ZSi-Foster *Clamping, Support

Manufacturers of Cushioned Clamping, Support Systems, and Quick Disconnects



ENGINEERING CATALOG

No. 12b



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	(F
Z1625	(44)
ſ	1
1 5/8" x	1 5⁄8"

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Z1625 (44)	Z1000 (44)	Z875 (45)	Z8125 (45)						
1 5/8" x 1 5/8"	1 5/8" x 1"	1 5/8" x 7/8"	1 5/8" x ¹³ / _{16"}						

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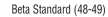


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CUSHIONED CLAMPING SYSTEMS





CUSHIONED CLAMPING

ZSi-Foster offers a comprehensive line of cushioning clamps – from the original Cush-A-Clamp[®] to the newer Cush-A-Nator[®]. There is a ZSi-Foster solution to cushion shock, vibration, noise and temperature.

CUSH-A-NATOR® (See Pages 6 - 8)

The Cush-A-Nator® is the newest breakthrough in cushioned clamping. It offers the user with an option for the highest temperature range of any cushion clamp on the market -65°F to 340°F (-53°C to 170°C), or just the advanced features of the superior new design.

The new Cush-A-Nator® features a "thumb drive" tab that simplifies installation.

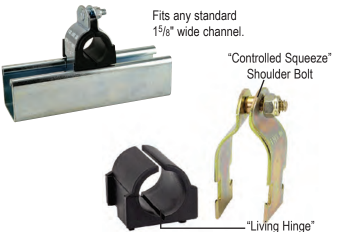
It is also a perfect solution for retrofit since the clamp can be installed on a pipe that is already resting on the channel support.



CUSH-A-CLAMP® (See Page 9)

CUSH-A-CLAMP® – channel mounted clamping systems is ideal for multiple line runs. It absorbs shock and vibration, reducing unwanted noise and it prevents galvanic corrosion.

THE CLAMP — This **Controlled Squeeze** design eliminates overtightening and rotation while a nylon-insert nut assures a positive lock. THE CUSHION — Manufactured from a thermoplastic elastomer, it's built tough to withstand the effects of most oils, chemicals and industrial cleaning compounds, in temperatures from -50°F to 275°F. A patented "Living Hinge" allows the cushion to be spread apart for quick, easy installation. Interlock edges and channel locator legs ensure that the cushion remains in place.



OMEGA SERIES™

(See Page 15)

The Omega Series[™] clamp assembly retains, guides, protects and uniformly spaces line runs. Attached with two standard fasteners to any flat surface, providing a savings in both space



and cost. THE CLAMP — Available in steel (with electro-dichromate finish), and stainless steel. THE CUSHION — Manufactured from a thermoplastic elastomer, it's built tough to withstand the effects of most oils, chemicals and industrial cleaning compounds, in temperatures from -50°F to 275°F.

CUSH-A-GLIDE™

(See Page 14)

The Cush-A-Glide is designed for fast installation of copper tube or pipe, and can be easily installed in seconds with fasteners of your choice. Just spread the clamp apart placing it over the top of a tube or pipe and fasten one side. Push in the opposite side to the desired tightness, allowing for expansion and contraction, then fasten the other side.



CUSH-A-CLAW

(See Page 10)





Cush-A-Claw Grabs on to your Tube, Pipe, or Hose and holds it in place. The unique one piece patent pending design allows for quick, simple, and easy installation. It will not rust because it's molded from the same choice TPE Material of some of our other products that you've come to know and trust.

Available for surface mount, or strut mount.

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CUSHIONED CLAMPING SYSTEMS





Cush-A-Clip is a simple, economical lightweight hanger for supporting tubing. The secure but non-tightening design allows for expansion, greatly reducing joint fractures

CUSH-A-GRIP

(See Page 12)



Cush-A-Grip non-metallic strut clamps allow quick and easy corrosion resitant attachment of pipe, tube, and hose to Z-Strut support channels. They offer a cost effective alternative to metallic clamps.



CUSH-A-STRIP[™] is manufactured from a thermoplastic elastomer, Cush-A-Strip [™] is designed for use from -50°F to 275°F.

Cush-A-Strip $^{\text{M}}$ is designed for use with standard steel clamps ranging from $\frac{1}{4}$ " tube to 6" pipe and is packaged in 20 Ft. rolls in an E-Z dispenser box.

The special locking lip edges ensure that Cush-A-Strip[™] will remain in place with a balanced grip.

AIRSTRIP[™] (See Page 14)



The AIRSTRIP™ is designed to dampen the noise and vibration that can occur between piping or duct work and the supporting channel. Made from 64 durometer Santoprene, the AIRSTRIP™ is light weight, dependable, and long-lasting.



ALPHA SERIES™
(See Page 16)

ALPHA SERIES[™] – Designed for the tough jobs, the Alpha Series [™] U-Bolt Assembly secures pipe runs to any flat surface. The cushion design provides total load distribution, allowing the U-Bolt to become a full contact hanger, eliminating knife-edge loading.

The U-Bolt traps and secures the cushion in place to prevent lateral movement, while nylon insert locknuts provide a positive lock. Available in electro-galvanized steel or 316 stainless steel.

The Cushion is a thermoplastic elastomer.

Porce-A-Clamp™ Replaces Porcelain and Maple Cable Clamp. Assembly consists of thermoplastic elastomer cushion with plated or stainless steel clamp. Plated steel and stainless are both supplied with Silicon Bronze bolt and nut used to breakup the magnetic field around the cable at the clamping location.

Porce-A-Clamp[™] offers a convenient alternative to troublesome porcelain since it is made from non-breakable material.

PORCE-A-CLAMP** (See Page 17)

FLAME RETARDANT PRODUCTS

ZSi-Foster offers flame retardant options for many of the clamping products. They are available in two different types of cushion. The Flame Retardant/High Hardness cushion is designed for applications such as wire and cable insulation, electrical connectors, seals, gaskets and boots. The Halogen-Free/Flame Retardant cushions contain an optimal combination of rubbers and thermoplastics reactively combined with non halogenated flame retardant additives.

Flame retardant options are indicated by the logos shown below.







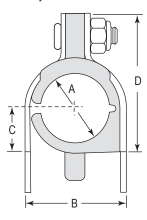
Cush-A-Nator®



A NEW BREAKTHROUGH IN CUSHIONED CLAMPING DEVELOPED BY INDUSTRY LEADER ZSI



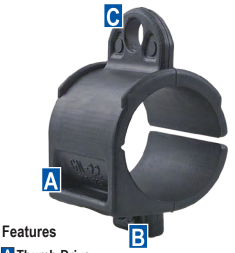
The Cush-A-Nator® cushion is manufactured in the United States and made from a new incredibly durable thermoplastic rubber that resists high heat and provides longer life against vibration fatigue. The Cush-A-Nator is made from a proprietary thermoplastic vulcanized material cross-linked with high performance rubber and thermoplastic elastomers, which produces the highest operating temperature range in the industry.



Patent Pending

The Cush-A-Nator[®] is designed to provide the user with a choice of the highest heat range resistance of any cushion on the market or simply the advanced features of a superior design.

The Cush-A-Nator[®] is designed and manufactured in Michigan.







A Thumb Drive

The Cush-A-Nator® has the exclusive "Thumb Drive" that provides the installer a gripping point to easily open the cushion with the help of leverage tabs and a living hinge. Easy and effortlessly to install.

B Self-Alignment

Cushion can be opened and placed over the pipe or tube and rotated into place while on the channel and automatically aligned with the channel opening ready for clamping.

Installation examples shown on page 8

C Pressure Control

The Cush-A-Nator® cushion has a built in squeeze control as part of the cushion design. The side opening and the squeeze control tab provides evenly distributed pressure around the tube or pipe.

D Complete Clamping Unit

The Cush-A-Nator® is the only strut mounted cushion that is mechanically connected to the supporting steel clamp because the bolt passes through the squeeze control tab forming the single unit connection. This design helps prevent the cushion from excess vibration by being attached directly to the clamp.





Cush-A-Nator® "Cool Blue" has service temperatures of -65°F to 340°F (-53°C to 170°C).



Cush-A-Nator® standard has an operating range of -50°F to 275°F (-45°C to 135°C).

Cush-A-Nator® "Cool Blue" - Tube										
	Part No.		O.D. Tube	Din	nensior	ns (inch	es)			
Steel	SS304	SS316	Size	Α	В	С	D			
HT04	HT04SS	HT04S6	1/4"	0.25	0.62	0.27	0.98			
HT06	HT06SS	HT06S6	3/8"	0.37	0.82	0.33	1.13			
HT08	HT08SS	HT08S6	1/2"	0.50	0.94	0.40	1.34			
HT10	HT10SS	HT10S6	5/8"	0.62	1.06	0.46	1.54			
HT12	HT12SS	HT12S6	3/4"	0.75	1.20	0.52	1.68			
HT14	HT14SS	HT14S6	⁷ /8"	0.87	1.31	0.58	1.82			
HT16	HT16SS	HT16S6	1"	1.00	1.44	0.65	1.95			
HT18	HT18SS	HT18S6	1 ¹ / ₈ "	1.12	1.57	0.70	2.08			
HT20	HT20SS	HT20S6	1 ¹ / ₄ "	1.25	1.70	0.77	2.21			
HT22	HT22SS	HT22S6	1 ³ /8"	1.37	1.82	0.83	2.34			
HT24	HT24SS	HT24S6	1 ¹ / ₂ "	1.50	1.95	0.90	2.47			
HT26	HT26SS	HT26S6	1 ⁵ /8"	1.62	2.07	0.96	2.60			
HT28	HT28SS	HT28S6	1 ³ / ₄ "	1.75	2.20	1.02	2.73			
HT30	HT30SS	HT30S6	1 ⁷ /8"	1.87	2.32	1.09	2.86			
HT32	HT32SS	HT32S6	2"	2.00	2.45	1.15	3.04			
HT34	HT34SS	HT34S6	2 ¹ /8"	2.12	2.57	1.27	3.23			
HT36	HT36SS	HT36S6	21/4"	2.25	2.82	1.41	3.67			
HT38	HT38SS	HT38S6	23/8"	2.37	2.82	1.41	3.67			
HT40	HT40SS	HT40S6	21/2"	2.50	2.94	1.46	3.79			
HT42	HT42SS	HT42S6	25/8"	2.62	3.07	1.53	3.92			
HT46	HT46SS	HT46S6	2 ⁷ /8"	2.87	3.32	1.66	4.17			
HT48	HT48SS	HT48S6	3"	3.00	3.57	1.78	4.42			
HT50	HT50SS	HT50S6	31/8"	3.12	3.57	1.78	4.42			
HT56	HT56SS	HT56S6	31/2"	3.50	3.95	1.97	4.79			
HT64	HT64SS	HT64S6	4"	4.00	4.45	2.28	5.11			
HT66	HT66SS	HT66S6	4 ¹ / ₈ "	4.12	4.57	2.34	5.54			
HT72	HT72SS	HT72S6	4 ¹ / ₂ "	4.50	4.95	2.53	5.92			

Cush-A-Nator® Standard - Tube										
	Part No.		O.D. Tube	Din	nensior	ns (inch	es)			
Steel	SS304	SS316	Size	Α	В	С	D			
CN04	CN04SS	CN04S6	1/4"	0.25	0.62	0.27	0.98			
CN06	CN06SS	CN06S6	3/8"	0.37	0.82	0.33	1.13			
CN08	CN08SS	CN08S6	1/2"	0.50	0.94	0.40	1.34			
CN10	CN10SS	CN10S6	⁵ /8"	0.62	1.06	0.46	1.54			
CN12	CN12SS	CN12S6	3/4"	0.75	1.20	0.52	1.68			
CN14	CN14SS	CN14S6	⁷ /8"	0.87	1.31	0.58	1.82			
CN16	CN16SS	CN16S6	1"	1.00	1.44	0.65	1.95			
CN18	CN18SS	CN18S6	1 ¹ /8"	1.12	1.57	0.70	2.08			
CN20	CN20SS	CN20S6	1 ¹ / ₄ "	1.25	1.70	0.77	2.21			
CN22	CN22SS	CN22S6	1 ³ /8"	1.37	1.82	0.83	2.34			
CN24	CN24SS	CN24S6	1 ¹ /2"	1.50	1.95	0.90	2.47			
CN26	CN26SS	CN26S6	1 ⁵ /8"	1.62	2.07	0.96	2.60			
CN28	CN28SS	CN28S6	1 ³ / ₄ "	1.75	2.20	1.02	2.73			
CN30	CN30SS	CN30S6	1 ⁷ /8"	1.87	2.32	1.09	2.86			
CN32	CN32SS	CN32S6	2"	2.00	2.45	1.15	3.04			
CN34	CN34SS	CN34S6	2 ¹ /8"	2.12	2.57	1.27	3.23			
CN36	CN36SS	CN36S6	2 ¹ / ₄ "	2.25	2.82	1.41	3.67			
CN38	CN38SS	CN38S6	2 ³ /8"	2.37	2.82	1.41	3.67			
CN40	CN40SS	CN40S6	2 ¹ / ₂ "	2.50	2.94	1.46	3.79			
CN42	CN42SS	CN42S6	2 ⁵ /8"	2.62	3.07	1.53	3.92			
CN46	CN46SS	CN46S6	2 ⁷ /8"	2.87	3.32	1.66	4.17			
CN48	CN48SS	CN48S6	3"	3.00	3.57	1.78	4.42			
CN50	CN50SS	CN50S6	31/8"	3.12	3.57	1.78	4.42			
CN56	CN56SS	CN56S6	31/2"	3.50	3.95	1.97	4.79			
CN64	CN64SS	CN64S6	4"	4.00	4.45	2.28	5.11			
CN66	CN66SS	CN66S6	4 ¹ /8"	4.12	4.57	2.34	5.54			
CN72	CN72SS	CN72S6	4 ¹ / ₂ "	4.50	4.95	2.53	5.92			

Cush-A-Nator® "Cool Blue" - Pipe											
	Part No.		Pipe	Din	Dimensions (inches)						
Steel	SS304	SS316	Size	Α	В	С	D				
HT14P	HT14PSS	HT14PS6	1/2"	0.840	1.29	0.58	1.82				
HT17P	HT17PSS	HT17PS6	3/4"	1.050	1.57	0.70	2.08				
HT21P	HT21PSS	HT21PS6	1"	1.315	1.76	0.81	2.34				
HT30P	HT30PSS	HT30PS6	1 ¹ / ₂ "	1.900	2.32	1.09	2.86				
HT38P	HT38PSS	HT38PS6	2"	2.375	2.82	1.41	3.67				
HT46P	HT46PSS	HT46PS6	2 ¹ /2"	2.875	3.32	1.66	4.17				
HT56P	HT56PSS	HT56PS6	3"	3.500	3.95	1.97	4.79				
HT64P	HT64PSS	HT64PS6	31/2"	4.000	4.45	2.28	5.11				
HT72P	HT72PSS	HT72PS6	4"	4.500	4.95	2.53	5.92				

	Cush-A-Nator® Standard - Pipe									
	Part No. Pipe			Din	Dimensions (inches)					
Steel	SS304	SS316	Size	Α	В	С	D			
CN14P	CN14PSS	CN14PS6	1/2"	0.840	1.29	0.58	1.82			
CN17P	CN17PSS	CN17PS6	3/4"	1.050	1.57	0.70	2.08			
CN21P	CN21PSS	CN21PS6	1"	1.315	1.76	0.81	2.34			
CN30P	CN30PSS	CN30PS6	1 ¹ /2"	1.900	2.32	1.09	2.86			
CN38P	CN38PSS	CN38PS6	2"	2.375	2.82	1.41	3.67			
CN46P	CN46PSS	CN46PS6	21/2"	2.875	3.32	1.66	4.17			
CN56P	CN56PSS	CN56PS6	3"	3.500	3.95	1.97	4.79			
CN64P	CN64PSS	CN64PS6	31/2"	4.000	4.45	2.28	5.11			
CN72P	CN72PSS	CN72PS6	4"	4.500	4.95	2.53	5.92			

Contact Factory for Additional Sizes

Contact Factory for Additional Sizes



Cush-A-Nator® - New Installations



Step 2: Insert the Cush-A-Nator® onto the pipe and then use the exclusive "Thumb Drive" to rotate into position.



