



Pipe Hangers
Supports
Seismic Bracing

UL Listed FM Approved for Fire Sprinkler Installations







### **Catalog Forward**

This catalog has been created with an acute awareness of the field problems of the piping contractor. We have sought and received input from engineers, installers, field inspectors and others closely involved with the installation of piping systems. This is where needs are discovered, and where products and services are genuinely tested.

TOLCO® is proud to present a complete and versatile line of pipe hangers and related products. The TOLCO line has been methodically developed to effectively address support problems in the commercial and industrial piping fields.

A thorough knowledge of our customers' needs and problems was no less important than the development of our manufacturing skills in the emergency of TOLCO as a leader in the pipe hanger industry. Our people are equipped to respond quickly to your product and service needs on both standard items and specialized metal fabrication.

#### **Custom Fabrication**

We have expanded our manufacturing capacity in response to the growing demand for customized metal fabrication and special hangers. When some detail of construction or piping arrangement makes it necessary to deviate from standard types of hangers, TOLCO is equipped to furnish hangers and supports of any required type. These products combine proven designs and standards with new innovations that enhance their utility.

### **Approvals and Specifications**

TOLCO, as a member of the American Pipe Fittings Association, is cooperating with engineers and architects in the preparation of specifications covering hanger requirements and the interpretation of applicable piping safety codes.

All TOLCO products are carefully manufactured to meed the highest standards in the industry. All products, as a minimum conform to Manufacturers Standardization Society MSS-SP-58, and to the allowable stresses specified in the ANSI B31.1 code for pressure piping.

Many TOLCO Products are also listed, approved or conform to:

Underwriter's Laboratories UL-203
Factory Mutual Engineering
National Fire Protection Association NFPA-13,
NFPA-13R, NFPA-13D and NFPA-24
Federal Specification WW-H-171EE

### Warning

Pipe hanger products included in this catalog are intended for installation and service only as described herein.

We are aware that these products have been used (often without incident) for purposes and in ways other than those for which they were designed and manufactured. Examples of which are: use of products as erection tools; use of beam clamps on a beam not specified for them; use of concrete inserts as an anchor for pulling pipe to proper elevation; suspension of one clevis hanger under another resulting in cumulative load greater than specified capability. In such cases of misapplication or improper use, we cannot be held responsible for injuries or property damage.

TOLCO pipe hanger products are carefully designed and manufactured to industry standards. Care should be exercised by installers and end users to install, use and maintain these products properly to avoid any possible on-the-job accidents.

#### **Designs**

Product design and specifications are subject to change without notice.

#### **Finishes**

Most hangers are available in: stainless steel, electro-galvanized or hot-dipped galvanized. Other special finishes are available upon request. Items ordered hot-dip galvanized may be supplied with electro-galvanized threaded components unless otherwise specified. If you require a finish not listed in the product data of a specific hanger, please consult our factory.

#### Index

Figure numbers in this catalog are in numerical order.

#### Terms and Conditions of Sale

For conditions and terms of sale, please consult our current price guide.



### **Index** — Pipe Hangers and Straps



Fig. 1 Standard Clevis Hanger MSS SP-58, Type 1 WW-H-171E, Type 1 Page 5



Fig. 1F Standard Clevis Hanger with Felt Lining Page 7



Fig. 1PVC **PVC Coated** Clevis Hanger MSS SP-58, Type 1 WW-H-171E, Type 1 Page 7



Fig. 2F Adjustable Band Hanger with Felt Lining MSS SP-58, Type 10 WW-H-171E, Type 10 Page 9



Fig. 2FWON Adjustable Band Hanger w/o Swivel Nut with Felt Lining MSS SP-58, Type 10 WW-H-171E, Type 10 Page 10



Fig. 2WON Adjustable Band Hanger w/o Swivel Nut MSS SP-58, Type 7 WW-H-171E, Type 7 Page 10 Fig. 200WON

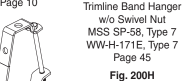


Fig. 200H Heavy Duty Band Hanger (for Trapeze) MSS SP-58, Type 10 WW-H-171E, Type 10 Page 44

Page 45



Fig. 1CBS Cross Bolt Spacer Page 6



Adjustable Band Hanger MSS SP-58, Type 10 WW-H-171E, Type 10 Page 8

Fig. 2NFPA

Trimline Band Hanger

with Reducer Rod Size MSS SP-58, Type 10 WW-H-171E, Type 10 Page 8 Fig. 200 Trimline Band Hanger MSS SP-58, Type 10 WW-H-171E, Type 10



Fig. 3 J-Hanger for Pipe or Conduit MSS SP-58, Type 5 Page 11



Fig. 3F J-Hanger with Felt Lining MSS SP-58, Type 5 Page 11



Fig. 23 Hanger for CPVC Plastic Pipe, Double Fastener Strap Type Page 18



Fig. 3PVC

J-Hanger with PVC Coating

MSS SP-58, Type 5

Page 11

Fig. 120 U-Hanger Page 38



Fig. 120RWA (B) Retrofit Wrap Around U-Hanger Clamp MSS SP-58, Type 4 WW-H-171E, Type 4 Page 40



Fig. 24 Hanger for CPVC Plastic Pipe, Double Fastener Strap Type Side Mount Page 19



Page 43

Fig. 28 Standoff Hanger and Restrainer for CPVC Plastic Pipe Page 21



Fig. 22

Hanger for CPVC

Plastic Pipe

Single Fastener Type

Page 17

Fig. 28M CPVC Hanger and Restrainer for CPVC Plastic Pipe Page 22



Fig. 29 **CPVC Double Offset** Page 23

NOTE: For more information on TOLCO products, please see TOLCO® Pipe Hangers and Support Systems Catalog.



# Index — Pipe Clamps



Fig. 4 Standard Pipe Clamp MSS SP-58, Type 4 WW-H-171E, Type 4 Page 12

Fig. 4A
Pipe Clamp for
Sway Bracing
Page 13



Fig. 4B Seismic Pipe Clamp Page 14



Fig. 4F Standard Pipe Clamp with Felt Lining MSS SP-58, Type 4 WW-H-171E, Type 4 Page 12



Fig. 4PVC PVC Coated Pipe Clamp Page 12



Fig. 6 Riser Clamp MSS SP-58, Type 8 WW-H-171E, Type 8 Page 16



Fig. 6F
Riser Clamp
with Felt Lining
MSS SP-58, Type 8
Ww-H-171E, Type 8
Page 16



Fig. 6PVC PVC Coated Riser Clamp MSS SP-58, Type 8 WW-H-171E, Type 8 Page 16

### **Beam Clamps and Accessories**



Fig. 61T Threaded Top Hook Page 27



Fig. 65
Steel Reversible
"C" Type Beam Clamp
with Lock Nut
3/4" Opening
MSS SP-58,
Type 19 & 23
WW-H-171E, Type 23
Page 28



Fig. 66
Steel Reversible
"C" Type Beam Clamp
with Lock Nut
1<sup>1</sup>/4" Opening
MSS SP-58,
Type 19 & 23
WW-H-171E, Type 23
Page 28



Fig. 68S & 68W
Malleable, Reversible
Beam Clamps
3/4" & 1-1/4"
Throat Openings
MSS SP-58, Type 19
Page 30



Fig. 69
Beam Clamp
Retaining Strap
Page 31



Fig. 69R Retrofit Capable Beam Clamp Retaining Strap Page 32

### **Upper Attachments**



Fig. 130
Beam Clamp with
Bolt and Nut
Page 41



Fig. 42 Angle Bracket Page 24



Fig. 50
Side Beam Bracket
Page 24
Fig. 51
Side Beam Bracket
for NFPA Pipe Sizing
Page 25



Fig. 58 Threaded Side Beam Bracket Page 26



Fig. 75 Swivel Page 33

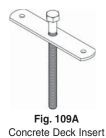


Fig. 78 All Steel Ceiling Plate Page 34

NOTE: For more information on TOLCO products, please see TOLCO® Pipe Hangers and Support Systems Catalog.



### **Index** — Concrete Inserts



Page 36

Fig. 109AF

Concrete Insert

Page 37

Fig. 150 "Wing-It" Concrete Deck Insert Page 42

#### **Threaded Products & Accessories**

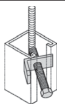


Fig. 98 Rod Stiffener Page 35



Fig. 98B Rod Stiffener w/Break-off Bolt Head Page 35

### **Seismic Brace Attachments**



Fig. 4L Longitudinal "In-Line" Sway Brace Attachment Page 15



Fig. 25 Surge Restrainer Page 20



Fig. 800 Adjustable Sway Brace Attachment to Steel Page 46

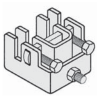


Fig. 825 Bar Joist Sway **Brace Attachment** Page 47

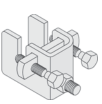


Fig. 825A Bar Joist Sway **Brace Attachment** Page 48

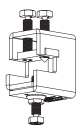


Fig. 828 Universal Sway Brace Attachment Page 49



Fig. 906 Sway Brace Multi-Fastener Adapter Page 50



Fig. 907 4-Way Longitudinal Sway Brace Attachment Page 51



Fig. 909 No-Thread Swivel Sway Brace Attachment Page 52



Fig. 910 Swivel Sway Brace Fitting Page 53



Fig. 975 Straight Sway Brace Fitting Page 54



Fig. 980 Universal Swivel Sway Brace Attachment Page 55



Fig. 981 Universal Swav **Brace Attachment** Page 56



Fig. 990 Cable Sway Brace Attachment Page 57

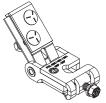


Fig. 991 Cable Sway Brace Attachment Page 58



Fig. 1000 "Fast Clamp" Sway Brace Attachment Page 59



Fig. 1001 Page 60



Fig. 2002 Sway Brace Attachment Sway Brace Attachment Page 61

NOTE: For more information on TOLCO products, please see TOLCO® Pipe Hangers and Support Systems Catalog.

**US LISTED** 



### Fig. 1 - Standard Clevis Hanger

Size Range — Size 1/2" thru 36" pipe.

Material - Carbon Steel

**Function** — Recommended for the suspension of non-insulated pipe or insulated pipe with Fig. 220 shield.

**Note** — When an oversized clevis is used, a pipe spacer should be placed over the cross bolt to assure that the lower U-strap will not move in on the bolt. When attaching seismic bracing to clevis hangers, a Fig. 1 CBS (cross bolt spacer) must be installed. See TOLCO® Seismic Restraint Approval Guidelines.

Approvals — Underwriters' Laboratories Listed in the USA (UL), Canada (cUL) 3/4" thru 8". Approved by Factory Mutual Engineering (FM), 3/4" thru 8". Conforms to Federal Specification WW-H-171E, Type 1, and Manufacturers Standardization Society SP-58, Type 1. Also available to accommodate rod schedule per National Fire Protection Association (NFPA) Pamphlet 13. Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

Component of State of California OSHPD Approved

Seismic Restraints System

**Maximum Temperature** — 650°F

Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel.

			Dimension	s • Weights			
Pipe Size	Rod : STD	Size A NFPA	В	С	D	Max. Rec. Load Lbs.	Approx. Wt./100
1/2	3/8	3/8	21/16	<b>1</b> 3/16	1	610	36
3/4	3/8	3/8	27/8	<b>1</b> 7⁄8	1	610	38
1	3/8	3/8	31/4	21/16	1	610	42
11/4	3/8	3/8	<b>3</b> %16	21/4	1	610	46
<b>1</b> ½	3/8	3/8	37/8	23/8	1	610	49
2	3/8	3/8	47/16	23/4	1	610	55
21/2	1/2	3/8	<b>5</b> 5⁄16	31/4	1	1130	124
3	1/2	3/8	<b>5</b> <sup>15</sup> / <sub>16</sub>	31/2	<b>1</b> 1⁄4	1130	140
31/2	1/2	3/8	67/16	3¾	11/4	1130	152
4	5/8	3/8	73/8	41/4	<b>1</b> ½	1430	190
5	5/8	1/2	<b>8</b> <sup>15</sup> / <sub>16</sub>	51/4	<b>1</b> ½	1430	235
6	3/4	1/2	913/16	5½	11/2	1940	317
8	3/4	1/2	<b>12</b> 9⁄16	71/8	2	2000	428
10	7/8	5/8	161/4	95/8	31/4	3600	918
12	7/8	5/8	189⁄16	<b>10</b> <sup>13</sup> ⁄ <sub>16</sub>	31/8	3800	1086
14	1	_	203/4	12%	4	4200	1267
16	1	_	227/8	<b>13</b> 3⁄16	33/4	4600	1930
18	1	_	25¾	15%2	47/16	4800	2264
20	11/4	_	28 <sup>13</sup> / <sub>16</sub>	171/16	53/16	4800	3531
*24	11/4	_	321/8	181/4	47/16	4800	4431
*30	11/4	_	387/8	21%	5	6000	6940
*36	<b>1</b> ½	_	48	273/4	53/4	9500	18103

<sup>\*</sup>Furnished with pipe spacer to support maximum load rating



### Fig. 1CBS - Clevis Bolt Spacer

Size Range — Size 1" thru 20" clevis hanger

Material — Carbon Steel

**Function** — Used as a spacer at a seismic brace location to keep clevis hanger from collapsing during seismic event.

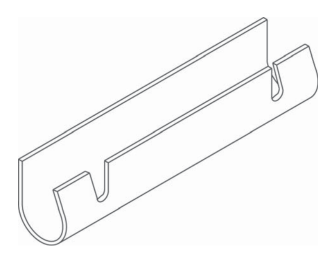
Approvals — Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

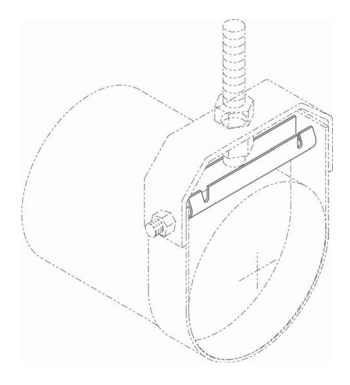
**Installation Note** — Fig. 1CBS fits easily over the cross bolt and attaches by pinching tabs down.

Finish — Mil Galvanized

Note — Available in HDG finish or Stainless Steel materials.

Component of State of California OSHPD Approved Seismic Restraints System







# Fig. 1F — Felt Lined Standard Clevis Hanger Fig. 1PVC — PVC Coated Standard Clevis Hanger



Size Range — Size 1/2" thru 8" pipe.

Material — Carbon Steel

Insulation Material — 3/16" felt

**Function** — The Fig. 1F is designed for the suspension of copper tube so as to prevent electrolysis between tube and hanger. The Fig. 1PVC is designed for steel or other pipe types of same O.D. Both Fig. 1F and Fig. 1PVC act to reduce noise and vibration in pipe or tube system.

**Approvals** — Underwriters' Laboratories Listed in the USA **(UL)** and Canada **(cUL)**.

**Maximum Temperature** — 650°F

Finish — Plain

**Note** —When Fig. 1F is used for steel or other pipe types, consult factory for proper size hanger. Available in Electro-Galvanized and HDG finish or Stainless Steel.

Order By — Figure number, nominal tube size and finish

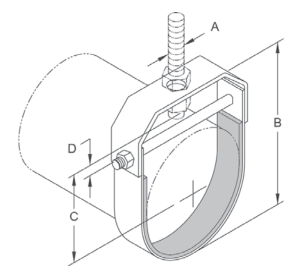


Fig. 1F

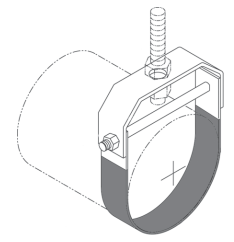


Fig. 1PVC

	Dimensions • Weights										
Pipe Size	Rod : STD	Size A NFPA	В	С	D	Max. Rec. Load Lbs.	Approx. Wt./100				
1/2	3/8	3/8	27/8	1	1	610	36				
3/4	3/8	3/8	31/16	<b>1</b> 11/16	1	610	38				
1	3/8	3/8	33/8	<b>1</b> 7/8	1	610	43				
11/4	3/8	3/8	33/4	21/16	1	610	47				
11/2	3/8	3/8	41/16	23/16	1	610	50				
2	3/8	3/8	41/2	29/16	1	610	56				
21/2	1/2	3/8	51/2	31/16	1	1130	125				
3	1/2	3/8	61/8	35/16	<b>1</b> ½	1130	141				
31/2	1/2	3/8	63/4	39/16	11/4	1130	153				
4	5/8	3/8	75/8	41/16	11/2	1430	191				
5	5/8	1/2	87/8	51/16	11/2	1430	236				
6	3/4	1/2	10	<b>5</b> <sup>5</sup> / <sub>16</sub>	11/2	1940	318				
8	3/4	1/2	123/4	615/16	2	2000	429				



# Fig. 2 — Adjustable Band Hanger Fig. 2NFPA — Adjustable Band Hanger with Reduced Rod





Size Range — Size 21/2" thru 6" pipe.

Material — Carbon Steel, Pre-Galvanized

**Function** — Recommended for the suspension of non-insulated pipe or insulated pipe with Fig. 220 shield.

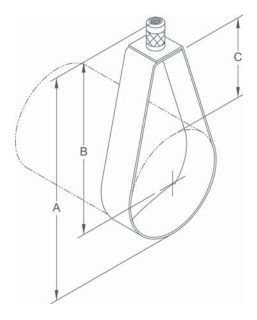
Fig. 2NFPA accommodates the reduced rod schedule of the National Fire Protection Association Pamphlet 13.

**Approvals** — Factory Mutual Engineering approved. Underwriters Laboratories Listed. Conforms to Federal Specification WW-H-171E, Type 10 and Manufacturers Standardization Society SP-58, Type 10.

Finish - Pre-Galvanized

**Note** — Available in Stainless Steel materials.

**Order By** — Figure number, pipe size and material



	Dimensions • Weights											
Pipe Size	Rod Size	Α	В	С	Max. Rec. Load Lbs.	Approx Wt./10 Fig. 2 Fig. 2N						
21/2	1/2*	53/4	41/4	<b>1</b> 5/8	600	41	40					
3	1/2*	6	41/8	<b>1</b> 1/4	600	45	43					
31/2	1/2*	73/8	51/4	21/8	600	52	50					
4	5/8*	73/8	5	<b>1</b> 5/8	1000	59	56					
5	5/8**	9	61/8	21/4	1250	97	95					
6	3/4**	93/8	61/2	17/8	1250	139	105					

<sup>\* 3/8&</sup>quot; nut is used when NFPA rod sizing is requested.

<sup>\*\* 1/2&</sup>quot; nut is used when NFPA rod sizing is requested.



### Fig. 2F - Adjustable Band Hanger with Felt Lining



Size Range — 1/2" thru 6" copper tubing

Material — Carbon Steel, Pre-Galvanized

**Function** — Recommended for the suspension of copper tube so as to prevent electrolysis. The felt lining also acts to reduce noise in copper or other pipe types.

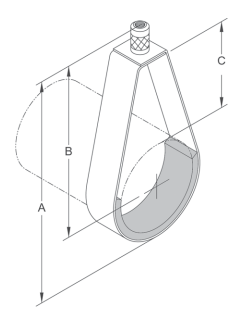
**Approvals** — Underwriters' Laboratories Listed in the USA **(UL)** and Canada **(cUL)**. Conforms to Federal Specification WW-H-171E, Type 10 and Manufacturers

Standardization Society SP-58, Type 10.

Finish — Pre-Galvanized

**Note** — When used for steel or other pipe types, consult factory for proper size. Available in Stainless Steel materials.

Order By — Figure number and copper tube size



		Dim	ensions • Weig	hts		
Copper Tube Size	Rod Size	Α	В	С	Max. Rec. Load Lbs.	Approx. Wt./100
1/2	3/8	31/8	25/8	13/8	400	12
3/4	3/8	31/8	21/2	<b>1</b> 1/8	400	12
1	3/8	33/8	25/8	<b>1</b> 1/8	400	13
11/4	3/8	33/4	27/8	11/4	400	14
<b>1</b> ½	3/8	37/8	27/8	<b>1</b> 1/8	400	15
2	3/8	41/4	3	1	400	16
21/2*	1/2	53/4	41/8	13/4	600	41
3*	1/2	6	4	<b>1</b> ½	600	46
31/2*	1/2	73/8	51/4	<b>1</b> 3/8	600	53
4*	5/8	73/8	5	17/8	1000	60
5**	5/8	9	61/8	21/2	1250	98
6**	3/4	93/8	61/2	21/4	1250	140

<sup>\* 3/8&</sup>quot; nut is used when requested.

<sup>\*\* 1/2&</sup>quot; nut is used when requested.



# Fig. 2WON - Adjustable Band Hanger w/o Swivel Nut Fig. 2FWON - Felt Lined Band Hanger w/o Swivel Nut

Component of State of California OSHPD Approved Seismic Restraints System



Size Range — (Fig. 2WON) Size 2" thru 8" pipe.

(Fig. 2F WON) 1/2" thru 8" copper tube

Material — Pre-Galvanized Steel

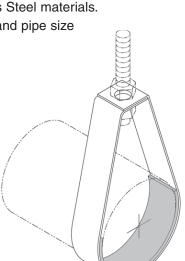
**Function** — Recommended for the suspension of non-insulated pipe or insulated pipe with Fig. 220 shield.

**Approvals** — Underwriters' Laboratories Listed in the USA **(UL)** and Canada **(cUL)**. Conforms to Federal Specification WW-H-171E, Type 7, and Manufacturers Standardization Society SP-58, Type 7, 3/4" thru 6". Figure 2WON is included in our Seismic Restraints catalog approved by the state of California.

Finish — Pre-Galvanized

Note — Available in Stainless Steel materials.

Order By — Figure number and pipe size



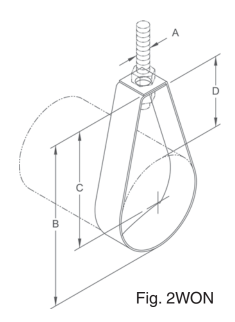


Fig. 2F WON

		Dime	ensions • Weig	hts		
Pipe Size	Rod Size A	В	С	D	Max. Rec. Load Lbs.	Approx. Wt./100
1/2	3/8	25/8	21/8	11/4	400	14
3/4	3/8	<b>2</b> 5/8	2	1	400	14
1	3/8	27/8	21/8	1	400	16
<b>1</b> ½	3/8	33/8	21/2	<b>1</b> ½	400	17
<b>1</b> ½	3/8	31/2	<b>2</b> ½	1	400	18
2	3/8	33/4	21/2	7/8	400	20
21/2	1/2*	5	31/2	11/2	600	27
3	1/2*	51/2	35/8	<b>1</b> 1/4	600	40
31/2	1/2*	63/4	45/8	2	600	48
4	5/8*	63/4	43/8	<b>1</b> ½	1000	53
5	5/8**	81/2	55/8	21/8	1250	91
6	3/4**	91/4	57/8	<b>1</b> 5/8	1250	99
8	3/4**	121/4	<b>7</b> <sup>7</sup> / <sub>8</sub>	25/8	1250	120

<sup>\* 3/8&</sup>quot; nut is used when NFPA rod sizing is requested.

<sup>\*\* 1/2&</sup>quot; nut is used when NFPA rod sizing is requested.



### Fig. 3 - J-Hanger for Pipe or Conduit

# Fig. 3F - Felt Lined J-Hanger for Copper Tubing Fig. 3PVC - PVC Coated J-Hanger for Pipe or Conduit

Size Range — 1/2" thru 12" pipe size

Material — Carbon Steel

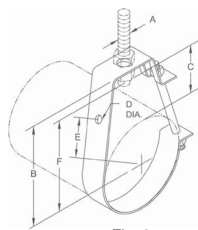
**Function** — Recommended for the suspension of non-insulated pipe, or insulated pipe with Fig. 220 shield. Side hole allows for wall mounting. Fig. 3F and Fig. 3PVC are designed to reduce noise and vibration and/or prevent electrolysis between pipe and hanger.

Approvals — Conforms to Manufacturers Standardization Society SP-58, Type 5. Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

Finish — Electro-Galvanized

Note — Available in HDG finish or Stainless Steel materials.

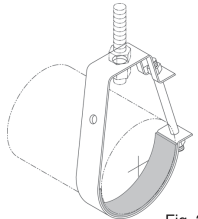
Order By — Figure number, pipe size and finish



Component of State of

California OSHPD Approved Seismic Restraints System

Fig. 3





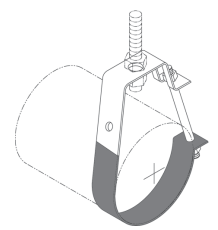


Fig. 3PVC

	Dimensions • Weights											
Copper Tube Size	Rod Size A	В	С	D	E	F	Max. Rec. Load Lbs.	Approx. Wt./100				
1/2	3/8	25/8	13/4	7/16	<b>1</b> ½	<b>1</b> 15/16	400	18				
3/4	3/8	27/8	<b>1</b> 7⁄8	7/16	<b>1</b> <sup>1</sup> <sup>1</sup> / <sub>16</sub>	21/8	400	21				
1	3/8	2 <sup>15</sup> / <sub>16</sub>	<b>1</b> 15/16	7/16	<b>1</b> 13/16	<b>2</b> 5/16	400	22				
11/4	3/8	31/4	2	7/16	21/16	<b>2</b> 5⁄8	400	25				
11/2	3/8	<b>3</b> %16	23/16	7/16	27/16	<b>2</b> 7/8	400	27				
2	3/8	311/16	21/8	7/16	<b>2</b> %16	31/16	400	29				
21/2	1/2	<b>4</b> <sup>7</sup> / <sub>16</sub>	<b>2</b> <sup>7</sup> / <sub>16</sub>	9/16	<b>3</b> <sup>3</sup> ⁄ <sub>16</sub>	<b>3</b> 5⁄8	500	64				
3	1/2	<b>4</b> <sup>13</sup> ⁄ <sub>16</sub>	29/16	9/16	31/2	41/16	500	72				
31/2	1/2	51/8	25/8	9/16	33/4	43/8	500	84				
4	5/8	61//8	33/16	9/16	45/8	5 <sup>3</sup> ⁄16	550	138				
5	5/8	63/4	31/4	9/16	51/16	53/4	550	162				
6	3/4	73/4	39/16	9/16	513/16	<b>6</b> 5⁄8	600	249				
8	7/8	93/16	315/16	9/16	615/16	8	760	291				
10	7/8	103/4	37/8	9/16	<b>7</b> 5⁄8	91/8	760	315				



# Fig. 4 - Standard Pipe Clamp Fig. 4F - Standard Pipe Clamp Felt Lined Fig. 4PVC - Standard Pipe Clamp PVC Coated

Component of State of California OSHPD Approved Seismic Restraints System





Size Range — (Fig. 4) Size 1/2" thru 30" pipe.

Size Range — (Fig. 4F) Size 1/2" thru 21/2" copper tubing

Material — Carbon Steel

**Function** — Recommended for the suspension of non-insulated pipe or insulated pipe with Fig. 220 shields. (Use Fig. 330 Weldless Eye Nut, Fig. 102 Eye Rod or Fig. 101 Welded Eye Rod.) Also recommended for attachment of sway bracing up to 3<sup>1</sup>/2" pipe size, for larger pipe sizes use Fig. 4A. Fig. 4F and Fig. 4PVC are designed to reduce noise and vibration and/or prevent electrolysis.

Approvals — Underwriters' Laboratories Listed in the USA (UL), Canada (cUL) 1/2" - 8", and approved by Factory Mutual Engineering, 3/4" - 8". Federal Specification WW-H-171E, Type 4, 1½" thru 24" and Manufacturers Standardization Society SP-58, Type 4. Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide

Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

Note — When the Fig. 4 is used as a sway brace, to ensure performance, the **UL Listing requires that it must be used with other TOLCO® brace products**.

**Maximum Temperature** — 750°F

Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

**Order By** — Figure number, pipe size and finish.

Order Note — When ordering Fig. 4F allow for 3/16" felt on each half of clamp.

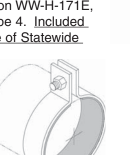


Fig. 4F



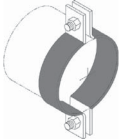


Fig. 4PVC

#### **Dimensions • Weights**

D						Max. Desig	n Load Lbs.		
Pipe	Α.	В	•	Б			ice Temp.	Approx.	
Size	Α	В	С	D	Bolt Size	650°	750°F	Wt./100	
1/2	37/16	1/4	<b>1</b> 1/8	<b>1</b> 1/8	5/16	500	445	29	
3/4	<b>3</b> %16	1/4	<b>1</b> 1⁄4	<b>1</b> ½	5/16	500	445	31	
1	<b>3</b> %16	1/4	<b>1</b> 1/4	<b>1</b> <sup>5</sup> /16	5/16	500	445	35	
11/4	43/16	3/8	13/8	<b>1</b> 11/16	5/16	500	445	40	
<b>1</b> ½	<b>4</b> %16	3/8	<b>1</b> 5⁄8	<b>1</b> 7⁄8	5/16	800	715	42	
2*	59/16	3/8	2	21/4	3/8	1040	930	93	
21/2*	67/16	3/8	21/2	23/4	1/2	1040	930	126	
3*	7	3/8	23/4	31/16	1/2	1040	930	141	
31/2*	711/16	3/8	31/8	<b>3</b> %	1/2	1040	930	154	
4	81/2	5/8	3 <sup>5</sup> /16	311/16	1/2	1040	930	229	
5	93/4	3/4	37/8	43/8	5/8	1040	930	261	
6	115/8	3/4	47/8	51/8	3/4	1615	1440	537	
8	13 <sup>5</sup> ⁄¹ <sup>6</sup>	1	55/8	6	3/4	1615	1440	625	
10	16½	1	71/4	71/4	7/8	2490	2220	1378	
12	181/2	1	81/4	81/4	7/8	2490	2220	1574	
14	20	11/8	9	9	7/8	2490	2220	2103	
16	23	<b>1</b> 1/8	101/4	101/4	7/8	2490	2220	2314	
18	257/8	11/4	111/2	111/2	1	3060	2730	3276	
20	28	1%	<b>12</b> ½	121/2	<b>1</b> 1/8	3060	2730	3863	
24	33½	15/8	151/4	151/4	11/4	3060	2730	5222	
30	417/8	2	19	19	13/4	3500	3360	10511	

 $^*$ Meets UL 203A requirements for attachment of sway bracing. Horizontal design load for  $\frac{1}{2}$ "- $\frac{2}{-380}$ #,  $\frac{21}{2}$ " -  $\frac{395}{4}$ #,  $\frac{31}{2}$ " -  $\frac{435}{4}$ #,  $\frac{31}{2}$ " -  $\frac{540}{4}$ #



### Fig. 4A - Pipe Clamp for Sway Bracing

Size Range - 4" thru 8" pipe. For sizes smaller than 4" use TOLCO® Fig. 4.

