Beam Clamps



B351L Steel C-Clamp With Locknut Page 29



B3036LMalleable Iron
C-Clamp
With Locknut
Page 29



B3362 thru B3365 Retaining Strap Page 30



B3037 Z-Purlin Beam Clamp Page 30



B3031-3/8 Light Duty Malleable C-Clamp Page 31



B3033Wide Jaw
Top Flange
C-Clamp
Page 31



B3034Top Flange
C-Clamp
Page 32



Fig. 65
Reversible
Steel C-Clamp
With Locknut
3/4" Throat
Page 33



Fig. 65XT-³/8 Reversible Steel C-Clamp With Locknut ³/4" Throat Page 33



Fig. 66
Reversible
Steel C-Clamp
With Locknut
11/4" Throat
Page 34



Fig. 67SS (3/4" Throat) Fig. 68SS (1¹/4" Throat) Reversible Stainless Steel C-Clamp With Locknut Page 35



B303-B309 Beam Clamp Page 36



B321 Series Beam Clamp Page 36

Fig. 69Retaining Strap
Page 37





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B3040 Adjustable Beam Clamp Page 39



SF

B3050 Beam Clamp Page 40



B3055 Steel Beam Clamp Page 41





B3291 thru B3298 UFS Forged Steel Beam Clamp Page 43



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B3042Top Beam Clamp
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B3045 Side Beam Clamp Page 44



B3042TBar Joist Hanger
Page 45



Fig. 130 Trus Joist Beam Clamp Page 46

Pipe Hangers



Fig. 1CBSClevis Pipe Spacer
Page 49



B3100 Standard Clevis Hanger Pages 50 & 51 ★



B3100CPlastic Coated
Standard
Clevis Hanger
Page 52



B3100FFelt Lined
Standard
Clevis Hanger
Page 52



B3102 AWWA Clevis Hanger Page 53



B3108Extended
Clevis Hanger
Page 54



B3690 Adjustable 'J' Hanger Page 55



B3690FFelt Lined
Adjustable 'J' Hanger
Page 55



B3690CPlastic Coated
Adjustable 'J' Hanger
Page 55



B3109Flat Top Clevis
Hanger
Page 56



B3106Vee Bottom
Clevis Hanger
Page 57



B3106VPlastic Pipe
Support Channel
Page 57



B3104Light Duty
Clevis Hanger
Page 58 ★



B3104FFelt Lined
Light Duty
Clevis Hanger
Page 58



B3104CPlastic Coated
Light Duty
Clevis Hanger
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B3104CT
Copper Tubing
Light Duty Clevis
Hanger

◆ Page 59



B3104CTCPlastic Coated
Copper Tubing
Light Duty Clevis
Hanger
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B3170CT
Copper Tubing
Adjustable Swivel Ring
Page 60 ◆



B3170CTC
Copper Tubing
Plastic Coated
Adjustable Swivel Ring
Page 60

◆ DURA-COPPER™ Finish

★ Available in DURA GREEN™ Finish (Other hangers may be available with the DURA-GREEN finish, contact factory)

Pipe Hangers (Continued)



Fig. 200 Trimline Adjustable Band Hanger Page 61







Plastic Coated Trimline Adjustable Band Hanger Page 61



Fig. 200 H Heavy Duty Band Hanger Page 62





B3198H Hinged Extension Split Pipe Clamp Page 63



B3198RCT Copper Tubing Extension Split Pipe Clamp Page 64 🌰









B3175 Ring and Bolt Hanger Page 65



B3175CT Copper Tubing Ring and Bolt Hanger Page 65



B3190 Offset 'J' Hook Page 66



B3198R

Extension

Split Pipe Clamp

Page 63

B3191 Straight 'J' Hook Page 66



Fig. 120RWA Retrofit Wrap Around "U" Hanger Clamp Page 67



Fig. 120 'U' Hanger Page 68



Fig. 120MJ Mutt & Jeff 'U' Hanger Page 69



Fig. 120W Wrap Around 'U' Hanger Page 69



B3262 Light Duty Spring Hanger Page 70



BH-2-4 BH-5-8 BH-9-12 Parallel Strap Hanger Page 71



BH-2-4-R BH-5-8-R BH-9-12-R Right Angle Strap Hanger Page 71



BL1400 thru BL1490 Hanger Page 71

DURA-COPPER™ Finish

Pipe Clamps



Pipe Clamps (Continued)



B1999Vibra Cushion
Page 95



ISOISO-PIPE™
Page 95



Fig. 22 Single Fastener CPVC Strap Page 96



Fig. 22L2
One Hole Hanger/Restraint
For CPVC & Steel Pipe
Page 97



Fig. 23
Double Fastener
CPVC Strap
Page 98



Fig. 24
Double Fastener
Side Mounted
CPVC Strap
Page 99



Fig. 25Surge Restrainer
Page 100



Fig. 27 Speed Nut Page 101



Fig. 28 Stand-Off Hanger & Restrainer for CPVC Pipe Page 102



Fig. 28M
Offset Hanger &
Restrainer for
CPVC & IPS Pipe
Page 103



Fig. 29
Double Offset
Hanger & Restrainer
for CPVC Pipe
Page 104



B3184 Light Duty Offset Hanger & Restrainer for CPVC & IPS Pipe Page 105



BPRC Series Rod Mount KWIK-CLIP Page 106



BPIC Series BPSC Series Channel Mount KWIK-CLIP Page 107

Pipe Rollers & Roller Supports



B3110 Adjustable Steel Yoke Pipe Roll Page 109 ★



B3114Pipe Roll With Sockets
Page 110



B3122 ■ Adjustable Roller Support Page 111

***** Available in DURA GREEN™ Finish



Pipe Rollers & Roller Supports (Continued)





