vertical Adjustable Splice Requires supports within 24" on both sides, per NEMA VE 2.



Horizontal Adjustable Splice Requires supports within 24" on both sides, per NEMA VE 2.



Frame Box Connector



Cable Support Fitting

#### FIREPROOFING CABLE TRAY

Cable trays should not be encapsulated for fire protection purposes other than for the short lengths at fire rated walls unless the cables are adequately derated. Encapsulation to keep fire heat out will also keep conductor heat in. If conductors cannot dissipate their heat, their insulation systems will deteriorate. If the cable tray will be encapsulated, the cable manufacturer should be consulted for derating information.

#### CABLE TRAY MAINTENANCE AND REPAIR

If the cable tray finish and load capacity is properly specified and the tray is properly installed, virtually no maintenance is required.

Pre-Galvanized - This finish is for dry indoor locations. No maintenance is required.

Hot Dip Galvanized - This finish is maintenance free for many years in all but the most severe environments. If components have been cut or drilled in the field, the exposed steel area should be repaired with a cold galvanizing compound. B-Line has a spray on zinc coating available which meets the requirements of ASTM A780, *Repair of Hot Dip Finishes.* 

Aluminum - Our cable tray products are manufactured from type 6063-T6 aluminum alloy with a natural finish. The natural oxide finish is self healing and requires no repair if it is field modified.

Non-metallic - Fabrication with fiberglass is relatively easy and comparable to working with wood. Any surface that has been drilled, cut, sanded, or otherwise broken, **must be sealed** with a comparable resin. Polyester or vinyl ester sealing kits are available.

Cable tray should be visually inspected each year for structural damage i.e., broken welds, bent rungs or severely deformed side rails. If damage is evident, from abuse or installation, it is recommended that the damaged section of cable tray be replaced rather than repaired. It is much easier to drop a damaged section of tray out from under the cables than it is to shield the cables from weld spatter.

#### CABLE TRAY. THERMAL CONTRACTION AND EX-PANSION

All materials expand and contract due to temperature changes. Cable tray installations should incorporate features which provide adequate compensation for thermal contraction and expansion. Installing expansion joints in the cable tray runs only at the structure expansion joints does not normally compensate adequately for the cable tray's thermal contraction and expansion. The supporting structure material and the cable tray material will have different thermal expansion values. They each require unique solutions to control thermal expansion. NEC® Section 300.7(B) states that 'Raceways shall be provided with expansion joints where necessary to compensate for thermal expansion or contraction.' NEC® Section 392 does not address thermal contraction and expansion of cable tray. One document which addresses expansion is the NEMA Standards Publication No. VE 2, Section 3.4.2. NEMA VE-2-2013 Table 3-2 shows the allowable lengths of steel and aluminum cable tray between expansion joints for the temperature differential values.

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# Table 4-2Maximum Spacing Between Expansion JointsThat Provide For One Inch (25.4 mm) Movement

Temp. Differential Steel		Aluminum		Stainless 304		Steel 316		FRP			
°F	(°C)	Feet	(m)	Feet	(m)	Feet	(m)	Feet	(m)	Feet	(m)
25	(13.9)	512	(156.0)	260	(79.2)	347	(105.7)	379	(115.5)	667	(203.3)
50	(27.8)	256	(78.0)	130	(39.6)	174	(53.0)	189	(57.6)	333	(101.5)
75	(41.7)	171	(52.1)	87	(26.5)	116	(35.4)	126	(38.4)	222	(67.6)
100	(55.6)	128	(39.0)	65	(19.8)	87	(26.5)	95	(29.0)	167	(50.9)
125	(69.4)	102	(31.1)	52	(15.8)	69	(21.0)	76	(23.2)	133	(40.5)
150	(83.3)	85	(25.9)	43	(13.1)	58	(17.7)	63	(19.2)	111	(33.8)
175	(97.2)	73	(22.2)	37	(11.3)	50	(15.2)	54	(16.4)	95	(28.9)

For a 100°F differential (winter to summer), a steel cable tray will require an expansion joint every 128 feet and an aluminum cable tray every 65 feet. The temperature at the time of installation will dictate the gap setting.





The Gap

Setting of the Expansion Joint Splice Plate is used as follows per the example indicated in VE-2 Figure 4.13B.

Step 1. Plot the highest expected cable tray metal temperature during the year on the maximum temperature vertical axis. Example's Value: 100 Degrees F.