Material — Carbon Steel

**Function** — For bracing pipe against sway and seismic disturbance.

**Approvals** — Underwriters' Laboratories Listed in the USA **(UL)** and Canada **(cUL)** 4" thru 8". Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD).

**Installation Instructions** — The Fig. 4A is the "braced pipe" attachment component of a longitudinal, lateral or riser brace assembly. It is intended to be combined with the "bracing pipe" and TOLCO transitional and structural attachment component(s) to form a complete bracing assembly. NFPA 13 and/or OSHPD guidelines should be followed.

**To Install** — Place the Fig. 4A over the pipe to be braced. Attach TOLCO transitional fitting, either Fig. 980, 910 or 909, to the clamp ears. Tighten bolts and nuts; torque requirement is a minimum of 50 ft. lbs. Transitional fitting attachment can pivot for adjustment to proper brace angle.

Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

**Order By** — Figure number, pipe size and finish

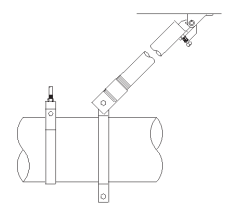


Fig. 4A - Longitudinal Brace

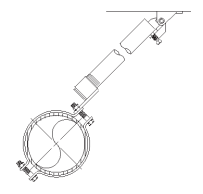


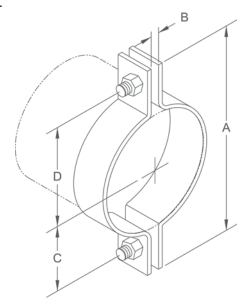
Fig. 4A - Lateral Brace (UL Listed up to 4" IPS)

TOLCO® brand bracing components are desgined to be compatible **ONLY** with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. DISCLAIMER — NIBCO does **NOT** warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall **NOT** be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.

Pipe	· A B C D Polt Ci=o										
Sizes	A				DOIL SIZE	Design Load	Wt./100				
4	81/2	9/16	3%	311/16	1/2	2015	221				
5	93/4	9/16	37/8	43/8	1/2	2015	253				
6	111/2	5/8	5	51/8	1/2	2015	513				
8	131/4	3/4	611/16	61/8	1/2	2015	601				

Component of State of California OSHPD Approved Seismic Restraints System







### Fig. 4B - Pipe Clamp for Sway Bracing

Component of State of California OSHPD Approved Seismic Restraints System



Size Range — 3/4" thru 8" pipe.

Material — Carbon Steel

**Function** — For bracing pipe against sway and seismic disturbance.

**Features** — This product's design incorporates concentric loading of the "brace pipe", connection components and fasteners which is critical to the performance of seismic bracing assemblies.

**Approvals** — Underwriters Laboratories Listed in the USA (**UL**) and Canada (**cUL**). Included in our Seismic Restrains Catalog approved by the State of California Office of Statewide Health Planning and Development (**OSHPD**).

Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

**Order By** — Figure number, pipe size and finish.

Installation Instructions — The Fig. 4B is the "braced pipe" attachment component of a longitudinal or lateral sway brace assembly. It is intended to be combined with the "bracing pipe" and TOLCO transitional and structural attachment component(s) to form a complete bracing assembly. NFPA 13 and/or OSHPD guidelines should be followed.

**To Install** — Place the Fig. 4B over the pipe to be braced. Attach other TOLCO transitional fitting, Fig. 909, 910 or 980. Tighten bolts and nuts. Transitional fitting attachment can pivot for adjustment to proper brace angle.

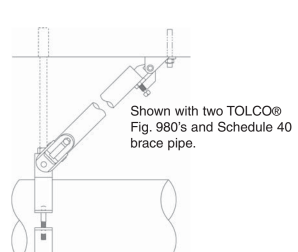


Fig. 4B - Hanger/Longitudinal Brace

TOLCO® brand bracing components are desgined to be compatible <u>ONLY</u> with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. DISCLAIMER — NIBCO does <u>NOT</u> warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall <u>NOT</u> be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.

			Dim	ensions	Weights		
Pipe Sizes	Rod Size A	В	С	D	Bolt Size	Max. Design Load Lbs.	Approx. Wt./100
3/4	3/8	1	27/8	2%	5/16	330	56
1	3/8	1	31/4	<b>2</b> <sup>15</sup> / <sub>16</sub>	5/16	330	60
<b>1</b> 1/4	3/8	1	3%16	31/4	5/16	330	74
<b>1</b> ½	3/8	1	313/16	37/16	5/16	330	79
2	3/8	11/2	51/8	45/8	5/16	440	156
21/2	1/2	13/4	<b>5</b> 5⁄8	5%	3/8	440	176
3	1/2	1%	63/4	61//8	3/8	660	198
31/2	1/2	2	71/4	63/4	3/8	660	219
4	5/8	2	85/8	71/4	1/2	800	288
5	5/8	2	97/8	<b>8</b> 5/16	5/8	980	390
6	3/4	21/8	<b>10</b> <sup>15</sup> ⁄16	91/2	5/8	980	448
8	7/8	21/8	137/16	111/2	3/4	1200	691



# Fig. 4L Longitudinal "In-Line" Sway Brace Attachment



Size Range  $-2\frac{1}{2}$ " through 8" IPS.

Material - Carbon Steel

**Function** — For bracing pipe against sway and seismic disturbance.

**Approvals** — Underwriter's Laboratories Listed in the USA **(UL)** and Canada **(cUL)**  $2\frac{1}{2}$ " - 8". Approved by Factory Mutual Engineering **(FM)**,  $2\frac{1}{2}$ " - 8" pipe.

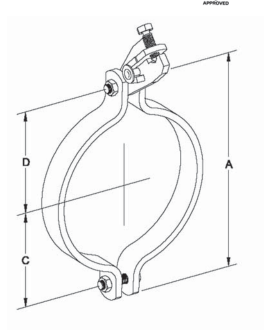
**Installation Instructions** — The Fig. 4L is the "braced pipe" attachment component of a longitudinal sway brace assembly. It is intended to be combined with the "bracing pipe" and TOLCO structural attachment component to form a complete bracing assembly. NFPA 13 and/or OSHPD guidelines should be followed.

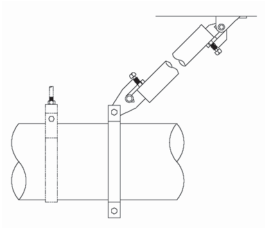
**To Install** — Place the Fig. 4L over the pipe to be braced and tighten bolts. Then engage "bracing pipe" into jaw opening and tighten set bolt until hex head snaps off. Jaw attachment can pivot for adjustment to proper brace angle.

Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish.

**Order By** — Figure number, pipe size and finish.





Longitudinal Brace



4-Way Riser Brace (Plan view)

			Dim	ension	s • Weights		
Sizes	Α	С	D	Bolt Size	Max. Rec. Load Lbs. (cULus)	*Max Rec. Load Lbs. (FM)	Approx. Wt./100
21/2	67/16	21/2	23/4	1/2	2015	3000	253
3	7	23/4	31/16	1/2	2015	1550	268
4	81/2	3%	311/16	1/2	2015	1550	348
5	93/4	37/8	43/8	1/2	2015	1450	380
6	111/2	5	51/8	1/2	2015	1450	640
8	131/4	5%	55/8	1/2	2015	1450	728

<sup>\*</sup> Load shown is allowable with brace installed, between 30° - 90°. No reduction of load based on brace angle is required.

TOLCO® brand bracing components are designed to be compatible **ONLY** with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. **DISCLAIMER** — NIBCO does **NOT** warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall **NOT** be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.

FM approved when used with 1",  $1\frac{1}{4}$ ",  $1\frac{1}{2}$ " or 2" Sch. 40 brace pipe.



# Fig. 6 - Riser Clamp Fig. 6F - Felt Lined Riser Clamp Fig. 6PVC - PVC Coated Riser Clamp

Size Range — (Fig. 6) 1/2" thru 20" pipe (Fig. 6F) 1/2" thru  $2\frac{1}{2}$ " copper tubing

(Fig. 6PVC) 1/2" thru 6" pipe

Material — Carbon Steel

Insulation Material — (Fig. 6F) 3/16" felt.

Function — Used for supporting vertical piping.

Approvals — Underwriters' Laboratories Listed in the USA (UL), Canada (cUL) 1/2" - 8". Factory Mutual Engineering Approved, 3/4" thru 8". Conforms to Federal Specification WW-H-171E, Type 8, 3/4" thru 20" and Manufacturers Standardization Society SP-58, Type 8.

**Maximum Temperature** — 650°F

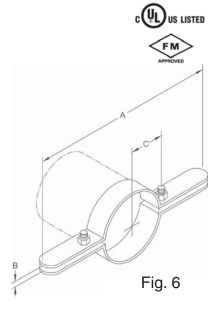
Finish — Plain

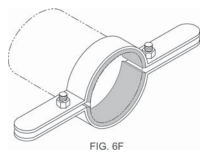
**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

**Order By** — (Fig. 6 and Fig. 6PVC) pipe size and finish. (Fig. 6F) copper tube size and finish. (Fig. 6F is available for Iron Pipe Size, consult factory.









		Dim	ensions • Wei	ghts		
Pipe Size	Α	В	С	Bolt Size	Max. Rec. Load Lbs.	Approx. Wt./100
1/2	91/4	1/2	11/8	3/8	255	144
3/4	91/4	1/2	<b>1</b> 1/8	3/8	255	144
1	99/16	1/2	11/4	3/8	255	147
11/4	911/16	1/2	13/8	3/8	255	150
<b>1</b> ½	10%	1/2	<b>1</b> ½	3/8	255	153
2	10¾	1/2	2	3/8	255	165
21/2	11	5/8	21/4	3/8	390	228
3	12	5/8	3	3/8	530	246
31/2	13	5/8	31/4	1/2	670	264
4	13½	3/4	3%	1/2	810	347
5	141/2	3/4	43/8	1/2	1160	385
6	151/8	7/8	47/8	1/2	1570	564
8	181/2	1	53/4	5/8	2500	1017
10	201/4	1	71/4	5/8	2500	1138
12	223/4	1	81/4	5/8	2700	1759
14	24	11/8	9	5/8	2700	1922
16	26	11/8	101/4	3/4	2900	3245
18	28	11/4	111/2	3/4	2900	3372
20	30	1%	121/2	3/4	2900	3499



# Fig. 22 - Hanger for CPVC Plastic Pipe Single Fastener Strap Type



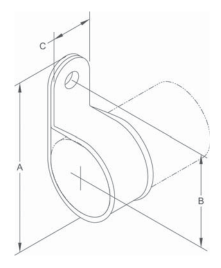
Size Range - 3/4" thru 2" CPVC pipe

Material — Pre-Galvanized Steel

**Function** — Intended to perform as a hanger to support CPVC piping used in automatic fire sprinkler systems. The product acts as a hanger when tab is upward and the fastener screw is in the horizontal position. Figure 22 can be installed on the top of a beam, but in this situation acts as a guide to the piping which is supported by the beam itself. It is not intended to support CPVC pipe from under a flat horizontal surface, such as a ceiling.

**Approvals** — Underwriters' Laboratories Listed in the USA **(UL)** and Canada **(cUL)**, sizes 3/4" - 2", to support fire sprinkler piping. May be installed in wood using fasteners supplied with product, or into minimum 20 gauge steel using (1) 1/4" x 1" tek type screw. Meets and exceeds the requirements of NFPA 13, 13R and 13D.

**Features** — Fig. 22 incorporates features which protect the pipe and ease installation. The flared edge design protects CPVC pipe from any rough surface. It is easily attached to the building structure using the special UL



Listed hex head self threading screw\* furnished with the product. It is recommended that rechargeable electric drills fitted with a hex socket attachment to be used as installation tools. No impact tools (such as a hammer) are allowed. Damage has been known to result from installations using impact type tools. No pre-drilling of a pilot hole in wood is required.

Finish - Pre-Galvanized

**Order By** — Figure number and CPVC pipe size.

\* Hardened hex head self threading screw is furnished with the product and is the minimum fastener size acceptable.

	Dimensions • Weights										
CPVC Pipe Size	Α	В	С	Max. Hanger Spacing (Ft.)	Fastener Hex Head Size	Approx. Wt./100					
3/4	27/16	<b>1</b> 5⁄16	<b>1</b> 3/16	51/2	5/16	9					
1	211/16	<b>1</b> 7⁄ <sub>16</sub>	<b>1</b> 3/16	6	5/16	9					
11/4	31/16	<b>1</b> 5⁄8	<b>1</b> 3⁄16	61/2	5/16	11					
11/2	35/16	13/4	<b>1</b> 3/16	7	5/16	12					
2	33/4	21/8	<b>1</b> 3/16	8	5/16	15					



# Fig. 23 - Hanger for CPVC Plastic Pipe Double Fastener Strap Type



Size Range - 3/4" thru 3" CPVC pipe

Material — Pre-Galvanized Steel

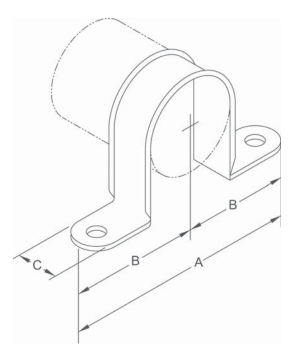
**Function** — Intended to perform as a hanger to support CPVC piping used in automatic fire sprinkler systems. Fig. 23 can be installed on the top, bottom or side of a beam.

**Approvals** — Underwriters' Laboratories Listed in the USA **(UL)** and Canada **(cUL)**, sizes 3/4" - 2", to support fire sprinkler piping. May be installed in wood using fasteners supplied with product, or into minimum 20 gauge steel using (2) 1/4" x 1" tek type screw. Meets and exceeds the requirements of NFPA 13, 13R and 13D.

**Features** — Fig. 23 incorporates features which protect the pipe and ease installation. The flared edge design protects the CPVC pipe from any rough surface. It also incorporates snap restrainers allowing easier and faster installation. Easily attaches to the building structure using the two UL Listed hex head self threading screws\* furnished with the product. It is recommended that rechargeable electric drills fitted with a hex socket attachment be used as installation tools. No impact tools (such as a hammer) are allowed. Damage has been known to result from installations using impact type tools. No pre-drilling of a pilot hole in wood is required.

Finish — Pre-Galvanized

Order By - Figure number and pipe size



CPVC Pipe Size	Α	В	С	Max. Hanger Spacing (Ft.)	Fastener Hex Head Size	Approx. Wt./100
3/4	31/8	<b>1</b> %16	<b>1</b> 3/16	51/2	5/16	9
1	33/8	<b>1</b> 11/ <sub>16</sub>	<b>1</b> 3/16	6	5/16	9
11/4	43/16	23/32	<b>1</b> 3/ <sub>16</sub>	61/2	5/16	11
<b>1</b> ½	47/16	<b>2</b> 7/ <sub>32</sub>	<b>1</b> 3/16	7	5/16	12
2	47/8	27/16	<b>1</b> 3/16	8	5/16	15
21/2	10 <sup>9</sup> / <sub>32</sub>	211/16	<b>1</b> 3/ <sub>16</sub>	9	5/16	22
3	<b>11</b> 7/8	3	<b>1</b> 3/ <sub>16</sub>	10	5/16	25

<sup>\*</sup> Hardened hex head self threading screw is furnished with the product and is the minimum fastener size acceptable.



# Fig. 24 - Hanger for CPVC Plastic Pipe Double Fastener Strap Type - Side Mount



Size Range - 3/4" thru 2" CPVC pipe

**Material** — Pre-Galvanized Steel

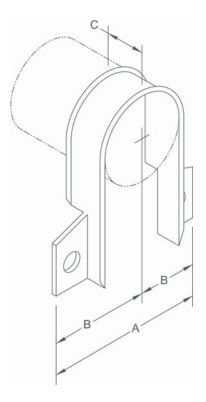
**Function** — Intended to perform as a hanger to support CPVC piping used in automatic fire sprinkler systems. Can be installed on the top or on the bottom of a beam.

**Approvals** — Underwriters' Laboratories Listed in the USA **(UL)** and Canada **(cUL)**, sizes 3/4" - 2", to support fire sprinkler piping. May be installed in wood using fasteners supplied with product, or into minimum 20 gauge steel using (2) 1/4" x 1" tek type screws. Meets and exceeds the requirements of NFPA 13, 13R and 13D.

**Features** — Fig. 24 incorporates features which protect the pipe and ease installation. The flared edge design protects the CPVC pipe from any rough surface. Easily attaches to the building structure using the two UL Listed hex head self threading screws\* furnished with the product. It is recommended that rechargeable electric drills fitted with a hex socket attachment be used as installation tools. No impact tools (such as a hammer) are allowed. Damage has been known to result from installations using impact type tools. No pre-drilling of a pilot hole in wood is required.

Finish — Pre-Galvanized

**Order By** — Figure number and pipe size



	Dimensions • Weights								
CPVC Pipe Size	Α	В	С	Max. Hanger Spacing (Ft.)	Fastener Hex Head Size	Approx. Wt./100			
3/4	25/16	15/32	<b>1</b> 3/16	51/2	5/16	9			
1	25/8	<b>1</b> 5⁄16	<b>1</b> 3/16	6	5/16	9			
<b>1</b> 1/4	3	1½	<b>1</b> 3⁄16	61/2	5/16	11			
11/2	31/4	<b>1</b> 5⁄8	<b>1</b> 3/16	7	5/16	12			
2	311/16	<b>1</b> <sup>27</sup> / <sub>32</sub>	<b>1</b> 3/16	8	5/16	15			

<sup>\*</sup> Hardened hex head self threading screw is furnished with the product and is the minimum fastener size acceptable.



### Fig. 25 - Surge Restrainer



Size Range — One size fits 3/4" thru 2" pipe.

Material — Pre-Galvanized Steel

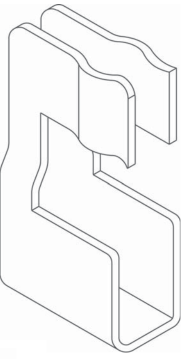
**Function** — Designed to be used in conjunction with TOLCO® Band Hangers to restrict the upward movement of piping as it occurs during sprinkler head activation or earthquake type activity. The surge restrainer is easily and efficiently installed by snapping into a locking position on the band hanger. This product is intended to satisfy the requirements as indicated in the National Fire Protection Association NFPA 13, 2010 edition, 9.2.3.4.4.1 and 9.2.3.4.4.4 Can be used to restrain either steel pipe or CPVC plastic Pipe.

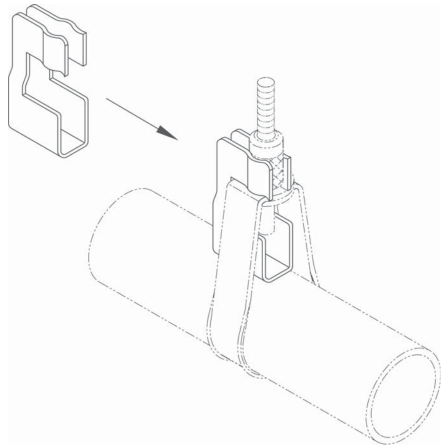
**Approvals** — Underwriters' Laboratories Listed <u>only</u> when used with TOLCO band hangers Fig. 2, 2NFPA and 200, in the USA **(UL)** and Canada **(cUL)**.

Finish - Pre-Galvanized

**Order By** — Figure number and TOLCO band hanger, size from 3/4" thru 2".

Patent #5,344,108







### Fig. 28

## "Stand-Off" Hanger & Restrainer for CPVC Plastic Pipe



В

Size Range — 3/4" through 2"

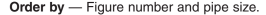
Material — Carbon Steel, Pre-Galvanized

**Function** — Designed to be used as a hanger and restrainer for CPVC piping where the "stand-off" design will ease installation by eliminating the need for wood blocking.

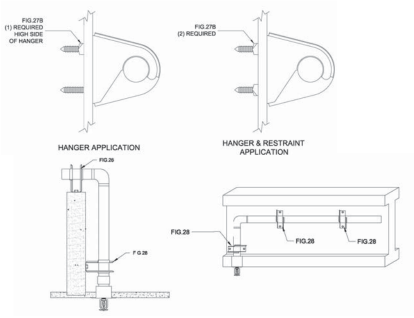
#### Features:

- Flared edge design protects CPVC pipe from any rough or abrasive surfaces.
- Unique twist and lock design holds pipe firmly in place and allows retrofit type of installation.
- The "Stand-Off" design eliminates the need for wood block extension.
- Can be installed on horizontal or vertical piping regardless of mounting surface orientation.
- Attaches easily to wood structure with two hex head self-threading screws furnished with product.
- Installs easily using rechargeable electrical driver with 5/16" extension socket eliminating impact tool damage to pipe.
- Attaches easily to steel, minimum 18 gauge with (2) 1/4" x 1" tek type self drilling tapping screws.
- U.L. Listed as a hanger and a restrainer for fire sprinkler piping.

Approvals — Underwriters' Laboratory Listed in the USA (UL) and Canada (cUL), sizes 3/4" - 2", to support automatic fire sprinkler systems. May be installed into wood using fasteners supplied with product, or into minimum 18 gauge steel using (2) 1/4" x 1" tek type screws. Meets and exceeds the requirements of NFPA 13, 13R and 13D. Fig. 28 satisfies the UL vertical restraint requirement where needed. UL Listed as a hanger and vertical restraint when installed on 3/8" composite wood material. Use two Fig. 27B Speed Nuts when used as a hanger and restraint. Use one Fig. 27B Speed Nut on the upper installed screw when used as a hanger only.



#### Patent #10446292



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Di	Dimensions • Weights								
Pipe Size	Α	В	С	Approx. Wt.					
3/4	31/32	2	3½	.180					
1	<b>3</b> 5/16	<b>2</b> 3/16	31/2	.210					
11/4	<b>3</b> 5⁄8	23/8	31/2	.225					
11/2	4	21/2	31/2	.310					
2	41/2	211/16	35/8	.340					



## Fig. 28M - Offset Hanger and Restrainer for **CPVC Plastic Pipe and IPS Pipe**



Size Range - 3/4" thru 1-1/4" pipe

Material — Carbon Steel, Electro-Galvanized

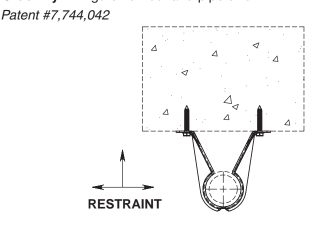
Function — Designed to be used as a hanger and restrainer for CPVC piping where the "stand-off" design will ease installation by eliminating the need for wood blocking

#### Features -

- Flared edge design protects CPVC pipe from any rough or abrasive
- Unique snap-on design holds pipe firmly in place and allows retrofit type of installation
- The "Stand-Off" design eliminates the need for wood block extension
- Can be installed on horizontal or vertical piping regardless of mounting surface orientation
- · Attaches easily to wood structure with two hex head self-threading screws furnished with product
- Installs easily using rechargeable electrical driver with 5/16" extension socket eliminating impact tool damage to pipe
- Attaches easily to steel, minimum 18 gauge with (2) 1/4" x 1" tek type self drilling tapping screws
- cULus Listed as a hanger and a restrainer for fire sprinkler piping

**Approvals** — Underwriters' Laboratory Listed in the USA (UL) and Canada (cUL) to support automatic fire sprinkler systems. May be installed into wood using fasteners screws. Meets and exceeds the requirements of NFPA 13, 13R and 13D. Fig. 28M satisfies the UL vertical restraint requirements where needed.

Order By - Figure number and pipe size



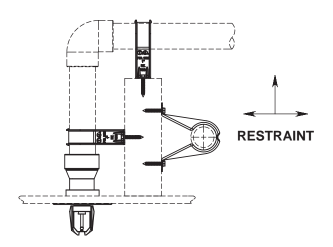


Fig. 28M

Dimensions • Weights									
Pipe Size	Α	В	С	Max. Spacing required per NFPA 13 for CPVC plastic pipe	Approx Wt./100				
3/4	2 2-1/8	3/16 3/16	3-1/2 3-1/2	5'-6" 6'-0"	9 12				
1-1/4	2-5/16	3/16	3-1/2	6'-6"	13				

1.500 >



# Fig. 29 - Double Offset Hanger & Restrainer for CPVC Plastic Pipe



Size Range — Available in 3/4" and 1" pipe sizes

Material — Pre-Galvanized Steel

**Function** — Intended to perform as a hanger and restrainer for CPVC, plastic fire sprinkler pipe. Provides double offset 1 ½" x 1 ½" from mounting surface. This design will ease installation by eliminating the need for wood block extension and allow retro-fit attachment of hanger to sprinkler pipe.

#### Features -

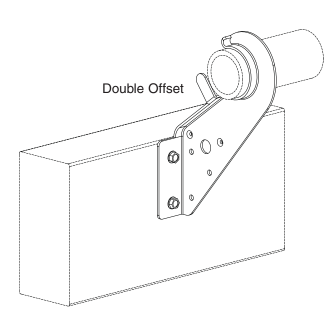
- Thumb tab provides protection to restrain pipe in rough job site conditions. Tab is not required to be bent for listed installation.
- Offset edge eliminates abrasion.
- Attaches easily to wood structure with two special #10 x 1 hex head self-threading screws furnished with product.
- Can be used as a single offset hanger by aligning "dimples" with top of mounting surface and utilizing two fasteners in two of the three holes provided.

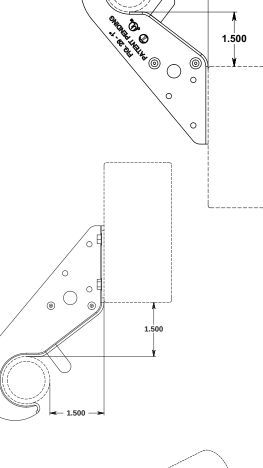
**Approvals** — Underwriters' Laboratories Listed in the USA **(UL)** and Canada **(cUL)**, sizes 3/4" - 1", as a hanger and restrainer to support fire sprinkler systems. Meets and exceeds requirements of NFPA 13, 13R and 13D.

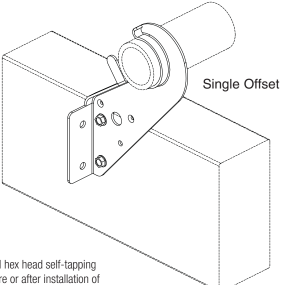
Finish - Pre-Galvanized

Order By — Figure number and pipe size.

PATENT PENDING







Install using a rechargeable electric drill fitted with a 5/16" socket attachment with the special hex head self-tapping screws provided. Install screws until they bottom out. Pipe can be "snapped" into hanger before or after installation of the screws to the mounting surface. "Thumb tab" may be bent up to provide additional protection to the pipe, but is not required for performance of the hanger / restrainer function.



### Fig. 42 - Angle Bracket

Material — Carbon Steel

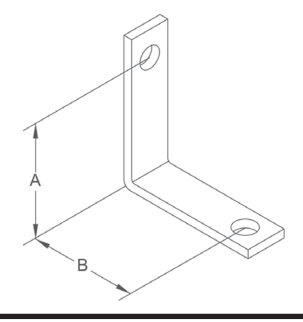
**Function** — Recommended for supporting pipe at various distances from wall or column.

Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

Order By — Figure number, size and finish

Dimensions • Weights										
Size	Α	Hole Size	Max. Rec. Load Lbs.	Approx. Wt./100						
1	3	2	7/16	180	46					
2	4	3	7/16	180	65					
3	3	2	9/16	390	85					
4	4	3	9/16	390	115					



### Fig. 50 - Side Beam Bracket

Size Range — 3/8" thru 7/8" rod

Material — Carbon Steel

**Function** — Recommended for attaching hanger rod to side of beams or walls.

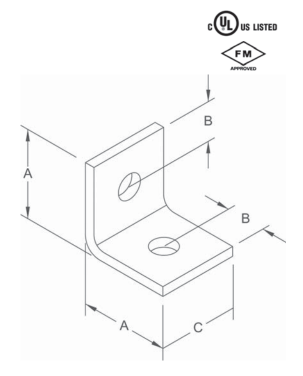
**Approvals** — 3/8", Underwriters' Laboratories Listed in the USA **(UL)** and Canada **(cUL)**, and Factory Mutual Engineering approved.

Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

Order By — Figure number, rod size and finish

	Dimensions • Weights										
Rod Size	Α	В	С	Hole Size	Max. Rec. Load Lbs.	Approx. Wt./100					
3/8	2	3/4	2	7/16	700	35					
1/2	2	3/4	2	9/16	700	35					
5/8	2	3/4	2	11/16	700	32					
3/4	21/2	3/4	21/2	13/16	1250	110					
7/8	21/2	3/4	21/2	15/16	1250	100					





# Fig. 51 - Side Beam Bracket for NFPA Rod and Fastener Sizing

Size Range — 3/8" and 1/2" rod, 1/2" thru 8" pipe

Material — Carbon Steel

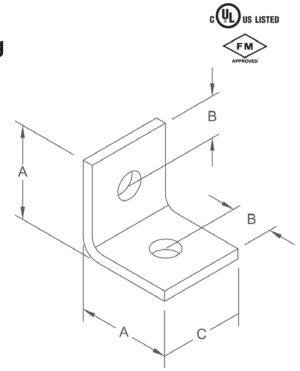
**Function** — Recommended for attaching hanger rod to side of beams or walls. Designed to accommodate current rod schedule and fastener requirements per National Fire Protection Association (NFPA) Pamphlet 13.

**Approvals** — Underwriters' Laboratories Listed in the USA **(UL)** and Canada **(cUL)**, and Factory Mutual Engineering approved.

Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

Order By — Figure number, rod size and finish



	Dimensions • Weights										
Pipe	Rod				Hole	Hole Size		Approx.			
Size	Size	Α	В	С	H-1	H-2	Max. Rec. Load Lbs.	Wt./100			
1/2 - 2	3/8	2	3/4	2	7/16	7/16	700	35			
21/2 - 4	3/8	2	3/4	2	9/16	7/16	700	34			
5 - 6	1/2	21/2	3/4	21/2	9/16	9/16	1250	71			
8	1/2	21/2	3/4	21/2	11/16	9/16	1250	70			



### Fig. 58 - Threaded Side Beam Bracket

Size Range — 3/8" rod, pipe sizes 1/2" thru 4"

Material - Carbon Steel

**Function** — Practical and economical bracket used to support piping from wood, concrete or steel beams.

**Features** — Unique design allows rod to be easily threaded into bracket. Offset design permits unlimited rod adjustment. Center mounting hole will accept 3/8" and 1/2" fastener bolts. Per NFPA 13: 1/2" thru 2" pipe requires 3/8" fastener, 2½" thru 4" pipe requires 1/2" fastener.\*

**Approvals** — Underwriters' Laboratories Listed in the USA **(UL)** and Canada **(cUL)**, and Factory Mutual Engineering approved thru 4" pipe.

\*Note — Additionally **UL** has listed the Fig. 58 with fasteners as shown in table below.

Finish — Pre-Galvanized

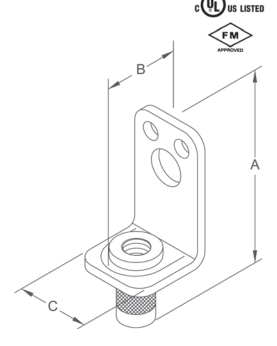
Order By - Figure number

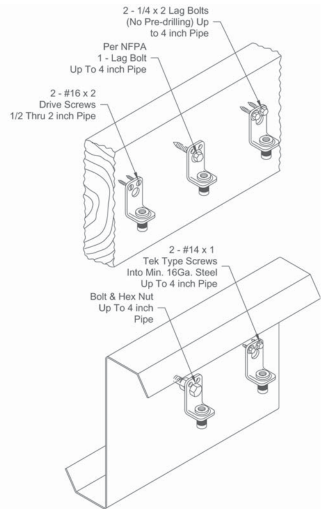
UL Listed Fastener Table								
Pipe Size	Qty.	Fastener Type	Material					
2	2	#16 x 2 Drive Screws	Wood					
2	1	3/8 Lag Bolt	Wood					
21/2 - 4	1	1/2 Lag Bolt	Wood					
31/2	2	1/4 x 11/2 Lag Bolt	Wood					
4	2	1/4 x 2 Lag Bolts*	Wood					
4	2	1/4 x 1 tek screws	14 gauge					
4	2	1/4 x 1 tek screws	16 gauge					

<sup>\*</sup> No pre-drilling required

Dimensions • Weights									
Pipe Size	Rod Size	Α	В	С	Max. Rec. Load Lbs.*	Approx. Wt./100			
1/2 thru 4	3/8	23/4	<b>1</b> ½	<b>1</b> 1/8	300	14			

<sup>\*</sup> With safety factor of 5.







### Fig. 61T - Bar Joist Hanger



Size Range — 3/8" thru 1/2" rod sizes

Material — Carbon Steel

**Function** — Designed to hook on top chord of metal bar joist. Hanger rod is threaded into product and secured with a washer and nut.

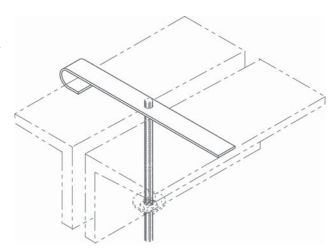
**Approvals** — Underwriters' Laboratories Listed in the USA **(UL)** and Canada **(cUL)** for up to 4" pipe with 3/8" rod, up to 6" pipe with 1/2" rod.

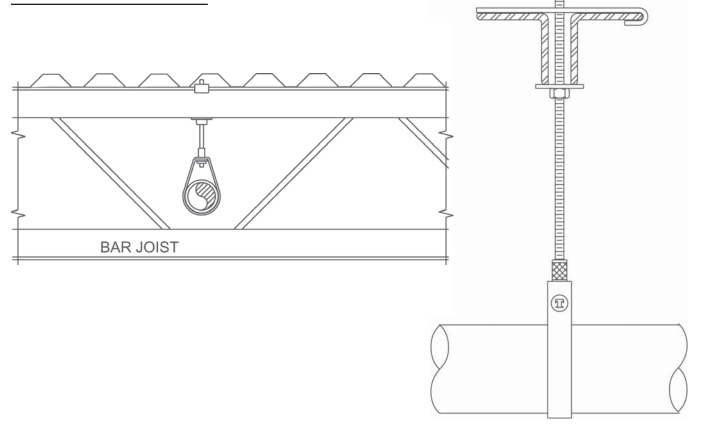
Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

**Order By** — Figure number, rod size, width and thickness of bar joist. Threaded hole will be center of that width.

Dimensions							
Pipe Size	Rod Size	Max. Rec. Load Lbs.					
Up to 4	3/8	300					
6	1/2	600					







# Fig. 65 and Fig. 66 Reversible C-Type Beam Clamps 3/4" and 11/4" Throat Openings

**Size Range** — (Fig. 65 and Fig. 66) 3/8", 1/2" and 5/8" rod **Material** — Carbon Steel with hardened cup point set screw and jam nut

**Function** — Recommended for hanging from steel beam where flange thickness does not exceed 3/4" (Fig. 65) or 1½" (Fig. 66).

**Features** — All steel construction eliminates structural deficiencies associated with casting type beam clamps. May be used on top or bottom flange of the beam. (Beveled lip allows hanging from top flange where clearance is limited.) May be installed with set screw in up or down position. Offset design permits unlimited rod adjustment by allowing the rod to be threaded completely through the clamp. Open design permits inspection of thread engagement.

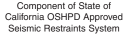
Approvals — Underwriters' Laboratories Listed in the USA (UL) and Canada (cUL). Exceeds requirements of the National Fire Protection Association (NFPA), Pamphlet 13, 3/8" rod will support 1/2" thru 4" pipe, 1/2" rod will support 1/2" thru 8" pipe. Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish.

Order By — Figure number, rod size and finish

Fig. 65 Patent #4,570,885





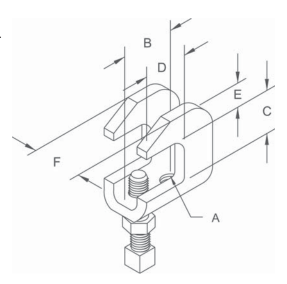


Fig. 65

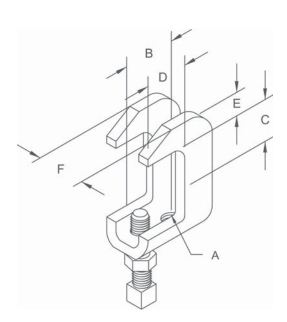
Dimensions • Weights								
Rod Size A	В	С	D	E	F	Max. Rec. Load Lbs.*		
3/8	<b>1</b> 3⁄16	3/4	1	7/16	1	610	28	
1/2	11/2	3/4	1	9/16	<b>1</b> ½	1130	55	
5/8	11/2	3/4	1	9/16	<b>1</b> ½	1130	55	

<sup>\*</sup> Max. loads for clamp with set screw in up or down position.

Fig. 66

Dimensions • Weights									
Rod Size A	В	С	D	E	F	Max. Rec. Load Lbs.*			
3/8	<b>1</b> 3⁄16	11/4	1	7/16	1	610	28		
1/2	11/2	11/4	1	9/16	11/4	1130	55		
5/8	<b>1</b> ½	<b>1</b> 1⁄4	1	9/16	11/4	1130	55		

<sup>\*</sup> Max. loads for clamp with set screw in up or down position.





# Fig. 67SS and Fig. 68SS Stainless Steel Reversible C-Type Beam Clamps 3/4" Throat Opening/Wide Mouth Stainless Steel



Size Range — 3/8" and 1/2" rod sizes

Material — All Stainless Steel (T-316 or T-304)

**Function** — Recommended for hanging from steel beams where flange thickness does not exceed 3/4" (Fig. 67SS) or  $1\frac{1}{4}$ " (Fig. 68SS).

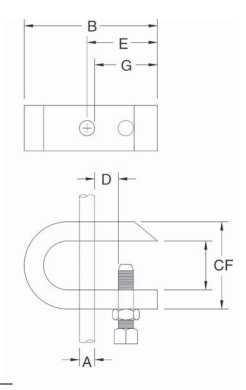
**Features** — All steel construction eliminates structural deficiencies associated with casting type beam clamps. May be used on top or bottom flange of the beam. May be installed with the set screw in up or down position. Offset design permits unlimited rod adjustment by allowing the rod to be threaded completely through the clamp.

**Approvals** — Underwriters' Laboratories LIsted in the USA (UL) and Canada (cUL). Conforms to Manufacturers' Standardization Society SP-58, Type 19. Meets or exceeds requirements of the National Fire Protection Association (NFPA), pamphlet 13, 3/8" rod will support 1/2" through 4" pipe, 1/2" rod will support 1/2" through 8" pipe.

Order By — Figure number and rod size

Fig. 67SS

	Dimensions • Weights											
Pipe Size	Α	В	С	D	E	F	G	Stock Size	Test Load	Approx. Wt./100		
1/2 - 4	3/8	3	7/8	1	15/8	15/8	11/8	5/16 x 1	1500 lbs.	68		
5, 6, 8	1/2	3	7/8	1	15/8	15/8	<b>1</b> 1/8	3/8 x 1½	4050 lbs.	107		



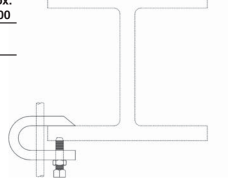


Fig. 67SS

Fig. 68SS

	Dimensions • Weights										
Pipe Size	Α	В	С	D	E	F	Stock Size	Test Load	Approx. Wt./100		
1/2 - 4 5, 6, 8	3/8 1/2	2½ 1/4	2 2¼	3/4 13/16	11/4 11/4	11/8 11/4	3/8 x 1½ 1/2 x 2	1500 lbs. 4050 lbs.	84 170		



# Fig. 68S and 68W - Malleable, Reversible Beam Clamps 3/4" and 1-1/4" Throat Openings

Size Range - 3/8" thru 7/8" rod

**Material** — Cast Malleable Steel with hardened cup point set screw and jam nut **Function** — Recommended for hanging from steel beam where flange thickness does not exceed 3/4" (Fig. 68S) or 1-1/4" (Fig. 68W)

**Features** — May be used on top or bottom flange of the beam. Beveled lip allows hanging from top flange where clearance is limited. may be installed with the set screw in the up or down position. Offset design permits unlimited rod adjustment by allowing the rod to be threaded completely through the clamp. The rear window design permits inspection of thread engagement.

Approvals — Factory Mutual Engineering Approved. Underwriters Laboratories Listed. Conforms to Federal Specification WW-H-171E, Type 23 and Manufacturers Standardization Society SP-58, Type 19. Fig. 68S 3/8" is cULus Listed to support up to 4" pipe with the set screw in the down position, up to 3" pipe with the set screw in the up position. Fig. 68S 1/2" is cULus Listed to support up to 8" pipe with the set screw in the down position, up to 6" pipe with the set screw in the up position. Fig. 68W 3/8" is cULus Listed to support up to 4" pipe with the set screw in the down position, up to 4" pipe with the set screw in the up position. Fig. 68W 1/2" is cULus Listed to support up to 6" pipe with the set screw in the down position, up to 6" pipe with the set screw in the up position. Factory Mutual Engineering approved only with the set screw in the down position.

Finish - Plain

Note — Available in Electro-Galvanized and HDG finish

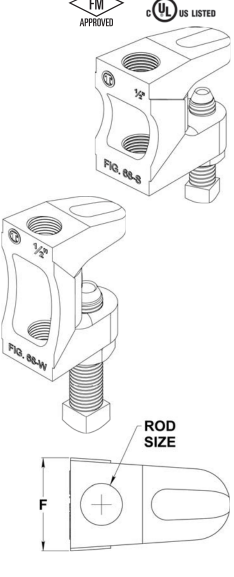
Order By — Figure number, rod size & finish

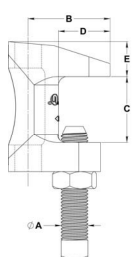
Fig. 68S

	Dimensions • Weights											
Rod Size	Α	В	С	D	E	F	Max. Rec. Load Lbs. Set screw up	Max Rec. Load Lbs. Set screw down	Approx. Wt./100			
3/8	3/8	1-1/2	3/4	1-1/8	7/16	7/8	610	610	32			
1/2	3/8	1-5/8	3/4	1	7/16	1-1/8	750	1130	54			
5/8	1/2	1-9/16	3/4	1	9/16	1-1/8	750	1130	50			
3/4	1/2	1-3/4	3/4	1-1/8	9/16	1-1/4	750	1130	81			
7/8	1/2	1-3/4	3/4	1-1/8	9/16	1-5/16	750	1130	75			

Fig. 68W

	Dimensions • Weights											
Rod Size	A	В	С	D	E	F	Max. Rec. Load Lbs. Set screw up	Max Rec. Load Lbs. Set screw down	Approx. Wt./100			
3/8	3/8	1-9/16	1-1/4	1-1/8	7/16	13/16	610	610	41			
1/2	1/2	1-9/16	1-1/4	1	5/8	1-1/8	750	1130	66			
5/8	1/2	1-1/2	1-1/4	1	9/16	1-1/8	750	1130	68			
3/4	1/2	1-3/4	1-1/4	1-1/8	3/8	1-1/4	750	1130	110			
7/8	1/2	1-3/4	1-1/4	1-1/8	9/16	1-5/16	750	1130	98			







### Fig. 69 - Beam Clamp Retaining Strap

Component of State of California OSHPD Approved Seismic Restraints System



Size Range — 3/8" thru 7/8" rod by 4" thru 16" length.\*

Material — Pre-Galvanized Steel

**Function** — To offer more secure fastening of various types of beam clamps to beam where danger of movement might be expected. NFPA 13 requires the use of retaining straps with all beam clamps installed in earthquake areas. Satisfies requirements of NFPA 13.

**Important Note** — Good installation practice of a retaining strap requires that the strap be held tightly and securely to all component parts of the assembly. Therefore a locking mechanism of some kind such as a hex nut or the beveled locking slot on the TOLCO® Fig. 69R will provide a more secure reliable installation.

Approvals — Underwriters' Laboratories listed in the USA (UL) and Canada (cUL). Approved for use with any listed beam clamp. Included in our Seismic Restraints

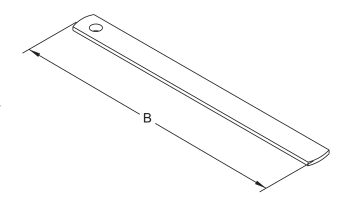
Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

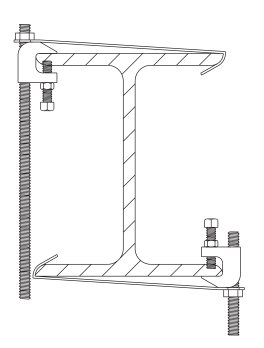
Finish - Pre-Galvanized

 ${f Order\ By}$  — Figure number, type, length "B" and rod size being used with beam clamp

**Note** — Minimum return on Strap: 1".

Dimensions									
Туре	Rod Size A	Hole Size	В						
1	3/8 1/2	7/16 9/16	Specify Specify						
2	5/8 3/4	11/16 13/16	Specify Specify						
3	3/8 - 7/8	Specify	Specify						
* Longer lengths are available, consult factory.									







# Fig. 69R - Retrofit Capable Beam Clamp Retaining Strap

Size Range — 3/8" and 1/2" rod; 4" thru 16" length.\*\*

Material — Pre-Galvanized Steel

**Function** — To offer more secure fastening of various types of beam clamps to beam where danger of movement might be expected. NFPA 13 requires the use of retaining straps with all beam clamps installed in earthquake areas. Satisfies requirements of NFPA 13.

**Features** — Beveled locking slot\* is precisely formed to align with the threaded section of a hanger rod or set screw and engage the unit securely. May be used as shown in section "A-A" or inverted. Allows easy installation for new construction or retrofit applications.

Important Note — Good installation practice of a retaining strap requires that the strap be held tightly and securely to all component parts of the assembly. Therefore a locking mechanism of some kind, such as the beveled locking slot of the Fig. 69R or a hex nut tightened against other types of retaining straps will provide a more secure and reliable installation.

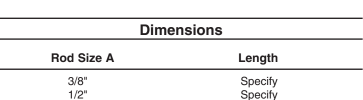
Approvals — Underwriters' Laboratories listed in the USA (UL) and Canada (cUL). Approved for use with any listed beam clamp. Included in our Seismic Restraints

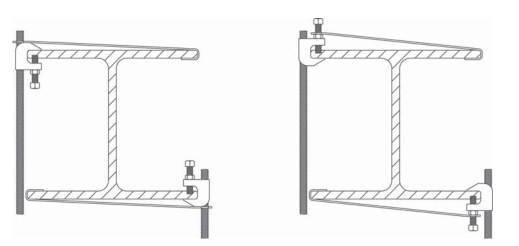
Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

Finish — Pre-Galvanized

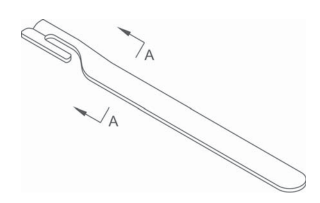
Note — Minimum return on Strap: 1".

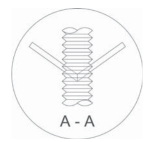
\* Patent #5,947,424













### Fig. 75 - Swivel Attachment

Size Range — 3/8" Rod Attachment

Material - Carbon Steel

**Function** — There are three recommended applications for this product: May be used as a Branch Line Restraint for structural attachment to anchor bolt, beam clamp, etc. May be used in a pitched or sloped roof application, to meet requirements of NFPA 13 (2010) 9.1.2.6. May be used as an upper attachment with short hanger rod to omit seismic bracing (per UBC97).

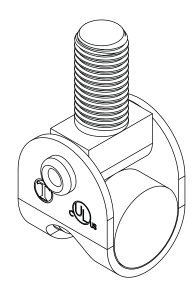
**Approvals** — Underwriters' Laboratories Listed in the USA **(UL)** and Canada **(cUL)** to support up to 4" pipe. Meets requirements of Uniform Building Code (UBC) 1997 Table O, Section 3.B.

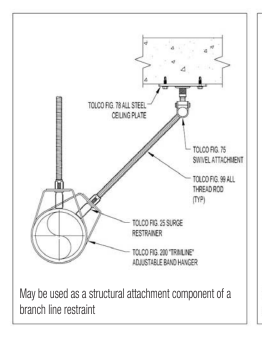
Finish — Electro-Galvanized

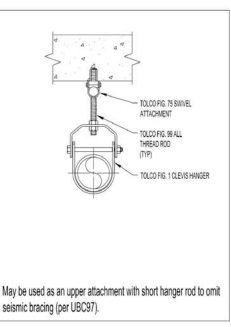
**Order By** — Figure number

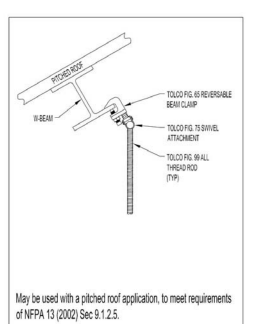
PATENT PENDING













### Fig. 78 - All Steel Ceiling Plate



Size Range — 3/8" rod

Material — Carbon Steel

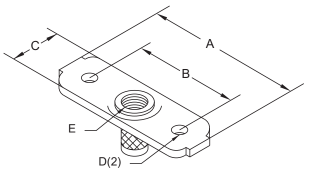
Features — Attachment to wood beams, ceilings, metal decks or walls. Can also be welded to steel beams.

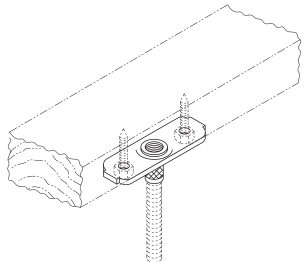
Approvals — Underwriters' Laboratories Listed in the USA (UL) and Canada (cUL). Additionally, (UL) has listed the Fig. 78 with fasteners as shown in the table below.

Finish — Pre-Galvanized

Order By — Figure number and rod size

Patent #5,702,077





UL Listed Fastener Table							
Pipe Size	Qty	Fastener Type	Material				
1/2 - 2	2	#14 x 11/4 A-point hex-washer-head sheet metal screw	Wood				
21/2 - 4	2	1/4 x 1½ wood screws*	Wood				
1/2 - 2	2	1/4 x 1 tek screws	Metal (18 gauge)				
1/2 - 2	2	#14 x 11/4 A-point hex-washer-head sheet metal screw	Wood				
1/2 - 2	2	#14 x 2 A-point-hex-washer-head sheet metal screw	Wood thru 5/8" gyp board				
* No pre-drilling	1						

No pre-drilling

Dimension	ns •	Weights

Pipe Size	Α	В	С	D	E	Max. Rec. Load Lbs.*	Approx. Wt./100
1/2 - 2	3	21/8	11/8	5/16	3/8	150	15
5 - 6			— Con	sult factory for	data ——		

<sup>\*</sup> Minimum safety factor of 5



# Fig. 98 - Rod Stiffener Fig. 98B - Rod Stiffener w/Break-off Bolt Head

Size Range — Secures 3/8" thru 7/8" hanger rod

Material - Carbon Steel

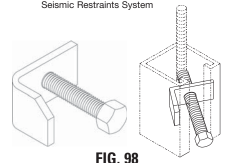
**Function** — Secures channel to hanger rod for vertical seismic bracing.

Approvals — Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines

Finish - Electro Galvanized

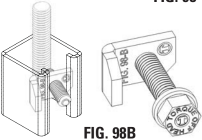
Note — Available in HDG finish or Stainless Steel materials.

Order By — Figure number



Component of State of

California OSHPD Approved



# Fig. 99 - All Thread Rod Cut to Length

**Size Range** — Secures 3/8" thru 7/8" rod in 1" increments

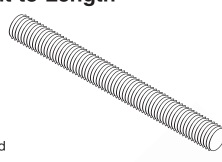
Material — Carbon Steel

**Maximum Temperature** — 750°F

Finish - Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

**Order By** — Figure number, rod diameter, rod length and finish



	Dimensions							
	Rod Size	Max. Rec. Load Lbs. For Service Temp 650°F						
_	3/8	730						
	1/2	1350						
	5/8	2160						
_	3/4	3230						
_	7/8	4480						

### Fig. 100 - All Thread Rod Full Length

**Size Range** — Secures 3/8" thru  $1\frac{1}{2}$ " rod in 10' lengths

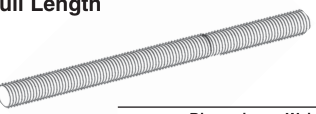
Material — Carbon Steel

Maximum Temperature  $-750^{\circ}$ F

Finish - Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

**Order By** — Figure number, rod diameter and finish



	Dimensions • Weights						
Rod Size	Max Rec. Load Lbs. For Service Temps 650°F	Approx. Wt./100					
1/4	240	12					
3/8	730	29					
1/2	1350	53					
5/8	2160	84					
3/4	3230	123					
7/8	4480	169					
1	5900	222					
11/4	9500	360					
11/2	13800	510					



#### Fig. 109A - "NFPA" Concrete Deck Insert

Size Range — 3/8" thru 7/8" rod

Material - Carbon Steel

**Function** — For use in metal deck formed concrete to attach hanger rods. Allows for pre-positioning of hanger rods in poured concrete decks.

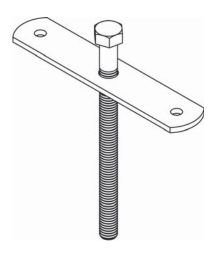
**Approvals** -3/8" - 5/8" rod size is Underwriters' Laboratories listed in the USA **(UL)** and Canada **(cUL)**. Hangers certified by a registered professional engineer to conform to Section 6-1.1 of NFPA #13 (1999) and Section 9.1.1.2 of NFPA 13 (2002).

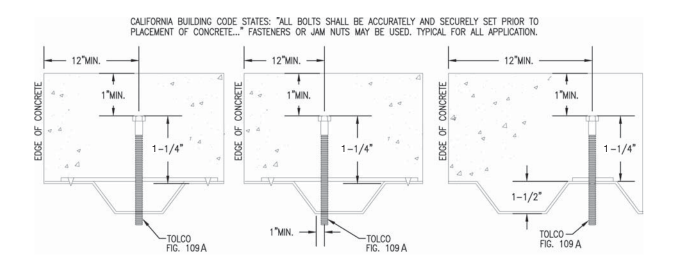
Finish — Plate: Plain Steel. Rod: Electro-Galvanized.

Note — Available in HDG finish or Stainless Steel materials.

**Order By** — Figure number, rod size and finish. Custom rod lengths are available. Consult factory.







# Spacing/Load Chart for 3000 PSI Light Weight Concrete over 20 GA Steel Deck

	Rod Size	Max. Pipe Size	Max. Hanger Spacing	Max. Rec Loads
	3/8	4"	15'-0"	1144
	1/2	8"	15'-0"	1158
	5/8	Consult Factory	Consult Factory	1430
Ī	3/4	Consult Factory	Consult Factory	2000
	7/8	Consult Factory	Consult Factory	2000

Max. Rec. Loads shown include safety factory of 5.

3/8" - 4" Schedule 40 pipe incl. water wt. = 16.4 lb./ft. x 15 ft. - 246 x 5 (safety factor) + 250 = 1480 lbs.

1/2" - 8" Schedule 40 pipe incl. water wt. - 50.15 lb./ft. x 15 ft. - 752.25 x 5 (safety factor) + 250 = 4011.25 lbs.

#### NOTES:

- Mounting holes are standard. If the plate is not mechanically secured to the deck ribs, a jam nut is required to prevent the anchor bolt from laying over when concrete is poured.
- 2. Minimum spacing between inserts shall be not less than 4½" for 3/8" and 6" for 1/2"



Component of State of California OSHPD Approved Seismic Restraints System



#### Fig. 109AF - Concrete Insert

Size Range — 3/8" thru 7/8" rod

Material — Carbon Steel

**Function** — Designed to be embedded in concrete to provide a point of attachment for hanger or seismic bracing.

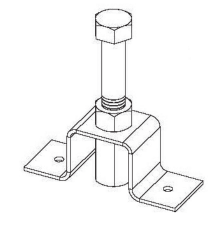
Approvals — Underwriters' Laboratories listed in the USA (UL) and Canada (cUL) for 3/8" and 1/2". Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

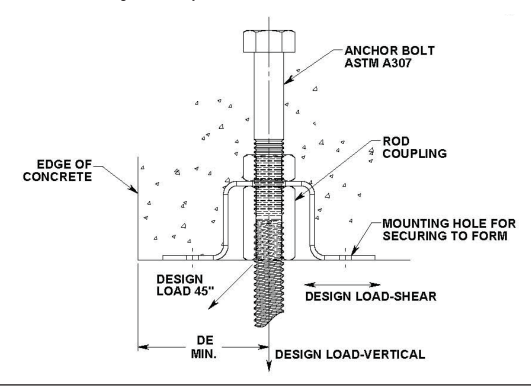
**Finish** — Plain anchor bolt with Electro-Galvanized hardware and plate.

**Note** — For rod sizes 5/8" -  $1\frac{1}{2}"$  refer to Fig. 107F. Available in Stainless Steel or HDG finish on request.

Order By — Figure number, rod size and finish.

**Note** — The Hex or Jam Nut has NO value in determining the loads. Their function is to assist in locking the Coupling snug to the bottom of the deck form preventing the concrete from leaking into the coupling threads. Any other suitable locking device may be substituted if desired.