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Roller Support

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B218 Pipe Rollers Page 116



B219 Pipe Rollers Page 117



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B479 Pipe Rollers Page 119

B3117SL Steel Roller Stand Page 120



B3118SL Adjustable Roller Stand With Base Plate Page 121



B379

Pipe Rollers

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B3119SL Roller With Steel Base Plate Page 122



B3264 Spring Cushion Hanger Page 123



B3114R Long Pipe Roll Only Page 124



B3117R Short Pipe Roll Only Page 125

Pipe Supports, Guides, Shields & Saddles



B3380 thru B3384 360° Calcium Silicate Shield Page 127



Base Stand **B3088S** Seismic Base Stand Pages 128 & 129

B3088



B3088T Threaded Base Stand **B3088ST**

Seismic Threaded

Base Stand



B3096 Adjustable Pipe Saddle Support Page 130



B3089 Pipe Support Adjuster Page 131



B3090 Pipe Saddle Support With U-Bolt Pages 132 & 133



B3095 Pipe Saddle Support Pages 134 & 135



B3092 Adjustable Pipe Saddle Support With Yoke Pages 136 & 137



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B3097 Pipe Saddle With Strap Page 140



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B3094 Flange Support Page 142

Pipe Supports, Guides, Shields & Saddles (Continued)



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B3281 thru B3287 Pipe Alignment Guide Pages 144 & 145



B2417Pipe Guides
Page 146



B3147A B3147B Anchor Chairs Pages 146 & 147



B3160 thru B3165Pipe Covering
Protection Saddle
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B3256Hold-Down
Anchor Clamp
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Base Plate

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B3891 thru B3897Pipe Slides
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B3991 thru B3993Pipe Slides
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B3151Insulation
Protection Shield
Page 166



B3153Insulation Protection
Shield With Tabs
Page 166



BPS Series Snap N'Shield For Strut Channel Pages 168 & 169



BPCH Series Snap N'Shield For Clevis & Band Hangers Pages 170 & 171



B3154Short Insulation
Protection Shield
Page 167



B3155Short Insulation
Protection Shield
With Tabs
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TOLCO™ Seismic Bracing



Fig. 4L Longitudinal "In-Line" Sway Brace Attachment Pages 174 & 175



Fig. 4B
Pipe Clamp For
Sway Bracing
Page 178



Fig. 906 Sway Brace Multi-Fastener Adaptor Page 179



Fig. 800 Adjustable Sway Brace Attachment To Steel Pages 180 & 181



Fig. 828Universal Sway
Brace Attachment
Pages 182 & 183



Fig. 825Bar Joist Sway
Brace Attachment
Pages 184 & 185



Fig. 825ABar Joist Sway
Brace Attachment
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Fig. 909 No-Thread Swivel Sway Brace Attachment Page 187



Fig. 910 Swivel Sway Brace Attachment Page 188

Updated 3-29-21

TOLCO™ Seismic Bracing (Continued)



4-Way Longitudinal Sway Brace Attachment Page 189







Fig. 981 Fast-Attach Universal Swivel Sway Brace Attachment Page 191



Fig. 980 Universal Swivel Sway Brace Attachment Page 192



Mechanical Fast Clamp Page 193



Fig. 986 Mechanical Fast Clamp Page 193





Fig. BRC CABLE Pre-Stretched Aircraft Cable Page 194



Fig. 1001 Sway Brace Attachment Pages 198 & 199



Fig. 1000 Fast Clamp Sway Brace Attachment Pages 200 & 201



Fig. 990 Cable Sway Brace Attachment Page 195



Fig. 2002 Sway Brace Attachment Page 202



Fig. 991 Fast Attach Cable Sway Brace Attachment Page 196



B335 Three Hole Adjustable Hinge Page 203



Fig. 3000

CPVC Sway Brace

Attachment

B650 Seismic Retrofit Bracket Page 203



Fig. 74 Structural Attachment for Sway Brace Assembly Pages 204 & 205



Fig. 77 System Piping Attachment for Restraint Assembly Pages 206 & 207

Concrete Inserts



B3019 Adjustable Metal Deck Ceiling Bolt Page 209



B2499 Heavy Duty Spot Insert Page 209



Fig. 109DD Concrete Deck Insert Pages 210 & 211

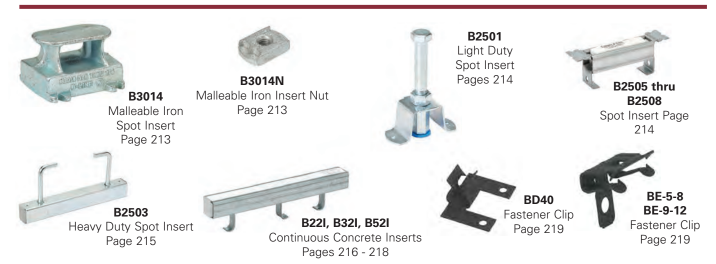


Light Duty Spot Insert Page 212



N2500 Steel Insert Nut Page 212

Concrete Inserts (Continued)



Brackets



Upper Attachments



Upper Attachments (Continued)



B3058Side Beam Connector
Page 235



Fig. 58Threaded Side
Beam Bracket
Page 233



Fig. 75 Swivel Attachment Page 234



B3062 Side Beam Bracket Page 235



B3083 B3083WO Welded Beam Attachment Page 236



B3080S (Short) B3080L (Long) Structural Welding Lug Page 237



B3085Rod Attachment Concrete Plate
Page 238



B3086 Clevis Concrete Plate Page 239



B3084Single Lug Concrete Plate
Page 240



B3082 Rod Beam Attachment Page 241

Threaded Accessories



B3222 Eye Socket Page 243



Weldless Eye Nut Page 244



B501 Light Weight U-Bolt Page 245



B3188 Standard U-Bolt Pages 246 & 247



B3188C
Plastic Coated
Standard U-Bolt
Pages 246 & 247



B3201Forged Steel Clevis
Page 248



B3203 Extension Piece Page 249



B3223Offset Eye Socket
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B3224 Hanger Adjuster B3224CT