Cush-A-Nator® – Retrofit / Replacement Applications

A key feature of the Cush-A-Nator® is this ability to place the cushion and rotate into position. *Perfect for retrofit applications!*

Retrofit - The Common Problem

Replacing a cush-a-clamp within a long pipe run poses a problem. Clamps before and after the one to be replaced prohibit the pipe from being raised so that the new cushion can be installed correctly. All to often a work-around is used which compromises the connection.

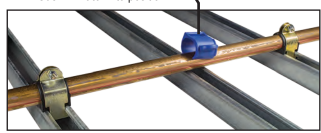
Retrofit - The Perfect Solution

Step 1: Remove Bad Cushion.

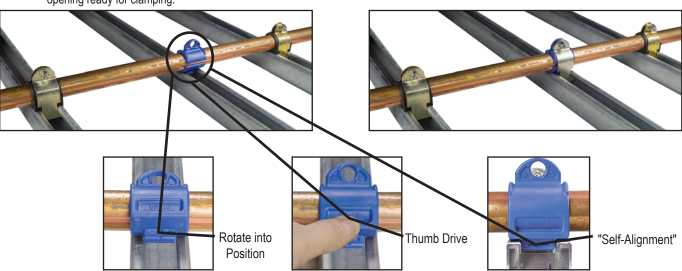


Step 3: Rotated into place while on the channel and the Self-Alignment tab automatically aligns with the channel opening ready for clamping.

Step 2: The Cush-A-Nator can be installed without raising the pipe. The unique "Thumb Drive" allows you to rotate the Cush-A-Nator into position.



Step 3: Add Pipe Clamps and tighten the assembly.



Cush-A-Clamp®







Gold Electro-Galvanized Steel

Stainless Steel

CUSH-A-CLAMP® — Channel mounted clamping systems are ideal for multiple line runs, while absorbing shock and vibration, reducing unwanted noise and preventing galvanic corrosion. Cush-A-Clamp® fits any Controlled Squeeze standard 1-5/8" wide channel. Shoulder Bolt

Assembly consisting of steel clamp with locknut and thermoplastic elastomer cushion. All parts are marked for easy identification and packaged for small lot or bulk use. When specified, Cush-A-Clamp® Ċ assemblies up to 2", are available individually packaged.

THE CLAMP — Features a unique shoulder stud which is securely fastened to one clamp half. Steel clamps for tube sizes up

to 1-3/8" have the "Controlled Squeeze™" design which eliminates over-tightening and rotation while a nylon-insert nut assures a positive lock. Clamps are available in steel (with electro-dichromate finish), and stainless steel type 304. (Contact factory for type 316).

THE CUSHION — Made from a thermoplastic elastomer, it's built tough to withstand the effects of most oils, chemicals and industrial cleaning compounds, in temperatures from -50°F to 275°F. Interlock edges and channel locator legs ensure that the cushion remains in place.

INSTALLATION — One man, one tool time savings. Retrofits can be added without disassembly. A patented "Living Hinge" allows the cushion to be spread apart for quick, easy installation on sizes from 1/4" through 1-3/4".

Lo	Loading Values Mounted in Standard 12 Gage Channel.										
Nut Torque Products Pullout Slip (lbs)											
Nut	(in-lbs)	Products	(lbs)	Along	Through						
1/4"	40	004T008 - 022T026	1,000	100	100						
5/16"	60	024T028 - 050N056	2,200	200	200						
3/8"	3/8" 150 053N050 - 106N114 3,600 600 350										
Load	Loads are the same for Stainless Steel Clamps (Example 024NS028)										



A patented "Living Hinge" allows the cushion to be spread apart for quick, easy installation.

	Otabalasa	Dimension "A"			Din	ensior	ıs (inch	nes)
Steel Part No.	Stainless- Steel. Part No.	*Copper and Steel Tubing	Copper Water Pipe (Nom.)	Nom. Pipe Size	A	В	С	D
004T008	004NS008	1/4"	-	-	0.25	0.62	0.27	0.98
006T010	006NS010	3/8"	1/4"	-	0.37	0.82	0.33	1.13
008T012	008NS012	1/2"	3/8"	-	0.50	0.94	0.40	1.34
009N012	009NS012	-	-	1/4"	0.54	0.98	0.43	1.34
010T014	010NS014	5/8"	1/2"	-	0.62	1.06	0.46	1.54
011N014	011NS014	-	-	3/8"	0.67	1.13	0.49	1.54
012T016	012NS016	3/4"	5/8"	-	0.75	1.20	0.52	1.68
014N018	014NS018	-	-	1/2"	0.84	1.29	0.58	1.82
014T018	014NS018	7/8"	3/4"	-	0.87	1.31	0.58	1.82
016T020	016NS020	1"	-	-	1.00	1.44	0.65	1.95
017N022	017NS022	-	-	3/4"	1.05	1.57	0.70	2.08
018T022	018NS022	1-1/8"	1"	-	1.12	1.57	0.70	2.08
020T024	020NS024	1-1/4"	-	-	1.25	1.70	0.77	2.21
021N026	021NS026	-	-	1"	1.31	1.76	0.81	2.34
022T026	022NS026	1-3/8"	1-1/4"	-	1.37	1.82	0.83	2.34
024N028	024NS028	1-1/2"	-	-	1.50	1.95	0.90	2.47
026N030	026NS030	1-5/8"	1-1/2"	-	1.62	2.07	0.96	2.60
027N032	027NS032	-	-	1-1/4"	1.66	2.17	0.99	2.73
028N032	028NS032	1-3/4"	-	-	1.75	2.2	1.02	2.73
030N034	030NS034	1-7/8"	-	1-1/2"	1.90	2.32	1.09	2.86
032N036	032NS036	2"	-	-	2.00	2.45	1.15	3.04
034N040	034NS040	2-1/8"	2"	-	2.12	2.57	1.27	3.23
038N042	038NS042	2-1/4"	-	-	2.37	2.82	1.41	3.67
038N044	038NS044	2-3/8"	-	2"	2.37	2.82	1.41	3.67
040N046	040NS046	2-1/2"	-	-	2.50	2.94	1.46	3.79
042N048	042NS048	2-5/8"	2-1/2"	-	2.62	3.07	1.53	3.92
046N052	046NS052	2-7/8"	-	2-1/2"	2.87	3.32	1.66	4.17
050N054	050NS054	3"	-	-	3.00	3.57	1.78	4.42
050N056	050NS056	3-1/8"	3"	-	3.12	3.57	1.78	4.42
053N060	053NS060	3-5/16"	-	-	3.31	3.96	1.90	4.75
056N062	056NS062	3-1/2"	-	3"	3.50	3.95	1.97	4.79
058N064	058NS064	3-5/8"	3-1/2"	-	3.62	4.20	2.03	5.11
064N072	064NS072	4"	-	3-1/2"	4.00	4.45	2.28	5.11
066N074	066NS074	4-1/8"	4"	-	4.12	4.57	2.34	5.54
069N076	069NS076	4-5/16"	-	-	4.34	4.96	2.40	5.84
072N080	072NS080	4-1/2"	-	4"	4.50	4.95	2.53	5.92
082N090	082NS090	5-1/8"	5"	-	5.12	5.57	2.84	6.54
089N096	089NS096	-	-	5"	5.56	6.01	3.06	6.92
096N106	096NS106	6"	-	-	6.00	6.57	3.34	7.54
098N106	098NS106	6-1/8"	6"	-	6.12	6.57	3.34	7.54
106N114	106NS114	-	-	6"	6.62	7.07	3.59	8.23
*T	ube O.D. is Cu	shion I.D.; D	esign load defle	ction data	a availab	le on re	quest.	



Cush-A-Claw





Strut Mounted





Surface Mounted

Position	Mount w/Screw	Position Pipe	Snap In			
Side grooves provide Centering guide	Counter-sunk hole allows tightening of any type of #10 fastener					

The Cush-A-Claw Grabs on to your Tube, Pipe, or Hose and holds it in place. The unique one piece patent pending design allows for quick, simple, and easy installation. It will not rust because it's molded from the same choice TPE Material of some of our other products that you've come to know and trust.

- Easy Snap-in Installation of Tube, Pipe, or Hose
- Sure Grip Strut Base easily rotates into strut
- Will not Rust
- Non Conducting
- Saves Time and Money
- Temp Range: -50° to 275° F
- Works Great Indoors or Outdoors
- Six Sizes of Tube and Three Sizes of EMT
- Designed for Light Duty Loads and Applications
- Prevents Galvanic Corrosion of Dissimilar Metals
- An Excellent Alternative to Steel, Stainless Steel, or Galvanized Clamps.

0	.D. Tube	Size	EMTS Conduit Si				
Strut	Surface	Size		Strut	Surface	Si	
Mount Part #	Mount Part #.	O.D.	ln.	Mount Part #	Mount Part #.	O.D.	
CL-04	CLS-04	1/4"	0.250	EMT-1/2	EMTS-1/2	1/2"	
CL-06	CLS-06	3/8"	0.375	EMT-3/4	EMTS-3/4	3/4"	
CL-08	CLS-08	1/2"	0.500	EMT-1	EMTS-1	1"	
CL-10	CLS-10	5/8"	0.625			$\overline{\Omega}$	
CL-12	CLS-12	3/4"	0.750		11/70	11	
CL-14	CLS-14	7/8"	0.875		Size	3	

1.125

75 Lbs. Load (safety Factor 3)

CLS-18

CL-18



ln.

0.706

0.922

1.163

CUSH-A-CLIP, GATOR LOK

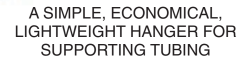


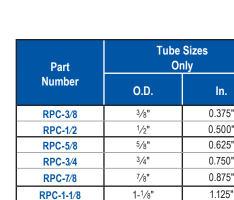


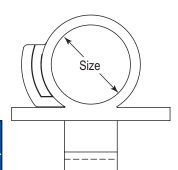
- Sizes from ³/₈" to 1½"
- One piece design makes installation a snap.
- No nuts to tighten, no parts to lose.

Manufactured from polyamide alloy

- Temperatures from -40°F to 275°F
- Secure but non-tightening design allows for expansion, greatly reducing joint fractures



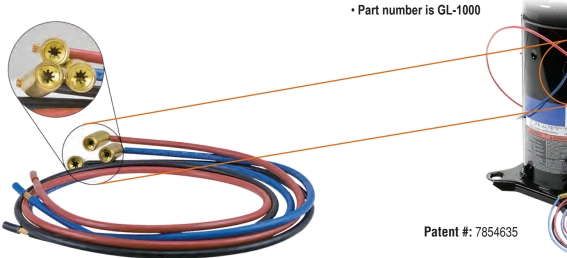




GATOR-LOKHVAC Terminal Repair Kit

Our patented design was made to be one-of-a-kind with not 1 but 2 layers of "Lok"ing technology. Constructed with 10 gauge, 30 inch copper-wire leads.

- Two layers of "Lok"ing technology
- · No need for tools
- Easily replaces damaged wire leads
- Installs in under five minutes



CUSH-A-GRIP





Multi-size adjustment capability allows four clamp sizes to fit fifteen sizes of tube and pipe. Comes complete with stainless steel bolt and captured nut hardware.