	Dimensions									
Rod	Design Load	l Vertical	Design Load	Design Load Shear		ad 45°	"E" Embedment	De		
Size	Hard Rock	Lt. Wt.	Hard Rock	Lt. Wt.	<b>Hard Rock</b>	Lt. Wt.	Depth	min. (in.)		
3/8	1255	735	978	733	777	525	3½	2		
1/2	2321	1392	978	733	980	679	31/2	2		
5/8	780	468	1278	958	688	445	4	2		
3/4	1346	806	1278	958	927	619	4	21/2		
7/8	2321	1392	1278	958	1166	803	4	6		



#### Fig. 120 - "U" Hanger

Size Range — Size 3/4" thru 8" pipe

Material — Carbon Steel

**Function** — Used to support piping from wood beams where no contraction is expected. Used extensively in automatic fire sprinkler systems.

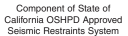
Approvals — Meets or exceeds the requirements of National Fire Protection Association (NFPA), Pamphlet 13. Underwriters Laboratories Listed in the USA (UL) and Canada (cUL). Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

**Maximum Temperature** — 750°F

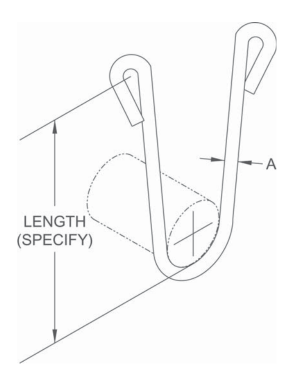
Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

Order By — Figure number, pipe size, length and finish







	Dimensions							
Pipe Fastener Max Rec. Size A Size Load Lbs.**								
3/4	5/16	16 x 2*	250					
1	5/16	16 x 2*	250					
11/4	5/16	16 x 2*	250					
11/2	5/16	16 x 2*	250					
2	5/16	16 x 2*	250					
21/2	3/8	3/8 x 2½**	320					
3	3/8	3/8 x 2½**	320					
31/2	3/8	3/8 x 2½**	560					
4	3/8	1/2 x 3**	560					
5	1/2	1/2 x 3**	560					
6	1/2	1/2 x 3**	760					
8	1/2	5/8 X 3**						

- \* Drive screw
- \*\* Lag bolt
- \*\*\* With minimum safety factor of 5 Fastener schedule per NFPA



# Fig. 120MJ - Mutt & Jeff "U" Hanger

Size Range — Size 3/4" thru 8" pipe

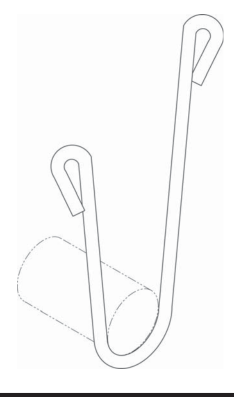
Material — Carbon Steel

**Function** — Used to support piping from wood beams where no contraction is expected. Used extensively in automatic fire sprinkler systems. The Mutt & Jeff is used when the wood beam is on a diagonal.

Finish - Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

**Order By** — Figure number, pipe size, side length and finish



# Fig. 120W - Wrap Around "U" Hanger

Size Range — Size 3/4" thru 2" pipe

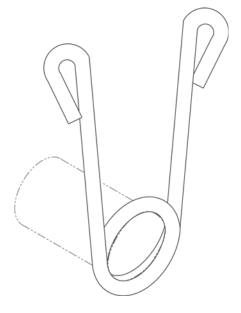
Material - Carbon Steel

**Function** — Required for automatic fire protection agencies to be used on the end of branch lines to prevent pipe from whipping vertical and striking ceiling or beam

Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

Order By — Figure number, pipe size, length and finish





# Fig. 120RWA (Model B) Retrofit Wrap Around U-Hanger Clamp

Component of State of California OSHPD Approved Seismic Restraints System



Size Range — 1" thru 8" pipe

Material — Carbon Steel

**Function** — Clamp Model "B" is designed to restrain movement of the pipe within standard U-hangers as is required by NFPA 13. Where retrofit capability is crucial, the Fig. 120RWA is a labor efficient alternative to the standard TOLCO® Fig. 120W Wrap Around U-Hanger.

**Features** — Installs easily by tightening two hex nuts. Features a unique bracing slot that locks onto a standard U-hanger to become a solid unit that will stabilize the pipe during seismic activity or sprinkler head activation. Designed to be used in retrofit or new construction applications. Will clamp to existing U-Hangers without restriction to leg angle

Approvals — Underwriters' Laboratories listed in the USA (UL) and Canada (cUL) as a restrainer. Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines. NFPA 13 (2010) 9.3.6.3

**Finish** — Plain and Galvanized. Consult factory for Stainless Steel material.

**Order By** — Figure number, type numbers and pipe size **Ordering Note** — Order by the following type and pipe size:

Type 1 —  $(1" \text{ and } 1\frac{1}{4}" \text{ pipe size})$ 

Type 2 —  $(1\frac{1}{2}"$  and 2" pipe size)

Type 3 —  $(2\frac{1}{2}$ " and 3" pipe size)

Type 4 — (4" pipe size)

Type 6 — (5" and 6" pipe size)

Type 8 — (8" pipe size)

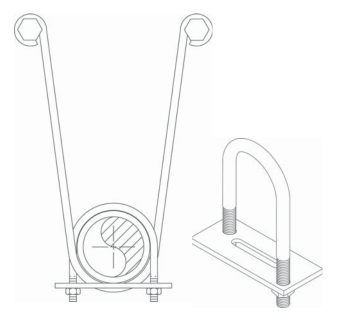
**Important Note** — The bracing slot feature is sized to fit the U-Hanger rod schedule as required by NFPA 13 as follows:

5/16" rod for up to 2" pipe

3/8" rod for 21/2" - 6" pipe

1/2" rod for 8" pipe

For other rod size requirements consult factory.





#### Fig. 130 - Beam Clamp with Bolt and Nut

Size Range — Fig. 130-1 = TJI 35

Fig. 130-2 = -

Fig. 130-3 = TJI 25

Fig. 130-4 = TJI 55 & 65

Fig. 130-5 = TJI 75

Fig. 130-6 = TJI 96

Material - Carbon Steel

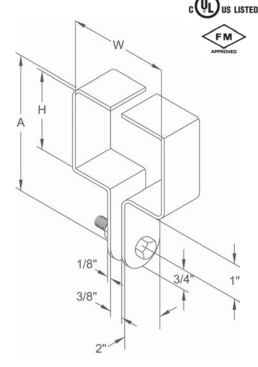
**Function** — Effective and economical method of hanging from "Trus Joist" type beams. Use with Fig. 102 Eye Rod.

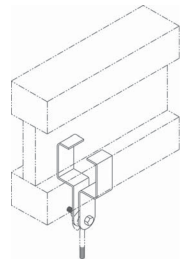
**Approvals** — Sizes 1, 2, 3 and 4 Underwriters' Laboratories listed in the USA **(UL)** and Canada **(cUL)** listed through 4" pipe. All Fig. 130 Beam Clamps meet requirements of Factory Mutual Engineering and NFPA 13, through 4" pipe.

Finish - Electro-Galvanized

**Note** — Available in HDG finish or Stainless Steel materials.

**Order By** — Figure number with dash designation and finish or by height and width of beam and finish.





<b>Dimensions • Weights</b>							
Size 130-	Α	Beam Dir H	Approx. Wt./100				
100	01/		<b>W</b>				
1	31/4	11/2	<b>2</b> 5/16	65			
2	31/2	<b>1</b> 3⁄4	21/2	70			
3	31/4	<b>1</b> ½	<b>1</b> 3⁄4	58			
4	31/2	<b>1</b> ½	31/2	83			
5†	35/8	13/4	31/2	86			
6†	41/2	21/2	37/8	101			

<sup>\*</sup> Max. Rec. Load 500 lbs.

<sup>\*\*</sup>Safety Factor of 5

<sup>†</sup> Larger bolts and I-rods are required for 5" and 6" pipe sizes



#### Fig. 150 - "Wing-It" Concrete Deck Insert

Component of State of California OSHPD Approved Seismic Restraints System





Size Range — 3/8" through 7/8".

Material — Carbon Steel with plastic vinyl thread protector.

**Function** — Fast all steel solid secure attachment to various size and shaped holes, narrow diameter allows closer placement, can be converted to steel stud for flush mount applications such as seismic bracing attachments.

**Features** — Fast attach to various size and shaped holes, all steel solid secure attachment, narrow diameter allows closer placement, can be converted to steel stud for flush mount applications such as seismic bracing attachments.

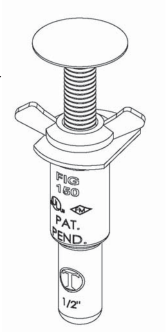
**Application Per NFPA 13 (2010)** — U.L. Listed as a <u>component of a hanger assembly</u> per Section 9.1.1.4.1. Certification as a performance-based alternative hanger component is not required per Section 9.1.1.2. Also qualifies as an <u>acceptable alternate seismic brace fastener</u> per Section 9.3.5.9.6. Certification calculation for this application are available upon request. See dimensions and installation detail below.

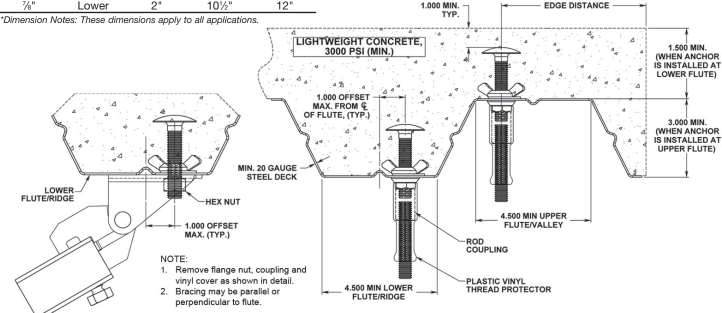
**Application Per FM Global** — Approved and included in the 2010 FM Approval Guides and Automatic Sprinkler Systems, Fastener, Concrete Insert for 3/4" through 8" pipe. See dimensions and installation detail below.

**Finish** — Electro-Galvanized.

**Order By** — Figure number and size.

	Dimensions • Loads								
Anchor Size	Anchor Location On Flute	Embed. Depth	Min. Insert Spacing	Min. Edge Distance					
3/8"	Upper	2"	41/2"	12"					
3/8"	Lower	2"	41/2"	12"					
1/2"	Upper	2"	6"	12"					
1/2"	Lower	2"	6"	12"					
5/8"	Upper	2"	71/2"	12"					
5/8"	Lower	2"	71/2"	12"					
3/4"	Upper	2"	9"	12"					
3/4"	Lower	2"	9"	12"					
7/8"	Upper	2"	10½"	12"					
7/8"	Lower	2"	10½"	12"					







#### Fig. 200 - "Trimline" Adjustable Band Hanger

Size Range — 1/2" thru 8" pipe

**Material** — Carbon Steel, Mil. Galvanized to G90 specifications

**Function** — For fire sprinkler and other general piping purposes. Knurled swivel nut design permits hanger adjustment after installation.

#### Features -

- (1/2" thru 2") Flared edges ease installation for all pipe types and protect CPVC plastic pipe from abrasion. Captured design keeps adjusting nut from separating with hanger. Hanger is easily installed around pipe.
- (2½" thru 8") Spring tension on nut holds it securely in hanger before installation. Adjusting nut is easily removed.

**Approvals** — Underwriters' Laboratories listed (1/2" thru 8") in the USA **(UL)** and Canada **(cUL)** for steel and CPVC plastic pipe and Factory Mutual Engineering Approved (3/4" thru 8"). Conforms to Federal Specifications WW-H-171E, Type 10 and Manufacturers Standardization Society SP-58, Type 10.

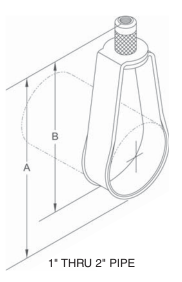
#### **Maximum Temperature** — 650°F

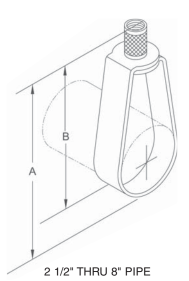
**Finish** — Mil. Galvanized. For Stainless Steel materials, order TOLCO® Fig. 200WON.

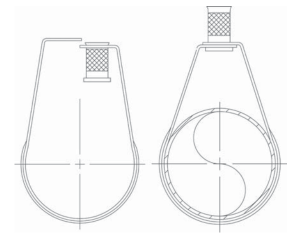
Order By — Figure number and pipe size

Note — For removable nut feature, order Fig. 200 S









	Dimensions • Weights								
Pipe Size			Α	В	Max. Rec. Load Lbs.	Approx. Wt./100			
1/2	3/8	8mm or 10mm	31/8	25/8	400	11			
3/4	3/8	8mm or 10mm	31/8	21/2	400	11			
1	3/8	8mm or 10mm	3%	25/8	400	12			
11/4	3/8	8mm or 10mm	33/4	27/8	400	13			
<b>1</b> ½	3/8	8mm or 10mm	37/8	21/8	400	14			
2	3/8	8mm or 10mm	41/2	3	400	15			
21/2	3/8	10mm	<b>5</b> %	41/8	600	27			
3	3/8	10mm	57/8	4	600	29			
31/2	3/8	10mm	73/8	51/4	600	34			
4	3/8	10mm	73/8	5	1000	35			
5	1/2	12mm	91/8	61/4	1250	66			
6	1/2	12mm	101/8	63/4	1250	73			
8	1/2	12mm	131/8	83/4	1250	136			



#### Fig. 200H - Heavy Duty Band Hanger (for Trapeze)



**Size Range** — 2" thru 4" trapeze pipe size. Used to support up to 8" pipe. For 6" and 8" trapeze pipe, consult factory.

**Material** — Carbon Steel — Pre-Galvanized to G40 Spec

**Function** —Designed primarily to support substantially heavier loads than is normally intended for the nominal hanger size. Used extensively to support trapeze installations and the increased loads from **both** above and below the trapeze assembly.

**Features** — Furnished with 3/8" or 1/2" adjusting threaded ring nut.

**Approvals** — Underwriters' Laboratories listed in the USA **(UL)** and Canada **(cUL)**. Conforms to Federal Specification WW-H-171E, Type 10 and Manufacturers Standardization Society SP-58, Type 10.

**Maximum Temperature** — 650°F

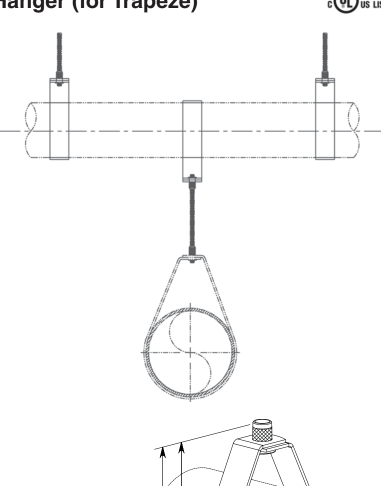
Finish - Pre-Galvanized

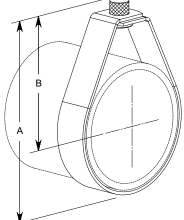
**Order By** — Figure number, pipe size and rod size.

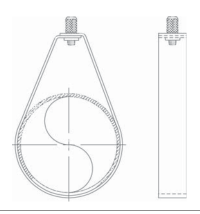
**Important Design Note** — Because of the increased loads applied to the trapeze assembly, **both** the upper trapeze supports as well as the lower hanging unit must be able to hold the maximum loads intended.

Dimensions • Weights							
Trapeze Pipe Size	Rod Size Size	Α	В	Max. Rec. Load Lbs.			
2	3/8	49/16	37/32	1250			
2	1/2	423/32	33/8	1250			
21/2	3/8	<b>5</b> 5/16	323/32	1250			
21/2	1/2	515/32	37/8	1250			
3	3/8	53/4	327/32	1250			
3	1/2	57/8	331/32	1250			
4	3/8	67//8	47/16	1250			
4	1/2	71/32	419/32	1250			

Select trapeze pipe size based on section modulus required for span of trapeze per information provided in NFPA 13 (2002) Table 9.1.1.6.1 (a and b).







<sup>\*\*</sup> All sizes are UL Listed to support up to 8" pipe at max spacing per NFPA 13.



#### Fig. 200WON - "Trimline" Adjustable Band Hanger w/o Swivel Nut

Size Range — 1/2" thru 8" pipe

Material — Carbon Steel

**Function** — Recommended for the suspension of fire sprinkler and non-insulated pipe or insulated pipe with Fig. 220 shield. Generally installed with two hex nuts.

**Features** — Flared edges on sizes 1/2" thru 2". Eases installation and protects CPVC pipe from any abrasion.

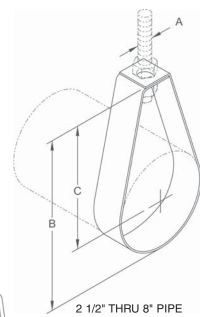
**Approvals** — Underwriters' Laboratories listed (1/2" thru 8") in the USA **(UL)** and Canada **(cUL)** for steel and CPVC plastic pipe. Conforms to Federal Specifications WW-171E, Type 7 and Manufacturers Standardization Society SP-58, Type 7

**Maximum Temperature** — 650°F

Finish — Mil. Galvanized to G-90

Note — Available in Stainless Steel materials

Order By — Figure number and pipe size





1" THRU 2" PIPE
-----------------

	Dimensions • Weights								
Pipe Size	Rod Size A	В	С	Max. Rec. Load Lbs.	Approx. Wt./100				
1/2	3/8	21/2	2	400	8				
3/4	3/8	21/2	2	400	8				
1	3/8	27/8	21/8	400	9				
11/4	3/8	3%	21/2	400	10				
<b>1</b> ½	3/8	31/2	<b>2</b> ½	400	11				
2	3/8	33/4	21/2	400	12				
21/2	3/8	51/8	35/8	600	24				
3	3/8	<b>5</b> 3/8	31/2	600	27				
31/2	3/8	63/4	45/8	600	32				
4	3/8	63/4	41/2	1000	33				
5	1/2	<b>8</b> 3⁄8	51/2	1250	60				
6	1/2	93/8	6	1250	68				
8	1/2	123/8	8	1250	130				



#### Fig. 800 - Adjustable Sway Brace Attachment to Steel

US LISTED

Component of State of

Size Range - 4" thru 18" beam width

Material — Carbon Steel

**Function** — Seismic brace attachment to steel.

point which is critical to the performance of structural seismic connections. NFPA 13 indicates the importance of **concentric** loading of connections and fasteners. Permits secure connection to steel where drilling and/or

ponent of a longitudinal or lateral sway brace assembly. It is intended to be combined with a TOLCO transitional attachment, "bracing pipe" and a TOLCO "braced pipe" attachment to form a complete bracing assembly. NFPA 13 and/or OSHPD guidelines should be followed.

**To Install** — Place the Fig. 800 on the steel beam, tighten the cone point set bolts on flange until bolt heads break off. Tighten hex head bolts into clamp body until lock washers are fully flat. Attach other TOLCO transitional attachment fittings, Fig. 909, 910 or 980. Transitional fitting attachment can pivot for adjustment to proper brace angle.

Approvals — Underwriters Laboratories Listed in the USA (UL) and Canada (cUL). Approved by Factory Mutual Engineering (FM). Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish.

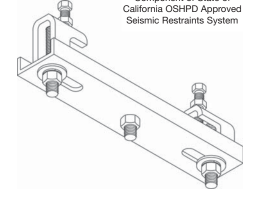
**Order By** — Figure number, type number and size number.

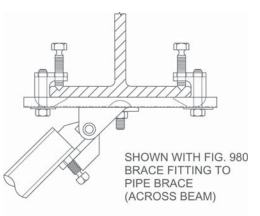
	Dimensions • Weights								
		Max. Design Lo	ads/Lbs. (cULus)	*Max. Design I	oads/Lbs. (FM)				
Size	Fits Beam Range (In.)	Along Beam	Across Beam	Along Beam	Across Beam				
1	4 - 6	1265	2015	2800	2800				
2	6 - 8	1265	2015	2800	2800				
3	8 - 10	1265	2015	2800	2800				
4	10 - 12	1265	2015	2800	2800				
5	12 - 14	1265	2015	2800	2800				
6	14 - 16	1265	2015	2800	2800				
7	16 - 18	1265	2015	2800	2800				

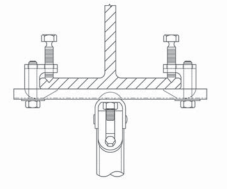
	Dimensions • Weights							
	Ма	x. Design Load	s/Lbs. (cULus)	*Max. Design Loads/Lbs. (FM)				
	Flange Thickness	Along	Across	Along	Across			
Type	Max. (In.)	Beam	Beam	Beam	Beam			
1	3/4	1265	2015	2800	2800			
2	11⁄4	1265	2015	2800	2800			

<sup>\*</sup> Load shown is allowable with brace installed, between 30° - 90°. No reduction of load based on brace angle is required.

**Features** — This product's design incorporates a concentric attachment welding of brace connection could present structural issues. **Installation Instructions** — The Fig. 800 is the structural attachment com-







SHOWN WITH FIG. 980 **BRACE FITTING TO** PIPE BRACE (ALONG BEAM)

TOLCO® brand bracing components are desgined to be compatible ONLY with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. DISCLAIMER - NIBCO does NOT warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall NOT be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.



#### Fig. 825 - Bar Joist Sway Brace Attachment

**Size Range** — One size accommodates all TOLCO Fig. 900 Series sway brace attachments. Maximum Horizontal Design Load 2015 lbs.

Material — Carbon Steel

**Function** — To attach sway bracing and hanger assemblies to steel open web structural members.

**Features** — This product's design incorporates a concentric attachment point which is critical to the performance of structural seismic connections. NFPA 13 indicates the importance of **concentric** loading of connections and fasteners. Permits secure non-friction connection without drilling or welding. Unique design reinforces point of connection to joist. Break off head bolt design assures verification of proper installation torque (min. 31 ft.-lbs.).

**Approvals** — Underwriters Laboratories Listed in the USA **(UL)** and Canada **(cUL)**. Approved by Factory Mutual Engineering **(FM)**. Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development **(OSHPD)**. For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

**Installation Instructions** — The Fig. 825 is the structural attachment component of a longitudinal or lateral sway brace assembly. It is intended to be combined with a TOLCO transitional attachment, "bracing pipe" and a TOLCO "braced pipe" attachment, to form a complete bracing assembly. NFPA 13 and/or OSHPD guidelines should be followed.

**To Install** — Place the Fig. 825 on the steel beam, tighten the cone point set bolts until bolt heads break off. Attach other TOLCO transitional attachment fitting, Fig. 909, 910 or 980. Transitional fitting attachment can pivot for adjustment to proper brace angle.

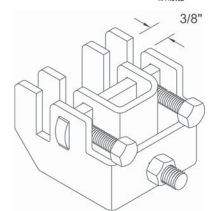
#### **Important Structural Note:**

The TOLCO Fig. 825 has significant UL established design loads, however, structural issues related to the steel joist member require restricted location installation for all bracing. Steel Joist Manufacturers require that all earthquake bracing connections be within 6" of the cord panel point. Installation of the Fig. 825 must be limited to the outer third sections of the joist span. For installations within the center third section of the joist span, use **UL** Listed TOLCO Fig. 825A.

**Finish** — Plain, Electro-Galvanized and HDG **Order By** — Figure number and finish *US Patent # 6,098,942, Canada Patent # 2,286,659* 

\* Load shown is allowable with brace installed, between 30° - 90°. No reduction of load based on brace angle is required. Component of State of California OSHPD Approved Seismic Restraints System

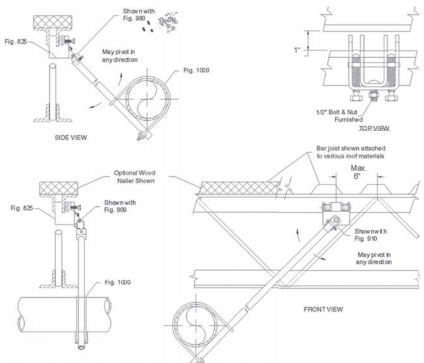




Maximum Design Load 2015 Lbs. Weight/100 237.5 Lbs.

UL Listed as Hanger Attachment 6" Pipe Max.

FM Approved Design Loads\* 2900 - Across Beam 1350 - Along Beam



TOLCO® brand bracing components are desgined to be compatible **ONLY** with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. **DISCLAIMER** — NIBCO does **NOT** warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall **NOT** be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.



#### Fig. 825A - Bar Joist Sway Brace Attachment



**Size Range** — One size accommodates all TOLCO Fig. 900 Series sway brace attachments. Maximum Horizontal Design Load 1265 lbs.

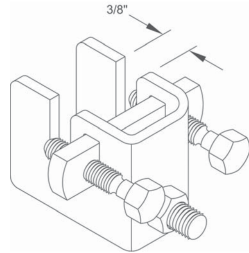
Material — Carbon Steel

**Function** — To attach sway bracing to steel open web structural members

**Features** — This product's design incorporates a **concentric** attachment point which is critical to the performance of structural seismic connections. NFPA 13 indicates the importance of **concentric** loading of connections and fasteners. Permits secure non-friction connection without drilling or welding. Unique design reinforces point of connection to joist. Break off head bolt design assures verification of proper installation.

**Approvals** — Underwriter's Laboratories Listed in the USA **(UL)** and Canada **(cUL)**. For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

**Installation Instructions** — The Fig. 825A is the structural attachment component of a longitudinal or lateral sway brace assembly. It is intended to be combined with a TOLCO transitional attachment, "bracing pipe" and a TOLCO "braced pipe" attachment to form a complete bracing assembly. NFPA 13 and/or OSHPD guidelines should be followed.



Maximum Design Load 1265 Lbs.

**To Install** — Place the Fig. 825A on the steel beam, tighten the cone point set bolts until bolt heads break off. Attach other TOLCO transitional attachment fitting, Fig. 909, 910 or 980. Transitional fitting attachment can pivot for adjustment to proper brace angle.

#### **Important Structural Note:**

The TOLCO Fig. 825A has significant UL established design loads, however, structural issues related to the steel joist member require restricted location installation for all bracing. Steel Joist Manufacturers require that all earthquake bracing connections be within 6" of the cord panel point. Installation of the Fig. 825A is not restricted to the two outer third sections of the joist. For greater design loads, refer to TOLCO Fig. 825.

Finish — Plain

Order By — Figure number and finish

Bar joist shown attached to various roof materials

Shown with Fig. 980

May pivot in any direction

Patent # 6,098,942

TOLCO® brand bracing components are desgined to be compatible **ONLY** with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. **DISCLAIMER** — NIBCO does **NOT** warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall **NOT** be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.



#### Fig. 828 - Universal Sway Brace Attachment

**Size Range** — One size accommodates all TOLCO Fig. 900 Series sway brace attachments. Maximum Horizontal Design Load 2015 lbs. Fits from 3/8" to 7/8" thk. steel structure. \*For sizes less then 3/8" thk. refer to Fig. 825 or Fig. 825A.

Material — Carbon Steel

**Function** — To attach sway bracing to various types of steel structural members.

**Features** — Permits secure non-friction connection without drilling or welding. Unique design allows offset placement on Wide flange beam, I-beam, C-channel, open web, welded steel trusses, etc... Secures brace to structure either across or along the beam. Break-off bolts allow for visual verification of proper installation torque.

**Approvals** — Underwriters Laboratories Listed in the USA **(UL)** and Canada **(cUL)**.

**Installation Instructions** — The Fig. 828 is the structural attachment component of a longitudinal or lateral sway brace assembly. It is intended to be combined with a TOLCO transitional attachment, "bracing pipe" and a TOLCO "braced pipe" attachment, to form a complete bracing assembly. NFPA 13 and/or OSHPD guidelines should be followed.

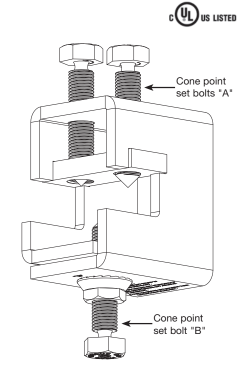
**To Install** — Place the Fig. 828 on flange of the beam, truss or girder. Be sure the attachment is fully engaged to the rear of the opening. Tighten the cone point set bolts (A) until the heads break off. Tighten the cone point set bolt (B) until the head breaks off. Remove the flange nut from set bolt (B). Install a TOLCO swivel fitting (FG 909.

910, 980, 986). Use flange nut to secure the swivel fitting.

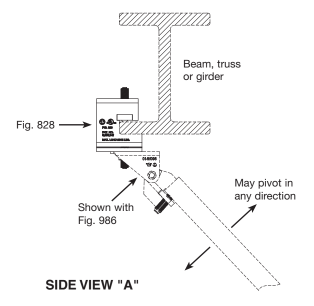
Finish — Plain and Electro-Galvanized

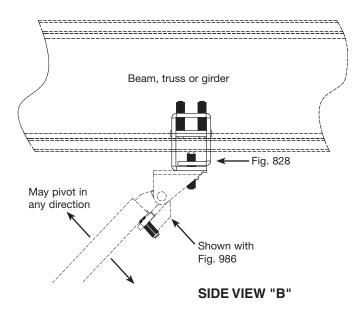
Order By — Figure number and finish

US Patent #6,098,942, Canada Patent #2,286,659



Maximum Design Load across beam 2015 Lbs. Maximum Design Load along beam 2015 Lbs. Weight/100 284 Lbs.





TOLCO® brand bracing components are desgined to be compatible <u>ONLY</u> with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. **DISCLAIMER** — NIBCO does <u>NOT</u> warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall <u>NOT</u> be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.