Step 2. Plot the lowest expected cable tray metal temperature during the year on the minimum temperature vertical axes. Example's Value: - 28 Degrees F.

Step 3. Draw a line between these maximum and minimum temperature points on the two vertical axis.

Step 4. To determine the required expansion joint gap setting at the time of the cable tray's installation: Plot the cable tray metal temperature at the time of the cable tray installation on the maximum temperature vertical axis (Example's Value: 50 Degrees F). Project over from the 50 Degrees F point on the maximum temperature vertical axis to an intersection with the line between the maximum and minimum cable tray metal temperatures. From this intersection point, project down to the gap setting horizontal axis to find the correct gap setting value (Example's Value: <sup>3</sup>/8 inch gap setting). This is the length of the gap to be set between the cable tray sections at the expansion joint. The plotted High - Low Temperature Range in Figure 4-13B is 128° F. The 125° F line in Table 4-1 shows that installations in these temperature ranges would require <sup>3</sup>/8″ expansion joints approximately every 102 feet for Steel and every 52 feet for Aluminum cable tray.



Another item essential to the operation of the cable tray expansion splices is the type of hold down clamps used. The cable tray must not be clamped to each support so firmly that the cable tray cannot contract and expand without distortion. The cable tray needs to be anchored at the support closest to the midpoint between the expansion joints with **hold down clamps** and secured by **expansion guides** at all other support locations. The expansion guides allow the cable tray to slide back and forth as it contracts and expands. Supports must also be located on both sides of an expansion splice. The supports should be located within two feet of the expansion splice to ensure that the splice will operate properly. If these guidelines for cable tray thermal contraction and expansion are not followed, there is the potential for the cable trays to tear loose from their supports, and for the cable trays to bend and collapse.

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#### TABLE I TEMPERATURE RISE TESTS, CABLE TRAY CONNECTORS, CLASS II ALUMINUM LADDER CABLE TRAY

Test			Connector Data								
Current	Test	I²T	C1			C2			C3		
Amps And Fuse Size*	Cycles	mult. by 10⁰	Type Of Connector	No. & Type Bolts	Temp. Rise °C	Type Of Connector	No. & Type Bolts	Temp. Rise °C	Type Of Connector	No. & Type Bolts	Temp. Rise °C
7,900 1,200A Fuse	66	69	Adj. Vert. 1 Bolt**	4 Steel	6	3/0 CU Bond	AL-CU Lugs	18	Rigid Clean	2 Steel	8
7,900 1,200A Fuse	82	85	Rigid Corroded	4 Steel	10	3/0 CU Bond	AL-CU Lugs	22	Rigid Clean	2 Steel	9
12,000	120	288	Rigid Corroded	2 Nylon	50	3/0 CU Bond	AL-CU Lugs	104	Rigid Clean	2 Steel	32
12,000	124	297	Rigid Corroded	4 Steel	40	Rigid Corroded	4 Lugs	46	Rigid Clean	4 Steel	21
34,600	14	280	Rigid Corroded	2 Nylon	34	3/0 CU Bond	AL-CU Lugs	75	Rigid Clean	2 Steel	29
34,400	14	276	Rigid Corroded	4 Nylon	28	Rigid Corroded	4 Steel	35	Rigid Clean	4 Steel	20

#### TABLE II TEMPERATURE RISE TESTS, CABLE TRAY CONNECTORS, CLASS II STEEL LADDER CABLE TRAY

Test			Connector Data								
Current	Test	I²T	C1			C2			C3		
Amps And Fuse Size*	Cycles	mult. by 10⁵	Type Of Connector	No. & Type Bolts	Temp. Rise ℃	Type Of Connector	No. & Type Bolts	Temp. Rise °C	Type Of Connector	No. & Type Bolts	Temp. Rise ℃
1,980 200A, FU	52	3.4	Adj. Vert. 1 Bolt**	4	2	No. 6 CU Bond	AL-CU Lugs	10	Rigid	2	3
1,970 400A, FU	394	25.5	Adj. Vert. 1 Bolt**	4	9	No. 6 CU Bond	AL-CU Lugs	* * *	Rigid	2	15
1,960 400A, FU	8100	51.8	Adj. Vert. 1 Bolt**	4	18	Rigid	4	23	Rigid	2	32
12,000	120	288	Adj. Vert. 2 Bolts**	4	94	Adj. Vert. 2 Bolts**	4	89	Rigid	4	81
12,000	123	295	Rigid	4	70	Rigid	4	87	Rigid	4	85
34,000	13	250	Rigid	4	71	Rigid	4	57	Rigid	4	69

\* Test current was interrupted in a predetermined time when a fuse was not used.