FEATURES

- Ten sizes of tube, five sizes of pipe
- Diameters from .25" to 1.31" (6mm to 32mm)

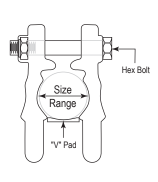
ADVANTAGES

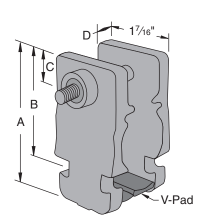
- Reduces inventory SKU's
- Simplifies take-offs and requirements on projects using both tube and pipe sizes
- · Easy installation, Non conducting
- Permissible outdoors
- Temperature range: -40°F to +380°F
- No galvanic reaction, Will not rust

BENEFITS

- Lowers overall inventory costs
- Works with screw or nut driver
- Resists vibration
- Use in place of steel clamps with steel tube
- Multi-environmental
- Covers a wide range of applications and maintains thermal barrier
- For use on copper tube
- Use in place of stainless, aluminum, PVC or hot dipped galvanized clamps







Part No.		O.D. Tube Sizes		Pipe Sizes	Metric Sizes	Diameters (in)
CG-10	1/4"	3/8"	1/2"	1/4"	6mm – 14mm	0.25 - 0.54
CG-20	5/8"	3/4"	7/8"	3/8" - 1/2"	15mm – 22mm	0.62 - 0.87
CG-30	7/8"	1"	1-1/8"	3/4"	22mm – 28mm	0.87 – 1.12
CG-40	1"	1-1/8"	1-1/4"	³ / ₄ " – 1"	26mm – 32mm	1.00 – 1.31

Part	Nominal		Dimensions						
No.	Pipe Size	"A"	"B"	"C"	"D"	Cap Screw & Lock Nut			
CG-10	1/4"	1- ¹⁵ / ₁₆ "	1- ³ /8"	3/8"	³ / ₁₆ "	1/4"-20 x 1-1/2"			
CG-20	3/8"	2-3/8"	1-5/8"	⁷ / ₁₆ "	1/4"	1/4"-20 x 2"			
CG-30	1/2"	2-9/16"	1- ¹³ / ₁₆ "	⁷ / ₁₆ "	⁵ / ₁₆ "	1/4"-20 x 2"			
CG-40	3/4"	2-11/16"	1- ¹⁵ / ₁₆ "	7/16"	5/16"	1/4"-20 x 2"			

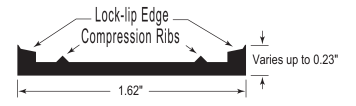
- 12 - www.zsi-foster.com



- Manufactured from a thermoplastic elastomer, Cush-A-Strip[™] is designed for use from -50°F to 275°F.
- Easy Stocking Packaged in 20 foot rolls in an E-Z dispenser box for convenience in handling and storage. Cush-A-Strip™ roll part number is S-716
- Easy Measuring Marked in 1/4" increments for fast measuring and cutting, while eliminating waste.
- Lock-lip edges ensure that Cush-A-Strip[™] will remain in place with a balanced grip.
- Clamps ordered separately. They are available with a standard bolt and nylon lock nut in steel (electro-dichromate), and stainless steel, in sizes ranging from 1/4" tube to 6" pipe.







	Cus	h-A-Strip [™]	Cutting Gu	iide	
Clamp	Part No.		Dimensi	ons (Inches)	
Gold Plated Steel	Stainless Steel Type 304	Clamp Size O.D.	Tube Size O.D.	Pipe Size (Nom.)	Cutting Schedule
N008C	NS008	1/2"	1/4"	-	7/8
N010C	NS010	5/8"	3/8"	_	1-1/8
N012C	NS012	3/4"	1/2"	1/4"	1-1/2
N014C	NS014	7/8"	5/8"	3/8"	2
N016C	NS016	1"	3/4"	-	2-1/4
N018C	NS018	1- ¹ /8"	7/8"	1/2"	3
N020C	NS020	1-1/4"	1"	3/4"	3-1/4
N022C	NS022	1-3/8"	1- ¹ /8"	-	3-5/8
N024C	NS024	1-1/2"	1-3/16"	-	3-7/8
N024C	NS024	1- ¹ /2"	1- ¹ /4"	1"	4
N026C	NS026	1-5/8"	1-3/8"	-	4-1/2
N028C	NS028	1-3/4"	1-1/2"	_	4-7/8
N030C	CS030	1-7/8"	1-5/8"	1-1/4"	5-1/4
N032C	CS032	2"	1-3/4"		5- ¹ / ₂
N034C	CS034	2-1/8"	1-7/8"	1-1/2"	6
N036C	CS036	2-1/4"	2"	_	6-3/8
N038C	CS038	2-3/8"	2-1/8"	-	6-3/4
N040C	CS040	2-1/2"	2-1/4"	-	7-1/4
N042C	CS042	2-5/8"	2-3/8"	2"	7-1/2
N044C	CS044	2-3/4"	2-1/2"	-	8
N048C	CS048	3"	2-3/4"	-	8-3/4
N050C	CS050	3-1/8"	2-7/8"	2-1/2"	9-1/4
N054C	CS054	3-1/4"	3"	_	9-1/2
N060C	CS060	3-3/4"	3-1/2"	3"	11
N068C	CS068	4-1/4"	4"	3-1/2"	12- ¹ / ₄
N076C	CS076	4-3/4"	4-1/2"	4"	14
N092C	CS092	5- ³ /4"	_	5"	15- ¹ / ₂
N110C	CS110	6-7/8"	_	6"	18-1/2
* Gold Plate	d Steel Clamps 9	Supplied with	Fixed Stud a	and Nylon Loc	k Nut

Gold Plated Steel Clamps Supplied with Fixed Stud and Nylon Lock Nut * Stainless Steel Clamps Supplied with fixed Stud and Nylon Lock Nut from 1/2" through 1-3/4" Sizes and 1-7/8" through 6-7/8" Sizes are supplied with a Loose Bolt and Hex Nut

AIRSTRIPTM, CUSH-A-GLIDETM



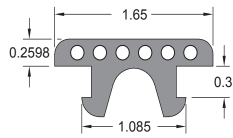
AIRSTRIPTM

The AIRSTRIP™ is designed to dampen the noise and vibration that can occur between piping or duct work and the supporting channel. Made from 64 Durometer Santoprene, the AIRSTRIP™ is light weight, dependable, and long-lasting.

- Temp Range: -40°F to 250°F (-40°C to 121°C)
- Available in 10' lengths
- Santoprene UL94HB rated
- Made in USA





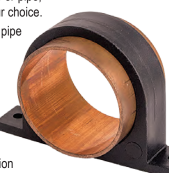


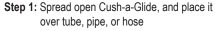
Part No.		oad Lbs. neal In.	Length			
	Lbs.	(kg/25.4mm)	Ft.	(<i>m</i>)		
AS1	40	18.1	10	3.05		

CUSH-A-GLIDE™

Cush-A-Glide is designed for fast installation of copper tube or pipe, and can be easily installed in seconds with fasteners of your choice.

- · Allows for expansion and contraction of copper tube and pipe
- Excellent alternative to stainless or galvanized clamps
- · Fits tightly and securely against mounting surfaces
- Made from trusted high quality TPE material
- · One piece molded split ring design
- Suitable for indoor or outdoor applications
- Temperature range of -50°F to 275°F (-45°C to 135°C)
- Will not rust and prevents and eliminates galvanic corrosion
- · Made in the USA

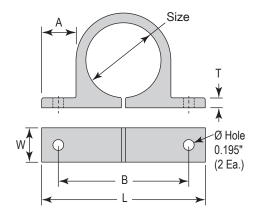




- **Step 2:** Secure one side of Cush-a-Glide with a fastener of your choice
- **Step 3:** Simply glide tube or pipe through the Cush-a-Glide to desired position
- Step 4: Fasten second side of the Cush-a-Glide







	Pipe, Hose			Dim	ensions	- inches		Mainht Ea
Part No.	or Tube Size	Size	Α	B.	L	T Thickness	W	Weight Ea. Lbs
CAGB04	1/4"	0.245"		1.000"	1.465"			0.003
CAGB06	3/8"	0.370"	0.500"	0.500" 1.125" 1.590" 0.110"		0.375"	0.004	
CAGB08	1/2"	0.495"		1.250"	1.715"			0.005
CAGB10	5/8"	0.620"	0.563"	1.500"	2.045"	0.150"	0.500"	0.011
CAGB14	7/8"	0.870"	0.303	1.750"	2.295"	0.150	0.300	0.014
CAGB18	1 ¹ /8"	1.120"		2.125"	2.730"		0.625"	0.025
CAGB22	13/8"	1.370"			2.980"	0.180"	0.023	0.035
CAGB26	1 ⁵ /8"	1.620"	0.625"	2.625"	3.230"	0.100	0.750"	0.042
CAGB34	21/8"	2.120"		3.125"	3.730"		0.750	0.055

Cushioned Clamping





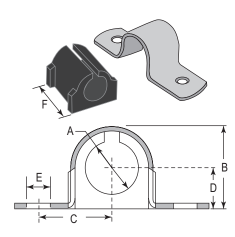
Gold Electro-Galvanized Steel



The Omega Series $^{\mathrm{TM}}$ clamp assembly retains, guides, protects and uniformly spaces line runs. Attached with two standard fasteners to any flat surface, the Omega Series™ clamp eliminates the use of special channels, providing a savings in both space and cost. They go up fast, lines are rigid and look neat.

THE CLAMP — Steel with electrodichromate finish, or stainless steel type 304.

THE CUSHION — Manufactured from a thermoplastic elastomer, it's built tough to withstand the effects of most oils, chemicals and industrial cleaning compounds, in temperatures from -50°F to 275°F. Interlock edge ensures that the cushion remains in place.



Assembly consists of clamp and thermoplastic elastomer cushion. Fasteners not included.



		Common	Campan		Dimensions (inches)						
Steel Part No.	Stainless Steel Part No.	Copper & Steel Tubing O.D.	Copper Water Pipe (Nom.)	Pipe Size (Nom.)	Α	B	C	D D	nes) E	F	Hanging Design Load
004M007	004MS007	1/4"	- (1101111)	-	0.25	0.48	0.60	0.22	0.26	0.78	50
006M008	006MS008	3/8"	1/4"	-	0.37	0.62	0.66	0.31	0.26	0.81	50
008M011	008MS011	1/2"	3/8"	1/4"	0.50	0.81	0.83	0.40	0.26	0.98	50
010M013	010MS013	5/8"	1/2"	3/8"	0.62	0.93	0.85	0.46	0.26	0.98	50
012M015	012MS015	3/4"	5/8"	-	0.75	1.02	0.90	0.50	0.26	0.98	50
014M017	014MS017	7/8"	3/4"	1/2"	0.87	1.12	1.03	0.53	0.26	0.98	50
016M019	016MS019	1"	-	-	1.00	1.24	1.04	0.59	0.26	0.98	50
018M020	018MS020	-	-	3/4"	1.05	1.40	1.11	0.70	0.26	0.98	50
018M021	018MS021	1- ¹ /8"	1"	-	1.12	1.40	1.17	0.70	0.26	0.98	50
020M024	020MS024	1-1/4"	-	-	1.25	1.60	1.20	0.77	0.26	1.56	50
021M026	021MS026	-	-	1"	1.31	1.71	1.28	0.81	0.26	1.56	50
022M026	022MS026	1-3/8"	1-1/4"	-	1.37	1.71	1.28	0.83	0.26	1.56	50
024M028	024MS028	1-1/2"	-	-	1.50	1.85	1.36	0.90	0.26	1.56	200
026M030	026MS030	1-5/8"	1-1/2"	-	1.62	1.98	1.43	0.96	0.26	1.56	200
027M032	027MS032	-	-	1-1/4"	1.66	2.12	1.55	0.99	0.34	1.56	400
028M032	028MS032	1-3/4"	-	-	1.75	2.12	1.55	1.02	0.34	1.56	400
030M034	030MS034	1-7/8"	-	1-1/2"	1.87	2.25	1.64	1.09	0.34	1.56	400
032M036	032MS036	2"	-	-	2.00	2.38	1.69	1.15	0.34	1.56	400
034M040	034MS040	2-1/8"	-	- 0"	2.12	2.62	1.86	1.27	0.34	1.56	400
038M044	038MS044	2-3/8"	-	2"	2.37	2.88 3.00	1.94	1.41	0.34	1.56	400
040M046	040MS046	2-1/2"	0.16#	-	2.50	-	2.00	1.47	0.34	1.56	400
042M048	042MS048	2- ⁵ /8" 2- ⁷ /8"	2-1/2"	- 0.1/"	2.62	3.13	2.07	1.53	0.34	1.56 1.56	400 400
046M052	046MS052	3-1/8"	3"	2-1/2"	3.12	3.68	2.19	1.78	0.34	1.56	400
050M056	050MS056	3-1/8	<u> </u>	3"	3.50	4.06	2.52	1.76	0.34	1.56	400
056M062	056MS062	3-5/8"	3-1/2"	J -	3.62	4.00	2.57	2.03	0.34	1.56	700
058M064	058MS064	4"	J-72	3-1/2"	4.00	4.68	2.82	2.28	0.34	1.56	700
064M072 066M074	064MS072 066MS074	4-1/8"	4"	J-7/2	4.00	4.84	3.05	2.34	0.43	1.56	800
072M080	072MS080	4-78		4"	4.50	5.22	3.24	2.53	0.43	1.56	800
082M090	082MS090	5-1/8"	5"	-	5.12	5.82	3.55	2.84	0.43	1.56	800
089M096	089MS096	-	-	5"	5.56	6.31	4.00	3.06	0.56	1.56	1,200
098M106	098MS106	6-1/8"	6"	-	6.12	6.90	4.31	3.34	0.56	1.56	1,200
106M114	106MS114	-	-	6"	6.62	7.39	4.56	3.58	0.56	1.56	1,200
*	*		Cushions	•	Example						
PART NO). SUFFIX										
NO	NE	Thermoplastic elastomer			004M007 (STEEL) 004MS007 (STAINLESS STEEL)						.)
	N	Flame Retardant			004M007N (STEEL) 004MS007N (STAINLESS STEEL)						L)
N	IH	Flar Hal	ne Retardai ogen Free	004M007NH (STEEL) 004MS007NH (STAINLESS STEE				EL)			

Note: Fasteners not included.

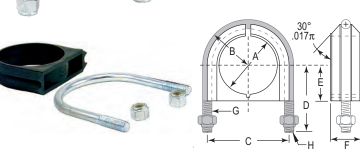


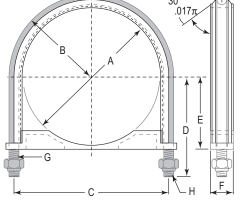
ALPHA SERIES™



Designed for the tough jobs, the **Alpha Series**™ U-Bolt Assembly secures pipe runs to any flat surface. The cushion design provides total load distribution, allowing the U-Bolt to become a full contact hanger, eliminating knife-edge loading. The U-Bolt traps and secures the cushion in place to prevent lateral movement, while nylon insert locknuts provide a positive lock.

Alpha Series™ U-Bolt Assembly conforms to MIL-S-901D for shock testing.





1/2" thru 6" assembly.