#### Fig. 906 - Sway Brace Multi-Fastener Adapter

Component of State of California OSHPD Approved Seismic Restraints System



**Size Range** — Use with 1" and 1¼" TOLCO UL listed Fig. 900 Series Earthquake Brace Attachments. **Material** — Carbon Steel

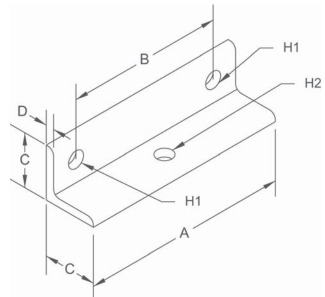
**Application** — Allows sway brace fittings to develop greater load carrying ability by providing multiple fastener attachments. The National Fire Protection (NFPA) provides

information on fastener loads to various structures. Refer to NFPA 13 (2010) 9.3.5.9.1.

**Approvals** — Underwriters Laboratories Listed in the USA **(UL)** and Canada **(cUL)** only when used with TOLCO 900 Series Earthquake Brace Attachments. Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development **(OSHPD)**. For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

**Installation Instructions** — The Fig. 906 is a multiple fastener structural attachment component of a longitudinal or lateral sway brace assembly. It is intended to be combined with a TOLCO transitional attachment, "bracing pipe" and a TOLCO "braced pipe" attachment to form a complete bracing assembly. NFPA 13 and/or OSHPD guidelines should be followed.

**To Install** — Attach the Fig. 906 to the structural surface as per fastener design guidelines. Attach other TOLCO transitional attachment fitting Fig. 909, 910 or 980. Transitional fitting attachment can pivot for adjustment to proper brace angle.



Finish - Plain

Note — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

**Order By** — Figure number and specify dimensions H1 and H2.

Dimensions • Weights								
Α	В	С	D	H1	H2	Approx. Wt./100		
12	9	2	1/4	Specify	Specify	Varies		

TOLCO® brand bracing components are desgined to be compatible **ONLY** with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. **DISCLAIMER** — NIBCO does **NOT** warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall **NOT** be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.



#### Fig. 907 - 4-Way Longitudinal Sway Brace Attachment



Size Range -1" x 1", 1" x 1¼" and 1¼" x 1¼" bracing pipe.

**Material** — Carbon Steel, hardened cone (or cup) point engaging screw

**Function** — For bracing pipe against sway and seismic disturbances, Functions as a longitudinal brace connection when attached to a lateral brace pipe. Bracing connection must be positioned as close as physically possible to the braced pipe (No more than 3" away). Must be used only with TOLCO bracing components. When used in conjunction with TOLCO Fig. 1000, this combination bracing restricts piping movement in tension and compression both laterally and longitudinally.

Approvals — Underwriter's Laboratories Listed in the USA (UL) and Canada (cUL). Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

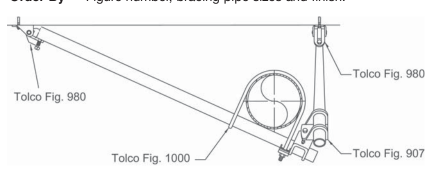
**Installation Instructions** — The Fig. 907 is a transitional component of a longitudinal 4-way sway brace assembly. It is intended to be installed with the longitudinal and lateral "bracing pipes", TOLCO structural attachment fittings, Fig. 909, 910 and 980 and the Fig. 1000 TOLCO "braced pipe" fitting, to form a complete bracing assembly. NFPA 13 and/or OSHPD guidelines should be followed.

**To Install** — Attach the Fig. 907 over the lateral "bracing pipe" to within 3" of its position relative to the "braced pipe" connection. Adjust brace angle and tighten bolts until heads bottom out on surface.



**Note** — Available in Electro-Galvanized and HDG finish.

**Order By** — Figure number, bracing pipe sizes and finish.

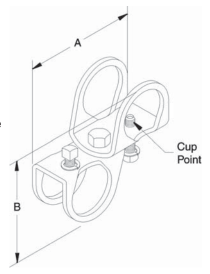


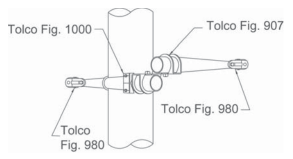
Dimensions • Weights										
Pipe Size A B Max. Design Approx. Load Lbs.* Wt./100										
1 x 1	43/4	43/4	655*	103						
1 x 1¼	51/16	413/16	655*	107						
1¼ x 1¼	5%	5¼	655*	109						

<sup>\*</sup> Load will accommodate up to 4" pipe at maximum spacing.



Component of State of California OSHPD Approved Seismic Restraints System





TOLCO® brand bracing components are desgined to be compatible ONLY with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. DISCLAIMER - NIBCO does NOT warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall NOT be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.



#### Fig. 909 - No-Thread Swivel Sway Brace Attachment



Size Range - 1" bracing pipe. For brace pipe sizes larger than 1", use TOLCO Fig. 980.

**Material** — Carbon Steel, hardened cone point engaging screw **Function** — The structural component of a sway and seismic bracing system.

**Features** — This product's design incorporates a **concentric** attachment opening which is critical to the performance of structural seismic connections. NFPA 13 (2010) 9.3.5.8.4 indicates clearly that fastener table load values are based only on concentric loading. No threading of the bracing pipe is required. Open design allows for easy inspection of pipe engagement.

**Application Note** — The Fig. 909 is used in conjunction with the TOLCO Fig. 1000, Fig. 1001, or Fig. 4 (A) pipe clamp, and joined together with bracing pipe. Sway brace assemblies are intended to be installed in accordance with NFPA 13 (or TOLCO State of California OSHPD Approved Seismic Restraint Manual) and the manufacturer's installation instructions. The required type, number and size of fasteners used for the structure attachment fitting shall be in accordance with NFPA 13 and/or OSHPD.

**Approvals** — Underwriters Laboratories Listed in the USA **(UL)** and Canada **(cUL)**. Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development **(OSHPD)**. For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

**Installation Instructions** — The Fig. 909 is the structural or transitional attachment component of a longitudinal or lateral sway brace assembly. It is intended to be combined with the "bracing pipe" and TOLCO "braced pipe" attachment, Fig. 1000, 1001, 4A, 4B or 4L to form a complete bracing assembly. NFPA 13 and/or OSHPD guidelines should be followed.

To Install — Place the Fig. 909 onto the bracing pipe. Tighten the set bolt until head bottoms out on surface. Attachment can pivot for adjustment to proper brace angle.

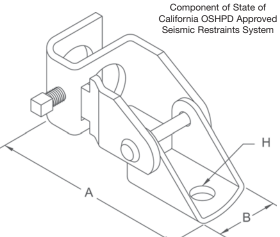
**Finish** — Plain

**Note** — Available in Electro-Galvanized and HDG finish.

**Order By** — Figure number, pipe size and finish.

Dimensions • Weights											
Pipe Size A B Hole Size Max. Design. Max. Design Load Approx.  Load Lbs. w/Washer Wt./100											
1 6 1% 17/32 2015 2765 91											
* Available with hole sizes to accommodate up to 3/4" fastener. Consult Factory.											

TOLCO® brand bracing components are desgined to be compatible **ONLY** with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. **DISCLAIMER** — NIBCO does **NOT** warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall **NOT** be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.





#### Fig. 910 - Swivel Sway Brace Fitting



Size Range - 1" and 1¼" bracing pipe. For brace pipe sizes larger than 1¼", use TOLCO Fig. 980.

Material — Carbon Steel

**Function** — For bracing pipe against sway and seismic disturbances. The building attachment component of a sway brace system; the

Fig. 910 is used in conjunction with the Fig. 1001, Fig. 1000 or with a Fig. 4A Pipe Clamp and joined together with a brace pipe per NFPA 13.

**Features** — This product's design incorporates a **concentric** attachment opening which is critical to the performance of structural seismic connections. NFPA 13 (2010) 9.3.5.8.4 indicates that fastener table load values are based only on concentric loading. Universal swivel design allows Fig. 910 to be attached at any surface angle.

**Approvals** — Underwriter's Laboratories Listed in the USA **(UL)** and Canada **(cUL)**. Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development **(OSHPD)**. For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

**Installation Instructions** — The Fig. 910 is a structural or transitional attachment component of a longitudinal or lateral sway brace assembly. It is intended to be combined with the "bracing pipe", and TOLCO "braced pipe" attachment, Fig. 1000, 1001, 4A, 4B or 4L to form a complete bracing assembly. Follow NFPA 13 and/or OSHPD guidelines.

**To Install** — Thread the pipe into the Fig. 910 until pipe threads are visible through inspection site hole. Attachment can pivot for adjustment to proper brace angle.

**Note** — The Fig. 910 Swivel Attachment and the Fig. 1001, Fig. 1000, or Fig. 4A Pipe Clamp make up a sway brace system of (**UL**) Listed attachments and bracing materials which satisfies the requirements of Underwriters' Laboratories and the National Fire Protection Association (**NFPA**).

Finish - Plain

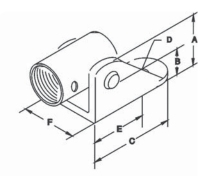
**Note** — Available in Electro-Galvanized and HDG finish.

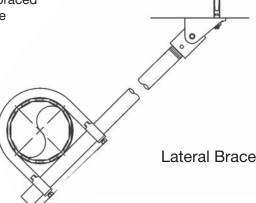
**Order By** — Figure number, pipe size and finish.



California OSHPD Approved

Seismic Restraints System





	Dimensions • Weights											
Pipe Size	Pipe Size A B C D E F Max. Design Approx. Load Lbs. Wt./100											
1 1¼	2 1¾16	<b>1½</b> <b>1</b> ½	3 3	9/16 9/16	2 <sup>5</sup> / <sub>16</sub> 2 <sup>5</sup> / <sub>16</sub>	2 25⁄16	2015 2015	88 99				

 $\mbox{{\bf NOTE}}$  - Available with hole sizes to accommondate up to 3/4" fastener. Consult factory.

TOLCO® brand bracing components are desgined to be compatible <u>ONLY</u> with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. **DISCLAIMER** — NIBCO does <u>NOT</u> warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall <u>NOT</u> be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.



#### Fig. 975 - Straight Sway Brace Fitting

**Size Range** - 1" bracing pipe. For brace pipe sizes larger than 1", use TOLCO Fig. 980.

Material - Carbon Steel

**Function** — For bracing pipe against sway and seismic disturbances. The building attachment component of a sway brace system; the Fig. 975 is used in conjunction with the Fig. 1000, Fig. 1001 or with a Fig. 4A Pipe Clamp and joined together with a brace pipe per NFPA 13.

**Features** — Open design allows for easy checking of thread engagement.

**Approvals** — Underwriters Laboratories Listed in the USA **(UL)** and Canada **(cUL)**.

**Installation** — The Fig. 975 is the structural or transitional attachment component of a longitudinal or lateral sway bace assembly. It is intended to be combined with the "bracing pipe" and TOLCO "braced pipe" attachment, Fig. 1000, 1001, 4A, 4B or 4L to form a complete bracing assembly. NFPA 13 and/or OSHPD guidelines should be followed.

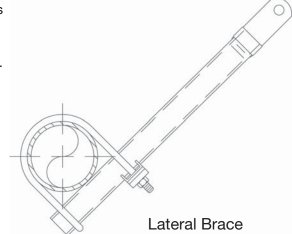
**To Install** — Thread the Fig. 975 onto the threaded bracing pipe. Attachment can pivot for adjustment to proper brace angle. (Bending of plate not permitted.)

Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

**Order By** — Figure number and finish.

**Note** — Bending of this fitting alters the material strength. Use Fig. 909 or Fig. 910 when angle fitting is required.

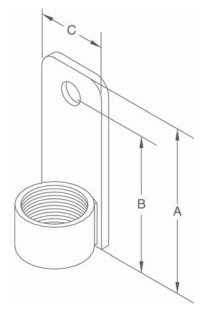


Dimensions • Weights										
Pipe Size A B C Size Load Lbs. Wt./100										
1	4	3½	1½	9/16	2015	88				

NOTE - Available with hole sizes to accommondate up to 3/4" fastener. Consult factory.

TOLCO® brand bracing components are desgined to be compatible **ONLY** with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. **DISCLAIMER** — NIBCO does **NOT** warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall **NOT** be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.







#### Fig. 980 - Universal Swivel Sway Brace Attachment

CUL US LISTED

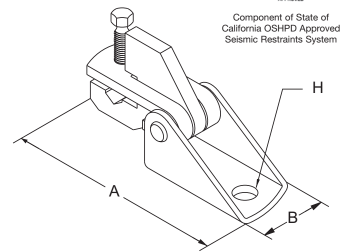
**Size Range** — One size fits bracing pipe 1" thru 2", TOLCO 12 gauge channel, and all structural steel up to 1/4" thick.

Material - Carbon Steel

**Function** — Multi-functional attachment to structure or braced pipe fitting.

**Features** — This product's design incorporates a **concentric** attachment opening which is critical to the performance of structural seismic connections. NFPA 13 (2010) 9.3.5.8.4 indicates clearly that fastener table load values are based only on concentric loading. Mounts to any surface angle. Break off bolt head assures verification of proper installation.

**Installation** — The Fig.980 is the structural or transitional attachment component of a longitudinal or lateral sway brace assembly. It is intended to be combined with the "bracing pipe" and TOLCO "braced pipe" attachment, Fig. 1000, 1001, 2002, 4L, 4A or 4B to form a complete bracing assembly. NFPA 13 and/or OSHPD guidelines should be followed.



**To Install** — Place the Fig. 980 onto the "bracing pipe". Tighten the set bolt until set bolt head breaks off. Attachment can pivot for adjustment to proper brace angle.

**Approvals** — Underwriters Laboratories Listed in the USA **(UL)** and Canada **(cUL)**. Approved by Factory Mutual Engineering **(FM)**. Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development **(OSHPD)**. For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

**Note** — The Fig. 980 Swivel Attachment and the Fig. 1001, Fig. 1000, Fig. 2002, Fig. 4A, Fig. 4B or Fig. 4L Pipe Clamp make up a sway brace system of **UL** Listed attachments and bracing materials which satisfies the requirements of Underwriters' Laboratories and the National Fire Protection Association **(NFPA)** 

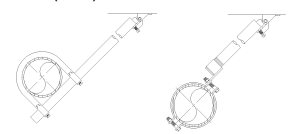
Finish — Plain

**Note** — Available in Electro-Galvanized finish.

Order By — Figure number and finish.

Pat. #6,273,372, Pat. #6,517,030, Pat. #6,953,174, Pat. #6,708,930, Pat. #7,191,987, Pat. #7,441,730,

Pat. #7,669,806



	Dimensions • Weights										
Α	В	Н*	Max. Design Load Lbs. (cULus)	**Max. Design Load Lbs. (FM)	Approx. Wt./100						
51⁄4	<b>1</b> 7⁄8	17/32	2765	2800	132						

<sup>\*</sup> Available with hole sizes to accommodate up to 3/4" fastener. Consult factory.

TOLCO® brand bracing components are desgined to be compatible <u>ONLY</u> with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. **DISCLAIMER** — NIBCO does <u>NOT</u> warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall <u>NOT</u> be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.

<sup>\*\*</sup> Load shown is allowable with brace installed, between 30° - 90°. No reduction of load based on brace angle is required.



#### Fig. 981 - Fast Attach — Universal Swivel Sway Brace Attachment

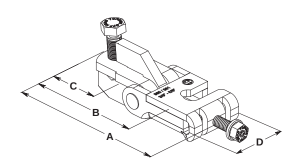
**Size Range** — Fits bracing pipe 1" thru 2", 12 gauge channel & all structural steel up to 1/4" thick. Fits multiple rod sizes 3/8" thru 5/8" and 3/4" thru 7/8".

Component of State of California OSHPD Approved Seismic Restraints System

Material - Carbon Steel

**Function** — Multi-functional attachment to hanger rod, trapeze rod, structure or braced pipe fitting.

**Features** — Fits multiple sizes of bracing pipe, strut or structural steel. Swivel allows adjustment to various surface angles. Breakaway bolt heads assure verification of proper installation torque. Unique "fast attach" yoke design fits multiple rod sizes; 3/8" thru 5/8" and 3/4" thru 7/8". "Stackable" design allows installation of both lateral and longitudinal braces to be easily installed on a single hanger rod, with no disassembly.



Installation — The Fig. 981 is the "braced pipe" attachment compo-

nent of a lateral or longitudinal brace assembly. It is intended to be combined with the pipe hanger, all-thread rod, "bracing pipe" and TOLCO transitional and structural attachment component(s) to form a complete bracing assembly. NFPA 13 and or OSHPD guidelines should be followed.

**To Install** — Spin nut on top of hanger counterclockwise to loosen the nut and raise it above the top of the hanger. Attach Fig. 981 by slipping the open side of the 981 yoke onto the all thread rod above the top of the hanger. Tighten 3/8" bolt on yoke until head breaks-off to ensure proper installation torque. Spin the hex nut clockwise and tighten securely. Insert brace pipe into the jaw of the 981 and tighten the cone point set bolt until the hex head breaks off ensuring proper installation torque. Pivot brace pipe to proper angle and attach to structure using a TOLCO swivel structural attachment.

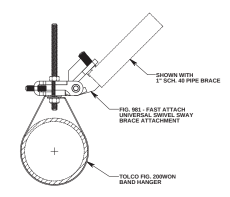
**Approvals** — Included in our Seismic Restraint Systems Guidelines, approved by the California Office of Statewide Health Planning and Development **(OSHPD)**. For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

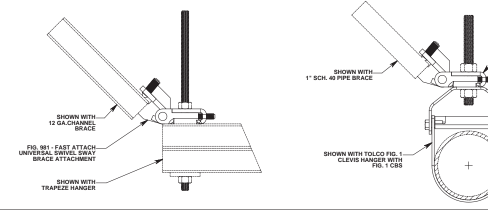
Finish — Electro-Galvanized

Order By — Figure number, rod size

Pat. # 6,273,372, Pat. # 7,097,141, Pat. # 7,654,043, Pat. # 7,654,043 B2

	Dimensions • Weights									
Α	Max. Design Approx. A B C D Load Lbs. Wt./100									
51/8	41/8	11/4	21/4	2015	88					







#### Fig. 990 - Cable Sway Brace Attachment

**Size Range** - 1/8", 3/16" and 1/4" pre-stretched cable. 3/8" thru 11/4" hanger rod bolt or fastener.

Material — Carbon Steel

**Function** — Cable attachment for sway bracing. Attaches sway brace to structure or to hanger. To be used with 7 x 19 strand core pre-stretched galvanized aircraft cable.

**Features** — Cable easily slides into oversized front arch opening. Breakaway hex nuts assure verification of proper installation. Will mount to any surface angle.

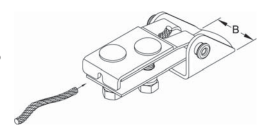
Approvals — Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint System Guidelines.

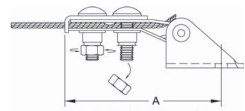
Finish - Electro-Galvanized

**Order By** — Figure number, cable size and mounting hole size.

Note — Order 990H for hanger rod, bolt or fastener hole size 1" thru 11/4".

Component of State of California OSHPD Approved Seismic Restraints System

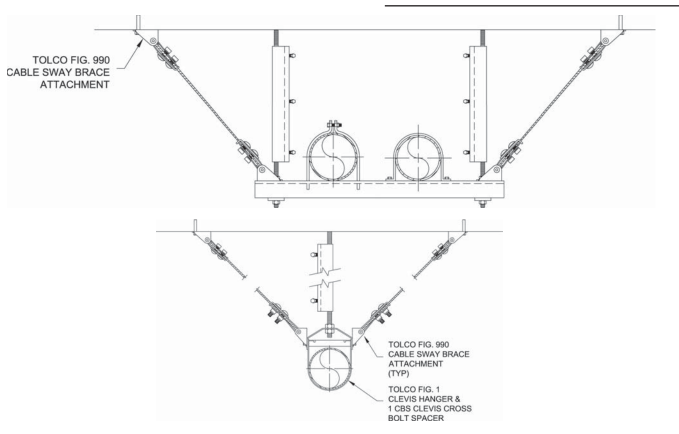




(Cable Must Be Through Entire Slot Opening)

Dimensions • Weights									
Cable Diameter	Α	В	Maximum Design Load Lbs.						
1/8"	45/16	2	975*						
3/16"	5	21/4	2050*						
1/4"	5	25/8	3150*						

<sup>\*</sup> Maximum load rating controlled by cable breaking strength.





#### Fig. 991 - Fast Attach — Cable Sway Brace Attachment

**Size Range** - 1/8", 3/16" and 1/4" pre-stretched cable. Fits multiple rod size 3/8" thru 5/8" or 3/4" thru 7/8".

Material - Carbon Steel

**Function** — Cable attachment for sway bracing. Attaches sway brace to hanger rod. To be used with 7 x 19 strand core pre-stretched galvanized aircraft cable.

**Features** — Cable easily slides into oversized front arch opening. Swivel allows adjustment to various surface angles. Break-away hex nuts assure verification of proper installation torque. Unique "Fast-Attach" yoke design fits multiple rod sizes; 3/8" thru 5/8" or 3/4" thru 7/8". To verify proper installation to hanger rod, simply install yoke to hanger rod and tighten 3/8" cone point bolt until head breaks off. "Stackable" design allows installation of both lateral and longitudinal braces, as well as opposing braces, to be easily installed on a single hanger rod, with no disassembly. The retrofit yoke has a visual verification of proper installation torque. Tighten existing hex nut down until the slight gap in the yoke assembly closes completely.

Approvals — Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (**OSHPD**). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint System Guidelines.

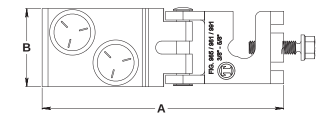
Finish - Electro-Galvanized

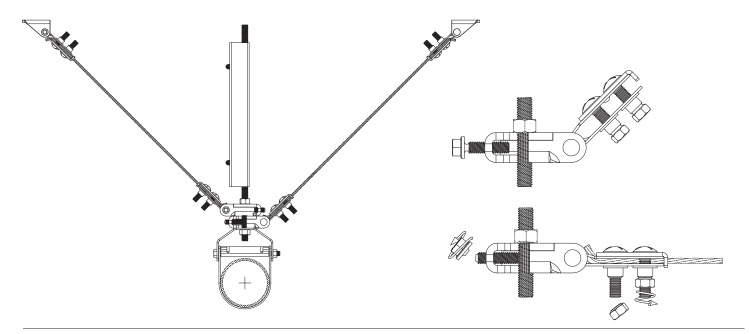
Order By — Figure number, rod size range 3/8" thru 5/8" or 3/4" thru 7/8"

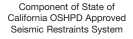
Pat. # 7,097,141, Pat. # 7,654,043, Pat. # 7,654,043 B2

<b>Dimensions • Weights</b>								
Cable Diameter	A	В	Maximum Design Load Lbs.					
1/8	53/4	21/8	975*					
3/16	63/4	21/2	2050*					
1/4	63/4	21/2	3150*					













#### Fig. 1000 - "Fast Clamp" Sway Brace Attachment

Component of State of California OSHPD Approved Seismic Restraints System

**Size Range** — Pipe size to be braced: 1" thru 6" Schedule 10 thru 40 IPS.\* Pipe size used for bracing: 1" and 1¼" Schedule 40 IPS.

\* Additionally **(UL)** approved for use to brace Schedule 7 sprinkler pipe up to 4" (maximum horizontal design load 655 lbs.) Torque requirement 6 — 8 ft. lbs.

Material - Carbon Steel

**Function** — For bracing pipe against sway and seismic disturbance. The pipe attachment component of a sway brace system: Fig. 1000 is used in conjunction with a TOLCO Fig. 900 Series Fitting and joined together with bracing pipe per NFPA 13\* or TOLCO OSHPD Approved Seismic Manual, forming a complete sway brace assembly.

**Features** — Field adjustable, making critical pre-engineering of bracing pipe unnecessary. Unique design requires no threading of bracing pipe. Can be used as a component of a 4-way riser brace. Can be used as longitudinal brace with Fig. 907. Comes assembled and individually packaged with illustrated installation instructions — sizes are clearly marked. Steel leaf spring insert provided to assure installer and inspector necessary minimum torque has been achieved.

**Installation** — The Fig. 1000 is the "braced pipe" attachment component of a lateral sway brace assembly. It is intended to be combined with the "bracing pipe" and TOLCO structural attachment component, Fig. 980, 910 or 909 to form a complete bracing assembly. Follow NFPA 13 and/or OSHPD guidelines.

**To Install** — Place the Fig. 1000 over the pipe to be braced, insert bracing pipe through opening leaving a minimum of 1" extension. Brace pipe can be installed on top or bottom of pipe to be braced. Tighten hex nuts until leaf spring is flat. It is recommended that the brace angle be adjusted before hex nuts are fully tightened.

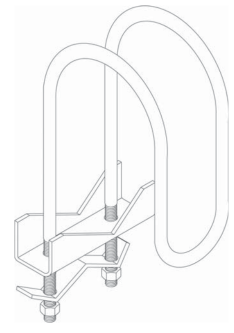
**Approvals** — Underwriters Laboratories Listed in the USA (UL) and Canada (cUL). Approved by Factory Mutual Engineering (FM). Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

**Application Note** — Position Fast Clamp and tighten two hex nuts until leaf spring flattens. A minimum of 1" pipe extension beyond the Fig. 1000 is recommended.

Finish - Plain

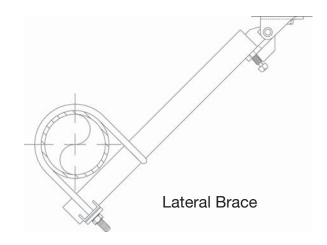
**Note** — Available in Electro-Galvanized and HDG finish or Stainless Steel materials.

**Order By** — Order first by pipe size to be braced, followed by pipe size used for bracing, figure number and finish.



Maximum Design Load
1" thru 4" pipe size — 2015 lbs.
6" size — 1265 lbs.

FM Approved Design Loads\* 1" - 2½" - 600 lbs. 3" - 4" - 700 lbs.



TOLCO® brand bracing components are desgined to be compatible <u>ONLY</u> with other TOLCO® brand bracing components, resulting in a Listed seismic bracing assembly. **DISCLAIMER** — NIBCO does <u>NOT</u> warrant against the failure of TOLCO® brand bracing components, in the instance that such TOLCO® brand bracing components are used in combination with products, parts or systems which are not manufactured or sold under the TOLCO® brand. NIBCO shall <u>NOT</u> be liable under any circumstance for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, where non-TOLCO brand bracing components have been, or are used.



#### Fig. 1001 - Sway Brace Attachment

**Size Range** — Pipe size to be braced: 2½" thru 8" IPS.\* Pipe size used for bracing: 1" and 1¼" Schedule 40 IPS.

Material - Carbon Steel

**Function** — For bracing pipe against sway and seismic disturbance. The pipe attachment component of a sway brace system: The Fig. 1001 is used in conjunction with a TOLCO 900 Series fitting and joined together with bracing pipe per NFPA 13, forming a complete sway brace assembly.

**Features** — Can be used to brace schedules 7 through 40 IPS. Field adjustable, making critical pre-engineering of bracing pipe length unnecessary. Unique design requires no threading of bracing pipe. Can be used as a component of a four-way riser brace. Comes assembled and ready for installation. Fig. 1001 has built-in visual verification of correct installation. See installation note below. **Installation Note** — Position Fig. 1001 over the pipe to be braced and tighten two hex head cone point set bolts until heads bottom out. A minimum of 1" pipe extension is recommended. Brace pipe can be installed on top or bottom of pipe to be braced.

Approvals — Underwriters Laboratories Listed in the USA (UL) and Canada (cUL). Approved by Factory Mutual Engineering (FM). Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (OSHPD). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint Systems Guidelines.

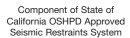
Finish — Plain

**Note** — Available in Electro-Galvanized and HDG finish.

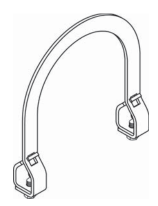
**Order By** — Indicate pipe size to be braced followed by pipe size used for bracing, figure number and finish.

Important Note — The Fig. 1001 is precision manufactured to perform its function as a critical component of a complete bracing assembly. To ensure performance, the UL Listing requires that the Fig. 1001 must be used only with other TOLCO bracing products. The Fig 1001 is not intended for use with the Fig. 907 4-Way Longitudinal Brace Attachment.

**US AND INTERNATIONAL PATENT APPLICATION IN PROCESS** 

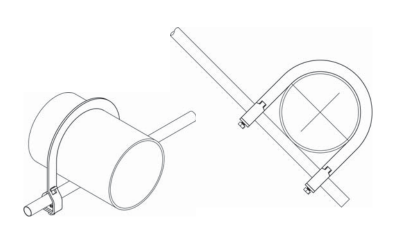


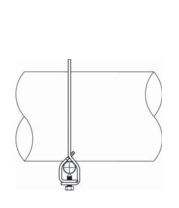


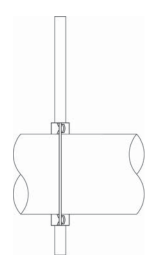


Maximum Design Load Sch. 7 - 1600 lbs. Sch. 10 & 40 w/1" Brace Pipe - 2015 lbs. Sch. 10 & 40 w/1¼" Brace Pipe - 2765 lbs.

FM Approved Design Loads\* 2½" - 2400 lbs. 3" - 4" - 2550 lbs. 5" - 8" - 1550 lbs.