\*\* 1 or 2 Bolts - Number of bolts installed on the adjustable vertical connector hinge.

\*\*\* The No. 6 bonding jumper melted and opened the circuit when protected by 400A fuse.

#### (See Page MAN-30 - Figure 1 for Temperature Rise Test illustration)

#### **Appendix Sheet 1**



Test Set-Up

**Conduit Clamp Detail** 

#### CIRCUIT ARRANGEMENT FOR RIGID CONDUIT TEMPERATURE RISE TESTS

TABLE III
TEMPERATURE RISE TESTS, CONDUIT CLAMPS
FOR BONDING RIGID CONDUIT TO CABLE TRAY

Test	Test	I <sup>2</sup> T	Rigid Conduit		Cable Tray		Temp.	Open disting After Test	
Amperes	Cycles	muit. 10⁰	Size	Material	Class	Material	°C	Condition After lest	
36,000	16	344.7	4"	Aluminum	II	Aluminum	19	No arcing or damage	
20,900	60.5	441.2	4"	Aluminum	Ш	Aluminum	70	No arcing or damage	
12,100	178	433.3	4"	Aluminum	Ш	Aluminum	74	No arcing or damage	
21,000	20	146.8	4"	Steel	II	Steel	(?)	Zinc melted at point where conduit contacted with tray	
3,260	900	159.5	4"	Steel	Ш	Steel	63	No arcing or damage	
21,000	30	220	2"	Aluminum	II	Aluminum	21	No arcing or damage	
12,100	120.5	294.2	2"	Aluminum	Ш	Aluminum	59	No arcing or damage	
8,000	245	261.1	2"	Aluminum	II	Aluminum	44	No arcing or damage	
21,000	14	103.8	2"	Steel	II	Steel	62	Zinc melted at point where conduit contacted with tray	
12,000	60.5	145.4	2"	Steel	II	Steel	22	Slight arc between clamp and tray	
3,240	600	104.9	2"	Steel	Ш	Steel	49	No arcing or damage	
21,000	20	146.8	1"	Aluminum	Ш	Aluminum	20	No arcing or damage	
12,200	60.5	150.3	1"	Aluminum	Ш	Aluminum	24	No arcing or damage	
12,100	14.5	35.3	1"	Steel	Ш	Steel	6	No arcing or damage	
8,000	63.5	67.84	1"	Steel	Ш	Steel	59	No arcing or damage	
1,980 200A FU	44.5	2.9	1"	Steel	II	Steel	1	No arcing or damage	

#### Example - NEC<sup>®</sup> Section 392.22(A)(1)(a)

Width selection for cable tray containing 600 volt multiconductor cables, sizes #4/0 AWG and larger only. Cable installation is limited to a single layer. The sum of the cable diameters (Sd) must be equal to or less than the usable cable tray width.



Cross Section Of The Cables And The Cable Tray

Cable tray width is obtained as follows:

ltem Number	List Cable Sizes	(D) List Cable Outside Diameter	(N) List Number of Cables	Multiply (D) x (N) Subtotal of the Sum of the Cables Diameters (Sd)
1.	3/C - #500 kcmil	2.26 inches	4	9.04 inches
2.	3/C - #250 kcmil	1.76 inches	3	5.28 inches
3.	3/C - #4/0 AVVG	1.55 inches	10	15.50 inches

The sum of the diameters (Sd) of all cables (Add Sds for items 1, 2, & 3.)
9.04 inches + 5.28 inches + 15.50 inches = 29.82 inches (Sd)
A cable tray with a usable width of 30 inches is required. For
a 10% increase in cost a 36 inch wide cable tray could be
purchased which would provide for some future cable additions.

#### Notes:

- 1. The cable sizes used in this example are a random selection.
- 2. Cables copper conductors with cross linked polyethylene insulation and a PVC jacket. (These cables could be ordered with or without an equipment grounding conductor.)
- Total cable weight per foot for this installation.
   61.4 lbs./ft. (without equipment grounding conductors)
   69.9 lbs./ft. (with equipment grounding conductors)
   This load can be supported by a load symbol "B" cable tray 75 lbs./ft.