Dura-Copper Coated Hanger Adjuster Page 250



B3202 Turnbuckle Page 250

◆ DURA-COPPER™ Finish

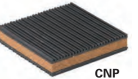
Threaded Accessories (Continued)



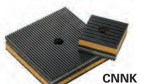
Vibration Isolation



Ribbed Neoprene Pad Page 267



Cork and Ribbed Neoprene Pad Page 268



Cork, Ribbed Neoprene and Steel Page 269



Rubber Cube Pad Page 270



BVS Type 1⁵/8" Wide Vibra Strip™ Page 271



RM & RM-D Type Neoprene Mounts Page 272



OS Type
Steel Spring Isolator Restraints
1", 2", & 3" Deflection
Pages 273 & 274



JQ Type
Isolator Restraints w/OPA-0070
Pre-Approved Seismic Protection
1", 2", & 3" Deflection
Pages 275 & 277



JQ-TQN Type
Neoprene Isolator Restraints w/
OPA-0070
Pre-Approved Seismic Protection
1/2" Deflection
Pages 278 & 279



RQ & RQD Type

Neoprene Mount w/Integrak
Seismic Restraints
1/4" & 1/2" Deflection
Pages 280 & 281



RH & RHD Type Neoprene Hanger 1/4" & 1/2" Deflection Page 282



CHSCS Type
Spring Hanger
w/Seismic Cushion Stop
1" & 2" Deflection
Pages 283 & 284



HHSCS Type
Combination Hanger
Spring & Neoprene w/
Seismic Cushion Stop
11/2" & 21/2" Deflection
Pages 287 & 288



CH30SCS Type
Deflection Combination Hanger
15° Tilt Spring & Neoprene w/
Seismic Cushion Stop
1" & 2" Deflection
Pages 285 & 286



HH30SCS Type
Deflection Combination Hanger
15° Tilt Spring & Neoprene w/
Seismic Cushion Stop
11/2" & 21/2" Deflection
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Dura-Blok[™] Rooftop Supports



KwikWire[™] System



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Termination

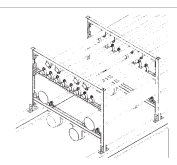
Page 315

Termination

Page 313

Page 314

The B-Line series metal framing support system is designed with many time-saving features. Fully adjustable and reusable, with a complete line of channels, fittings, and accessories for multi-purpose applications.



SELECTION CHART for Channels, Materials and Hole Patterns

Channel Dimensions			Material & Thickness			Channel Hole Pattern							
			Stainless Steel		SH	S	H1 ⁷ /8	ТН	КО6				
Channel	Heigh	ht	Wio]]	dth	Steel	Alum. <u>2</u>	Type 304 <u>3</u>	Type 316 <u>4</u>	\$ 2000 P			3333	49
B11	31/4" ((82.5)	1 ⁵ /8"	(41.3)	12 Ga.			_	1	<u>1</u>	<u>1</u>	-	1
B12	2 ⁷ /16" (6	61.9)	1 ⁵ /8"	(41.3)	12 Ga.	.105		_	<u>1 2</u>	<u>1</u>	<u>1</u> <u>2</u>		<u>1</u> <u>2</u>
B22	1 ⁵ /8" ((41.3)	1 ⁵ /8"	(41.3)	12 Ga.	.105	12 Ga.	12 Ga.	1234	<u>1</u>	1234	1	<u>1</u> <u>2</u>
B24	1 ⁵ /8" ((41.3)	1 ⁵ /8"	(41.3)	14 Ga.	.080	14 Ga.	14 Ga.	1234	<u>1</u>	1234	-	<u>1</u> <u>2</u>
B26	1 ⁵ /8" ((41.3)	1 ⁵ /8"	(41.3)	16 Ga.			_	1	1	1	-	1
B32	1 ³ /8" ((34.9)	1 ⁵ /8"	(41.3)	12 Ga.		12 Ga.	_	<u>13</u>	1	<u>13</u>		1_
B42	1" ((25.4)	1 ⁵ /8"	(41.3)	12 Ga.		12 Ga.	-	<u>13</u>	1	<u>13</u>		1
B52	¹³ /16" ((20.6)	1 ⁵ /8"	(41.3)	12 Ga.			-	1	<u>1</u>	1		1
B54	13/16" ((20.6)	15/8"	(41.3)	14 Ga.	.080	14 Ga.	14 Ga.	1234	<u>1</u>	1234		<u>1</u> <u>2</u>
B56	¹³ /16" ((20.6)	1 ⁵ /8"	(41.3)	16 Ga.			_	1	<u>1</u>	1	-	1

Channel Nuts







Size and Part Number					
Thread Size	With Spring	Without Spring	Twirl Nut		
1/4"-20	N224	N224WO	TN224		
3/8"-16	N228	N228WO	TN228		
1/2"-13	N225	N225WO	TN225		
5/8"-11	N255	N255WO			
3/4"-10	N275	N275WO			

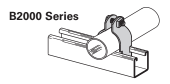
Available Finishes: Electro-Galvanized

Combo Nut Washers

Part Number	Thread Size
NW524	1/4"-20
NW528	³ /8"-16
NW525	1/2"-13



Available Finishes: Electro-Galvanized



Copper Tubing Clamps DURA-COPPER™

Part No.	Nom Tubing		Mat'l Ga.
B2026DCU	1/2"	(15)	16
B2008DCU	3/4"	(20)	16
B2030DCU	1"	(25)	14
B2032DCU	11/4"	(32)	14
B2011DCU	11/2"	(40)	14
B2038DCU	2"	(50)	12
B2042DCU	21/2"	(60)	12
B2046DCU	3"	(80)	12
B2050DCU	31/2"	(90)	12
B2054DCU	4"	(100)	11