#### Fig. 2002 - Sway Brace Attachment

**Size Range** — Pipe size to be braced: 2½" thru 8" all steel schedules, copper, plastic, FRP, cast iron and ductile iron. Consult factory when bracing other than steel. The Fig. 2002 accepts brace pipes sizes 1½" and 2" steel schedule 100 through schedule 40.

Material — Carbon Steel

**Function** — For bracing pipe against sway and seismic disturbance. The pipe attachment component of a sway brace system: The Fig. 2002 is used in conjunction with a TOLCO 900 Series sway brace attachments and joined together with bracing pipe. Install per NFPA 13 and/or TOLCO State of California OSHPD Approved Seismic Restrain Manual.

**Features** — Unique design will not damage thin wall, plastic, copper or ductile iron pipe. Easy verification of proper installation by tightening bolts until ears touch.

**Installation** — Place Fig. 2002 over pipe to be braced. Slide bracing pipe through attachment and tighten hex nuts until ears touch.

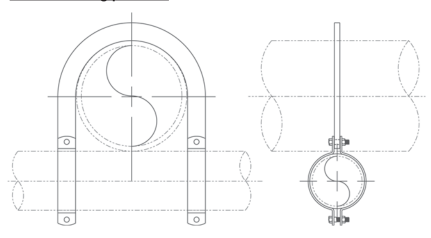
Approvals — Underwriter's Laboratories Listed in the USA (UL) and Canada (cUL). Included in our Seismic Restraints
Catalog approved by the State of California Office of Statewide
Health Planning and Development (OSHPD). For additional
load, spacing and placement information relating to OSHPD
projects, please refer to the TOLCO Seismic Restraint Systems
Guidelines.

Finish - Plain

**Note** — Available in Electro-Galvanized and HDG finish.

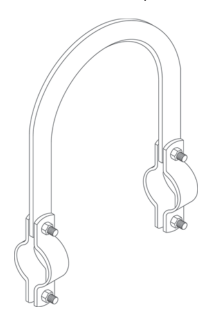
**Order By** — Figure number, pipe size to be braced, pipe size used for bracing  $(1\frac{1}{2})$  and finish.

**Important Note** — The Fig. 2002 is precision manufactured to perform its function as a critical component of a complete bracing assembly. **To ensure performance, the UL Listing requires that the Fig. 2002 must be used only with other TOLCO bracing products**.

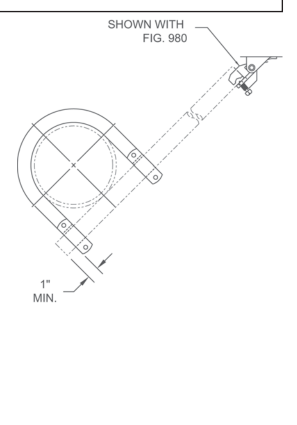


Component of State of California OSHPD Approved Seismic Restraints System





#### Maximum Design Load 2015 Lbs.





# Reference

# Material



TOLCO	GRINNELL & ANVIL	B-LINE	ERICO	PHD	SUPER STRUT	CARPENTER & PATERSON	EMPIRE INDUSTRIES
1	260	B3100	400	450	C710	100	11
1A	300	B3108	415	430	CX710	100EL	11X
1CBS	_	_	_	_	_	_	_
1C.I.	590	B3102	405	420	CI1710	100C.I.	11Cl
1F	_	B3100F	400FL	450F	C710F	_	_
1LD	65	B3104	410	440	CL710	200	110
1LDF	_	B3104F	410FL	440F	_	_	_
1PVC	_	B3100C	420	453	C710P	100PVC	110PC
1LDPVC	_	B3104C	_	_	_	_	_
1V	_	B3106	_	450V	_	200VT	11V
2	_	B3170	100	151	C727	800	31
2F	_	B3170NFF	100FL	151F	C727F	_	_
2FWON	_	B3172F	_	180F	C725	_	_
2WON	_	B3172	105	180	C727	_	_
3	67	B3690	418	970	C711	_	_
3F	_	B3690F	418FL	97-F	C711F	_	_
4	212	B3140	450	520	C725	175	212
4A	212FP	_		_	—		
4B		_	_	_	_	_	
4C.I.	_	_	_	_	_		_
4F	_	_			_		
4H	216	B3142	451	522		298	216
411 4L		D3142	<del></del>				210
4PVC	_	_			_		
5 5	295	B3144	— 452	<u> </u>	C726	304	100
				525			189
6	261	B3373	510	550	C720	126	50
6F	_			_			-
6PVC		B3373C	520	553	C720P	126PVC	49PC
7	103	B3148	700	535	C720L	179	95
8	100	B3149	705	545	CX725	267	97
9	600	B3132	517	580	C724	159	97
9X	599	B3132W	516	585	W724	258	599
14	595	B3134		590	_	158DB	595
14X	594	B3134W		595	_	260	75
20	262	B3180		825	164	114	231
20S	_	B3256	_	830	_	_	180
21	_	_	8EG	_	_	_	_
21F	_	_	_	_	_	_	_
22	_	_	107	_	_	_	_
23	_	_	108	_	_	_	_
24	_	_	109	_	_		_
25	_	_	_	_	_	_	_
28	_	_	_	_	_	_	_
30	194	B3068	348	_	C736	69	820
30L	_	_	351	850	_	_	_
30M	195	B3066	352	855	C739M	84	801
30H	199	B3067	353	860	C739H	139	802
31-M	_	_	_	_	—		
31-0	_	_	_	_	_	_	_
32	_	B3147	712	840	RCS	127	
33	47	B3084	373	— —	—	——————————————————————————————————————	
34	49	B3086	373	904			67
		B3085		904	_		68
35	52 —		374A		— C704A	227	
40	_	B3190	457	820	C704A	227	146
41	_	B3191	458	810	C704	227S	145
42	_	_	319	910	_	152	53



TOLCO	GRINNELL & ANVIL	B-LINE	ERICO	PHD	SUPER STRUT	CARPENTER & PATERSON	EMPIRE INDUSTRIES
50	202	B3060	325	_	540	303	202
51	206	_	_	_	AB201	_	_
52	_	B3070	326	925	542	_	_
58	_	_	_	_	_	_	_
60	227	_	_	_	_	45	159
61		B3042	359	_	_	6	158
61T	_	_	_	_	_	_	_
62	133-134	B3050	361	610, 620	C755T-C757T	15	218
64	95	B351L	200	250	C775L	238	21L
65	92		300	350	C777	192	62
66	93	B3033	310	_	C778	_	61
68	93	B3033		360	M778	_	—
69	89, 87	B3367	255C	359	U568	18	22R
69R	— US, UT			339		_	
70	135	B655	25	100	H119	123	51
70R	136R	B656	25R	105	H119R	123 123R	51R
	IJON	D030	26S		חוואה	IZON	
70S	105			104	_	10011	
71 78	135	B3220	<u> </u>	- 040	M740D	123W	_
	128R	B3199		940	M742R	95	
81	CT65	B3104CT	402	442	CTL710	100CT	110CT
81PVC		B3104CTC				100PVC	110PC
82	CT121	B3373CT	511	552	CT720	126CT	50CT
82PVC	_	B3373CTC	<del>-</del>	554		_	50CTI or 59PC
83	_	B3195CT	_	982	C716	_	_
84	_	B3195CT	_	980	_	_	_
99	_	_	51	10	_	94	54
100	146	_	50	20	H104	_	_
101	278	B3211	40W	55	E157	93	26W
101L	278X	B3211X	_	_	_	341	_
102	248	B3210	40	50	E156	22	26
102L	248X	B3210X		_	_	306	_
103	140	B3205	_	15	_	133	57
104	_	B3212	_	60	_	31	_
105	142	B3213	_	40	E151	28	55
106	_	_	46	_	_	_	_
107	_	_	_	70	_	177	77
107F	_	_	_	_	_	_	_
108	_	_	_	_	_	_	81
109A	_	B3019	370A	885	C745	_	_
109F	_	B2501	_	_	_	_	_
110	137	B3188	150	90	H115	283	137
111	120	B3501	_	95, 110	HL115	222	
113	_	_	10	110	E145	165	56
114	_	_	10H	110H	_	103	52
115	_	_	11	130	E147	103	52
116	_	B3234	_	135	_	706	72
117	_	_	13	134	E148	176	52L
118	60	B3248	340	960	C781	102	75
119	_	_	12	136	EF147	_	52F
120	_	_	_	80		44	_
120MJ	_	_	_	_	_	_	_
120RWAA	_	_	_	_	_	_	_
120RWAB	_	_	_	_	_	_	_
120W					_		_
122	_						
123	_		_			59	83
<del>-</del> 124							84
124	_	_	_	_	_	_	04



125	TOLCO	GRINNELL & ANVIL	B-LINE	ERICO	PHD	SUPER STRUT	CARPENTER & PATERSON	EMPIRE INDUSTRIES
130	125	_	DS16	43	48	E151D	166	59
2000   69	126	_	B3228	42	45	E150S	_	_
DOWNON	130	_	_	356	_	_	_	_
DOWNON		69	B3170NF		_	_	800	31
2022   CT69					_	_		_
203		CT69		101		CT727		
207					153			_
209			D0170010			OTTETT	0001 VO	
210		_	_			_		
219								
220			_	<u> </u>		_	<u> </u>	_
244HR         — <td></td> <td></td> <td></td> <td></td> <td></td> <td>0700</td> <td></td> <td>- 407</td>						0700		- 407
244		_	B3151			C790	265P	_
244CR         —         267         228         22         161         B3162         632         654         C789B         355         1901         268-2½         163         B3163         633         655         C789C         354         1903         264-3         164         B3165         635         658         C789C         355         1904         262-4         165         B3165         635         658         C789C         355         1904         265-4         1903         365         1905         365         1905         366         1905         366         1905         366         1905         366         1905         366         1905         366         1906         360         411         411         160         320		_	_		1	_		_
244CR		_	_			_		_
260-1         160         B3160         630         651         C789         351         1900           261-11½         161         B3162         632         654         C789A         352         1901           262-2         162         B3162         632         654         C789B         353         1902           263-2½         163         B3163         633         655         C789C         354         1903           265-4         165         B3165         635         658         C789E         356         1905           301CT         C1138R         B3198HCT         456         512H         MT718         81CT         41HCT           302         133R         B3198H         455         508         M718         —         41HCT           304         66         B3083WO         320L         900-1         C789W/O         —         —           305         66         B3083WO         320U         900         C789WHW         —         —           306         114         B3222         47         32         E120         12         47           307         110R         B3222         47	244C	_	_	127	165	_		_
261-1½         161         B3161         631         653         C789A         352         1901           262-2         162         B3162         632         654         C789B         353         1902           263-2½         163         B3163         633         655         C789D         354         1903           264-3         164         B3165         635         658         C789E         356         1905           301CT         CT138R         B3198HCT         456         512H         MT718         HTCT         41HCT           302         138R         B3198H         455         508         M718         —         41HCT           304         66         B3083WO         320U         900-1         C789W/O         —         —           305         66         B3083WO         320U         900         C780W/HW         —         —           306         114         B3222         47         32         E12O         12         47           309         181         B3014         282         950         —         —         —           309N         —         B3014         282         950		_	_			_		_
262-2         162         B3162         632         654         C789B         353         1902           263-2½         163         B3163         633         655         C789C         354         1903           264-3         164         B3164         634         656         C789E         355         1904           265-4         165         B3165         635         658         C789E         356         1905           301CT         CT138R         B3198HCT         456         512H         MT718         81CT         41HCT           304         66         B3083WO         320L         900-1         C789W/O         —         —           305         66         B3083WO         320W         900         C780W/HW         —         —           306         114         B3222         47         32         E120         12         47           309         181         B3014         282         950         —         —         —           309N         —         B3014N         282N         950N         —         650-266-75         —           310         282         B2500         355         —	260-1	160	B3160	630	651	C789	351	1900
263-2½         163         B3163         633         655         C789C         354         1903           264-3         164         B3164         634         656         C789D         355         1904           265-4         165         B3165         635         658         C789E         356         1905           301CT         CT138R         B3198HCT         456         512H         MT718         81CT         41HCT           302         138R         B3198H         455         508         M718         —         41H           304         66         B3083WO         320L         900-1         C789W/O         —         —           305         66         B3083WO         320W         900         C780W/HW         —         —           306         114         B3222         47         32         E120         12         47           307         110R         B3222         47         32         E120         12         47           309         181         B3014         282         950         —         —         —           310         282         B2500         355         —         4	261-1½	161	B3161	631	653	C789A	352	1901
264-3         164         B3164         634         656         C789D         355         1904           265-4         165         B3165         635         658         C789E         356         1905           301CT         CT138R         B3198HCT         456         512H         MT718         B1CT         41HCT           302         138R         B3198H         455         508         M718         —         41H           304         66         B3083WO         320U         900-1         C789W/O         —         —           306         114         B3224         —         44         —         38         114           307         110R         B3222         47         32         E120         12         47           309         181         B3014N         282         950         —         —         —           310         282         B2500         355         —         452         —         —           310         282         B2500         355N         —         A8102         —         —           310         282         B3096         —         875         —         13	262-2	162	B3162	632	654	C789B	353	1902
265-4         165         B3165         635         658         C789E         356         1905           301CT         CT138R         B3198HCT         456         512H         MT718         B1CT         41HCT           302         138R         B3198H         455         508         M718         —         41HCT           304         66         B3083WO         320L         900-1         C789W/O         —         —           305         66         B3083WO         320W         900         C780W/HW         —         —           306         114         B3224         —         44         —         38         1114           307         110R         B3222         47         32         E120         12         47           309         181         B3014         282         950         —         —         —         —           310         282         B2500         355         —         452         —         —         —           310N         285N         N2500         355N         —         AB102         —         —         —           312         102         B3096         —<	263-21/2	163	B3163	633	655	C789C	354	1903
301CT	264-3	164	B3164	634	656	C789D	355	1904
301CT	265-4	165	B3165			C789E		1905
302   138R								
304   66								
305   66								
306			-				<del></del>	
307						C7OOVV/11VV	20	11/
309								
309N							12	
310         282         B2500         355         —         452         —         —           310N         285N         N2500         355N         —         AB102         —         —           312         102         B3096         —         875         —         137         422           313         191         B3092         724         880         —         —         —           315         —         B3093         722         882         C786         137         425 or 427           316         —         B3088         —         —         —         —         —           316T         —         B3088         —         —         —         —         —         —           317         —         B3085         720         880         —         —         —         —           317         —         B3095         720         880         —         —         —         —         —         426           318A         —         B3092         —         876         —         —         —         427           318         259         B3090         721		181				_		_
310N         285N         N2500         355N         —         AB102         —         —           312         102         B3096         —         875         —         137         422           313         191         B3092         724         880         —         —         —         —           315         —         B3093         722         882         C786         137         425 or 427           316         —         B3098         —         —         —         —         —           316T         —         B3088T         —         871         —         —         —         —           317         —         B3095         720         880         —         —         —         420           317A         264         B3093         —         875         C786         —         426           318A         —         B3090         721         882         C785         125         427           318         259         B3090         721         882         C785         125         427           322         171         B3114R         605         490					950N	_	650-266-75	_
312         102         B3096         —         875         —         137         422           313         191         B3092         724         880         —         —         —           315         —         B3093         722         882         C786         137         425 or 427           316         —         B3088         —         —         —         —         —           316         —         B3088T         —         —         —         —         —           317         —         B3095         720         880         —         —         —         —           317         —         B3095         720         880         —         —         —         420           317A         264         B3093         —         875         C786         —         426           318A         —         B3090         721         882         C785         125         427           318         259         B3090         721         882         C785         125         427           322         171         B3114R         605         490         —         —					_			_
313         191         B3092         724         880         —         —         —         —           315         —         B3093         722         882         C786         137         425 or 427           316         —         B3088         —         —         —         —         —           316T         —         B3088T         —         —         —         —         —           317         —         B3095         720         880         —         —         —         420           317A         264         B3093         —         875         C786         —         —         426           318A         —         B3092         —         876         —         —         427           318         259         B3090         721         882         C785         125         427           318         259         B3090         721         882         C785         125         427           322         171         B3114R         605         490         —         —         277           323         —         B3121         621         —         C729-2½ <td></td> <td></td> <td></td> <td>355N</td> <td></td> <td>AB102</td> <td></td> <td>_</td>				355N		AB102		_
315         —         B3093         722         882         C786         137         425 or 427           316         —         B3088         —         —         —         —         —           316T         —         B3088T         —         871         —         —         —           317         —         B3095         720         880         —         —         —         —           317         —         B3095         720         880         —         —         —         —         —         —         —         —         —         420         317         —         B3092         —         876         —         —         —         426         318A         —         B3092         —         876         —         —         —         427         318         259         B3090         721         882         C785         125         427         322         171         B3114R         605         490         —         —         —         277         323         —         B3121         621         —         C729-2½         110         271         324         181         B3110         610         <						_	137	422
316         —         B3088         —         420           317A         —         —         —         —         —         —         420         317A         —         —         —         —         426         —         —         —         —         —         —         —         —         —         —         426         318A         —         —         —         —         —         —         —         —         427         318         259         B3090         721         882         C785         125         427         327         322         171         B3114R         605         490         —         —         —         277         323         —         B3121         621         —         <		191	B3092	724	880	_	_	_
316T         —         B3088T         —         871         —         —         —         —           317         —         B3095         720         880         —         —         420           317A         264         B3093         —         875         C786         —         426           318A         —         B3092         —         876         —         —         427           318         259         B3090         721         882         C785         125         427           322         171         B3114R         605         490         —         —         277           323         —         B3121         621         —         C729-2½         110         271           324         181         B3110         610         470         C729-2         140         272           325         175         B3120         615         460         CR729A         39         275           326         177         B3122         620         480         RC729         109         274           327         271         B3117SL         617         486         C730C	315	_	B3093	722	882	C786	137	425 or 427
317         —         B3095         720         880         —         —         420           317A         264         B3093         —         875         C786         —         426           318A         —         B3092         —         876         —         —         427           318         259         B3090         721         882         C785         125         427           322         171         B3114R         605         490         —         —         277           323         —         B3121         621         —         C729-2½         110         271           324         181         B3110         610         470         C729-2         140         272           325         175         B3120         615         460         CR729A         39         275           326         177         B3122         620         480         RC729         109         274           327         271         B3117SL         617         486         C730C         —         279S           328         274         B3118SL         619         487         C730D         53	316	_	B3088		_	_		_
317A         264         B3093         —         875         C786         —         426           318A         —         B3092         —         876         —         —         427           318         259         B3090         721         882         C785         125         427           322         171         B3114R         605         490         —         —         277           323         —         B3121         621         —         C729-2½         110         271           324         181         B3110         610         470         C729-2         140         272           325         175         B3120         615         460         CR729A         39         275           326         177         B3122         620         480         RC729         109         274           327         271         B3117SL         617         486         C730C         —         279S           328         274         B3118SL         619         487         C730D         53         280S           329         218, 229         B3054         360         630         M732	316T	_	B3088T	_	871	_	_	_
318A         —         B3092         —         876         —         —         427           318         259         B3090         721         882         C785         125         427           322         171         B3114R         605         490         —         —         277           323         —         B3121         621         —         C729-2½         110         271           324         181         B3110         610         470         C729-2         140         272           325         175         B3120         615         460         CR729A         39         275           326         177         B3122         620         480         RC729         109         274           327         271         B3117SL         617         486         C730C         —         279S           328         274         B3118SL         619         487         C730D         53         280S           329         218, 229         B3054         360         630         M732         293         229           330         290         B3200         35         35         E120A	317	_	B3095	720	880	_	_	420
318     259     B3090     721     882     C785     125     427       322     171     B3114R     605     490     —     —     277       323     —     B3121     621     —     C729-2½     110     271       324     181     B3110     610     470     C729-2     140     272       325     175     B3120     615     460     CR729A     39     275       326     177     B3122     620     480     RC729     109     274       327     271     B3117SL     617     486     C730C     —     279S       328     274     B3118SL     619     487     C730D     53     280S       329     218, 229     B3054     360     630     M732     293     229       330     290     B3200     35     35     E120A     —     131       331     230     B3202     30     960     F112     132     320       332     299     B3201     31     38     F111     276     909       333     157     B3203     26     25     M129     —     157       335     217	317A	264	B3093	_	875	C786	_	426
318     259     B3090     721     882     C785     125     427       322     171     B3114R     605     490     —     —     277       323     —     B3121     621     —     C729-2½     110     271       324     181     B3110     610     470     C729-2     140     272       325     175     B3120     615     460     CR729A     39     275       326     177     B3122     620     480     RC729     109     274       327     271     B3117SL     617     486     C730C     —     279S       328     274     B3118SL     619     487     C730D     53     280S       329     218, 229     B3054     360     630     M732     293     229       330     290     B3200     35     35     E120A     —     131       331     230     B3202     30     960     F112     132     320       332     299     B3201     31     38     F111     276     909       333     157     B3203     26     25     M129     —     157       335     217	318A	_	B3092	_	876	_	_	427
322         171         B3114R         605         490         —         —         277           323         —         B3121         621         —         C729-2½         110         271           324         181         B3110         610         470         C729-2         140         272           325         175         B3120         615         460         CR729A         39         275           326         177         B3122         620         480         RC729         109         274           327         271         B3117SL         617         486         C730C         —         279S           328         274         B3118SL         619         487         C730D         53         280S           329         218, 229         B3054         360         630         M732         293         229           330         290         B3200         35         35         E120A         —         131           331         230         B3202         30         960         F112         132         320           332         299         B3201         31         38         F111		259	B3090	721	882	C785	125	427
323         —         B3121         621         —         C729-2½         110         271           324         181         B3110         610         470         C729-2         140         272           325         175         B3120         615         460         CR729A         39         275           326         177         B3122         620         480         RC729         109         274           327         271         B3117SL         617         486         C730C         —         279S           328         274         B3118SL         619         487         C730D         53         280S           329         218, 229         B3054         360         630         M732         293         229           330         290         B3200         35         35         E120A         —         131           331         230         B3202         30         960         F112         132         320           332         299         B3201         31         38         F111         276         909           333         157         B3203         26         25         M129								
324         181         B3110         610         470         C729-2         140         272           325         175         B3120         615         460         CR729A         39         275           326         177         B3122         620         480         RC729         109         274           327         271         B3117SL         617         486         C730C         —         279S           328         274         B3118SL         619         487         C730D         53         280S           329         218, 229         B3054         360         630         M732         293         229           330         290         B3200         35         35         E120A         —         131           331         230         B3202         30         960         F112         132         320           332         299         B3201         31         38         F111         276         909           333         157         B3203         26         25         M129         —         157           335         217         B3045         369         —         C769						C729-21/2	110	
325         175         B3120         615         460         CR729A         39         275           326         177         B3122         620         480         RC729         109         274           327         271         B3117SL         617         486         C730C         —         279S           328         274         B3118SL         619         487         C730D         53         280S           329         218, 229         B3054         360         630         M732         293         229           330         290         B3200         35         35         E120A         —         131           331         230         B3202         30         960         F112         132         320           332         299         B3201         31         38         F111         276         909           333         157         B3203         26         25         M129         —         157           335         217         B3045         369         —         C769         92         156           336         14         B3040         363         635         — <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
326         177         B3122         620         480         RC729         109         274           327         271         B3117SL         617         486         C730C         —         279S           328         274         B3118SL         619         487         C730D         53         280S           329         218, 229         B3054         360         630         M732         293         229           330         290         B3200         35         35         E120A         —         131           331         230         B3202         30         960         F112         132         320           332         299         B3201         31         38         F111         276         909           333         157         B3203         26         25         M129         —         157           335         217         B3045         369         —         C769         92         156           336         14         B3040         363         635         —         14         155								
327         271         B3117SL         617         486         C730C         —         279S           328         274         B3118SL         619         487         C730D         53         280S           329         218, 229         B3054         360         630         M732         293         229           330         290         B3200         35         35         E120A         —         131           331         230         B3202         30         960         F112         132         320           332         299         B3201         31         38         F111         276         909           333         157         B3203         26         25         M129         —         157           335         217         B3045         369         —         C769         92         156           336         14         B3040         363         635         —         14         155								
328         274         B3118SL         619         487         C730D         53         280S           329         218, 229         B3054         360         630         M732         293         229           330         290         B3200         35         35         E120A         —         131           331         230         B3202         30         960         F112         132         320           332         299         B3201         31         38         F111         276         909           333         157         B3203         26         25         M129         —         157           335         217         B3045         369         —         C769         92         156           336         14         B3040         363         635         —         14         155								
329     218, 229     B3054     360     630     M732     293     229       330     290     B3200     35     35     E120A     —     131       331     230     B3202     30     960     F112     132     320       332     299     B3201     31     38     F111     276     909       333     157     B3203     26     25     M129     —     157       335     217     B3045     369     —     C769     92     156       336     14     B3040     363     635     —     14     155								
330         290         B3200         35         35         E120A         —         131           331         230         B3202         30         960         F112         132         320           332         299         B3201         31         38         F111         276         909           333         157         B3203         26         25         M129         —         157           335         217         B3045         369         —         C769         92         156           336         14         B3040         363         635         —         14         155								
331     230     B3202     30     960     F112     132     320       332     299     B3201     31     38     F111     276     909       333     157     B3203     26     25     M129     —     157       335     217     B3045     369     —     C769     92     156       336     14     B3040     363     635     —     14     155								
332     299     B3201     31     38     F111     276     909       333     157     B3203     26     25     M129     —     157       335     217     B3045     369     —     C769     92     156       336     14     B3040     363     635     —     14     155								
333     157     B3203     26     25     M129     —     157       335     217     B3045     369     —     C769     92     156       336     14     B3040     363     635     —     14     155								
335         217         B3045         369         —         C769         92         156           336         14         B3040         363         635         —         14         155								
336 14 B3040 363 635 — 14 155					25			157
	335	217	B3045	369	_	C769	92	156
337 — B3082 321 — C747 — —	336	14	B3040		635	_	14	155
	337		B3082	321		C747	_	



TOLCO	GRINNELL & ANVIL	B-LINE	ERICO	PHD	SUPER STRUT	CARPENTER & PATERSON	EMPIRE INDUSTRIES
343	55	B3080	371	936	_	220	69
405	_	B3256	_	_	_	_	_
406	_	B3257	_	_	_	_	_
420	_	_	650	_	_	_	_
421	256	B3281	651	670-678	PG794	_	_
421C	_	_	_	_	_	_	_
422	255	_	_	_	_	_	_
425	_	_	_	_	_	_	_
426	280	B3891	640	690	_	_	4000 Series
427	436	_	_	_	_	_	_
428	437	_	_	_	_	_	_
429	438-1	B3891	640-1	690-1	_	_	4100 Series
430	438-2	B3892	640-2	690-2	_	_	_
431	438-3	B3893	640-3	690-3	_	_	_
432	_		_	_	_	_	_
500	178	B3264	625	_	_	478	_
505	247		_	_	_		_
506		_		_	_		35
568	B268	_	_	_	_	568	_
580	80-V	_		_	_	_	_
581	81H			_	_		_
582	82A-G		_	_	_	_	_
598	98A-G		_	_	_		_
650	296		_	_	_	_	_
800			_	_	_		_
825	_		_		_		_
825A	_		_	_	_		_
906	_	_	_	_	_	_	_
907	_				_	<u> </u>	_
909	_				_	<u> </u>	_
910	112		335AB		_		_
975	112		335Ab	890 —	_		
980				090 —			
981	_			_	_		_
990	_				_		
990	_				_		_
			_				_
1000	_		_		_		_
1001 2002	_		_	_	_		_