#### **Appendix Sheet 3**

#### Example - NEC<sup>®</sup> Section 392.22(A)(1)(b)

Width selection for cable tray containing 600 volt multiconductor cables, sizes #3/0 AWG and smaller. Cable tray allowable fill areas are listed in Column 1 of Table 392.22(A).



#### Cross Section Of The Cables And The Cable Tray

Cable tray width is obtained as follows:

ltem Number	List Cable Sizes	(A) List Cable Cross Sectional Areas	(N) List Number of Cables	Multiply (A) x (N) Total of the Cross Sectional Area for Each Item
1.	3/C #12 AWG	0.17 sq. in.	20	3.40 sq. in.
2.	4/C #12 AWG	0.19 sq. in.	16	3.04 sq. in.
3.	3/C #6 AWG	0.43 sq. in.	14	6.02 sq. in.
4.	3/C #2 AWG	0.80 sq. in.	20	16.00 sq. in.

#### Method 1.

The sum of the total areas for items 1, 2, 3, & 4:

3.40 sq. in. + 3.04 sq. in. + 6.02 sq. in. + 16.00 sq. in. = 28.46 sq. inchesFrom Table 392.9 Column 1 a 30 inch wide tray with an allowable fill area of 35 sq. in. must be used. The 30 inch cable tray has the capacity for additional future cables (6.54 sq. in. additional allowable fill area can be used.)

#### Method 2.

The sum of the total areas for items 1, 2, 3, & 4 multiplied by

 $\left(\frac{6 \text{ in.}}{7 \text{ sq. in.}}\right) = \text{cable tray width required}$ 3.40 sq. in. + 3.04 sq. in. + 6.02 sq. in. + 16.00 sq. in. = 28 46 sq. in.  $\left(\frac{28.46 \text{ sq. in. x 6 in.}}{7 \text{ sq. in.}}\right) = 24.39 \text{ inch cable tray width required}$ Use a 30 inch wide cable tray.

#### Notes:

- 1. The cable sizes used in this example are a random selection.
- 2. Cables copper conductors with cross linked polyethylene insulation and a PVC jacket. (These cables could be ordered with or without an equipment grounding conductor.)
- Total cable weight per foot for this installation.
   31.9 lbs./ft. (Cables in this example do not contain equipment grounding conductors.) This load can be supported by a load symbol "A" cable tray - 50 lbs./ft.

#### Appendix Sheet 4
### Example - NEC® Section 392.22(A)(1)(c)

Width selection for cable tray containing 600 volt multiconductor cables, sizes #4/0 AWG and larger (single layer required) and #3/0 AWG and smaller. These two groups of cables must have dedicated areas in the cable tray.



### Cross Section Of The Cables And The Cable Tray

Cable tray width is obtained as follows:

A - Width required for #4/0 AWG and larger multiconductor cables -

ltem Number	List Cable Sizes	(D) List Cable Outside Diameter	(N) List Number of Cables	Multiply (D) x (N) Subtotal of the Sum of the Cables Diameters (Sd)
1.	3/C - #500 kcmil	2.26 inches	3	6.78 inches
2.	3/C - #4/0 AWG	1.55 inches	4	6.20 inches
Total cable tr	av width required for it	ems 1 & 2 = 6.7	8 inches + 6.20 in	iches = 12.98 inches

B - Width required for #3/0 AWG and smaller multiconductor cables -

ltem Number	List Cable Sizes	(A) List Cable Cross Sectional Area	(N) List Number of Cables	Multiply (A) x (N) Total of the Cross Sectional Area For Each Item
3.	3/C #12 AWG	0.17 sq. in.	20	3.40 sq. in.
4.	3/C #10 AWG	0.20 sq. in.	20	4.00 sq. in.
5.	3/C #2 AWG	0.80 sq. in.	4	3.20 sq. in.

Total cable tray width required for items 3, 4, & 5

 $(3.40 \text{ sq. in.} + 4.00 \text{ sq. in.} + 3.20 \text{ sq. in.}) \left(\frac{6 \text{ in.}}{7 \text{ sq. in.}}\right)^{1} = (10.6 \text{ sq. in.}) \left(\frac{6 \text{ in.}}{7 \text{ sq. in.}}\right)^{1} = 9.09 \text{ inches}$ 

Actual cable tray width is A - Width (12.98 in.) + B - Width (9.09 in.) = 22.07 inches A 24 inch wide cable tray is required. The 24 inch cable tray has the capacity for additional future cables (1.93 inches or 2.25 sq. inches allowable fill can be used).