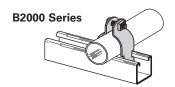
Schedule 40 Pipe Clamps

Part No.		Nominal Pipe Size		
B2001	3/8"	(10)	16	
B2008	1/2"	(15)	16	
B2009	3/4"	(20)	14	
B2010	1"	(25)	14	
B2011	1 ¹ /4"	(32)	14	
B2012	1 ¹ /2"	(40)	12	
B2013	2"	(50)	12	
B2014	21/2"	(60)	12	
B2015	3"	(80)	12	
B2016	31/2"	(90)	11	
B2017	4"	(100)	11	
B2018	41/2"	(115)	11	
B2019	5"	(125)	11	
B2020	6"	(150)	11	
B2021	7"	(175)	11	
B2022	8"	(200)	11	

Available Finishes: Electro-Galvanized, Aluminum, Stainless, DURA-COPPER Painted, Hot-Dip Galvanized and PVC coated. Nut and bolts are included with all two-piece clamps.

** Add "PA" to Part No. for Pre-assembled

Below are some basic clamp and cushions to be used with a strut system. For the industry's most complete line of strut and strut fittings, refer to B-Line series Strut Systems catalog.





Part No.		. Size de Dia.)	Mat'l Ga.
B2023	1/4"	(6.3)	16
B2024	3/8"	(9.5)	16
B2025	1/2"	(12.7)	16
B2026	5/8"	(15.9)	16
B2027	3/4"	(19.0)	16
B2028	7/8"	(22.2)	16
B2029	1"	(25.4)	14
B2030	1 ¹ /8"	(28.6)	14
B2031	11/4"	(31.7)	14
B2032	1 ³ /8"	(34.9)	14
B2004	11/2"	(38.1)	14
B2011	1 ⁵ /8"	(41.3)	14
B2005	13/4"	(44.4)	12
B2036	1 ⁷ /8"	(47.6)	12
B2037	2"	(50.8)	12
B2038	21/8"	(54.0)	12
B2039	21/4"	(57.1)	12
B2013	23/8"	(60.3)	12
B2041	21/2"	(63.5)	12
B2042	2 ⁵ /8"	(66.7)	12
B2043	23/4"	(69.8)	12
B2014	2 ⁷ /8"	(73.0)	12
B2045	3"	(76.2)	12
B2046	31/8"	(79.4)	12
B2047	31/4"	(82.5)	12
B2048	33/8"	(85.7)	12
B2015	31/2"	(88.9)	12
B2050	3 ⁵ /8"	(92.1)	11
B2051	33/4"	(95.2)	11
B2016	4"	(101.6)	11
B2054	41/8"	(104.8)	11
B2055	41/4"	(107.9)	11
B2056	43/8"	(111.1)	11
B2017	41/2"	(114.3)	11
B2058	4 ⁵ /8"	(117.5)	11
B2059	43/4"	(120.6)	11
B2060	47/8"	(123.8)	11
B2061	5"	(127.0)	11
B2062	5 ¹ /8"	(130.2)	11
B2063	5 ¹ /4"	(133.3)	11
B2064	5 ³ /8"	(136.5)	11
DOGGE	E1/"		



BVT & BVP Series Vibra-Clamp™

For Copper Tubing & OD Sizes

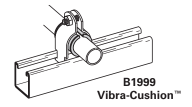
Catalog No.		per & ping Size	Nom Coppe	
BVT025	1/4"	(6.3)	_	-
BVT037	3/8"	(9.5)	1/4"	(6)
BVT050	1/2"	(12.7)	3/8"	(10)
BVT062	5/8"	(15.9)	1/2"	(15)
BVT075	3/4"	(19.0)	5/8"	(17)
BVT087	7/8"	(22.2)	3/4"	(20)
BVT100	1"	(25.4)	_	-
BVT112	1 ¹ /8"	(28.6)	1"	(25)
BVT125	1 ¹ /4"	(31.7)		_
BVT137	1 ³ /8"	(34.9)	1 ¹ /4"	(32)
BVT150	11/2"	(38.1)		-
BVT162	1 ⁵ /8"	(41.3)	11/2"	(40)
BVT175	13/4"	(44.4)		-
BVT187	1 ⁷ /8"	(47.6)	_	_
BVT200	2"	(50.8)	_	-
BVT212	21/8"	(54.0)	2"	(50)
BVT225	21/4"	(57.1)	_	-
BVT250	21/2"	(63.5)	_	_
BVT262	25/8"	(66.7)	21/2"	(65)
BVT300	3"	(76.2)	_	_
BVT312	31/8"	(79.4)	3"	(80)
BVT362	35/8"	(92.1)	31/2"	(90)
BVT412	41/8"	(104.8)	4"	(100)
BVT612	61/8"	(155.6)	6"	(150)

Available for tubing and pipe sizes ¹/₄" to 6", OD sizes ¹/₄" to 6⁵/₈". Easy one tool installation, dampens vibration and noise, secures tubing firmly, and protects against galvanic reaction.

Stainless Steel available

For Pipe Sizes

Catalog No.	Nom Pipe	
BVP025	1/4"	(6)
BVP037	3/8"	(10)
BVP050	1/2"	(15)
BVP075	3/4"	(20)
BVP100	1"	(25)
BVP125	11/4"	(32)
BVP150	11/2"	(40)
BVP200	2"	(50)
BVP250	21/2"	(65)
BVP300	3"	(80)
BVP350	31/2"	(90)
BVP400	4"	(100)
BVP500	5"	(125)
BVP600	6"	(150)



- Inhibits Galvanic Reaction
- Reduces Sound & Vibration
- Used on refrigeration, HVAC, copper tubing, glass pipes & hydraulic lines Available in 20 Ft. rolls.