#### **Cross Reference Chart - Grinnell to TOLCO®**

CRINNELL   TOLCO   GRINNELL   TOLCO   GRINNELL   TOLCO		I						1
14								
47         33         181         324         —         1F         —         122           49         34         191         313         —         1LDF         —         123           52         35         192         312         —         2         —         124           55         343         194         30         —         2F         —         125           60         118         195         30M         —         2FWON         —         126           65         1LD         199         30H         —         2FWON         —         136           66         305         206         51         —         4B         —         2207           67         3         212         4         —         4CL         —         207           69         200         212FP         4A         —         4CL         —         207           676         3         212         4         —         4CL         —         207           676         202         216         4H         —         6F         —         210           804         256	GRINNELL	TOLCO	GRINNELL	TOLCO	GRINNELL	TOLCO	GRINNELL	TOLCO
49	14	336	178	500	_	1CBS	_	120W
52         35         192         312         —         2         —         124           55         343         194         30         —         2FWON         —         126           60         118         195         30M         —         2PWON         —         126           65         1LD         199         30H         —         2WON         —         126           65         1LD         199         30H         —         2WON         —         136           66         305         206         51         —         48         —         203           67         3         212         4         —         4CL         —         203           69         200         212FP         4A         —         4F         —         209           CT69         202         216         4H         —         6F         —         210           80-V         580         207         335         —         20S         —         24H           81H         581         227         60         —         21         —         24HR           82-G         5	47	33	181	324	_	1F	_	122
S5	49	34	191	313	_	1LDF	_	123
60         118         195         30M         —         2PWON         —         126           65         1LD         199         30H         —         2WON         —         1126           66         305         206         51         —         48         —         203           67         3         212         4         —         4C.I.         —         207           69         200         212FP         4A         —         4F         —         229           C169         202         216         4H         —         6F         —         210           80-V         580         217         335         —         20S         —         244H           81H         581         227         60         —         21         —         244HR           82AG         582         230         331         —         21F         —         244           89.87         69         247         505         —         22         —         244CR           92         65         248         102L         —         23         —         315           98AG	52	35	192	312	_	2	_	124
CF165	55	343	194	30	_	2F	_	125
CT65         81         202         50         —         3F         —         200WON           66         305         206         51         —         4B         —         203           67         3         212         4         —         4CI.         —         207           69         200         212FP         4A         —         4F         —         209           CT69         202         216         4H         —         6F         —         210           80-V         580         217         3355         —         206         —         244H           81H         561         227         60         —         21         —         244H           82AG         582         230         331         —         21F         —         244CR           92         65         248         102L         —         22         —         244CR           92         65         248         102L         —         24         —         316           95         64         255         422         —         25         —         317           98A-G	60	118	195	30M	_	2FWON	_	126
66         305         206         51         —         4B         —         203           67         3         212         4         —         4CI.         —         207           69         200         212FP         4A         —         4F         —         209           CT69         202         216         4H         —         6F         —         210           80-V         580         217         335         —         20S         —         244H           81H         581         227         60         —         21         —         244HR           82A-G         582         230         331         —         21F         —         244HR           88, 87         69         247         505         —         22         —         244CR           92         65         248         102         —         23         —         315           93         66         248X         102L         —         24         —         316           98         256         421         —         30L         —         317         198           100	65	1LD	199	30H	_	2WON	_	130
67	CT65	81	202	50	_	3F	_	200WON
69         200         212FP         4A         —         4F         —         209           CT69         202         216         4H         —         6F         —         210           80-V         580         217         335         —         20S         —         244HR           81H         581         227         60         —         21         —         244HR           82A-G         582         230         331         —         21F         —         244HR           89,87         69         247         505         —         22         —         244CR           92         65         248         102         —         23         —         315           93         66         248X         102L         —         24         —         316           95         64         255         422         —         25         —         317           98A-G         598         256         421         —         30L         —         316T           100         8         257         426         —         31M         —         316T           108	66	305	206	51	_	4B	_	203
CT69         202         216         4H         —         6F         —         210           80 V         580         217         335         —         20S         —         24H           81H         581         227         60         —         21         —         244HR           82A-G         582         230         331         —         21F         —         244C           89, 87         69         247         505         —         22         —         244C           89, 87         69         247         505         —         22         —         244C           89, 33         66         248X         102L         —         24         —         316           95         64         255         422         —         25         —         317           96A-G         598         256         421         —         30L         —         316T           100         8         257         426         —         31M         —         318/31           103         7         259         318         —         310         —         3237	67	3	212	4	_	4C.I.	_	207
80-V 580 217 335 — 208 — 244H 81H 581 227 60 — 21 — 244HR 82A-G 582 230 331 — 21F — 244C 89, 87 69 247 505 — 22 — 244CR 92 65 248 102 — 23 — 315 93 66 248X 102L — 24 — 316 95 64 255 422 — 25 — 317 98A-G 598 256 421 — 30L — 3167 100 8 257 426 — 31M — 318/319 103 7 259 318 — 310 — 32 — 337 110R 303 260 1 — 32 — 337 110R 307 261 6 — 40 — 40 5 112 910 262 20 — 41 — 406 114 306 264 317/319 — 42 — 420 120 111 8268 568 — 52 — 421 CT121 82 271 327 — 58 — 425 CT138R 301CT 274 328 — 61 — 432 128R 78 278 101L — 69R — 506 133-134 62 278X 101L — 70S — 800 135 70,71 260 426 — 83 — 825 136R 70R 282 309,309N — 84 — 225 137 110 285N 310N — 99 — 906 138R 302 290 330 — 104 — 997 140 103 295 5 5 — 106 — 909 142 105 296 650 — 107 — 990 142 105 296 650 — 107 — 990 144 100 289 332 — 107 — 990 145 100 2852 430 — 114 — 907 140 103 295 5 5 — 106 — 909 142 105 296 650 — 107 — 990 143 160 260-1 436 427 — 109 — 990 161 261-142 437 428 — 109F — 991 162 262-2 438-1 427 — 109 — 990 161 261-144 437 428 — 109F — 991 162 262-2 438-1 427 — 109 — 990 161 261-144 437 428 — 109F — 991 162 262-2 438-1 429 — 1113 — 1000 163 263-2½ 438-2 430 — 114 — 119 164 264-3 438-3 431 — 115 — 2002 175 325 600 9 — 120MJ	69	200	212FP	4A	_	4F	_	209
80-V 580 217 335 — 20S — 244H 81H 581 227 60 — 21 — 244HR 82A-G 582 230 331 — 21F — 244C 89, 87 69 247 505 — 22 — 244CR 92 65 248 102 — 23 — 315 93 66 248X 102L — 24 — 316 95 64 255 422 — 25 — 317 88A-G 598 266 421 — 30L — 3167 100 8 257 426 — 31M — 318/319 103 7 259 318 — 310 — 32 108 303 260 1 — 32 — 337 110R 307 261 6 — 40 — 40 — 405 112 910 262 20 — 41 — 406 114 306 264 317/319 — 42 — 420 120 111 8268 568 — 52 — 421 CT121 82 271 327 — 58 — 425 CT138R 301CT 274 328 — 61 — 432 128R 78 278 101L — 69R — 506 133-134 62 278X 101L — 70S — 800 135 70, 71 260 426 — 83 — 825 136R 70R 262 300 300 — 104 — 999 142 105 296 360 — 107 — 99 144 103 295 300 — 99 145 107 296 300 — 99 146 100 269 332 — 107 — 99 147 100 262 300 300 — 10 — 405 120 111 8268 568 — 52 — 421 128R 78 278 101 — 69R — 506 133-134 62 278X 101L — 70S — 800 135 70, 71 260 426 — 83 — 825 136R 70R 262 309, 309N — 84 — 225A 137 110 285N 310N — 99 — 906 138R 302 290 330 — 104 — 997 140 103 295 5 5 — 106 — 909 142 105 296 650 — 107 — 975 146 100 299 332 — 107F — 980 161 261-1½ 437 428 — 109F — 991 162 262-2 438-1 429 — 113 — 1000 163 263-2½ 438-2 430 — 114 — 1091 164 264-3 438-3 431 — 115 — 2002 175 325 600 9 — 120MJ	CT69	202	216	4H	_	6F	_	210
82A-G         582         230         331         —         21F         —         244C           89, 87         69         247         505         —         22         —         244CR           92         65         248         102         —         23         —         315           93         66         248X         102L         —         24         —         316           95         64         255         422         —         25         —         317           98A-0         598         256         421         —         30U         —         316           100         8         257         426         —         31M         —         316/319           103         7         259         318         —         310         —         322           108         303         260         1         —         32         —         337           110R         307         261         6         —         40         —         405           112         910         262         20         —         41         —         406           114	80-V	580		335	_	20S	_	244H
82A-G         582         230         331         —         21F         —         244C           89, 87         69         247         505         —         22         —         244CR           92         65         248         102         —         23         —         315           93         66         248X         102L         —         24         —         316           95         64         255         422         —         25         —         317           98A-0         598         256         421         —         30U         —         316           100         8         257         426         —         31M         —         316/319           103         7         259         318         —         310         —         322           108         303         260         1         —         32         —         337           110R         307         261         6         —         40         —         405           112         910         262         20         —         41         —         406           114	81H	581	227	60	_	21	_	244HR
89, 87         69         247         505         —         22         —         244CR           92         65         248         102         —         23         —         315           93         66         248X         102L         —         24         —         316           95         64         255         422         —         25         —         317           98A-G         598         256         421         —         30L         —         316T           100         8         257         426         —         31M         —         3167           103         7         259         318         —         310         —         323           108         303         260         1         —         32         —         337           110R         307         261         6         —         40         —         406           114         306         264         317/319         —         42         —         420           120         111         B268         568         —         52         —         421           CT138R					_		_	
92 65 248 102 — 23 — 315 93 66 248X 102L — 24 — 316 95 64 255 422 — 25 — 317 98A-G 598 256 421 — 30L — 316T 100 8 257 426 — 31M — 318/319 103 7 259 318 — 310 — 32 110R 307 261 6 — 40 — 40 — 405 112 910 262 20 — 41 — 406 114 306 264 317/319 — 42 — 420 120 111 B268 568 — 52 — 421 CT121 82 271 327 — 58 — 425 CT138R 301CT 274 328 — 61 — 432 128R 78 278 101 — 69R — 506 133-134 62 278X 101L — 70S — 800 135 70, 71 280 426 — 83 — 825 136R 70R 282 309, 309N — 84 — 825A 137 110 285N 310N — 99 — 906 138R 302 290 330 — 104 — 907 140 103 295 5 — 106 — 909 157 333 300 1A — 108 — 981 160 260-1 436 427 — 109 — 991 161 261-1½ 437 428 — 109 — 991 162 262-2 438-1 429 — 113 — 100 163 263-2½ 438-2 429 — 113 — 100 164 264-3 438-2 439 — 115 — 999 166 266-4 436 427 — 109 — 991 166 260-1 436 427 — 109 — 991 166 266-4 438-2 439 — 115 — 100 167 220 594 14X — 115 168 219 595 14 — 116 167 220 594 14X — 117 168 219 595 14 — 116 167 220 594 14X — 117 168 219 595 14 — 119 171 322 599 9X — 120MJ	-				_		_	
93 66 248X 102L — 24 — 316 95 64 255 422 — 25 — 317 98A-G 598 256 421 — 30L — 316T 100 8 257 426 — 31M — 318/319 103 7 259 318 — 310 — 32 108 303 260 1 — 32 — 337 110R 307 261 6 — 40 — 40 — 405 112 910 262 20 — 41 — 406 114 306 264 317/319 — 42 — 420 120 1111 B268 568 — 52 — 421 CT121 82 271 327 — 58 — 425 CT138R 301CT 274 328 — 61 — 432 128R 78 278 101 — 69R — 506 133-134 62 278X 101L — 70S — 800 135 70,71 280 426 — 83 — 825 136R 70R 282 309,309N — 84 — 825A 137 110 285N 310N — 99 — 906 138R 302 290 330 — 104 — 907 140 103 295 5 — 106 — 909 142 105 296 650 — 107 — 987 146 100 299 332 — 107F — 980 157 333 300 1A — 108 — 991 160 260-1 436 427 — 110 — 991 161 261-11/2 437 428 — 109F — 991 162 262-2 438-1 429 — 113 — 1000 163 265-2½ 438-2 430 — 114 — 109 — 991 162 262-2 438-1 429 — 113 — 1000 165 265-4 590 1C.I. — 116 167 220 594 14X — 119 168 219 595 14 — 119 171 322 599 9X — 120M 175 325 600 9 — 120M 175 325 600 9 — 120M					_		_	
95 64 255 422 — 25 — 317  98A-G 598 256 421 — 30L — 316T  100 8 257 426 — 31M — 318/319  103 7 259 318 — 310 — 32  108 303 260 1 — 32 — 337  110R 307 261 6 — 40 — 405  1112 910 262 20 — 41 — 406  114 306 264 317/319 — 42 — 420  120 1111 B268 568 — 52 — 421  CT121 82 271 327 — 58 — 425  CT138R 301CT 274 328 — 61 — 432  128R 78 278 101 — 69R — 506  133-134 62 278X 101L — 70S — 800  135 70,71 280 426 — 83 — 825  136R 70R 282 309,309N — 84 — 825  137 110 285N 310N — 99 — 906  138R 302 290 330 — 104 — 907  140 103 295 5 — 106 — 909  140 103 295 5 — 106 — 909  141 100 299 332 — 107F — 980  157 333 300 1A — 108 — 991  160 260-1 436 427 — 109 — 991  161 261-1½ 437 428 — 109 — 991  162 262-2 438-1 429 — 113 — 1000  163 265-4 590 1C.I. — 116  164 264-3 438-3 431 — 115 — 2002  165 265-4 590 1C.I. — 116  167 220 594 14X — 117  168 219 595 14 — 119  171 322 599 9X — 120M  175 325 600 9 — 120MJ							_	
98A-G         598         256         421         —         30L         —         316T           100         8         257         426         —         31M         —         318/319           103         7         259         318         —         310         —         323           108         303         260         1         —         32         —         337           110R         307         261         6         —         40         —         405           112         910         262         20         —         41         —         406           114         306         264         317/319         —         42         —         420           120         111         B268         568         —         52         —         421           CT121         82         271         327         —         58         —         425           CT138R         301CT         274         328         —         61         —         432           128R         78         278         101L         —         69R         —         506           133-13							_	
100		_			_		_	
103         7         259         318         —         310         —         323           108         303         260         1         —         32         —         337           110R         307         261         6         —         40         —         405           112         910         262         20         —         41         —         406           114         306         264         317/319         —         42         —         420           120         111         B268         568         —         52         —         421           CT121         82         271         327         —         58         —         425           CT13BR         301CT         274         328         —         61         —         432           128R         78         278         101         —         69R         —         506           133-134         62         278X         101L         —         70S         —         800           135         70,71         280         426         —         83         —         825           136 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>							_	
108         303         260         1         —         32         —         337           110R         307         261         6         —         40         —         405           112         910         262         20         —         41         —         406           114         306         264         317/319         —         42         —         420           120         1111         B268         568         —         52         —         421           CT121         82         271         327         —         58         —         425           CT138R         301CT         274         328         —         61         —         432           128R         78         278         101         —         69R         —         506           133-134         62         278X         101L         —         70S         —         800           135         70, 71         280         426         —         83         —         825           136R         70R         282         309, 309N         —         84         —         825A								
110R         307         261         6         —         40         —         405           112         910         262         20         —         41         —         406           114         306         264         317/319         —         42         —         420           120         111         B268         568         —         52         —         421           CT121         82         271         327         —         58         —         425           CT138R         301CT         274         328         —         61         —         432           128R         78         278         101         —         69R         —         506           133-134         62         278X         101L         —         70S         —         800           135         70,71         280         426         —         83         —         825           136R         70R         282         309, 309N         —         84         —         825A           137         110         285N         310N         —         99         —         906		-						
112         910         262         20         —         41         —         406           114         306         264         317/319         —         42         —         420           120         111         B268         568         —         52         —         421           CT121         82         271         327         —         58         —         425           CT138R         301CT         274         328         —         61         —         432           128R         78         278         101         —         69R         —         506           133-134         62         278X         101L         —         70S         —         800           135         70,71         280         426         —         83         —         825           136R         70R         282         309, 309N         —         84         —         825A           137         110         285N         310N         —         99         —         906           138R         302         290         330         —         104         —         907								
114         306         264         317/319         —         42         —         420           120         111         B268         568         —         52         —         421           CT121         82         271         327         —         58         —         425           CT138R         301CT         274         328         —         61         —         432           128R         78         278         101         —         69R         —         506           133-134         62         278X         101L         —         70S         —         800           135         70, 71         280         426         —         83         —         825           136R         70R         282         309, 309N         —         84         —         825A           137         110         285N         310N         —         99         —         906           138R         302         290         330         —         104         —         907           140         103         295         5         —         106         —         909								
120         111         B268         568         —         52         —         421           CT121         82         271         327         —         58         —         425           CT138R         301CT         274         328         —         61         —         432           128R         78         278         101         —         69R         —         506           133-134         62         278X         101L         —         70S         —         800           135         70,71         280         426         —         83         —         825           136R         70R         282         309, 309N         —         84         —         825A           137         110         285N         310N         —         99         —         906           138R         302         290         330         —         104         —         907           140         103         295         5         —         106         —         909           142         105         296         650         —         107         —         975								
CT121         82         271         327         —         58         —         425           CT138R         301CT         274         328         —         61         —         432           128R         78         278         101         —         69R         —         506           133-134         62         278X         101L         —         70S         —         80           135         70, 71         280         426         —         83         —         825           136R         70R         282         309, 309N         —         84         —         825A           137         110         285N         310N         —         99         —         906           138R         302         290         330         —         104         —         907           140         103         295         5         —         106         —         909           142         105         296         650         —         107         —         975           146         100         299         332         —         107F         —         980								-
CT138R         301CT         274         328         —         61         —         432           128R         78         278         101         —         69R         —         506           133-134         62         278X         101L         —         70S         —         800           135         70,71         280         426         —         83         —         825           136R         70R         282         309,309N         —         84         —         825A           137         110         285N         310N         —         99         —         906           138R         302         290         330         —         104         —         907           140         103         295         5         —         106         —         909           142         105         296         650         —         107         —         975           146         100         299         332         —         107F         —         980           157         333         300         1A         —         108         —         981								
128R         78         278         101         —         69R         —         506           133-134         62         278X         101L         —         70S         —         800           135         70, 71         280         426         —         83         —         825           136R         70R         282         309, 309N         —         84         —         825A           137         110         285N         310N         —         99         —         906           138R         302         290         330         —         104         —         907           140         103         295         5         —         106         —         909           142         105         296         650         —         107         —         975           146         100         299         332         —         107F         —         980           157         333         300         1A         —         108         —         981           160         260-1         436         427         —         109         —         990								
133-134         62         278X         101L         —         70S         —         800           135         70, 71         280         426         —         83         —         825           136R         70R         282         309, 309N         —         84         —         825A           137         110         285N         310N         —         99         —         906           138R         302         290         330         —         104         —         907           140         103         295         5         —         106         —         909           142         105         296         650         —         107         —         975           146         100         299         332         —         107F         —         980           157         333         300         1A         —         108         —         981           160         260-1         436         427         —         109         —         990           161         261-1½         437         428         —         109F         —         991								
135         70, 71         280         426         —         83         —         825           136R         70R         282         309, 309N         —         84         —         825A           137         110         285N         310N         —         99         —         906           138R         302         290         330         —         104         —         907           140         103         295         5         —         106         —         909           142         105         296         650         —         107         —         975           146         100         299         332         —         107F         —         980           157         333         300         1A         —         108         —         981           160         260-1         436         427         —         109         —         990           161         261-1½         437         428         —         109F         —         991           162         262-2         438-1         429         —         113         —         1000								
136R         70R         282         309, 309N         —         84         —         825A           137         110         285N         310N         —         99         —         906           138R         302         290         330         —         104         —         907           140         103         295         5         —         106         —         909           142         105         296         650         —         107         —         975           146         100         299         332         —         107F         —         980           157         333         300         1A         —         108         —         981           160         260-1         436         427         —         109         —         990           161         261-1½         437         428         —         109F         —         991           162         262-2         438-1         429         —         113         —         1000           163         263-2½         438-2         430         —         114         —         1001 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>								
137         110         285N         310N         —         99         —         906           138R         302         290         330         —         104         —         907           140         103         295         5         —         106         —         909           142         105         296         650         —         107         —         975           146         100         299         332         —         107F         —         980           157         333         300         1A         —         108         —         981           160         260-1         436         427         —         109         —         990           161         261-1½         437         428         —         109F         —         991           162         262-2         438-1         429         —         113         —         1000           163         263-2½         438-2         430         —         114         —         1001           164         264-3         438-3         431         —         115         —         2002		-					_	
138R       302       290       330       —       104       —       907         140       103       295       5       —       106       —       909         142       105       296       650       —       107       —       975         146       100       299       332       —       107F       —       980         157       333       300       1A       —       108       —       981         160       260-1       436       427       —       109       —       990         161       261-1½       437       428       —       109F       —       991         162       262-2       438-1       429       —       113       —       1000         163       263-2½       438-2       430       —       114       —       1001         164       264-3       438-3       431       —       115       —       2002         165       265-4       590       1C.I.       —       116         167       220       594       14X       —       119         171       322       599       9				· '				
140     103     295     5     —     106     —     909       142     105     296     650     —     107     —     975       146     100     299     332     —     107F     —     980       157     333     300     1A     —     108     —     981       160     260-1     436     427     —     109     —     990       161     261-1½     437     428     —     109F     —     991       162     262-2     438-1     429     —     113     —     1000       163     263-2½     438-2     430     —     114     —     1001       164     264-3     438-3     431     —     115     —     2002       165     265-4     590     1C.I.     —     116       167     220     594     14X     —     119       171     322     599     9X     —     120       175     325     600     9     —     120MJ					_			
142     105     296     650     —     107     —     975       146     100     299     332     —     107F     —     980       157     333     300     1A     —     108     —     981       160     260-1     436     427     —     109     —     990       161     261-1½     437     428     —     109F     —     991       162     262-2     438-1     429     —     113     —     1000       163     263-2½     438-2     430     —     114     —     1001       164     264-3     438-3     431     —     115     —     2002       165     265-4     590     1C.I.     —     116       167     220     594     14X     —     117       168     219     595     14     —     119       171     322     599     9X     —     120       175     325     600     9     —     120MJ								
146     100     299     332     —     107F     —     980       157     333     300     1A     —     108     —     981       160     260-1     436     427     —     109     —     990       161     261-1½     437     428     —     109F     —     991       162     262-2     438-1     429     —     113     —     1000       163     263-2½     438-2     430     —     114     —     1001       164     264-3     438-3     431     —     115     —     2002       165     265-4     590     1C.I.     —     116       167     220     594     14X     —     117       168     219     595     14     —     119       171     322     599     9X     —     120       175     325     600     9     —     120MJ								
157         333         300         1A         —         108         —         981           160         260-1         436         427         —         109         —         990           161         261-1½         437         428         —         109F         —         991           162         262-2         438-1         429         —         113         —         1000           163         263-2½         438-2         430         —         114         —         1001           164         264-3         438-3         431         —         115         —         2002           165         265-4         590         1C.I.         —         116           167         220         594         14X         —         117           168         219         595         14         —         119           171         322         599         9X         —         120           175         325         600         9         —         120MJ						_		
160         260-1         436         427         —         109         —         990           161         261-1½         437         428         —         109F         —         991           162         262-2         438-1         429         —         113         —         1000           163         263-2½         438-2         430         —         114         —         1001           164         264-3         438-3         431         —         115         —         2002           165         265-4         590         1C.I.         —         116           167         220         594         14X         —         117           168         219         595         14         —         119           171         322         599         9X         —         120           175         325         600         9         —         120MJ				-	_			
161     261-1½     437     428     —     109F     —     991       162     262-2     438-1     429     —     113     —     1000       163     263-2½     438-2     430     —     114     —     1001       164     264-3     438-3     431     —     115     —     2002       165     265-4     590     1C.I.     —     116       167     220     594     14X     —     117       168     219     595     14     —     119       171     322     599     9X     —     120       175     325     600     9     —     120MJ								
162     262-2     438-1     429     —     113     —     1000       163     263-2½     438-2     430     —     114     —     1001       164     264-3     438-3     431     —     115     —     2002       165     265-4     590     1C.I.     —     116       167     220     594     14X     —     117       168     219     595     14     —     119       171     322     599     9X     —     120       175     325     600     9     —     120MJ								
163     263-2½     438-2     430     —     114     —     1001       164     264-3     438-3     431     —     115     —     2002       165     265-4     590     1C.I.     —     116       167     220     594     14X     —     117       168     219     595     14     —     119       171     322     599     9X     —     120       175     325     600     9     —     120MJ								
164     264-3     438-3     431     —     115     —     2002       165     265-4     590     1C.I.     —     116       167     220     594     14X     —     117       168     219     595     14     —     119       171     322     599     9X     —     120       175     325     600     9     —     120MJ				<del> </del>				
165     265-4     590     1C.I.     —     116       167     220     594     14X     —     117       168     219     595     14     —     119       171     322     599     9X     —     120       175     325     600     9     —     120MJ								
167     220     594     14X     —     117       168     219     595     14     —     119       171     322     599     9X     —     120       175     325     600     9     —     120MJ								2002
168     219     595     14     —     119       171     322     599     9X     —     120       175     325     600     9     —     120MJ		265-4		1				
171     322     599     9X     —     120       175     325     600     9     —     120MJ	167	220	594		_	117		
175 325 600 9 — 120MJ		219	595	14				
		322						
177 326 218, 229 329 — 120RWA	175	325	600		_	120MJ		
	177	326	218, 229	329	_	120RWA		



#### **Cross Reference Chart - B-Line to TOLCO®**

		I					
<b>B-LINE</b>	TOLCO	B-LINE	TOLCO	B-LINE	TOLCO	B-LINE	TOLCO
DS16	125	B3121	323	B3256	405	_	120
B351L	64	B3122	326	B3257	406	_	120MJ
B655	70	B3132	9	B3264	500	_	120RWA
B656	70R	B3132W	9X	B3281	421	_	120W
B2500	310	B3134	14	B3367	69	_	122
N2500	310N	B3134W	14X	B3373	6	_	123
B2501	109F	B3140	4	B3373C	6PVC	_	124
B3014	309	B3142	4H	B3373CT	82	_	130
B3014N	309N	B3144	5	B3373CTC	82PVC	_	200
B3019	109	B3147	32	B3501	111		200WON
B3033	68	B3148	7	B3690	3		207
B3040	336	B3149	8	B3690F	3F		209
B3040	61	B3151	220	B3891	426		210
B3042	335	B3160	260-1	B3892	430		219
B3050	62	B3160 B3161	216-1½	B3893	431		244H
				D3093			244HR
B3054	329	B3162	262-2		1CBS		
B3060	50	B3163	263-2½		4A		244C
B3066	30M	B3164	264-3	_	4B	<u> </u>	244CR
B3067	30H	B3165	265-4	_	4C.I.	_	420
B3068	30	B3170	2		4F		421C
B3070	52	B3170CT	202	_	6F		422
B3080	343	B3170CTC	203	_	20S	_	425
B3082	337	B3170NFF	2F	_	21	_	427
B3083WO	304	B3172	2WON		21F		428
B3083	305	B3172F	2FWON	_	22	_	432
B3084	33	B3173	303	_	23	_	505
B3085	35	B3180	20	_	24	_	506
B3086	34	B3188	110	_	25	_	568
B3088	316	B3190	40	_	30L	_	580
B3088T	316T	B3191	41	_	31M	_	581
B3090	318	B3195CT	83	_	310	_	582
B3092	318/319	B3198H	302	_	42	_	598
B3093	317/319	B3198HCT	301CT	_	51	_	650
B3095	317	B3199	78	_	58	_	800
B3096	312	B3200	330	_	60	_	825
B3100	1	B3201	332	_	65	_	825A
B3100C	1PVC	B3202	331	_	66		906
B3100F	1F	B3203	333	_	69R		907
B3102	1C.I.	B3205	103	_	70S		909
B3104	1LD	B3210	102	_	84	_	910
B3104C	1LDPVC	B3210X	102L		99		975
				_			980
B3104CTC	81 81PVC	B3211	101 101L		100 106		980
B3104CTC B3104F	1LDF	B3211X B3212	101L				990
					107	_	
B3106	1V	B3213	105	_	107F	_	991
B3108	1A	B3220	71	_	108		1000
B3110	324	B3224	306		113		1001
B3114	322	B3228	126	_	114		2002
B3117SL	327	B3234	116		115		
B3118SL	328	B3248	118	_	117		



## **Cross Reference Chart - MCO to TOLCO®**

MCO	TOLCO	МСО	TOLCO	MCO	TOLCO	MCO	TOLCO
8EG	21	356	130	651	421	_	120MJ
10	113	359	61	700	7	_	120RWAA
10H	114	360	329	705	8	_	120RWAB
11	115	361	62	712	32	_	120W
12	119	363	336	720	317	_	122
13	117	367	335	721	318	_	123
25	70	370A	109	722	315	_	124
25R	70R	371	343	724	313	101	202
25S	70S	373	33	_	1CBS	_	207
26	333	374	34	420	1PVC	_	209
30	331	374A	35	_	1LDPVC	_	210
31	332	400	1	_	1V	_	219
35	330	400FL	1F	_	2FWON	_	244HR
40	102	402	81	_	4A	_	244CR
40W	101	40	1C.I.	_	4B	_	303
42	126	410	1LD	_	4C.I.	_	306
43	125	410FL	1LDF	_	4F	_	312
46	106	41	1A	_	6F	_	316
47	307	418	3	520	6PVC	_	316T
50	100	418FL	3F	_	14	_	317/319
51	99	450	4	_	14X	_	318/319
100	2	451	4H	_	20\$	_	405
100FL	2F	452	5	_	21F	_	406
102	203	455	302	107	22	_	421C
105	200WON	456	301CT	108	23	_	422
125	220	457	40	109	24	_	425
126	244H	458	41	_	25	_	427
127	244C	470	20	_	31M	_	428
130	200	510	6	_	310	_	432
150	110	511	82		51	_	505
200	64	516	9X	_	58		506
255C	69	517	9	_	60	_	568
282	309	605	322		68	_	580
282N	309N	610	324		69R	_	581
300	64	615	325	_	71	_	582
310	66	617	327		78	_	598
319	42	619	328		81PVC	_	650
320L	304	620	326		82PVC	_	800
320W	305	621	323		83		825A
321	337	625	500		84	_	906
325	50	630	260-1		1011		907
326	52	631	261-11/2		102L		909
335A	975	632	262-2		103		980
335AB	910	633	263-21/2	_	104		981
340	118	634	264-3		107	<u> </u>	990
348	30	635	265-4		107 107F		991
351	30L	640	426		107F	<u> </u>	1000
351	30M	640-1	429		109F		1000
						_	
353	30H	640-2	430		111		2001
355 355N	310 310N	640-3 651	431 421		116 120	<u> </u>	_