### Notes:

- 1. This ratio is the inside width of the cable tray in inches divided by its maximum fill area in sq. inches from Column 2 Table 392.22(A).
- 2. The cable sizes used in this example are a random selection.
- 3. Cables copper conductors with cross linked polyethylene insulation and a PVC jacket.
- Total cable weight per foot for this installation.
   40.2 lbs./ft. (Cables in this example do not contain equipment grounding conductors.) This load can be supported by a load symbol "A" cable tray - 50 lbs./ft.

### Appendix Sheet 5

### Example - *NEC*<sup>®</sup> Section 392.22(A)(2)

Cable Tray containing Type ITC or Type PLTC Cables



Cross Section Of The Cables And The Cable Tray

50% of the cable tray useable cross sectional area can contain type PLTC cables

4 inches x 6 inches x .050 = 12 square inches allowable fill area.

2/C - #16 AWG 300 volt shielded instrumentation cable O.D. = 0.224 inches.

Cross Sectional Area = 0.04 square inches.

 $\frac{12 \text{ sq. in.}}{0.04 \text{ sq. in./cable}} = 300 \text{ cables can be installed in this cable tray.}$ 

 $\frac{300 \text{ cables}}{26 \text{ cables/rows}}$  = 11.54 rows can be installed in this cable tray.

### Notes:

- 1. The cable sizes used in this example are a random selection.
- 2. Cables copper conductors with PVC insulation, aluminum/mylar shielding, and PVC jacket.

### **Appendix Sheet 6**

Rating or Setting of	Size		
Automatic Overcurrent	(AWG or kcmil)		
of Equipment, Conduit, etc., Not Exceeding (Amperes)	Copper	Aluminum or Copper-Clad Aluminum*	
15	14	12	
20	12	10	
60	10	8	
100	8	6	
200	6	4	
300	4	2	
400	3	1	
500	2	1/0	
600	1	2/0	
800	1/0	3/0	
1000	2/0	4/0	
1200	3/0	250	
1600	4/0	350	
2000	250	400	
2500	350	600	
3000	400	600	
4000	500	750	
5000	700	1200	
6000	800	1200	

# Table 250.122. Minimum Size Equipment GroundingConductors for Grounding Raceways and Equipment

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**Appendix Sheet 7** 

# CABLE TRAY SIZING FLOWCHART



## **CABLE TRAY SIZING FLOWCHART**

**Ampacity:** See pages MAN-28 – MAN-30 for information on cable ampacity that might affect the cable tray sizing flowchart.

See pages MAN-9 – MAN-12 for information on hazardous (classified) areas that might affect the cable tray sizing flowchart.



# **CABLE TRAY INSTALLATION & SPECIFICATION CHECKLIST**

Project Information						
Project Nam	e:				#	
Locatio	n:					
Contractor/Enginee	er:					
Phon	e:					
	Pro	ject Informa	tion			
Distributor Nam	e:					
Locatio	n:					
Contac	ct:					
Phone	e:		Fax:			
		<b>Cable Tray</b>				
Ma	aterial		NE	MA Loa	d Depth <sup>*</sup>	×
Aluminum Pre-Galvanized Hot-Dip Galvani 304 Stainless S 316 Stainless S Fiberglass-Polye Fiberglass-Vinyl Fiberglass-Zero Fiberglass-Dis S <u>Width</u> 6"	Steel	es I I I h Ugh I tom	* Loan ** Fit <u>Length</u> <u>Metallic</u> 120" 144" 240" 288" <u>Non-Me</u> 120"	2" ** 3" 4" 5" 6" d depth is 1' perglass and 1 2 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	L L L L L L L L L L L L L L L L L L L	rail height. Adius
			240"			
<u>Tray Series</u> Svstem Loading						
B-Line series		OR		(50 lbs., (75 lbs., (100 lbs	/ft.) /ft.) s./ft.)	
		Appendix S	Sheet 9	Suppor Load Ra Safety I	t Span ating <sup>-</sup> actor	ft. lbs./ft 