8" thru 12" assembly – Two piece cushion design

Assy.	Pipe Size	Dimensions (Inches)								Tanana	Design	Slip
Part No.	(Nom.)	A Dia.	B Radius	С	D	Е	F	G	Н	Torque	Load	Through
UB1/2PA	1/2"	0.840	0.80	1.60	1.50	0.67	0.68	1/4	1/4-20 UNC-2B	100	485	500
UB3/4PA	3/4"	1.05	0.90	1.80	1.60	0.78	0.68	1/4	1/4-20 UNC-2B	100	485	500
UB1PA	1"	1.31	1.02	2.05	1.70	0.91	0.68	1/4	1/4-20 UNC-2B	100	485	500
UB1-1/4PA	1-1/4"	1.66	1.27	2.55	2.10	1.08	1.24	3/8	3/8-16 UNC-2B	150	1,220	500
UB1-1/2PA	1-1/2"	1.90	1.40	2.80	2.20	1.19	1.24	3/8	3/8-16 UNC-2B	150	1,220	500
UB2PA	2"	2.37	1.67	3.35	2.50	1.45	1.24	3/8	3/8-16 UNC-2B	150	1,220	500
UB2-1/2PA	2-1/2"	2.87	1.95	3.90	3.00	1.69	1.24	1/2	1/2-13 UNC-2B	200	2,260	500
UB3PA	3"	3.50	2.27	4.55	3.30	2.00	1.24	1/2	1/2-13 UNC-2B	200	2,260	500
UB3-1/2PA	3-1/2"	4.00	2.52	5.05	3.70	2.25	1.24	1/2	1/2-13 UNC-2B	200	2,260	500
UB4PA	4"	4.50	2.50	5.50	3.90	2.50	1.24	1/2	1/2-13 UNC-2B	200	2,260	500
UB5PA	5"	5.56	3.25	6.56	4.50	3.03	1.24	1/2	1/2-13 UNC-2B	200	2,260	500
UB6PA	6"	6.62	3.87	7.75	5.40	3.56	1.44	5/8	5/8-11 UNC-2B	250	3,620	500
UB8PA	8"	8.62	4.85	9.82	6.40	4.56	1.44	5/8	5/8-11 UNC-2B	250	3,620	500
UB10PA	10"	10.75	6.08	12.16	7.70	5.68	1.65	3/4	3/4-10 UNC-2B	275	5,420	500
UB12PA	12"	12.75	7.13	14.25	8.70	6.68	1.65	3/4	3/4-10 UNC-2B	275	5,420	500

Assy.	Tube Size				Dimensi	ons (Inche	es)				Design	Slip	
Part No.	(O.D.)	A Dia.	B Radius	С	D	Е	F	G	Н	Torque	Load	Through	
UB7/8TA	7/8"	0.875	0.80	1.60	1.50	0.67	0.68	1/4	1/4-20 UNC-2B	100	485	500	
UB1TA	1"	1.00	0.90	1.80	1.60	0.78	0.68	1/4	1/4-20 UNC-2B	100	485	500	
UB11/4TA	1-1/4"	1.25	1.02	2.05	1.70	0.91	0.68	1/4	1/4-20 UNC-2B	100	485	500	
UB1 3/8TA	1- ³ /8"	1.375	1.02	2.05	1.70	0.91	0.68	1/4	1/4-20 UNC-2B	100	485	500	
UB2TA	2"	2.00	1.40	2.80	2.20	1.19	1.24	3/8	3/8-16 UNC-2B	150	1,220	500	
UB3TA	3"	3.00	1.95	3.90	3.00	1.69	1.24	1/2	¹ / ₂ -13 UNC-2B	200	2,260	500	
UB4TA	4"	4.00	2.52	5.05	3.70	2.25	1.24	1/2	¹ / ₂ -13 UNC-2B	200	2,260	500	
UB5TA	5"	5.00	3.25	6.56	4.50	3.03	1.24	1/2	1/2-13 UNC-2B	200	2,260	500	
UB6TA	6"	6.00	3.87	7.75	5.40	3.56	1.44	5/8	5/8-11 UNC-2B	250	3,620	500	
SUFFIX	Clam	р			Cush	nion				Example	•		
NONE	Electro-gal	vanized	Theri	moplastic	elastom	er				UB1/2PA	\		
6	Stainless Steel	l, Type 316	Theri	moplastic	elastom	er				UB1/2PA	6		
N6	Stainless Steel	l, Type 316			Elama P	otordont				UB1/2PAN	16		
N	Electro-galv	/anized		Flame Retardant							N		
NH	Electro-gal	vanized		Flame Retardant							UB1/2PANH		
NH6	Stainless Stee	I,Type 316	1		Halogen					UB1/2PANH6			

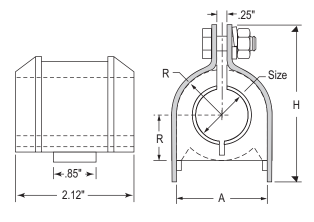






Replaces Porcelain and Maple Cable Clamp. Assembly consists of thermoplastic elastomer cushion with plated or stainless steel clamp. Plated steel and stainless are both supplied with Silicon Bronze bolt and nut.

- Non-breakable material
- Chemical and UV resistant
- U.L. Listed Burning stops within 10 seconds after two applications of ten seconds each of a flame to a test bar with no flaming drips.
- · Plated Steel, or Stainless steel clamps
- Tapered flange to protect cable
- Dielectric strength 640 volts per mil
- One piece cushion design, available with Flame retardant / Halogen Free cushions
- Silicon Bronze Hardware used to Breakup the Magnetic field around the Cable at the Clamping Location.





The hinged cushion allows easy installation of the wire, but the components will not get separated and lost or broken.

David Nila	Din	es)	Total Assy.			
Part No.	Hole Dia.	Α	R	Height - H		
006CC018	3/8	1.12	0.56	1.82		
008CC018	1/2	1.12	0.56	1.82		
010CC018	5/8	1.12	0.56	1.82		
012CC026	3/4	1.62	0.81	2.34		
014CC026	7/8	1.62	0.81	2.34		
016CC026	1	1.62	0.81	2.34		
018CC026	1-1/8	1.62	0.81	2.34		
020CC034	1-1/4	2.12	1.06	2.86		
022CC034	1-3/8	2.12	1.06	2.86		
024CC034	1-1/2	2.12	1.06	2.86		
026CC034	1-5/8	2.12	1.06	2.86		
028CC042	1-3/4	2.62	1.31	3.50		
030CC042	1-7/8	2.62	1.31	3.50		
032CC042	2	2.62	1.31	3.50		
034CC042	2-1/8	2.62	1.31	3.50		
036CC050	2-1/4	3.12	1.56	4.05		
038CC050	2-3/8	3.12	1.56	4.05		
040CC050	2-1/2	3.12	1.56	4.05		
042CC050	2-5/8	3.12	1.56	4.05		
044CC058	2-3/4	3.62	1.81	4.75		
046CC058	2-7/8	3.62	1.81	4.75		
048CC058	3	3.62	1.81	4.75		
050CC058	3-1/8	3.62	1.81	4.75		
052CC066	3-1/4	4.12	2.06	5.125		
054CC066	3-3/8	4.12	2.06	5.125		
056CC066	3-1/2	4.12	2.06	5.125		
058CC066	3-5/8	4.12	2.06	5.125		
060CC074	3-3/4	4.62	2.31	5.54		
062CC074	3-7/8	4.62	2.31	5.54		
064CC074	4	4.62	2.31	5.54		
066CC074	4-1/8	4.62	2.31	5.54		
068CC080	4-1/4	5.00	2.50	5.92		
070CC080	4-3/8	5.00	2.50	5.92		
072CC080	4-1/2	5.00	2.50	5.92		
₩	Note:	All clamps have S	Silicon Bronze Ha	rdware		
SUFFIX	Clamp	Cus	hion	Example		
Z	Plated Steel	Flame R	006CC018Z			
S	Stainless Steel	ranon	006CC018S			
ZH	Plated Steel	Flame B	etardant	006CC018ZH		

Stainless Steel

006CC018SH

SADDLE-UP



INSULATION SADDLE

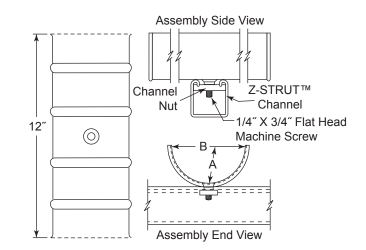
The Saddle-Up Pipe Insulation Saddle is a formed metal shield designed to allow insulated refrigeration pipe or tubing to pass through the

support without need to compromise the vapor barrier and protects from crushing or damage at hanger

and support locations. Made from 20 gage electro-galvanized steel the ribbed design along its 12 inch length offers the superior support needed to spread out loading on insulation which reduces the potential for internal cavity creation between the pipe and insulation. The Z-Strut mounting option provides a time tested secure and safe attachment method so there is no need for other tie downs to the support.

OTHER FEATURES INCLUDE:

- Shipped with all necessary hardware to attach to Z-Strut or any other industry standard 15%" wide strut channel.
- Features flared edges to protect pipe insulation jacketing.
- · Each Saddle individually marked with part number
- Counter Sunk attachment Hole and Flat Head Machine Screw prevent possible damage to insulation.
- Electro-Galvanized Steel provides excellent rust protection and has no exposed fabricated edges.



Dime	ensions (Inch	es)		2" ation		4" ation	-	" ation		/2" ation
Part Number	B Width	A Radius	OD Tube Size	OD With Insulation	OD Tube Size	OD With Insulation	OD Tube Size	OD With Insulation	OD Tube Size	OD With Insulation
SD150	11/2	3/4	3/8 1/2	1 ³ / ₈	-	-	-	-	-	-
				11/2	-	-	-	-	_	-
			5/8	15/8	3/8	17/8	-	-	-	-
SD200	2	1	3/4	1 ³ / ₄	1/2	2	-	-	-	-
			7/8	17/8	- 5./	-	- 37	-		-
	-4 /	41.7	11/8	21/8	5/8	21/8	3/8	2 ³ / ₈	-	-
SD250	2 ¹ / ₂	11/4	1 ³ / ₈	23/8	3/4	21/4	1/2	2 ¹ / ₂	-	-
			-	-	7/8	23/8	-	-		-
			15/8	2 ⁵ / ₈	11/8	2 ⁵ / ₈	5/8	2 ⁵ / ₈	-	-
SD300	3	11/2		-	1 ³ / ₈	27/8	3/4	2 ³ / ₄	-	-
			_	-		-	7/8	27/8	_	-
SD350	31/2	13/4	21/8	31/8	15/8	31/8	11/8	31/8	3/8	33/8
02000	0,1	.,,	23/8	3 ³ / ₈	-	-	1 ³ / ₈	3 ³ / ₈	1/2	31/2
			25/8	3 ⁵ / ₈	21/8	35/8	1 ⁵ /8	35/8	5/8	3 ⁵ / ₈
			_	-	2 ³ / ₈	37/8	_	-	3/4	3 ³ / ₄
SD450	41/2	21/4	_	-	_	-	_	-	7/8	37/8
			31/8	4 ¹ / ₈	25/8	4 ¹ / ₈	2 ¹ /8	4 ¹ / ₈	1 ¹ /8	4 ¹ / ₈
			_	_	_	-	23/8	43/8	1 ³ /8	4 ³ / ₈
			35/8	4 ⁵ / ₈	31/8	4 ⁵ / ₈	25/8	4 ⁵ / ₈	1 ⁵ /8	4 ⁵ / ₈
SD550	5 ¹ / ₂	23/4	41/8	5 ¹ / ₈	35/8	5 ¹ / ₈	31/8	5 ¹ / ₈	21/8	5 ¹ / ₈
			-	-	-	-	-	-	23/8	5 ³ / ₈
CDCEO	c 1/	31/4	-	-	41/8	55/8	35/8	5 ⁵ / ₈	25/8	55/8
SD650	6 ¹ / ₂	374	-	-	-	-	41/8	6 ¹ / ₈	31/8	6 ¹ / ₈

SNAP-A-SADDLE™

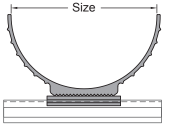


The SNAP-A-SADDLE™ provides an easy way to attach insulated pipes to support channel, with one step, tool-free installation.

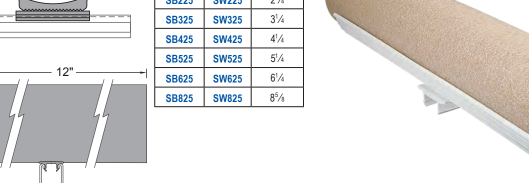




- Temp Range: -50° to 275°F (-46° to 135° C)
- Available in both black and white
- UL94-HB1 Rated TPV Material
- Made in USA
- Easy Installation
- Standard 12" lengths. Special lengths available upon request







	Snap-A-Saddie Size Guide - Copper Tubing												
Tubing		Insu	lation Thick	ness									
Size	1/2"	3/4"	1"	11/2"	2"								
1/4													
3/8		S*225											
1/2	S*225		S*325	S*425	S*525								
5/8	3 223		3 323	3 423	3 323								
3/4													
1		S*325											
1-1/4					S*625								
1-1/2	S*325		S*425	S*525									
2		S*425											
2-1/2	S*425	3 423	S*525	S*625									
3	0 420	S*525	0 020	0 020	S*825								
3-1/2	S*525	3 323	S*625	S*825	J 020								
4	3 323	S*625	3 020	3 020									
* Add "B" fo	r Black or "W"	for White											

	Snap-A-Saddle Size Guide - Schedule 40/80 Pipe															
Pipe		Insu	lation Thick	ness												
Size	1/2"	3/4"	1"	1½"	2"											
1/ ₄ 3/ ₈		S*225														
1/2	S*225		S*325	S*425	S*525											
3/4		S*325														
1		0 020														
1-1/4	S*325		S*425	S*525	S*625											
1-1/2		S*425	0 420	0 020	0 020											
2	S*425	0 420														
2-1/2	5 420	S*525	S*525	S*625												
3	C*E0E	3 323	S*625		S*825											
3-1/2	S*525	C*C0E	S 020	S*825												
4	S*625	S*625	S*825													
* Add "B" fo	r Black or "W"	for White			* Add "B" for Black or "W" for White											

Cush-A-Therm™



AIRTIGHT CRUSH-RESISTANT INSULATION CLAMP

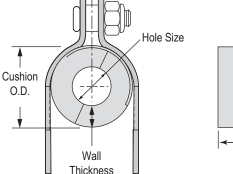


Cush-A-Therm[™] **Clamp** is a perfect crush-resistant airtight seal for chilled refrigeration or mechanical pipe lines that require continuous insulation.