# **Cross Reference Chart - PHD to TOLCO®**

PHD	TOLCO	PHD	TOLCO	PHD	TOLCO	PHD	TOLCO
10	99	480	326	925	52		122
15	103	486	327	930	118	_	124
20	100	487	328	936	343	_	130
25	333	490	322	940	78	_	200
32	307	500	303	950	309	_	200WON
35	330	508	302	950N	309N	_	202
38	332	512H	301CT	960	331	_	207
40	105	520	4	970	3	_	244HB
44	306	522	4H	970F	3F	_	244CR
45	126	525	5	980	84	_	310
47D	210	535	7	982	83	_	310N
47W	209	545	8	_	1CBS	_	316
48	125	550	6	_	1LDPVC	_	323
50	102	552	82	_	4A	_	335
55	101	553	6PVC	_	4B	_	337
60	104	554	82PVC	_	4PVC	_	405
70	107	580	9	_	4C.I.	_	406
80	120	585	9X	_	4F	_	420
90	110	590	14	_	4L	_	421C
95, 110	111	595	14X	_	6F	_	422
100	70	610, 620	62	_	21	_	425
104	70S	630	329	_	21F	_	427
105	70R	635	336	_	22	_	428
110	113	651	260-1		23	690-1	429
110H	114	653	261-1½	_	24	690-2	430
130	115	654	262-2	_	25	690-3	431
134	117	655	263-21/2	_	28	_	432
135	116	656	264-3	_	30	_	500
136	119	658	265-4	_	31M	_	505
151	2	670-678	421	_	310	_	506
151F	2F	690	426	_	33	_	568
153	203	810	41	_	50	_	580
160	219	820	40	_	51		581
165	244H/244C	825	20	_	58	_	582
170	220	830	20S	_	60	_	598
180	2WON	840	32	_	61	_	650
180F	2FWON	850	30L	_	61T	_	800
250	64	855	30M	_	66	_	825
350	65	860	30H	_	69R	_	825A
359	69	871	316T	_	71	_	906
360	69	875	317/319	_	81PVC	_	907
420	1C.I.	876	318/319	_	101L	_	909
430	1A	880	317	_	102L	_	910
440	1LD	882	318	_	106	_	980
440F	1LDF	885	109	_	107F	_	981
450	1	890	975	_	108	_	990
450F	1F	900	305	_	109F	_	1000
450V	1V	900-1	304	_	120MJ	_	1001
453	1PVC	903	35	_	120RWAA	_	2002
460	325	904	34	_	120RWAB		
470	324	910	42		120W		
	-	-	-			-	



# **Cross Reference Chart - Super Strut to TOLCO®**

SUPER STRUT	TOLCO	SUPER STRUT	TOLCO	SUPER STRUT	TOLCO	SUPER STRUT	TOLCO
AB102	310N	C727F	2F	_	23	_	306
F111	332	CT727	202	_	24	_	309
F112	331	CT727P	203	_	25	_	309N
H104	100	C729-2	324	_	28	_	312
H115	110	C729-2½	323	_	30L	_	313
H119	70	CF729A	325	_	31M	_	316
H119R	70R	RC729	326	_	310	_	316T
HL115	111	C730C	327	_	33	_	317
E120	307	C730D	328	_	34	_	318/319
E120A	330	M732	329	_	35	_	322
M129	333	C736	30	_	42	_	336
E145	113	C739H	30H	_	58	_	343
E147	115	C739M	30M	_	60	_	405
EF147	119	M742R	78	_	61	_	406
E148	117	C747	337	_	61T	_	420
E150S	126	C755T-C757T	62	_	69R		421C
E151	105	C777	65	_	70S		422
E151D	125	C769	335	_	703	<u> </u>	425
E151D	102	C775L	64	_	81PVC	_	425
				_		_	
E157	101	C778	66	_	82PVC		427
164	20	M778	68	_	84	_	428
AB201	51	C780W/HW	305	_	89	_	429
C475	109	C780W/O	304	_	101L	_	430
452	310	C781	118	_	102L	_	431
540	50	C785	318	_	103		432
542	52	C786	317/319	_	104	_	500
U568	69	C789	260-1	_	106	_	505
C704	41	C789A	260-1½	_	107	_	506
C704A	40	C789B	262-2	_	107F		568
C710	1	C789C	263-21/2	_	108	_	580
C710F	1F	C789D	264-3	_	109F	_	581
C710P	1PVC	C789E	265-4	_	114	_	582
CI710	1C.I.	C790	220	_	116	_	598
CL710	1LD	PG794	421	_	120	_	650
CTL710	81	RCS	32	_	120MJ	_	800
CX710	1A	_	1CBS	_	120RWA	_	825
C711	3	_	1LDF	_	120W	_	825A
C711F	3F	_	1LDPVC	_	122	_	906
C716	83	_	1V	_	123	_	907
M718	302	_	4B	_	124	_	909
C720	6	_	4C.I.	_	130	_	910
C720L	7	_	4F	_	200	_	975
C720P	6PVC	_	4H	_	200WON	<u> </u>	980
CT720F	82		4L	_	2007		981
C724	9		4PVC		209	_ <del>_</del>	990
W724	9X	<del>-</del>	6F		210		990
		_	14	_	219	<del>_</del>	
C725	2FWON	_		_		_	1000
C725	4		20\$	_	244HR	_	1001
C726	5	_	21	_	244C	_	2002
C727	2	_	21F	_	244CR		_
C727	2WON	_	22	_	303		



# Cross Reference Chart - Carpenter & Paterson to TOLCO®

CARPENTER & PATERSON	TOLCO	CARPENTER & PATERSON	TOLCO	CARPENTER & PATERSON	TOLCO	CARPENTER & PATERSON	TOLCO
6	61	267	8	_	4PVC	_	302
12	307	276	332	_	6F	_	303
14	336	283	110	_	20S	_	304
15	62	293	329	_	21	_	305
18	69	298	4H		21F	_	309
28	105	303	50	_	22	_	310
31	104	304	5	_	23	_	310N
33	102	306	102L	_	24	_	313
38	306	341	101L	_	25	_	316
39	325	351	260-1	_	27	_	316T
44	120	352	260-11/2	_	27A	_	317
45	60	353	262-2	_	28	_	317/319
53	328	354	263-21/2	_	30L	_	318/319
59	123	355	264-3	_	31-M	_	322
69	30	356	265-4	_	31-0	_	327
84	30M	399	568	_	33	_	330
85	78	478	500	_	34	_	333
92	335	706	116	_	35	_	337
93	101	800	2	_	51	_	405
94	99	800	200	_	52	_	406
100	1	100C.I.	1C.I.	_	58	_	421
102	118	100CT	81	_	61T	_	421C
103	115	100EL	1A	_	66	_	422
109	326	100PVC	1PVC	_	68	_	425
110	323	100PVC	81PVC	_	69R	_	426
114	20	123R	70R	_	70S	_	427
123	70	123W	71	_	82PVC	_	428
125	318	126CT	82	_	83	_	429
126	6	126PVC	6PVC	_	84	_	430
127	32	158DB	14	_	100	_	431
132	331	1A	200WON	_	106	_	432
133	103	200VT	1V		107F	_	505
137	312	227S	41	_	108	_	506
137	315	265P	220		109	_	580
139	30H	650-266-75	309N	_	114	_	581
140	324	800CT	202	_	119	_	582
152	42	800PVC	203		120MJ	_	598
158		81CT	301CT		120RWAA	_	650
165	9 113	- 8101	1CBS		120HWAA		800
166	125		1F		12000	_	825A
175	4	_	1LDF	<u> </u>	124	_	906
	117	_	1LDPVC	_			907
176		_	2F	<del>-</del>	126	_	910
177	107	<del>-</del> -			130	_	
179 192	7 65	_	2FWON 3	<del>-</del>	207 209	_	975 980
200		_	3F			_	
	1LD				210	_	981
220	343	_	4A	<u> </u>	219	_	990
222	111	_	4B		244H	_	991
227	40	_	4C.I.	_	244HR	_	1000
258	9X	_	4F		244C	_	1001
260	14X	_	4L		244CR	_	2002



# **Cross Reference Chart - Empire Industries to TOLCO®**

EMPIRE INDUSTRIES	TOLCO	EMPIRE INDUSTRIES	TOLCO	EMPIRE INDUSTRIES	TOLCO	EMPIRE INDUSTRIES	TOLCO
11	1	271	323	_	1LDF	_	126
26	102	272	324	_	1LDPVC	_	203
31	2	273	326	_	2F	_	307
31	200	275	325	_	2FWON	_	210
35	506	277	322	_	3	_	219
47	307	310	200WON	_	3F	_	244H
50	6	320	331	_	4A	_	244HR
51	70	420	317	_	4B	_	244C
52	115	422	312	_	4C.I.	_	244CR
53	42	426	317/319	_	4F	_	303
54	99	427	318/319	_	4L	_	304
55	105	427	318	_	4PVC	_	305
56	113	595	14	_	6F	_	309
57	103	599	9X	_	21	_	310
59	125	600	9	_	21F	_	310N
61	66	801	30M	_	22	_	315
62	65	802	30H	_	23	_	316
67	34	320	30	_	24	_	316T
68	35	909	332	_	25	_	337
69	343	1900	260-1	_	27	_	405
72	116	1901	260-11/2		27A	_	406
75	14X	1902	262-2		28	_	422
75	118	1903	263-21/2		30L		425
75	107	1903		<u> </u>	31-M	_	425
80	209	1904	264-3 265-4		31-0	_	428
81	108	110CT	81		33	_	430
	123	110C1	1PVC	<u> </u>	51		
83		110PC	81PVC	<del>_</del>	52	_	431
84	124 7	11CI		<del>_</del>		_	432
95			1C.I.	_	58	_	500
97	8	11V	1V	_	61T	_	505
110	1LD	11X	1A	_	68	_	568
114	306	131	330	<del>-</del>	69R	_	580
137	110	21L	64	_	70S	_	581
145	41	22R	69	<del>_</del>	71	_	582
146	40	26W	101	_	78	_	598
150	130	279S	327	_	83	_	650
155	336	280S	328	_	84	_	800
156	335	310CTI	202	_	100	_	825A
157	333	4000 Series	426	_	101L	_	906
158	61	4100 Series	429	<del>-</del>	102L	_	907
159	60	41H	302	_	104	_	909
167	220	41HCT	301CT		106	_	910
180	20S	425 or 427	313	_	107F	_	975
189	5	49PC	6PVD	_	109	_	980
202	50	50CT	82	_	109F	_	981
212	4	50CTI or 49PC	82PVC	_	111	_	990
216	4H	51R	70R	_	114	_	991
218	62	52F	119	_	120	_	1000
229	329	52L	117	_	120MJ	_	1001
231	20	81N	309N	_	120RWAA	_	2002
255	421C	_	1CBS	_	120W		
256	421	_	1F	_	122		



# TOLCO® to MSS and Federal Specification Cross Reference

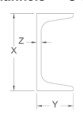
TOLCO	MSS SP-58	Federal Spec. Ww-H-171E
1	Type 1	Type 1
1A	Type 1	Type 1
1LD	_	Type 12
2	Type 10	Type 10
2NFPA	Type 10	Type 10
2WON	Type 7	Type 7
3	Type 5	_
4	Type 4	Type 4
4 CI	Type 4	Type 4
4H	Type 4	Type 4
5	Type 3	Type 3
6	Type 8	Type 8
20	Type 26	Type 26
20S	Type 26	Type 26
30L	Type 31	Type 32
30M	Type 32	Type 33
30H	Type 33	Type34
62	Type 21	Type 21
64	Type 23	Type 23
65	Type 19	Type 23
66	Type 19	Type 23
68	Type 19	Type 23
81	_	Type 12
82	Type 8	Type 8
110	Type 24	Type 24
200	Type 10	Type 10
200WON	Type 7	Type 7
202	Type 10	Type 10
203	Type 10	Type 10
220	Type 40	Type 41
260-1	Type 39	Type 40A & 40B
261-11/2	Type 39	Type 40A & 40B

TOLCO	MSS SP-58	Federal Spec. Ww-H-171E
262-2	Type 39	Type 40A & 40B
263-21/2	Type 39	Type 40A & 40B
264-3	Type 39	Type 40A & 40B
265-4	Type 39	Type 40A & 40B
301CT	Type 12	Type 25
302	Type 12	Type 25
303	Type 11	Type 11
304	Type 22	Type 22
305	Type 22	Type 22
306	Type 15	Type 15
307	Type 16	Type 16
309	Type 18	Type 18
310	Type 18	Type 19
317	Type 36	Type 37
318	Type 37	Type 38
317A	Type 38	Type 39
322	Type 41	Type 42
324	Type 43	Type 44
327	Type 44	Type 45
328	Type 46	Type 47
329	Type 30	Type 30
330	Type 17	Type 17
331	Type 13	Type 13
332	Type 14	Type 14
335	Type 25	Type 53
336	Type 27	Type 54
343	Type 57	
499	Type 58	_
500	Type 49	Type 50
568	Type 51	Type 51
580	Type 54 & 55	Type 52
582	Type 51	Type 51
598	Type 51	Type 51
650	Type 50	

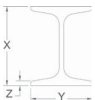


## **Beam Dimensions**

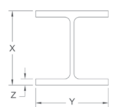
# American Standard Channels — C Shapes



# American Standard I Beams — S Shapes



#### American Standard Wide Flange — W Shapes



Designation		Ave.
Depth & Wt.	Width	Thickness
"x" Lbs.	"Y"	"Z"
C3 x 4.1	13/8	
C3 x 5.0	11/2	.250
C3 x 6.0	<b>1</b> 5⁄8	
C4 x 5.4	<b>1</b> 5⁄8	.313
C4 x 7.25	13/4	.010
C5 x 6.7	13/4	.313
C5 x 9.0	11//8	.010
C6 x 8.2	<b>1</b> 7⁄8	
C6 x 10.5	2	.375
C6 x 13.0	21/8	
C7 x 9.8	21/8	
C7 x 12.25	21/4	.375
C7 x 14.75	21/4	
C8 x 11.5	21/4	
C8 x 13.75	<b>2</b> 3/8	.375
C8 x 18.75	21/2	
C9 x 13.4	21/2	
C9 x 15.0	21/2	.438
C9 x 20.0	25/8	
C10 x 15.3	25/8	
C10 x 20.0	23/4	.438
C10 x 25.0	27/8	.400
C10 x 30.0	3	
C12 x 20.7	3	
C12 x 25.0	3	.500
C12 x 30.0	31//8	
C15 x 33.9	33/8	
C15 x 40.0	31/2	.625
C15 x 50.0	3¾	
C18 x 42.7	4	
C18 x 45.8	4	.625
C18 x 51.9	41/8	.020
C18 x 58.0	41/4	

_			
	Designation Depth & Wt. "x" Lbs.	Flange Width "Y"	Ave. Thickness "Z"
_	S3 x 5.7 S3 x 7.5	23/8 21/2	.250
-	S4 x 7.7 S4 x 9.5	25/8 23/4	.313
-	S5 x 10.0 S5 x 14.75	3 31⁄4	.313
-	S6 x 12.5 S6 x 17.25	33/8 35/8	.375
_	S7 x 15.3 S7 x 20.0	35/8 37/8	.375
	S8 x 18.4 S8 x 23.0	4 4½	.438
-	S10 x 25.4 S10 x 35.0	45⁄8 5	.500
_	S12 x 31.8 S12 x 35.0	5 5½	.563
	S12 x 40.8 S12 x 50.0	51/4 51/2	.688
-	S15 x 42.9 S15 x 50.0	5½ 5%	.625
	S18 x 54.7 S18 x 70.0	6 6½	.688
-	S20 x 66.0 S20 x 75.0	6½ 63/8	.813
_	S20.3 x 86.0 S20.3 x 96.0	7 7¼	.938
_	S24 x 80.0 S24 x 90.0 S24 x 100.0	7 7½ 7¼	.875

Designation Depth & Wt.	Flange Width	Ave. Thickness	Designation Depth & Wt.	Flange Width	Ave. Thickness
"x" Lbs.	"Y"	"Z"	"x" Lbs.	"Y"	"Z"
W4 x 13	4	.375	W14 x 99	145/8	.780
W5 x 19	5	.430	W14 x 109	145/8	.860
W6 x 25	51/8	.455	W14 x 120	145/8	.940
W8 x 18	51/4	.330	W14 x 132	14¾	1.030
W8 x 21	51/4	.400	W16 x 36	7	.630
W8 x 24	61/2	.400	W16 x 40 W16 x 45	7 7	.505 .565
W8 x 28	6½	.465	W16 x 45 W16 x 50	7 71/8	.630
W8 x 31	8	.435	W16 x 50 W16 x 57	7 ½ 71/8	.715
W8 x 35	8	.495	W16 x 67	101/4	.665
W8 x 40	81/8	.560	W16 x 77	101/4	.760
W8 x 48	81/8 81/4	.685	W16 x 89	10%	.875
W8 x 58 W8 x 67	8¼ 8¼	.810 .935	W16 x 100	103/8	.985
			W18 x 50	7½	.570
W10 x 22 W10 x 26	5¾ 5¾	.360 .440	W18 x 55	71/2	.630
W10 x 26 W10 x 33	8	.435	W18 x 60	71/2	.695
W10 x 33	8	.530	W18 x 65	<b>7</b> 5⁄8	.750
W10 x 45	8	.620	W18 x 71	<b>7</b> 5⁄8	.810
W10 x 49	10	.560	W18 x 76	11	.680
W10 x 54	10	.615	W18 x 86	111/8	.770
W10 x 60	10½	.680	W18 x 97	111/8	.870
W10 x 68	101//8	.770	W18 x 106	111/4	.940
W10 x 77	101/4	.870	W21 x 62	81/4	.615
W10 x 88	101/4	.990	W21 x 68	81/4	.685
W12 x 26	61/2	.380	W21 x 73 W21 x 83	8¼ 8¾	.740 .835
W12 x 30	6½	.440	W21 x 93	83/8	.930
W12 x 35	6½	.520	W21 x 101	121/4	.800
W12 x 40	8	.515	W21 x 111	123/8	.875
W12 x 45 W12 x 50	8 81⁄8	.575 .640	W21 x 122	12%	.960
W12 x 50 W12 x 53	10	.575	W24 x 76	9	.680
W12 x 58	10	.640	W24 x 84	9	.770
W12 x 65	12	.605	W24 x 94	91/8	.875
W12 x 72	12	.670	W24 x 104	12¾	.750
W12 x79	121/8	.735	W24 x 117	12¾	.850
W12 x 87	121/8	.810	W24 x 131	12 <sup>7</sup> / <sub>8</sub>	.960
W12 x 96	121/8	.900	W27 x 94	10	.745
W12 x 106	121/4	.990	W27 x 102	10	.830
W14 x 30	6¾	.385	W27 x 114	101/8	.930
W14 x 34	6¾	.455	W27 x 146	14	.975
W14 x 38	6¾	.515	W30 x 108	10½	.760
W14 x 43	8	.530	W30 x 116	10½	.850
W14 x 48 W14 x 53	8 8	.595 .660	W30 x 134	10½	.930
W14 x 53 W14 x 61	10	.645	W30 x 132	10½	1.000
W14 x 68	10	.720	W33 x 118	11½ 11½	.740
W14 x 74	101/8	.785	W33 x 130	11½ 11½	.855 .960
W14 x 82	101/8	.855	W33 x 141		
W14 x 90	141/2	.710	W36 x 135 W36 x 150	12 12	.790 .940
			W36 x 150	12	1.020
			**************************************	14	1.020



#### **Decimals of a Foot**

Inch	0"	1"	2"	3"	4"	5"	6"	7"	8"	9"	10"	11"
0	0	.0833	.1667	.2500	.3330	.4167	.5000	.5833	.6667	.7500	.8333	.9167
1/16	.0052	.0085	.1719	.2552	.3385	.4219	.5052	.5885	.6719	.7552	.8385	.9219
1/8	.0104	.0938	.1771	.2604	.3438	.4271	.5104	.5938	.6771	.7604	.8438	.9271
3/16	.0156	.0990	.1823	.2656	.3490	.4323	.5156	.5990	.6823	.7656	.8490	.9323
1/4	.0208	.1042	.1875	.2708	.3542	.4375	.5208	.6042	.6875	.7708	.8542	.9375
5/16	.0260	.1094	.1927	.2760	.3594	.4427	.5260	.6094	.6927	.7760	.8594	.9427
3/8	.0313	.1146	.1979	.2812	.3646	.4479	.5313	.6146	.6979	.7813	.8646	.9479
7/16	.0365	.1198	.2031	.2891	.3724	.4557	.5391	.6224	.7057	.7891	.8724	.9557
1/2	.0417	.1250	.2083	.2917	.3750	.4583	.5417	.6250	.7083	.7917	.8750	.9583
9/16	.0469	.1302	.2135	.2969	.3802	.4635	.5469	.6302	.7135	.7969	.8802	.9635
5/8	.0521	.1354	.2188	.3021	.3854	.4688	.5521	.6354	.7188	.8021	.8854	.9688
11/16	.0573	.1406	.2240	.3073	.3906	.4740	.5573	.6406	.7240	.8073	.8906	.9740
3/4	.0625	.1458	.2292	.3125	.3958	.4792	.5625	.6458	.7292	.8125	.8958	.9792
13/16	.0677	.1510	.2344	.3177	.4010	.4844	.5677	.6510	.7344	.8177	.9010	.9844
7/8	.0729	.1563	.2396	.3229	.4063	.4896	.5729	.6563	.7396	.8229	.9063	.9896
15/16	.0781	.1615	.2448	.3281	.4118	.4948	.5781	.6615	.7448	.8221	.9115	.9948

## **Decimals of an Inch**

	Fraction		Decimal		Fraction		Decimal
		1/32	.0312			17/32	.5312
	1/16		.0625		9/16		.5625
		3/32	.0937			19/32	.5937
1/8			.1250	5/8			.6250
		5/32	.1562			21/32	.6562
	3/16		.1875		11/16		.6875
		7/32	.2187			23/32	.7187
1/4			.2500	3/4			.7500
		9/32	.2812			25/32	.7812
	5/16		.3125		13/16		.8125
		11/32	.3437			27/32	.8437
3/8			.3750	7/8			.8750
		13/32	.4062			29/32	.9062
	7/16		.4375		15/16		.9375
		15/32	.4687			31/32	.9687
1/2			.500				



# **Steel Pipe Data**

#### **Schedule 40 & 80**

Pipe Size	Sched. No.	O.D.	Wall Thickness	Wt. Per Foot	Water Weight per Ft./Lbs	Pipe Size	Sched. No.	O.D.	Wall Thickness	Wt. Per Foot	Water Weight per Ft. Lbs.
3/8	40 80	.675	.091 .126	.567 .738	.083 .061	5	40 80	5.563	.258 .375	14.620 20.780	8.660 7.870
1/2	40 80	.840	.109 .147	.850 1.087	.132 .101	6	40 80	6.625	.280 .432	18.970 28.570	12.510 11.290
3/4	40 80	1.050	.113 .154	1.130 1.473	.230 .186	8	40 80	8.625	.322 .500	28.550 43.390	21.600 19.800
1	40 80	1.315	.133 .179	1.678 2.171	.374 .311	10	40 80	10.750	.365 .593	40.480 64.400	34.100 31.100
11/4	40 80	1.660	.104 .191	2.272 2.996	.647 .555	12	40 80	12.750	.406 .687	53.600 88.60	48.500 44.000
1½	40 80	1.900	.145 .200	2.717 3.631	.882 .765	14	40 80	14.000	.437 .750	63.00 107.000	58.500 51.200
2	40 80	2.375	.154 .218	3.652 5.022	1.452 1.279	16	40 80	16.000	.500 .843	83.000 137.000	76.500 69.700
2½	40 80	2.875	.203 .276	5.790 7.660	2.072 1.834	18	40 80	18.000	.563 .937	105.000 171.000	97.200 88.500
3	40 80	3.500	.216 .300	7.570 10.250	3.200 2.860	20	40 80	20.000	.593 1.031	123.000 209.000	120.400 109.400
3½	40 80	4.000	.226 .318	9.110 12.510	4.280 3.850	24	40 80	24.000	.687 1.218	171.000 297.000	174.200 158.200
4	40 80	4.500	.237 .337	10.790 14.980	5.510 4.980	30 36	20 API	30.000 36.000	.500 .500	158.000 190.000	286.000 417.000

# **Copper Tube Data**

Type L Type K

Nom. Tube Size	O.D. Tubing	O.D.	Wall Thickness	Wt. Per Foot	Water Weight per Ft./Lbs	Nom. Tube Size	O.D. Tubing	O.D.	Wall Thickness	Wt. Per Foot	Water Weight per Ft. Lbs.
1/4	3/8	.375	.030	.126	.034	1/4	3/8	.375	.035	.145	.032
3/8	1/3	.500	.035	.198	.062	3/8	1/2	.500	.049	.269	.055
1/2	5/8	.625	.040	.285	.100	1/2	5/8	.625	.049	.344	.094
5/8	3/4	.750	.042	.362	.151	5/8	3/4	.750	.049	.418	.144
3/4	7/8	.875	.045	.455	.209	3/4	7/8	.875	.065	.641	.188
1	<b>1</b> 1/8	1.125	.050	.655	.357	1	<b>1</b> 1/8	1.125	.065	.839	.337
11⁄4	<b>1</b> %	1.375	.055	.884	.546	11⁄4	13/8	1.375	.065	1.040	.527
11/2	<b>1</b> 5⁄8	1.625	.060	1.140	.767	1½	15⁄8	1.625	.072	1.360	.743
2	21/8	2.125	.070	1.75	1.341	2	21/8	2.125	.083	2.050	1.310
21/2	25/8	2.625	.080	2.480	2.064	2½	<b>2</b> 5⁄8	2.625	.095	2.920	2.000
3	31/8	3.125	.090	3.330	2.949	3	31/8	3.125	.109	4.000	2.960
3½	35/8	3.625	.100	4.290	3.989	3½	<b>3</b> 5⁄8	3.625	.120	5.120	3.900
4	41/8	4.125	.110	5.380	5.188	4	41/8	4.125	.134	6.510	5.060
5	51/8	5.125	.125	7.610	8.081	5	51/8	5.125	.160	9.670	8.000
6	61/8	6.125	.140	10.200	11.616	6	61/8	6.125	.192	13.870	11.200



## **Cast Iron Pipe Data**

#### American Water Works Assn. (AWWA)

Mechanical Joint Pipe Class 150. Approximately same weight for Bell & Spigot. Flanged cast iron pipe add weight of flanges

Pipe Size	O.D. C.I. Pipe	Wall Thickness	Wt. Per Foot	Wt. of Water per Ft./Lbs.
3	3.96	.32	12.2	3.73
4	4.80	.35	16.4	5.72
6	6.90	.38	25.7	12.80
8	9.05	.41	36.7	23.10
10	11.10	.44	48.7	35.50
12	13.20	.48	62.9	51.00
14	15.30	.51	78.8	69.30
16	17.40	.54	95.0	90.30
18	19.50	.58	114.7	114.00
20	21.60	.62	135.9	141.50
24	25.80	.73	190.4	201.00
30	32.00	.85	277.3	312.00
36	38.30	.94	368.9	449.00
42	44.50	1.05	479.1	612.00
48	50.80	1.14	595.2	803.00

Standard	No Hub "	Soil Pipe"	Ex
Pipe Size	O.D.	I.D.	Pipe
2	2.25	1.89	2
3	3.25	2.89	3
4	4.25	3.89	4
5	5.25	4.87	5
6	6.25	5.85	6
8	8.38	7.94	8
10	10.50	9.98	10

Extra H	Extra Heavy "Soil Pipe"						
Pipe Size	O.D.	I.D.					
2	2.38	2.00					
3	3.50	3.00					
4	4.50	4.00					
5	5.50	5.00					
6	6.50	6.00					
8	8.62	8.00					
10	10.75	10.00					

# **Load Carrying Capacities of Threaded Steel Rod**

Rod Diameter In.	Root Area Thread Sq. In.	Max. Safe Load in Lbs. @650°F*	Max. Rec. Load in Lbs. @ 750°F*	Weight per Ft./Lbs.
3/8	.068	610	540	.376
1/2	.126	1130	1010	.668
5/8	.202	1810	1610	1.040
3/4	.302	2710	2420	1.500
7/8	.419	3770	3360	2.400
1	.552	4960	4420	2.670
11/8	.693	6230	5560	3.380
<b>1</b> <sup>1</sup> / <sub>4</sub>	.889	8000	7140	4.170
11/2	1.293	11630	10370	6.010
13/4	1.744	15700	14000	8.180
2	2.300	20700	18460	10.680
21/2	3.023	27200	24260	13.520
21/2	3.719	33500	29800	16.960



#### **Fittings**

Wrot and cast copper pressure and drainage fittings • Cast copper alloy flanges
• Wrot and cast press fittings • ABS and PVC DWV fittings • Schedule 40 PVC pressure fittings • CPVC CTS fittings • CPVC CTS-to-metal transition fittings
• Schedule 80 PVC and CPVC systems • CPVC metric piping systems • CPVC BlazeMaster® fire protection fittings • Lead-Free\* fittings

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\*Weighted average lead content <0.25%

#### **Valves & Actuation**

Pressure-rated bronze, iron and alloy-iron gate, globe and check valves

• Pressure-rated bronze ball valves

• Boiler specialty valves

• Commercial and industrial butterfly valves

• Circuit balancing valves

• Carbon and stainless steel ball valves

• ANSI flanged steel ball valves

• Pneumatic and electric actuators and controls

• Grooved ball and butterfly valves

• High performance butterfly valves

• UL/FM fire protection valves

• MSS specification valves

• Bronze specialty valves

• Low pressure gate, globe, check and ball valves

• Frostproof sillcocks

• Quarter-turn supply stops and low pressure valves

• PVC ball valves

• CPVC CTS ball valves

• Just Right<sup>®</sup> recirculating valves

• Bronze

& Iron Y-Strainers

• Lead-Free\* valves

#### Chemtrol®

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