For Rigid Conduit or Iron Pipe

Nominal Size		Lengt Vibra-C		Use Clamp No.
3/8"	(10)	21/8"	(54.0)	B2002
1/2"	(15)	25/8"	(66.7)	B2009
3/4"	(20)	31/4"	(82.5)	B2031
1"	(25)	41/8"	(104.8)	B2004
11/4"	(32)	5 ³ /16"	(131.8)	B2012
11/2"	(40)	5 ¹⁵ /16"	(150.8)	B2038
2"	(50)	71/2"	(190.5)	B2042
21/2"	(65)	9"	(228.6)	B2046
3"	(80)	11"	(279.4)	B2051
31/2"	(90)	121/2"	(317.5)	B2055
4"	(100)	14 ¹ /2"	(368.3)	B2059
5"	(125)	17 ⁷ /16"	(442.9)	B2067
6"	(150)	203/4"	(527.0)	B2116

For Thinwall (EMT) Conduit

Nominal Size		Lengt Vibra-C		Use Clamp No.
3/8"	(10)	1 ¹³ /16"	(46.0)	B2027
1/2"	(15)	23/16"	(58.7)	B2002
3/4"	(20)	2 ⁷ /8"	(73.0)	B2003
1"	(25)	35/8"	(92.1)	B2032
1 ¹ /4"	(32)	43/8"	(120.6)	B2036
11/2"	(40)	5 ⁷ /16"	(138.1)	B2012
2"	(50)	6 ⁷ /8"	(174.6)	B2013

For Thinwall (EMT) Conduit

	Nominal Size		Lengt Vibra-C		Use Clamp No.
	1/4"	(6)	1 ³ /16"	(30.2)	B2026
	3/8"	(10)	1 ⁹ /16"	(39.7)	B2027
	1/2"	(15)	1 ⁷ /8"	(47.6)	B2028
	5/8"	(17)	2 ⁵ /16"	(58.7)	B2029
	3/4"	(20)	23/4"	(69.8)	B2030
	1"	(25)	31/2"	(88.9)	B2032
	11/4"	(32)	4 ⁵ /16"	(109.5)	B2011
	11/2"	(40)	51/8"	(130.2)	B2036
	2"	(50)	6 ¹¹ /16"	(169.9)	B2013
	21/2"	(65)	81/4"	(209.5)	B2014
	3"	(80)	9 ¹³ /16"	(249.2)	B2048
	31/2"	(90)	113/8"	(288.9)	B2052
	4"	(100)	12 ¹⁵ /16"	(328.6)	B2056
	5"	(125)	61/8"	(409.6)	B2064
	6"	(150)	19 ¹ /4"	(488.9)	B2112
	8"	(200)	25 ¹ /2"	(647.7)	B2128
1					

All dimensions in charts and on drawings are in inches. Dimensions shown in parentheses are in millimeters unless otherwise specified.

51/2"

(139.7)

11

B2065

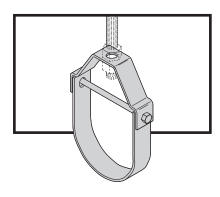
MATERIALS

Carbon Steel

Carbon steel is used in the manufacture of B-Line series pipe hangers and supports. Excellent strength characteristics and adaptability to cold forming provide a well engineered design. By cold forming the steel, mechanical properties are increased, adding to the structural integrity of the fabricated hanger.

Stainless Steel

AISI Type 304 and Type 316 are non-magnetic members of the austenitic stainless steel group. Several conditions make the use of stainless steel ideal. These include reducing long term maintenance costs, high ambient temperatures, appearance, and stable structural properties such as yield strength, and high creep resistance.



CORROSION

All metal surfaces exposed to the environment are affected by corrosion. Depending on the physical properties of the metal and its proximity to other dissimilar metals, an electrochemical reaction may occur which causes an attack on the metal itself, resulting in corrosion. Chemical corrosion is limited to highly corrosive environments, high temperatures, or a combination of both.

FINISHES

Zinc Coatings

Protective zinc coatings are available on a number of pipe hangers and accessories in three basic forms: Electro-galvanized, pre-galvanized, and hot-dip galvanized after fabrication. In all cases, the zinc protects the steel first as a sacrificial anode to repair bare areas on cut edges and gouges.

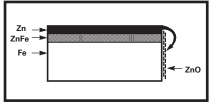
When exposed to air and moisture, zinc forms a tough, adherent protective film consisting of a mixture of zinc oxides, hydroxides, and carbonates. The corrosion resistance of zinc is directly related to its thickness and the environment. For example a 0.2 mil (5 μ m) coating will last twice as long as a 0.1 mil (2.5 μ m) coating in the same environment.

Electro-Galvanized (ASTM B633 SC1 or SC3)

An electro-galvanized process deposits a coating of zinc on the steel by electrolysis from a bath of zinc salts. This coating is pure zinc and adheres to the steel with a molecular bond. A maximum of 0.5 mils (12.7 $\mu m)$ of zinc can be applied by this method. This coating is recommended for in-door use in relatively dry areas.

Pre-Galvanized Zinc (ASTM A653 Coating Designation G90)

Pre-galvanized zinc is produced by continuously rolling the steel coils or sheets through molten zinc at the steel mills. This is also known as "mill-galvanized" or "hot-dipped mill galvanized". Coils are then slit to size for fabrication of pipe hangers. Coating thicknesses of G90, is 0.90 ounces per square foot (0.27 kg/m²) of steel surface.



Protection of cut edges with zinc coatings.

Cut edges and welded areas are not zinc coated; however, zinc near the uncoated metal becomes a sacrificial anode which protects the bare areas after a short period of time.