The rigid foam construction has an insulating tape inner lining which supports tube and absorbs vibration of operating pipe lines.

The outer cover consists of a special rubber coating which seals the cushion after installation in order to prevent condensation.

It's strong closed-cell structure is ideal for liquid cooling lines to prevent condensation, save energy, and maintain the vapor barrier.







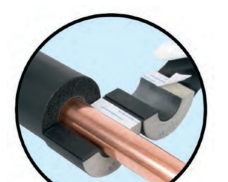
FEATURES

- Temperature range: -70°F to +250°F (-200°C to +125°C)
- Flammability is Self-Extinguishing as tested under ASTM D 635
- Maintains thermal barrier protection
- Prevents condensation
- Properly supports pipe and tube
- Absorbs vibration
- Polyurethane foam laminated with a rubber lining

	<u> </u>	ICKIICSS							i						
	Dimensio	ons (Inc	hes)		Nominal ½" Wall Thickness			Nominal ¾" Wall Thickness		Nominal 1" Wall Thickness		inal 1-1/2" Thickness	-	Nominal 2" Wall Thickness	
Hole Size	Copper I.D.	Pipe O.D.	IPS	Len.	Part No.	Cushion O.D.	Part No.	Cushion O.D.	Part No.	Cushion O.D.	Part No.	Cushion O.D.	Part No.	Cushion O.D.	
1/4 ID	-	1/4	-	2.953"	UX1412	11/4 (1.250")	UX1434	13/4 (1.750")	UX1410	21/4 (2.250")			-		
3/8 ID	1/4	3/8	-	2.953"	UX3812	13/8 (1.375")	UX3834	17/8 (1.875")	UX3810	23/8 (2.375")	UX3815	33/8 (3.375")	-		
1/2 ID	3/8	1/2	1/4	2.953"	UX1212	11/2 (1.500")	UX1234	2 (2.000")	UX1210	21/2 (2.500")	UX1215	31/2 (3.500")	-		
5/8 ID	1/2	5/8	3/8	2.953"	UX5812	15/8 (1.625")	UX5834	21/8 (2.125")	UX5810	25/8 (2.625")	UX5815	35/8(3.625")	UX5820	45/8 (4.625")	
3/4 ID	5/8	3/4	-	2.953"	UX3412	13/4 (1.750")	UX3434	21/4 (2.250")	UX3410	23/4 (2.750")	UX3415	33/4 (3.750")	UX3420	43/4 (4.750")	
7/8 ID	3/4	7/8	1/2	2.953"	UX7812	17/8 (1.875")	UX7834	23/8 (2.375")	UX7810	27/8(2.875")	UX7815	37/8 (3.875")	UX7820	47/8 (4.875")	
1-1/8 ID	1	11/8	3/4	2.953"	UX11812	21/8 (2.125")	UX11834	25/8 (2.625")	UX11810	31/8 (3.125")	UX11815	41/8 (4.125")	UX11820	51/8 (5.125")	
1-3/8 ID	11/4	13/8	1	2.953"	UX13812	23/8 (2.375")	UX13834	27/8 (2.875")	UX13810	33/8 (3.375")	UX13815	43/8 (4.375")	UX13820	53/8 (5.375")	
1-5/8 ID	11/2	15/8	11/4	2.953"	UX15812	25/8 (2.625")	UX15834	31/8 (3.125")	UX15810	35/8 (3.625")	UX15815	45/8 (4.625")	UX15820	55/8 (5.625")	
1- ⁷ /8 ID	-	17/8		2.953"	UX17812	27/8 (2.875")	UX17834	33/8 (3.375")	UX17810	37/8 (3.875")	UX17815	47/8 (4.875")	UX17820	57/8 (5.875")	
2-1/8 ID	2	21/8	-	2.953"	UX21812	31/8 (3.125")	UX21834	35/8 (3.625")	UX21810	41/8 (4.125")	UX21815	51/8 (5.125")	UX21820	61/8 (6.125")	
2-3/8 ID	21/4	23/8	2	2.953"	UX23812	33/8 (3.375")	UX23834	37/8 (3.875")	UX23810	43/8 (4.375")	UX23815	53/8 (5.375")	UX23820	6 ³ / ₈ (6.375")	
2-5/8 ID	21/2	25/8	-	3.937"	UX25812	35/8 (3.625")	UX25834	41/8 (4.125")	UX25810	45/8 (4.625")	UX25815	55/8 (5.625")	UX25820	65/8 (6.625")	
2-7/8 ID	-	27/8	21/2	3.937"	UX27812	37/8 (3.875")	UX27834	43/8 (4.375")	UX27810	47/8 (4.875")	UX27815	57/8 (5.875")	UX27820	67/8 (6.875")	
3-1/8 ID	3	31/8	-	3.937"	UX31812	41/8 (4.125")	UX31834	45/8 (4.625")	UX31810	51/8 (5.125")	UX31815	61/8 (6.125")	UX31820	71/8 (7.125")	
3-1/2 ID	-	31/2	3	3.937"	UX31212	41/2 (4.500")	UX31234	5 (5.000")	UX31210	51/2 (5.500")	UX31215	61/2(6.500")	UX31220	71/2 (7.500")	
3-5/8 ID	31/2	35/8	-	3.937"	UX35812	45/8 (4.625")	UX35834	51/8 (5.125")	UX35810	55/8 (5.625")	UX35815	65/8 (6.625")	UX35820	75/8 (7.625")	
4-1/8 ID	4	4-1/8	31/2	3.937"	UX41812	51/8 (5.125")	UX41834	55/8 (5.625")	UX41810	61/8 (6.125")	UX41815	71/8 (7.125")	UX41820	81/8 (8.125")	

AIRTIGHT CRUSH-RESISTANT INSULATION CLAMP

INSTALLATION IS AS EASY AS 1-2-3!



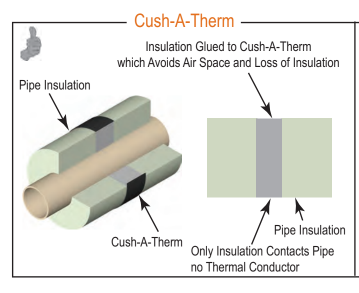
1. Insulation slides over pipes. Self adhesive surfaces provide seal.

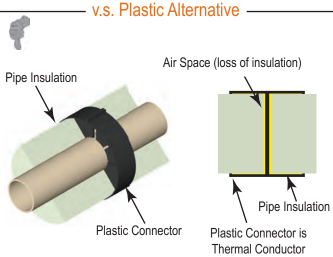


2 Put in place and glue to insulation.



3. Wrap and seal with ProTape.





ASHRAE Insulation Recommendations

Cush-A-Therm is designed to meet the ASHRAE recommendations for insulation for mechanical systems which indicate that insulated pipe hangers should provide the following:

- 1. Complete sealing of pipe against water vapor ingress
- 2. No energy transfer of cold to supporting clamp to prevent condensation of water and possible growth of mold. If the support incasing the insulation is in contact with the pipe or tube and supported by a metallic clamp, which is not protected by insulation, below ambient temperatures will be transfer to the clamp causing energy transfer and condensation.
- 3. No interruption of the insulation envelope
- 4. Limit or avoid compression at support location

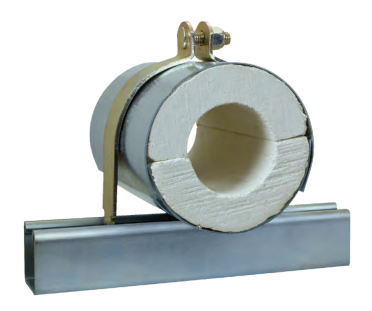
ASHRAE Section 23.13-23.14 further states "when the goal is avoiding compression of low-compressive-strength insulation products, it is recommended to use high-strength insulation inserts made of a product that offers the desired compressive strength and other necessary performance properties. Other higher-strength materials that are not thermal insulation material and interrupt the insulation envelope, or do not allow complete sealing of an insulation system against water vapor ingress are not recommended for supporting insulated piping on pipe hangers. Note that wood blocks have poor thermal conductivity and are not recommended, especially for cold pipe systems."

Insulated cold piping should receive special attention when exposed to ambient or unconditioned air. The Cush-A-Therm is a product that seals out air, and insulates the pipe/tube from the supporting clamp, and is therefore in compliance with the 2013 ASHRAE insulation recommendations.

CAL-CLAMP INSULATION



CAL-CLAMP CRUSH RESISTANT INSULATION





MODEL "HW" - For Hot or Cold applications

- Works equally well on both hot and cold lines.
- Includes the strut clamps required for installation with strut.
- Special order insulation lengths, double sheet metal wrap, load bearing plates and alternate sheet metal gauges are available upon request.

MODEL "CWP" - For applications requiring a wet lag insulation

- Insulations extends 1" beyond sheet metal.
- The minimum length for our "CWP" insert is 6".
- Includes the strut clamps required for installation with strut.
- Special order insulation lengths, double sheet metal wrap, load bearing plates and alternate sheet metal gauges are available upon request.

Maximum Allowable Load (lbs)							
Pipe Size	HW/CWP						
1/2"	51						
3/4"	62						
1"	72						
1-1/4"	92						
1-1/2"	123						
2"	164						
2-1/2"	225						
3"	276						
4"	388						
5"	500						
6"	612						
8"	827						
10"	1102						
12"	1326						

In	Insulation Length Specification (in.)									
I.P.S.	Insulation Thickness									
NOMINAL	1"	11/2"	3"	4"						
1/2" to 11/2"		4'	"*		6	"				
2"			6	"						
2-1/2"' to 6"		6"								
8" to 10"		9"								
12" to 18"			12)"						

^{*}CWP Model Inserts have a minimum length of 6"

	Sh	eet Metal	Gauge	1		
I.P.S.		Insul	ation T	hicknes		
NOMINAL	1"	11½"	2"	21/2"		
1/2" to 1-1/2"		24				
2" to 5"			20			
6"		20)			
8" to 24"	16					
¹ A double thic	kness o	f sheet m	etal is r	ecomme		

¹A double thickness of sheet metal is recommended on the lower half when used with rollers or when hanger span exceeds ten feet.

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Material:

- Asbestos Free Calcium Silicate (Cellular Glass and Polyurethane also available upon request), treated for water resistance, encased in a 360 degree A-653 Galvanized Sheet Metal jacket (304SS and 316SS available upon request).
- Minimum 140PSI compressive strength. Working Temperature is 42°F to 1200°F. (5.6°C to 649°C) Lower temps upon request.

^{**}Larger Sizes Available Upon Requestt

For Hot or Cold applications

Strut Clamp included



	Model HWP, Insulation and Strut Clamps												
		1/2		1		1½"			2"		′2 ''	3	"
IPS	Pipe OD	Part No.	Insulation O.D.	Part No.	Insulation O.D.	Part No.	Insulation O.D.	Part No.	Insulation O.D.	Part No.	Insulation O.D.	Part No.	Insulation O.D.
3/4"	1.05	HWP3412	2.16	HWP3410	2.82	HWP3415	3.95	HWP3420	4.95	HWP3425	-	HWP3430	-
1"	1.315	HWP112	2.41	HWP110	3.45	HWP115	4.45	HWP120	5.51	HWP125	-	HWP130	-
11/4"	1.66	HWP11412	2.72	HWP11410	3.45	HWP11415	4.95	HWP11420	5.51	HWP11425	-	HWP11430	-
11/2"	1.99	HWP11212	2.99	HWP11210	3.95	HWP11215	4.95	HWP11220	6.57	HWP11225	7.57	HWP11230	8.57
2"	2.375	HWP212	3.42	HWP210	4.45	HWP215	5.51	HWP220	6.57	HWP225	7.57	HWP230	8.57
21/2"	2.875	HWP21212	3.93	HWP21210	4.95	HWP21215	6.57	HWP21220	7.57	HWP21225	8.57	HWP21230	9.57
3"	3.5	HWP312	4.56	HWP310	5.51	HWP315	6.57	HWP320	7.57	HWP325	8.57	HWP330	9.57
31/2"	4	HWP31212	5.07	HWP31210	6.57	HWP31215	7.57	HWP31220	8.57	HWP31225	9.57	HWP31230	10.7
4"	4.5	HWP412	5.57	HWP410	6.57	HWP415	7.57	HWP420	8.57	HWP425	9.57	HWP430	10.7
5"	5.563	HWP512	6.64	HWP510	7.57	HWP515	8.57	HWP520	9.57	HWP525	10.7	HWP530	11.7
6"	6.625	HWP612	7.71	HWP610	8.57	HWP615	9.57	HWP620	10.7	HWP625	11.7	HWP630	12.7
8"	8.625	HWP812	9.74	HWP810	10.7	HWP815	11.7	HWP820	12.7	HWP825	13.95	HWP830	14.95
10"	10.75	HWP1012	11.87	HWP1010	12.7	HWP1015	13.95	HWP1020	14.95	HWP1025	15.95	HWP1030	16.95
12"	12.75	HWP1212	13.88	HWP1210	14.95	HWP1215	15.95	HWP1220	16.95	HWP1225	17.95	HWP1230	18.95

	Model HWT, Copper Tube Sizes, Insulation and Strut Clamps												
	1/2" 1"		13	1½"		2"		2 ½"		3"			
Copper	Tube	Part	Insulation	Part	Insulation	Part	Insulation	Part	Insulation	Part	Insulation	Part	Insulation
Tube	OD	No.	O.D.	No.	O.D.	No.	O.D.	No.	0.D.	No.	0.D.	No.	O.D.
1/2"	5/8"	HWT5812	1.66	HWT5810	2.82	HWT5815	3.45	-	-	-	-	-	-
3/4"	⁷ /8"	HWT7812	1.92	HWT7810	2.82	HWT7815	3.95	HWT7820	4.95	-	-	-	-
1"	1- ¹ / ₈ "	HWT11812	2.16	HWT11810	2.82	HWT11815	3.95	HWT11820	4.95	-	-	-	-
11/4"	1-3/8"	HWT13812	2.41	HWT13810	3.45	HWT13815	4.45	HWT13820	5.51	-	-	-	-
11/2"	1-5/8"	HWT15812	2.72	HWT15810	3.45	HWT15815	4.95	HWT15820	5.51	-	-	-	-
2"	2-1/8"	HWT21812	3.16	HWT21810	3.95	HWT21815	4.95	HWT21820	6.57	HWT21825	7.57	HWT21830	8.57
21/2"	2-5/8"	HWT25812	3.66	HWT25810	4.45	HWT25815	5.51	HWT25820	6.57	HWT25825	7.57	HWT25830	8.57
3"	3-1/8"	HWT31812	4.16	HWT31810	4.95	HWT31815	6.57	HWT31820	7.57	HWT31825	8.57	HWT31830	9.57
4"	4-1/8"	HWT41812	5.16	HWT41810	6.57	HWT41815	7.57	HWT41820	8.57	HWT41825	9.57	HWT41830	10.7
5"	5-1/8"	HWT51812	6.16	HWT51810	7.57	HWT51815	8.57	HWT51820	9.57	HWT51825	10.7	HWT51830	11.7
6"	6-1/8"	HWT61812	7.16	HWT61810	8.57	HWT61815	9.57	HWT61820	10.7	HWT61825	11.7	HWT61830	12.7

ZSi Engineering Catalog

oned Clamping

Isulating Clamping

oop & Hose Clamps

sh-A-Block

-Strut Channels

seta Clamps

Clambs

amma Pads

3RECO Quick Disconnect



CAL-CLAMP INSULATION



MODEL "CW"

For applications requiring a wet lag insulation. Insulations extends 1" beyond metal.