# **CABLE TRAY INSTALLATION & SPECIFICATION CHECKLIST**

Cable Channel					
Material			Width		
Aluminum Pre-Galvaniz Hot-Dip Galv 304 Stainles 316 Stainles Fiberglass-P Fiberglass-V Fiberglass-Z Fiberglass-D	red Steel vanized Steel ss Steel olyester Resin finyl Ester Resin ero Halogen Dis Stat <u>Type</u>		3" 4" 6" 8" * * Fibergla <u>Fitting 1</u> 0" 12" 24" 36"	ass only.  Radius	
Non-Ve	entilated			-	
KwikSplice™					
Material Depth*					
Aluminur	m 🗅		3" 4" 5"		
Width* 6″ □ 9″ □ 12″ □ 18″ □ 24″ □ 30″ □	Rung Spac Ladder 6" 9" 12" Trough 4" Rung Spacir	ing* ng□	<u>Length</u> 120″ 144″ <u>System L</u> (50 lbs./ft.	Fitting Radius 12" • 24" •	
30 🖵	SOUR DOLLOM		(7) SULC	/ 🖵	

\* Options shown are not available for all systems. Please check B-Line Kwik-Splice Catalog section for availability.

FLEXTRAY™					
<u>Width</u> *	Depth*	<u>Wire Mesh Size</u>	<u>Length</u>		
2" 4" 6" 8" 12" 16" 16" 18" 20" 24" 30"	1.5″ 2″ 4″ 6″ * Widths shown a	2 x 4	118" (3 meters)		
32″ 🗖	Appendi	x Sheet 9			

### Footnotes:

<sup>1</sup>NEMA Standard VE-2, Section 4, Installation 4.3 Straight Section Installation - 4.3.1. Horizontal Cable Tray Straight Sections states that straight section lengths should be equal to or greater than the span length to ensure not more than one splice between supports.

### **Additional Cable Tray Resources**

Cable Tray Institute 1300 N. 17th Street Rosslyn, VA 22209 National Electrical Manufacturers Association 1300 N. 17th Street Rosslyn, VA 22209

www.cabletrays.com

www.nema.org

### **Engineering Software**

### Eaton's B-Line series TrayCAD<sup>Th</sup> Software

TrayCAD is a Cable Tray layout design program that works within the AutoCAD<sup>®</sup> environment. TrayCAD is a windows based program and installs as an add-on to your AutoCAD system. Use the TrayCAD toolbar to add cable tray to your existing plans by drawing a single 3D representation of the tray run. Then, with the click of a button, the program will build a full-scale 3-D wire-frame model of the cable tray and all the appropriate fittings. The program also automatically creates a Bill of Material and contains a library of modifiable details.

### **CoSPEC Specifier Center**

CoSPEC (CoSPEC Specifier Center) is designed to help you easily select, view, and download Eaton's B-Line series design content in any one of nearly one hundred non-proprietary and proprietary CAD, BIM, PDMS, and graphic formats, which helps speed the integration of the content into your design project.

# **B-Line Wire Management Resources**

### **Eaton B-Line series Product Lines**

- Cable Tray Systems
   Metallic, Two Siderail System
   Commercial and Industrial Applications
- Fiberglass Cable Tray Non-Metallic, Two Siderail Trays Non-Metallic Strut Systems
- REDI-RAIL<sup>™</sup>
   Pre-Punched Aluminum Side Rail Design Unmatched Job Site Adaptability for a Two Side Rail System - Load Depths 3" to 6"
- KwikSplice<sup>™</sup>
   Patent Pending Aluminum Side Rail Design Splice retention groove allows for two-bolt splice connection Load Depths 3" to 5"
- FLEXTRAY<sup>™</sup> Unmatched Adaptability to Site Conditions Pre-Packaged Installation Kits and Accessories Fast - Adaptable - Economical

### **Other Wire Management Systems**

- Telecom Cable Runway, Relay Racks, and Unequal Flange Racks
- Cable Hooks
   Supports all Cat 5, Fiber Optic, Innerduct and Low Voltage Cabling Requirements
- Wireway Houses Runs of Control and Power Cable Available in NEMA 12, Type 1 & Type 3R

### **Mechanical Support Systems**

- Strut Systems Metal Framing Support System. Fully Adjustable and Reusable, with a Complete Line of Channel, Fittings and Accessories for Multi-Purpose Applications
- Tolco<sup>™</sup> Seismic Restraints
   Multi-Directional Bracing for Electrical Conduit, Cable Tray and Mechanical Piping Systems.
   OSHPD Pre-Approved Details





