Pre-galvanized steel is not generally recommended for use outdoors in industrial environments, but is suitable for extended exposure in dry or mildly corrosive atmospheres.

Hot-Dip Galvanized After Fabrication (ASTM A123)

After a pipe hanger or fitting has been fabricated, it is completely immersed in a bath of molten zinc. A metallurgical bond is formed, resulting in a zinc coating that completely coats all surfaces, including edges. Zinc coatings of this specification have a minimum thickness of 1.50 ounces per square foot (0.45 kg/m²) on each side or a total of 3.0 ounces per square foot (0.9 kg/m²) of steel.

Hot-dip galvanized after fabrication is recommended for outdoor exposure. For best results, a zinc rich paint (available from Eaton) should be applied to field cuts. The zinc rich paint will provide immediate protection for field cuts and eliminate the short time period for galvanic action to "heal" the damaged coating.

Plastic Coating

Some products offered by Eaton are plastic or vinyl coated for prevention of galvanic reaction between materials or for noise reduction. These coated products can also be used where contact between glass pipe and hanger is not desirable. Felt lined hangers may be substituted for same purpose.

Red Primer

A corrosion resistant metal primer containing rust inhibitive pigments.

DURA-COPPER and DURA GREEN Epoxy Coatings

DURA-COPPER™ and DURA GREEN™ are water borne epoxy coatings applied to B-Line series products by a precisely controlled cathodic electro-deposition process. This process is accomplished using a conveyor to transport parts through several cleaning, phosphatizing and application stages prior to being baked (See diagram below).

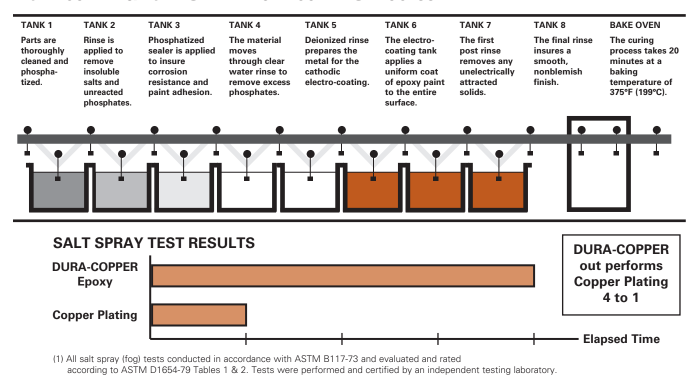
This custom designed paint system is used for painting all copper painted hanger parts and all green channel, slotted angle and fittings.

Samples are selected on a routine basis for Salt Spray (fog) testing to verify the quality of the finish. These tests are performed in accordance with ASTM B117-73 and evaluated and rated according to ASTM D1654-79 (Tables 1 & 2). The DURA-COPPER and DURA GREEN Epoxy coatings have been tested and listed by Underwriters Laboratories in accordance with "Standard for Pipe Hanger Equipment for Fire Protection Service, UL 203" and meet or exceed all requirements of Federal Specification TT-C-490B Paragraph 3.

Quality Assurance

Eaton's Quality Assurance Program has been developed and implemented for compliance to various industry standards and specifications.

DURA-COPPER & DURA GREEN EPOXY COATING PROCESS



General Information

Torque

The torque values in this catalog are to be used as a guide only. The relationship between the applied torque or torque wrench reading and the actual tension created in the bolt may be substantially different. Important factors affecting torque-tension relationships include friction under the bolt head or nut, hole tolerances, and torque wrench tolerances. Accuracy of many commercial torque wrenches may vary as much as plus or minus 25%.

Charts and Tables

Charts and tables in this section are compiled from information published by nationally recognized organizations and are intended for use as a guide only. Eaton recommends that users of this information determine the validity of such information as applied to their own applications.

Eaton reserves the right to make specification changes without notice.

SECTION 15140 - PIPE HANGERS AND SUPPORTS

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, and services to completely execute the pipe hanger and supports as described in this specification.

1.02 REFERENCES

- A. ASTM B633 Specification for Electrodeposited Coatings of Zinc on Iron and Steel.
- B. ASTM A123 Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products.
- C. ASTM A653 Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.
- 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. ANSI/MSS SP-58 Manufacturers Standardization Society: Pipe Hangers and Supports Materials, Design, and Manufacture.
- F. ANSI/MSS SP-69 Manufacturers Standardization Society: Pipe Hangers and Supports Selection and Application.
- G. NFPA 13 Installation of Sprinkler Systems.

1.03 QUALITY ASSURANCE

- A. Hangers and supports used in fire protection piping systems shall be listed and labeled by Underwriters Laboratories.
- B. Steel pipe hangers and supports shall have the manufacturers name, part number, and applicable size stamped in the part itself for identification.
- C. Hangers and supports shall be designed and manufactured in conformance with ANSI/MSS SP-58.
- D. Supports for sprinkler piping shall be in conformance with NFPA 13.

1.04 SUBMITTALS

A. Submit product data on all hanger and support devices, including shields and attachment methods. Product data to include, but not limited to materials, finishes, approvals, load ratings, and dimensional information.

Part II - PRODUCTS

2.01 ACCEPTABLE MANUFACTURERS

A. Manufacturer: Subject to compliance with these specifications, pipe hanger and support systems shall be as manufactured by Eaton.

2.02 PIPE HANGERS AND SUPPORTS

- A. Hangers
 - 1. Uninsulated pipes 2 inch and smaller:
 - a. Adjustable steel swivel ring (band type) hanger, B-Line series Fig. 200.
 - b. Adjustable steel swivel J-hanger, B-Line series B3690.
 - Malleable iron ring hanger, B-Line series B3198R or hinged ring hanger, B3198H.
 - d. Adjustable steel clevis hanger, B-Line series B3104 or B3100.