Strut Clamp included



	Model CWP, Insulation and Strut Clamps												
		1/	ź"	1	"	1½"		2	2"	2 ½"		3"	
IPS	Pipe OD	Part No.	Insulation O.D.	Part No.	Insulation O.D.								
3/4"	1.05	CWP3412	2.16	CWP3410	2.82	CWP3415	3.95	CWP3420	4.95	-	-	-	-
1"	1.315	CWP112	2.41	CWP110	3.45	CWP115	4.45	CWP120	5.51	-	-	-	-
11/4"	1.66	CWP11412	2.72	CWP11410	3.45	CWP11415	4.95	CWP11420	5.51	-	-	-	-
11/2"	1.99	CWP11212	2.99	CWP11210	3.95	CWP11215	4.95	CWP11220	6.57	CWP11225	7.57	CWP11230	8.57
2"	2.375	CWP212	3.42	CWP210	4.45	CWP215	5.51	CWP220	6.57	CWP225	7.57	CWP230	8.57
21/2"	2.875	CWP21212	3.93	CWP21210	4.95	CWP21215	6.57	CWP21220	7.57	CWP21225	8.57	CWP21230	9.57
3"	3.5	CWP312	4.56	CWP310	5.51	CWP315	6.57	CWP320	7.57	CWP325	8.57	CWP330	9.57
31/2"	4	CWP31212	5.07	CWP31210	6.57	CWP31215	7.57	CWP31220	8.57	CWP31225	9.57	CWP31230	10.7
4"	4.5	CWP412	5.57	CWP410	6.57	CWP415	7.57	CWP420	8.57	CWP425	9.57	CWP430	10.7
5"	5.563	CWP512	6.64	CWP510	7.57	CWP515	8.57	CWP520	9.57	CWP525	10.7	CWP530	11.7
6"	6.625	CWP612	7.71	CWP610	8.57	CWP615	9.57	CWP620	10.7	CWP625	11.7	CWP630	12.7
8"	8.625	CWP812	9.74	CWP810	10.7	CWP815	11.7	CWP820	12.7	CWP825	13.95	CWP830	14.95
10"	10.75	CWP1012	11.87	CWP1010	12.7	CWP1015	13.95	CWP1020	14.95	CWP1025	15.95	CWP1030	16.95
12"	12.75	CWP1212	13.88	CWP1210	14.95	CWP1215	15.95	CWP1220	16.95	CWP1225	17.95	CWP1230	18.95

	Model CWT, Copper Tube Sizes, Insulation and Strut Clamps												
		1/2	"	1'	l e	1½	′2 ''	2"		2½"		3"	
Copper Tube	Tube OD	Part No.	Insulation O.D.	Part No.	Insulation O.D.								
1/2"	5/8"	CWT5812	1.66	CWT5810	2.82	CWT5815	3.45	-		-	-		-
3/4"	7/8"	CWT7812	1.92	CWT7810	2.82	CWT7815	3.95	CWT7820	4.95	-	-	-	-
1"	11/8"	CWT11812	2.16	CWT11810	2.82	CWT11815	3.95	CWT11820	4.95	-	-	-	-
1 ¹ / ₄ "	1 ³ /8"	CWT13812	2.41	CWT13810	3.45	CWT13815	4.45	CWT13820	5.51	-	-	-	-
11/2"	1 ⁵ /8"	CWT15812	2.72	CWT15810	3.45	CWT15815	4.95	CWT15820	5.51	-	-	-	-
2"	21/8"	CWT21812	3.16	CWT21810	3.95	CWT21815	4.95	CWT21820	6.57	CWT21825	7.57	CWT21830	8.57
21/2"	25/8"	CWT25812	3.66	CWT25810	4.45	CWT25815	5.51	CWT25820	6.57	CWT25825	7.57	CWT25830	8.57
3"	31/8"	CWT31812	4.16	CWT31810	4.95	CWT31815	6.57	CWT31820	7.57	CWT31825	8.57	CWT31830	9.57
4"	41/8"	CWT41812	5.16	CWT41810	6.57	CWT41815	7.57	CWT41820	8.57	CWT41825	9.57	CWT41830	10.7
5"	5 ¹ / ₈ "	CWT51812	6.16	CWT51810	7.57	CWT51815	8.57	CWT51820	9.57	CWT51825	10.7	CWT51830	11.7
6"	61/8""	CWT61812	7.16	CWT61810	8.57	CWT61815	9.57	CWT61820	10.7	CWT61825	11.7	CWT61830	12.7

QUICK-CLIP



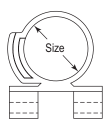
Quick-Clip's unique one-piece composite polyamide alloy design combines strength with light weight. It will overcome the problems of using cable ties for piping, electrical, optical and network cabling

- Quick Clip locates easily on 3/8" rod
- · No breaks in insulation material
- · Fast and easy installation, saves time and money
- Single handed installation
- Manufactured from a composite polyamide, tested from -40°F to + 275°F, (-40°C to +135°C) makes it ideal for network cables
- Studding panel inserts.

		CLAI	MPING RAN	GE		
Part	Standard Metric Copper Copper		Сорре	r Tube	Condensate	
No.	(no insu	lation)	with 3/8" Insulation	with ½" Insulation	Drain	
QC12	3/4"	-	-	-	-	
QC14	7/8"	22mm	-	-	yes	
QC16	1"	-	1/4" tube	-	-	
QC18	11/8"	28mm	3/8" tube	-	-	
QC20	11/4"	-	1/2" tube	1/4" tube	-	
QC22	13/8"	-	5/8" tube	3/8" tube	yes	
QC24	11/2"	-	7/8" tube	5/8" tube	-	
QC26	15/8"	42mm	11/8" tube	3/4" tube	yes	
QC32	2"	-	-	7/8" tube	-	
QC34	21/8"	54mm	1 ³ /8" tube	11/8" tube	yes	

Inside diameter: Certain clips have two or more positions to accommodate both metric and standard sizes







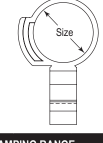
Slide onto threaded rod, twist to engage. Insert pipe and clip to lock.

CUSH-A-CLICK

The great advantage with the Cush-A-**Click** is it retains an unbroken vapor barrier seal, eliminating the problem of sweating on metal fittings. The Cush-A-Click is ideal for the installation of refrigeration systems allowing the barrier seal to run the length of the pipe work without cutting the insulation material. The Cush-A-Click quickly secures both the pipe and the insulation.

- Time and labor savings
- Simple, secure installation of refrigeration and plumbing pipe work
- No break insulation material
- Corrosion resistance
- · Light weight





		CLAW	PING RANGI	=	
Part	Standard Copper	Metric Copper	Сорре	r Tube	Condensate
No.	(no insu	ılation)	with 3/8" Insulation	with ½" Insulation	Drain
CC12	3/4"	-	-	-	-
CC14	7/8"	22mm	-	-	yes
CC16	1"	-	1/4" tube	-	-
CC18	11/8"	28mm	3/8" tube	-	-
CC20	11/4"	-	1/2" tube	1/4" tube	-
CC22	13/8"	-	5/8" tube	3/8" tube	yes
CC24	11/2"	-	7/8" tube	5/8" tube	-
CC26	15/8"	42mm	11/8" tube	3/4" tube	yes
CC32	2"	-	-	7/8" tube	-
CC34	21/8"	54mm	1 ³ /8" tube	11/8" tube	yes
1					

Inside diameter: Certain clips have two or more positions to accommodate both metric and standard sizes



SPN LOOP CLAMPS



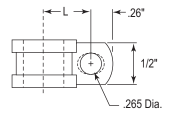
SPN LOOP CLAMPS

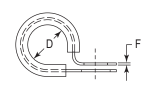
PLATED STEEL LOOP CLAMPS, 1/2" WIDE

FEATURES:

- Light to medium duty steel clamp
- E.P.D.M. cushion for electrical insulation and vibration absorption
- Steel clamps are zinc electroplated for corrosion resistance
- Some sizes available in aluminum. Contact factory for details.
- Temperature range -50°F to +275°F (-45°C to 135°C)







		SPI	V				
Plated Steel	Stainless Steel	o:	Dimensions (in)				
Part No.	Part No.	Size In.	D	L	F		
SPN-03	SPN-03SS	³ / ₁₆ "	0.188	0.499	0.032		
SPN-04	SPN-04SS	1/4"	0.250	0.530	0.032		
SPN-05	SPN-05SS	⁵ / ₁₆ "	0.312	0.561	0.032		
SPN-06	SPN-06SS	3/8"	0.375	0.592	0.032		
SPN-07	SPN-07SS	⁷ / ₁₆ "	0.438	0.623	0.032		
SPN-08	SPN-08SS	1/2"	0.500	0.655	0.032		
SPN-09	SPN-09SS	⁹ / ₁₆ "	0.562	0.749	0.032		
SPN-10	SPN-10SS	5/8"	0.625	0.780	0.032		
SPN-11	SPN-11SS	¹¹ / ₁₆ "	0.688	0.811	0.032		
SPN-12	SPN-12SS	3/4"	0.750	0.840	0.032		
SPN-14	SPN-14SS	7/8"	0.875	0.889	0.032		
SPN-16	SPN-16SS	1"	1.000	0.952	0.032		
SPN-18	SPN-18SS	11/8"	1.125	1.030	0.032		
SPN-20	SPN-20SS	11/4"	1.250	1.093	0.032		
SPN-22	SPN-22SS	13/8"	1.375	1.155	0.032		
SPN-24	SPN-24SS	11/2"	1.500	1.218	0.032		
SPN-26	SPN-26SS	15/8"	1.625	1.280	0.032		
SPN-28	SPN-28SS	1 ³ / ₄ "	1.750	1.343	0.032		
SPN-30	SPN-30SS	17/8"	1.875	1.405	0.032		
SPN-32	SPN-32SS	2"	2.000	1.476	0.040		
SPN-34	SPN-34SS	21/8"	2.125	1.538	0.040		
SPN-36	SPN-36SS	21/4"	2.250	1.661	0.040		
SPN-38	SPN-38SS	23/8"	2.375	1.663	0.040		
SPN-40	SPN-40SS	21/2"	2.500	1.728	0.040		
SPN-42	SPN-42SS	25/8"	2.625	1.788	0.040		
SPN-48	SPN-48SS	3"	3.000	1.976	0.040		
SPN-52	SPN-52SS	31/4"	3.250	2.100	0.040		
SPN-56	SPN-56SS	31/2"	3.500	2.226	0.040		
SPN-64	SPN-64SS	4"	4.000	2.476	0.040		

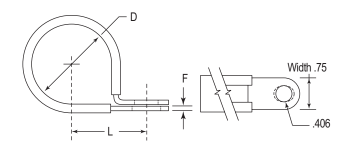
SPW LOOP CLAMPS

PLATED STEEL 3/4" WIDE

FEATURES:

- Light to medium duty steel clamp
- E.P.D.M. cushion for electrical insulation and vibration absorption
- Steel clamps are zinc electroplate for corrosion resistance
- Color Silver with black durable cushion.
- Temperature range -50°F to +275°F (-45°C to 135°C)

Available in stainless steel. Some sizes available in aluminum. Contact factory for details.



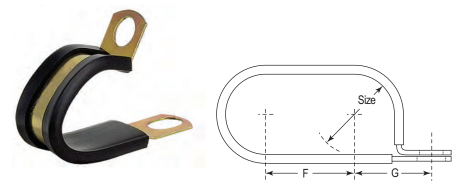
SPW									
Part	Size	Size Dimensions (in)							
No.	in	D	L	F					
SPW-04	1/4"	0.250	0.639	0.031					
SPW-06	3/8"	0.375	0.702	0.031					
SPW-07	⁷ /16"	0.438	0.732	0.031					
SPW-08	1/2"	0.500	0.764	0.031					
SPW-09	9/16"	0.563	0.795	0.031					
SPW-10	5/8"	0.625	0.827	0.031					
SPW-12	3/4"	0.750	0.889	0.031					
SPW-14	7/8"	0.875	0.952	0.031					
SPW-16	1"	1.000	1.014	0.031					
SPW-18	11/8"	1.125	1.090	0.050					
SPW-20	11/4"	1.250	1.159	0.050					
SPW-24	11/2"	1.500	1.284	0.050					
SPW-26	1 ⁵ /8"	1.625	1.346	0.050					
SPW-28	1 ³ / ₄ "	1.750	1.409	0.050					
SPW-30	17/8"	1.875	1.471	0.050					
SPW-32	2"	2.000	1.534	0.050					
SPW-36	21/4"	2.250	1.659	0.050					
SPW-40	21/2"	2.500	1.784	0.050					
SPW-48	3"	3.000	2.034	0.050					

SPD LOOP CLAMPS

2-TUBE CUSHIONED CABLE CLAMPS, PLATED STEEL 3/4" WIDE

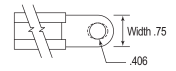
FEATURES:

- Medium duty steel clamp that can be slipped over two tubes or multiple wires and closed with a bolt at assembly.
- Steel clamps are zinc electroplate for corrosion resistance
- E.P.D.M. cushion for electrical insulation and vibration absorption
- Temperature range -50°F to +275°F (-45°C to 135°C)



SPD								
Part Dimensions (in)								
No.	Size In.	F	G					
SPD-08	1/2"	0.50	0.764					
SPD-12	3/4"	0.75	0.889					
SPD-16	1"	1.00	1.014					
SPD-20	11/4"	1.125	1.159					

Available in stainless steel. Some sizes available in aluminum. Contact factory for details.