- 2. Uninsulated pipes 21/2 inch and larger:
 - a. Adjustable steel clevis hanger, B-Line series B3100.
 - b. Pipe roll with sockets, B-Line series B3114.
 - c. Adjustable steel yoke pipe roll, B-Line series B3110.
- 3. Insulated pipe Hot or steam piping:
 - a. 2 inch and smaller pipes: use adjustable steel clevis with galvanized sheet metal shield, B-Line series B3100 with B3151 or B3153 series.
 - b. $2^{1/2}$ inch and larger pipes:
 - i. Adjustable steel yoke pipe roll with pipe covering protection saddle, B-Line series B3110 with B3160 B3165 series.
 - ii. Pipe roll with sockets with pipe covering protection saddle, B-Line series B3114 with B3160 B3165 series.
- 4. Insulated pipe Cold or chilled water piping:
 - a. 5 inch and smaller pipes: use adjustable steel clevis with galvanized sheet metal shield, B-Line series B3100 with B3151 or B3153 series.
 - b. 6 inch and larger pipes:
 - Adjustable steel yoke pipe, B-Line series B3110, with B3380CW B3384CW calcium silicate shield.
 - ii. Pipe roll with sockets, B-Line series B3114, with B3380CW B3384CW calcium silicate shield.

B. PIPE CLAMPS

1. When flexibility in the hanger assembly is required due to horizontal movement, use pipe clamps with weldless eye nuts, B-Line series B3140 or B3142 with B3200. For insulated lines use double bolted pipe clamps, B-Line series B3144 or B3146 with B3200.

C. MULTIPLE OR TRAPEZE HANGERS

- 1. Trapeze hangers shall be constructed from 12 gauge roll formed ASTM A1011 SS Gr. 33 structural steel channel, $1^5/8" \times 1^5/8"$ minimum, B-Line series B22 strut or stronger as required.
- 2. Mount pipes to trapeze with two piece pipe straps sized for outside diameter of pipe, B-Line series B2000 series.
- 3. For pipes subjected to axial movement:
 - Strut mounted roller support, B-Line series B3126. Use pipe protection shield or saddles on insulated lines.
 - b. Strut mounted pipe guide, B-Line series B2417.

D. WALL SUPPORTS

- 1. Pipes 4 inch and smaller:
 - a. Carbon steel hook, B-Line series B3191.
 - b. Carbon steel J-hanger, B-Line series B3690.
- 2. Pipes larger than 4 inch:
 - a. Welded strut bracket and pipe straps, B-Line series B3064 and B2000 series.
 - b. Welded steel brackets, B-Line series B3066 or B3067, with roller chair or adjustable steel yoke pipe roll. B-Line series B3120 or B3110. Use pipe protection shield or saddles on insulated lines.

E. FLOOR SUPPORTS

- 1. Hot piping under 6 inch and all cold piping:
 - a. Carbon steel adjustable pipe saddle and nipple attached to steel base stand sized for pipe elevation, B-Line series B3093 and B3088T or B3090 and B3088. Pipe saddle shall be screwed or welded to appropriate base stand.
- 2. Hot piping 6 inch and larger:
 - a. (Adjustable) Roller stand with base plate, B-Line series B3117SL (or B3118SL).
 - b. Adjustable roller support and steel support sized for elevation, B-Line series B3124

F. VERTICAL SUPPORTS

1. Steel riser clamp sized to fit outside diameter of pipe, B-Line series B3373.

G. COPPER TUBING SUPPORTS

- 1. Hangers shall be sized to fit copper tubing outside diameters.
 - a. Adjustable steel swivel ring (band type) hanger, B-Line series B3170CT.
 - b. Malleable iron ring hanger, B-Line series B3198CT or hinged ring hanger B3198HCT.
 - c. Adjustable steel clevis hanger, B-Line series B3104CT.

H. PLASTIC PIPE SUPPORTS

1. V-bottom clevis hanger with galvanized 18 gauge continuous support channel, B-Line series B3106 and B3106V, to form a continuous support system for plastic pipe or flexible tubing.

I. SUPPLEMENTARY STRUCTURAL SUPPORTS

 Design and fabricate supports using structural quality steel bolted framing materials as manufactured by Eaton. Channels shall be roll formed, 12 gauge ASTM A1011 SS Grade 33 steel, 1⁵/8" x 1⁵/8" or greater as required by loading conditions. Submit designs for pipe tunnels, pipe galleries, etc., to engineer for approval. Use clamps and fittings designed for use with the strut system.

2.04 UPPER ATTACHMENTS

A. BEAM CLAMPS

- 1. Beam clamps shall be used where piping is to be suspended from building steel. Clamp type shall be selected on the basis of load to be supported, and load configuration.
- 2. C-Clamps shall have locknuts and cup point set screws, B-Line series B351L, B3036L or Fig. 65XT Top flange C-clamps shall be used when attaching a hanger rod to the top flange of structural shapes, B-Line series B3034 or B3033. Refer to manufacturers' recommendation for setscrew torque. Retaining straps shall be used to maintain the clamp's position on the beam where required (Fig. 69, Fig. 69R).
- 3. Center loaded beam clamps shall be used where specified. Steel clamps shall be B-Line series B3050 or B3055. Malleable iron or forged steel beam clamps with cross bolt shall be B-Line series B3054 or B3291 B3297 series as required to fit beams.

B. CONCRETE INSERTS

 Cast in place spot concrete inserts shall be used where applicable, either steel or malleable iron body, B-Line series B2500 or B3014. Spot inserts shall allow for lateral adjustment and have means for attachment to forms. Select insert nuts to suit threaded hanger rod sizes, B-Line series N2500 or B3014N series. Continuous concrete inserts shall be used where applicable. Channels shall be 12 gauge, ASTM A 1011 SS Grade 33 structural quality carbon steel, complete with styrofoam inserts and end caps with nail holes for attachment to forms. The continuous concrete insert shall have a load rating of 2,000 lbs/ft. in concrete, B-Line series B22I, B32I, or B52I (B52I is limited to 1,500 lbs/ft.). Select channel nuts suitable for strut and rod sizes.