SPH LOOP CLAMPS

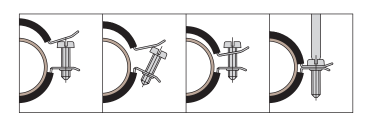


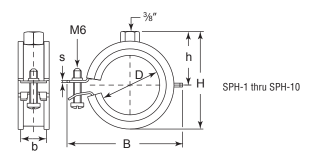
SPH CLAMP

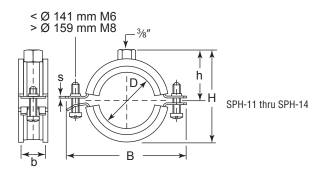
CUSH-A-RING



The Cush-A-Ring is a unique rubber lined hanger for copper and steel tube or pipe. The SPH-1 thru SPH-10 is a two-part clamp that has a hinged side with a single screw patented locking system. The quick locking system is easy to close with one hand which makes it easier and faster for installation. The noise insulating rubber lining is made of UV-resistant EPDM rubber. The Cush-A-Ring is zinc plated for corrosion resistance.









FEATURES:

- · Rubber lined, noise insulated
- With quick locking system
- · Clamp easy to close with one hand
- UV-resistant black EPDM rubber lining
- Zinc plated
- ASTM E-84
- Meets Buy America Act

SPH							
Part			Dim	ensions	s (in)		
No.	D	IP	СТ	В	Н	h	bxs
SPH-1	11 – 14	1/4"	3/8"	1.9	1.4	0.87	20 x 1.25
SPH-2	15 – 18	3/8"	1/2"	1.9	1.4	0.87	20 x 1.25
SPH-3	20 – 23	1/2"	3/4"	2.2	1.6	0.94	20 x 1.25
SPH-4	25 – 28	3/4"	1	2.4	1.8	1.10	20 x 1.25
SPH-5	31 – 35	1	11/4"	2.6	2.0	1.20	20 x 1.25
SPH-6	40 – 43	1 ¹ / ₄ "	1 ¹ / ₂ "	3.0	2.4	1.30	20 x 1.25
SPH-7	48 – 53	1 ¹ / ₂ "	-	3.3	2.6	1.50	20 x 1.50
SPH-8	54 – 56	-	2	3.5	2.8	1.60	20 x 1.50
SPH-9	57 – 63	2	-	3.7	3.1	1.70	20 x 1.50
SPH-10	64-70	-	21/2"	4.5	3.9	2.20	23 x 2.00
	BELOW PARTS HAVE 2 BOLT CONFIGURATIONS						
SPH-11	73-80	21/2"	3	5.0	4.3	2.40	23 x 2.00
SPH-12	83-91	3	-	5.4	4.8	2.60	25 x 2.50
SPH-13	100- 105	-	4	6.0	5.3	2.90	25 x 2.50
SPH-14	108-114	4	-	6.3	5.7	3.10	25 x 2.50

SPP CLAMPS

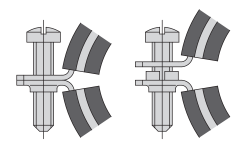


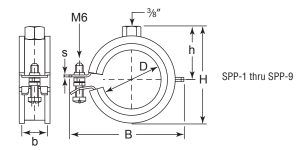
CUSH-A-RING

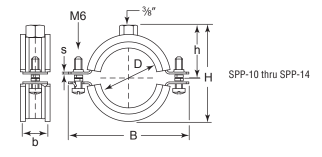




The Cush-A-Ring is a unique rubber lined hanger for PEX, CPVC, and PVC pipe. The SPP-1 thru SPP-10 has a two-part clamp with a hinged side and a single screw patented locking system. The quick locking system is easy to close with one hand which makes it easier and faster for installation. The noise insulating rubber lining is made of UV-resistant EPDM rubber. The Cush-A-Ring is zinc plated for corrosion resistance.







FEATURES:

- · With quick locking system
- · Clamp easy to close with one hand
- Specially formulated, green, UV and age resistant EPDM rubber lining
- Perfect for PEX, Fusion, CPVC and PVC pipe
- ASTM E-84
- Complies with MSS SP-58 and SP-69
- · Material steel, zinc plated

SPP							
Part		Dimensions (in)					
No.	D (mm)	IP	СТ	В	Н	h	Rod Size
SPP-2	15 – 18	3/8"	1/2"	1.9	1.4	0.87	3/8"
SPP-3	20 – 23	1/2"	3/4"	2.2	1.7	0.94	3/8"
SPP-4	25 – 28	3/4"	1	2.4	1.9	1.0	3/8"
SPP-5	31 – 35	1"	1 ¹ / ₄ "	2.6	2.2	1.2	3/8"
SPP-6	40 – 43	1 ¹ / ₄ "	1 ¹ / ₂ "	3.0	2.6	1.3	3/8"
SPP-7	48 – 53	1 ¹ / ₂ "	-	3.3	3.0	1.5	3/8"
SPP-8	54 – 56	-	2	3.5	3.0	1.6	3/8"
SPP-9	60 – 65	2	-	4.3	3.4	1.7	3/8"
SPP-10	70 – 76	21/2"	-	4.9	4.1	2.2	3/8"
SPP-11	86 – 91	3"	-	5.4	4.6	2.4	3/8"
SPP-12	110 – 114	4"	-	6.3	5.8	2.9	3/8"
SPP-13	124 – 132	-	-	6.8	5.9	3.1	1/2"
SPP-14	155 – 160	-	-	8.0	7.4	3.9	1/2"



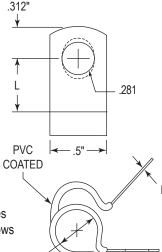
SVN, SVW LOOP CLAMPS



SVN LOOP CLAMPS

VINYL DIPPED - GALVANIZED STEEL 1/2" WIDE





	SVN					
Part	Circa in	Dir	mensions (in)		
No.	Size in.	D	L	F		
SVN-03	3/16"	0.187	0.500	0.032		
SVN-04	1/4"	0.250	0.531	0.032		
SVN-05	⁵ /16"	0.312	0.562	0.032		
SVN-06	3/8"	0.375	0.593	0.032		
SVN-08	1/2"	0.500	0.656	0.048		
SVN-09	9/16"	0.562	0.687	0.048		
SVN-10	5/8"	0.625	0.718	0.048		
SVN-12	3/4"	0.750	0.781	0.048		
SVN-14	⁷ /8"	0.875	0.843	0.048		
SVN-16	1"	1.000	0.906	0.048		
SVN-18	11/8"	1.125	0.968	0.048		

FEATURES:

- Medium duty steel clamp that can be slipped over a tube or wire and closed with a bolt at assembly. Holes provide easy alignment. Its pre developed shape allows for proper closing and excellent fit of the clamp.
- Galvanized Steel
- PVC coated, black color
- Temperature range -25°F to +160°F

SVW LOOP CLAMPS

VINYL DIPPED GALVANIZED STEEL 3/4" WIDE



PVC ...75" → COATED

.312"

FEATURES:

- Medium duty steel clamp that can be slipped over a tube or wire and closed with a bolt at assembly.
 Holes provide easy alignment. Its pre developed shape allows for proper closing and excellent fit of the clamp..
- Galvanized Steel
- · PVC coated, black color
- Temperature range -25°F to +160°F

SVW						
Part	Cima in	Dimensions (in)				
No.	Size in.	D	L	F		
SVW-04	1/4"	0.250	0.656	0.032		
SVW-05	⁵ /16"	0.312	0.562	0.032		
SVW-06	3/8"	0.375	0.0718	0.032		
SVW-08	1/2"	0.500	0.781	0.048		
SVW-09	9/16"	0.562	0.812	0.048		
SVW-10	5/8"	0.625	0.843	0.048		
SVW-12	3/4"	0.750	0.906	0.048		
SVW-13	¹³ / ₁₆ "	0.812	0.937	0.048		
SVW-14	7/8"	0.875	0.968	0.048		
SVW-15	¹⁵ / ₁₆ "	0.937	1.000	0.048		
SVW-16	1"	1.000	1.031	0.048		
SVW-18	11/8"	1.125	1.092	0.048		
SVW-20	11/4"	1.125	1.156	0.048		
SVW-22	13/8"	1.375	1.218	0.048		

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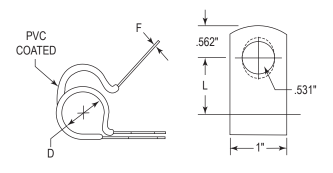
LVZ LOOP CLAMPS

VINYL DIPPED GALVANIZED STEEL 1" WIDE



FEATURES:

- · Heavy duty steel clamp
- Galvanized Steel
- PVC coated, black color
- Temperature range -25°F to +160°F



	LVZ				
Part	Cina in	Dimensions (in			
No.	Size in.	D	L	F	
LVZ-18	11/8"	1.13	1.218	0.048	
LVZ-19	13/16"	1.19	1.250	0.048	
LVZ-20	11/4"	1.25	1.281	0.048	
LVZ-21	1 5/16"	1.31	1.312	0.048	
LVZ-24	11/2"	1.50	1.406	0.048	
LVZ-25	19/16"	1.56	1.437	0.048	
LVZ-28	13/4"	1.75	1.531	0.048	
LVZ-29	1 ¹³ / ₁₆ "	1.81	1.562	0.048	
LVZ-32	2"	2.00	1.687	0.048	
LVZ-33	2-1/16"	2.06	1.718	0.048	
LVZ-36	2-1/4"	2.25	1.812	0.048	
LVZ-40	2-1/2"	2.50	1.937	0.048	
LVZ-42	2-5/8"	2.63	2.000	0.048	
LVZ-44	2-3/4"	2.75	2.062	0.048	
LVZ-46	2-7/8"	2.88	2.125	0.048	
LVZ-57	3-9/16"	3.56	2.437	0.048	

SSN, CABLE LOOP CLAMPS



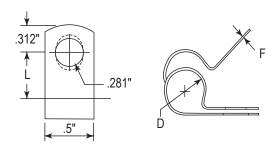
SSN LOOP CLAMPS

STAINLESS STEEL 1/2" WIDE



FEATURES:

- Medium duty steel clamp that can be slipped over a tube or wire and closed with a bolt at assembly. Holes provide easy alignment. Its pre-developed shape allows for proper closing and excellent fit.
- Stainless steel, type 301 or 304

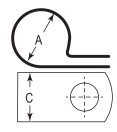


SSN stainless steel						
Part	Size	[Dimensions (in)		
No.	in.	D	L	F		
SSN-03	³ / ₁₆ "	0.187	0.500	0.032		
SSN-04	1/4"	0.250	0.531	0.032		
SSN-05	⁵ / ₁₆ "	0.312	0.562	0.032		
SSN-06	3/8"	0.375	0.593	0.032		
SSN-08	1/2"	0.500	0.656	0.048		
SSN-09	⁹ / ₁₆ "	0.562	0.687	0.048		
SSN-10	5/8"	0.625	0.718	0.048		
SSN-12	3/4"	0.750	0.781	0.048		
SSN-14	7/8"	0.875	0.843	0.048		
SSN-16	1"	1.000	0.906	0.048		
SSN-18	11/8"	1.125	0.968	0.048		

CABLE CLAMPS



Cable Clamps are perfect for securing wires and cables in the electric, automotive and aircraft industries.



CC							
UV Black	UV Black also available upon request Closed Bottom						
Part No.	A (in.)	C (in.).	Screw Dia. (in.)				
CC3-1/8	0.130	0.358	0.21				
CC3-3/16	0.189	0.358	0.21				
CC3-1/4	0.260	0.358	0.21				
CC3-5/16	0.307	0.358	0.21				
CC3-3/8	0.382	0.362	0.21				
CC5-1/8	0.114	0.500	0.21				
CC5-1/4	0.232	0.500	0.21				
CC5-3/8	0.358	0.500	0.21				
CC5-1/2	0.480	0.500	0.21				
CC5-9/16	0.543	0.500	0.21				
CC5-3/4	0.732	0.500	0.21				
CC5-7/8	0.858	0.500	0.21				
CC5-1-1/8	1.100	0.500	0.21				

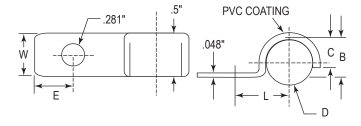
HVN LOOP CLAMPS

VINYL DIPPED GALVANIZED STEEL 1/2" WIDE



FEATURES:

- Black vinyl plastic coated (PVC)
- Galvanized Steel for corrosion resistance
- Temperature range -25°F to +160°F



	HVN						
Part	Size		Dimensions (in)				
No.	in.	D	L	Е	В	С	W
HVN-04	1/4"	0.250	0.500	0.250	0.250	0.188	1/2"
HVN-05	5/16"	0.312	0.531	0.312	0.312	0.218	5/8"
HVN-06	3/8"	0.375	0.562	0.312	0.375	0.281	5/8"
HVN-08	1/2"	0.500	0.687	0.312	0.500	0.343	5/8"
HVN-09	9/16"	0.562	0.750	0.312	0.562	0.437	5/8"
HVN-10	5/8"	0.625	0.812	0.312	0.625	0.406	5/8"
HVN-12	3/4"	0.750	0.875	0.312	0.750	0.468	5/8"

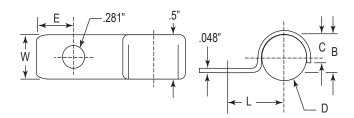
HSN LOOP CLAMPS

STAINLESS STEEL 1/2" WIDE



FEATURES:

• Stainless steel, Type 301 or 304



	HSN Stainless Steel						
Part	Size			Dimens	ions (in)		
Number	in.	D	L	Е	В	С	W
HSN-04	1/4"	0.250	0.500	0.250	0.250	0.188	1/2"
HSN-05	5/16"	0.312	0.531	0.312	0.312	0.218	5/8"
HSN-06	3/8"	0.375	0.562	0.312	0.375	0.281	5/8"
HSN-08	1/2"	0.500	0.687	0.312	0.500	0.343	5/8"
HSN-09	9/16"	0.562	0.750	0.312	0.562	0.437	5/8"
HSN-10	5/8"	0.625	0.812	0.312	0.625	0.406	5/8"
HSN-12	3/4"	0.750	0.875	0.312	0.750	0.468	5/8"



PYTHON CABLE CLAMPS



PYTHON SERIES

STRONG: Load is applied at right angles to ensure tight fit. Python hose clamps keep their grip on the hose and can be reused. Rolled up band edges ensure a smooth transition between band and hose. Hexagonal screw head with drive slot makes for easy accessibility.