2.05 VIBRATION ISOLATION AND SUPPORTS

- A. For refrigeration, air conditioning, hydraulic, pneumatic, and other vibrating system applications, use a clamp that has a vibration dampening insert and a nylon inserted locknut. For copper and steel tubing use B-Line series BVT Vibra-Clamp™, for pipe sizes use BVP Vibra-Clamp.
- B. For larger tubing or piping subjected to vibration, use neoprene or spring hangers as required.
- C. For base mounted equipment use vibration pads, molded neoprene mounts, or spring mounts as required.
- D. Vibration isolation products as provided by Eaton's B-Line series.

2.06 ACCESSORIES

- A. Hanger rods shall be threaded both ends, B-Line series B3205, or continuous threaded rods of circular cross section. Use adjusting locknuts at upper attachments and hangers. No wire, chain, or perforated straps are allowed.
- B. Shields shall be 180° galvanized sheet metal, 12 inch minimum length, 18 gauge minimum thickness, designed to match outside diameter of the insulated pipe, B-Line series B3151.
- C. Pipe protection saddles shall be formed from carbon steel, 1/8 inch minimum thickness, sized for insulation thickness. Saddles for pipe sizes greater than 12 inch shall have a center support rib.

2.07 FINISHES INDOOR FINISHES

- A. Hangers and clamps for support of bare copper piping shall be coated with copper colored epoxy paint, B-Line series DURA-COPPER™. Additionally a plastic coating or a felt lining in hanger can be used.
- B. Hangers for other than bare copper pipe shall be zinc plated in accordance with ASTM B633 SC3 or shall have an electro-deposited green epoxy finish, B-Line series DURA GREEN™.
- C. Strut channels shall be pre-galvanized in accordance with ASTM A653 G90 or have an electro-deposited green epoxy finish, B-Line series DURA GREEN.

OUTDOOR AND CORROSIVE AREA FINISHES

- D. Hangers and strut located outdoors shall be hot dip galvanized after fabrication in accordance with ASTM A123. All hanger hardware shall be hot-dip galvanized or stainless steel. Zinc plated hardware is not acceptable for outdoor or corrosive use.
- E. Hangers and strut located in corrosive areas shall be Type 304 (316) stainless steel with stainless steel hardware.

Part III - EXECUTION

Ν

3.01 PIPE HANGERS AND SUPPORTS

- A. Pipe shall be adequately supported by pipe hanger and supports specified in PART II PRODUCTS. Hangers for insulated pipes shall be sized to accommodate insulation thickness.
- B. Horizontal steel piping shall be supported in accordance with ANSI/MSS SP-69 & SP-58 Tables 3 and 4, excerpts of which follow below:

NOMINAL PIPE SIZE	ROD DIAMETER	MAXIMUM SPACING
3/8" - 11/4"	3/8"	7'-0"
1 ¹ /2"	3/8"	9'-0"
2"	3/8"	10'-0"
21/2"	1/2"	11'-0"
3"	1/2"	12'-0"
31/2"	1/2"	13'-0"
4"	5/8"	14'-0"
5"	5/8"	16'-0"
6"	3/4"	17'-0"
8"	3/4"	19'-0"
10"	7/8"	22'-0"
12"	7/8"	23'-0"
14"	1"	25'-0"
16"	1"	27'-0"

C. Horizontal copper tubing shall be supported in accordance with ANSI/MSS SP-69 & SP-58 Tables 3 and 4, excerpts of which follow below:

NOMINAL TUBING SIZE	ROD DIAMETER	MAXIMUM SPACING
1/4" - 3/4"	3/8"	5′-0″
1"	3/8″	6'-0"
1 ¹ /4"	3/8″	7'-0"
1 ¹ /2"	3/8″	8'-0"
2"	3/8"	8'-0"
2 ¹ /2"	1/2"	9'-0"
3"	1/2"	10'-0"
3 ¹ /2"	1/2"	11'-0"
4"	1/2"	12'-0"
5"	1/2"	13'-0"
6"	5/8″	14'-0"
8"	3/4"	16'-0"

D. Provide means of preventing dissimilar metal contact such as plastic coated hangers, copper colored B-Line series DURA-COPPER™ epoxy paint, or non-adhesive isolation tape (B-Line series Iso-Pipe™). Galvanized felt isolators sized for copper tubing may also be used, B-Line series B3195CT.

- E. Support horizontal cast iron pipe adjacent to each hub, with 10 feet maximum spacing between hangers.
- F. Install hangers to provide a minimum of ¹/₂ inch space between finished covering and adjacent work.
- G. Place a hanger within 12 inches of each horizontal elbow.
- H. Support vertical piping independently of connected horizontal piping. Support vertical pipes at every (other) floor. Wherever possible, locate riser clamps directly below pipe couplings or shear lugs.
- I. Where several pipes can be installed in parallel and at the same elevation, provide trapeze hangers as specified in Section 2.02 C. Trapeze hangers shall be spaced according to the smallest pipe size, or install intermediate supports according to schedule in Section 3.01 B.
- J. Do not support piping from other pipes, ductwork or other equipment which is not building structure.

3.02 CONCRETE INSERTS

- A. Provide inserts for placement in formwork before concrete is poured.
- B. Provide inserts for suspending hangers from reinforced concrete slabs and sides of reinforced concrete beams.
- C. Where concrete slabs form finished ceilings, provide inserts to be flush with slab surface.
- D. For inserts carrying 5" nominal pipe and larger, provide hooked rod to concrete reinforcement.