The **Python II** provides greater clamping force with less trouble than heavy-duty T-Bolt type clamps.

- Lower cost than T-Bolts with superb performance.
- Thicker band for greater tensile strength.
- Greater clamping range than T-Bolt 1½" clamping range over 2" diameter
- Zinc plated or 304, 316, or 430 stainless steel
- Non perforated band with embossed threads safely seals without cutting the hose.

Pvth	Python – Zinc Plated, or Stainless Steel Type 304					
Zinc				Clamping Range		
Plated Part No.	Steel Part No.	SAE Size	in.	mm		
PY-3	PY-30	3	⁵ /16 - ⁹ /16	8 – 14		
PY-4	PY-40S	4	⁷ /16 – ¹¹ /16	11 – 17		
PY-6	PY-60	6	$\frac{1}{2} - \frac{13}{16}$	13 – 20		
PY-8	PY-80S	8	⁵ /8 - ¹⁵ /16	15 – 24		
PY-10	PY-100	10	³ / ₄ - 1 ¹ / ₈	19 – 28		
PY-12	PY-120	12	⁷ /8 – 1 ¹ /4	22 – 32		
PY-16	PY-160	16	11/16 - 11/2	26 – 38		
PY-20	PY-200	20	11/4 - 13/4	32 – 44		
PY-24	PY-240	24	11/2 - 2	38 – 50		
PY-28	PY-280	28	13/4 - 21/4	44 – 56		
PY-32	PY-320	32	2 - 29/16	50 – 65		
PY-40	PY-400	40	25/16 - 3	58 – 75		
PY-44	PY-440	44	211/16 - 33/8	68 – 85		
PY-52	PY-520	52	$3 - 3^{3}/4$	77 – 95		
PY-64	PY-640	64	37/16 - 47/16	87 – 112		
PY-80	PY-800	80	$4^{1}/_{8} - 5^{7}/_{16}$	104 – 138		
PY-96	PY-960	96	51/8 - 61/2	130 – 165		
PY-104	PY-1040	104	57/8 - 71/8	150 – 180		
PY-122	PY-1220	122	67/8 - 81/8	175 – 205		
PY-138	PY-1380	138	77/8 – 91/8	200 – 231		
PY-154	PY-1540	154	8 ⁷ /8 - 10 ¹ / ₁₆	226 – 256		
PY-170	PY-1700	170	97/8 – 111/8	251 – 282		
PY-186	PY-1860	186	$10^{7}/8 - 12^{1}/8$	277 – 307		

PYTHON II – Stainless Steel Type 316					
D (N	Part No.				
Part No.	in.	mm			
PY-331	⁵ /16 — ⁹ /16	8 – 14			
PY-431	⁷ /16 - ¹¹ /16	11 – 17			
PY-631	¹ / ₂ - ¹³ / ₁₆	13 – 20			
PY-831	⁵ /8 - ¹⁵ /16	15 – 24			
PY-1031	³ / ₄ - 1 ¹ / ₈	19 – 28			
PY-1231	⁷ /8 – 1 ¹ /4	22 – 32			
PY-1631	11/16 - 11/2	26 – 38			
PY-2031	1 ¹ / ₄ - 1 ³ / ₄	32 – 44			
PY-2431	11/2 – 2	38 – 50			
PY-2831	11/4 - 21/4	32 – 57			
PY-3231	11/2 - 21/2	38 – 64			
PY-3631	13/4 - 23/4	44 – 70			
PY-4031	2 – 3	51 – 76			
PY-4431	21/4 - 31/4	57 – 83			
PY-4831	$2^{1/2} - 3^{1/2}$	64 – 89			
PY-5231	$2^{3}/4 - 3^{3}/4$	70 – 95			
PY-5631	3 – 4	76 – 102			
PY-6031	31/4 - 41/4	83 – 108			
PY-6431	31/2 - 41/2	89 – 114			
PY-7231	31/2 - 5	89 – 127			
PY-8031	4 – 5 ¹ / ₂	102 – 140			
PY-8831	4½-6	114 – 152			
PY-9631	5 – 6 ¹ / ₂	127 – 165			
PY-10431	5½ – 7	140 – 178			
PY-11231	6 – 7 ¹ / ₂	152 – 191			
PY-12031	6½ – 8	165 – 203			
PY-12831	7 – 8½	178 – 216			
PY-13831	75/8 - 91/8	194 – 232			
PY-15431	8 ⁵ / ₈ – 10 ¹ / ₈	219 – 257			
PY-17031	9 ⁵ / ₈ – 11 ¹ / ₈	244 – 283			
PY-18631	105/8 - 121/8	270 – 308			

CUSH-A-BLOCK - ROOFTOP SUPPORTS

Cush-A-Block Features:

- 100% Recycled Rubber
- · Qualifies for LEED Credits
- Meets the Buy America Act and American Reinvestment Recovery Act (A.R.R.A.)
- Resistance to Freeze and Thaw
- Reflective Eco-Green Stripes for Easy Visibility
- Dampens Vibrations
- Compatible With Most Rooftop Materials
- Easy to Change Strut Without Moving or Lifting Block
- Strut is Available in Corrosion Resistant Stainless Steel and Aluminum

The channel for Cush-A-Block support assemblies includes a variety of options. The strut can be made in special lengths, finishes, and alloys including Aluminum, Stainless Steel both 304 & 316, PVC coated, Powder coated, Zinc Trivalent Chromium, Pre-Galvanized and Hot Dipped Galvanized.

Built in channel guide to

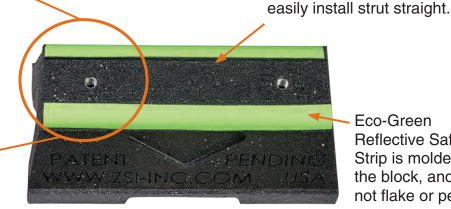
Cush-A-Block Support Applications:



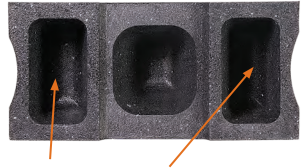
- Solar Racking
- Pipe & Conduit Supports
- HVAC, Duct, Cable Tray Supports
- Air Conditioning Supports
- Roof Walkway Supports



Embedded fastener reduces time to install or change strut. Use 3/8" x 1" bolts



Eco-Green Reflective Safety Strip is molded into the block, and will not flake or peel.



Embedded nut eliminates any thru holes and prevents leaks or any rust from forming on the underside of the fastener.

Handgrip makes it very easy to move blocks.

Built in slot will allow water to flow and not get trapped. Avoids water or ice dams buildup.



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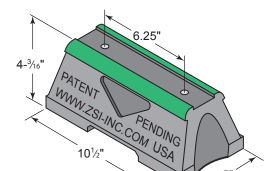


CUSH-A-BLOCK - ROOFTOP SUPPORTS



CUSH-A-BLOCK - CBN SERIES

PLAIN BASE





The CBN-Base Rooftop Support is UV resistant and suitable for installation on most types of roofing material or other flat surfaces. Can be used as a curb (sleeper) replacement. Screw fasteners can be used to attach one or two hole pipe straps or a piece of strut (not included).

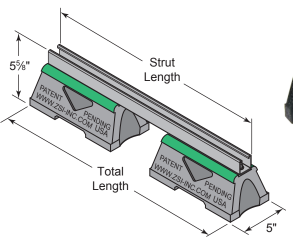
CBN-Base Series						
Part No.	Weight	Uniform Load Capacity (Lbs) *				
CBN	3.2 lbs.	2,500 *				

^{*} This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

CUSH-A-BLOCK - CBN-BR BRIDGE SERIES

SUPPORT WITH CHANNEL







Like all of the Cush-A-Block supports, the CBN-BR Bridge Rooftop Supports are perfect for supporting natural gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications.

The CBN-BR Series provides a longer mounting surface with strut lengths up to 60". Custom lengths are available upon request.

Standard strut mount pipe clamps are used to secure the pipes.

Bridge Length Supports with 2 CBN Bases and Strut				
Part No.	Strut Length	Total Length	Weight (Lbs)	Uniform Load Capacity (Lbs) *
CBN28BR	28"	29.18"	10.8	1,491*
CBN36BR	36"	37.18"	12.0	1,160*
CBN42BR	42"	43.18"	12.9	994*
CBN50BR	50"	51.18"	14.1	835*
CBN60BR	60"	61.18"	15.6	696*

^{*} This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

ushioned Clamping

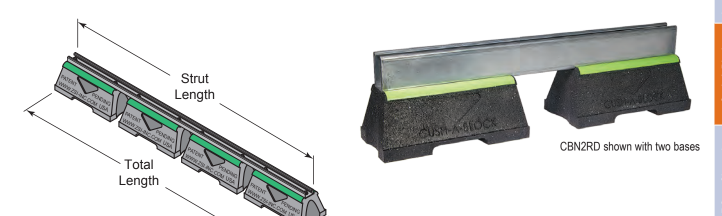
sulating Clamping

o & Hose Clamps

CUSH-A-BLOCK - CBN SERIES

SUPPORT WITH METAL CHANNEL





Width

The CBN Series provides a longer mounting surface with strut lengths up to 46.82". Custom lengths are available upon request

Part No.	No. of Bases	Height	Strut Length	Total Length	Weight (Lbs)	Uniform Load Capacity (Lbs) *		
	CBN-Support With 13/16" Pre-Galv. Steel Channel							
CBN1S	1		9.32"	10- ¹ /2"	4.0	2,500 *		
CBN2S	2	4- ¹³ / ₁₆ "	22.82"	24"	8.4	5,000 *		
CBN3S	3	4- /16	34.82"	36"	12.6	7,500 *		
CBN4S	4		46.82"	48"	16.9	10,000 *		
		CBN-Support \	With 1-%" Pre-	Galv. Steel Cha	annel			
CBN1D	1		9.32"	10-1/2"	4.7	2,500 *		
CBN2D	2	5-5/8"	22.82"	24"	9.9	5,000 *		
CBN3D	3	J-78	34.82"	36"	15.0	7,500 *		
CBN4D	4		46.82"	48"	20.0	10,000 *		
		CBN Support V	Vith 2-7/16" Pre-	Galv. Steel Cha	annel			
CBN1RD	1		9.32"	10-1/2"	5.1	2,500 *		
CBN2RD	2	6 7/"	22.82"	24"	10.9	5,000 *		
CBN3RD	3	6-7/16"	34.82"	36"	16.6	7,500 *		
CBN4RD	4		46.82"	48"	22.2	10,000 *		
	* This	oad is only for the	e capacity of the	components in th	is assembly.			

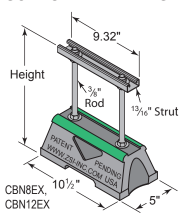
ZSi Engineering Catalog





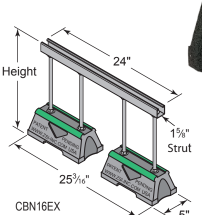
CUSH-A-BLOCK - CBN-CE SERIES

SUPPORT WITH RAISED CHANNEL



CBN-BR Extension Rooftop Supports are perfect for supporting natural gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications.

Standard strut mount pipe clamps are used to secure the pipes. Custom lengths are available upon request.



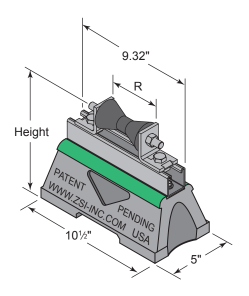


Sh-EA-Extension Series Support with 3/8" Threaded Rod Extension and Channel						
Part No.	Height	Strut Size	Weight (Lbs)	Uniform Load Capacity (Lbs) *		
CBN8EX	8"	¹³ / ₁₆ "	5.3	1,000 *		
CBN12EX	12"		5.7	1,000 *		
CBN16EX	16"	1-5/8"	12.7	2,000 *		

^{*} This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

CUSH-A-BLOCK - CBN-PRB SERIES

SUPPORT WITH PIPE ROLLER



The CBN-PRB Rooftop Supports are designed for superior support of natural gas and refrigeration pipes. The roller allows for longitudinal movements of the pipe. This support is suitable for most types of roofing material or other flat surfaces.



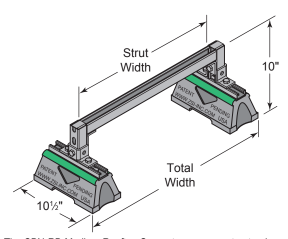
CBN-R-Roller-Series With 15/8" Pre-Galv. Steel Channel With Rollers							
Part No.	R Pipe Size (O.D.)	Height	Overall Height to Roller Center	Base Length	Weight (Lbs)	Uniform Load Capacity (Lbs) *	
CBN1PRB	1" to 2"	8"	0"			7.5	2,500 *
CBN2PRB	2" to 3-½"		7"	10-½" (1-Base)	7.3	2,500 *	
CBN3PRB	4" to 6"	8-1/8"		(1 2000)	7.8	2,500 *	
CBN4PRB	8" to 10"	10-5/16"	8-1/4"	24" (2-Bases)	18.1	2,500 *	

^{*} This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.



CUSH-A-BLOCK - CBN-RB SERIES

SUPPORT WITH RAISED BRIDGE MEDIUM SUPPORT



The CBN-RB Medium Rooftop Supports can support natural gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications. They are designed for rooftop applications requiring a heavier load bearing capacity, and are suitable for most types of roofing material or other flat surfaces. Custom lengths are available upon request.

Standard strut mount pipe clamps are used to secure the pipes.



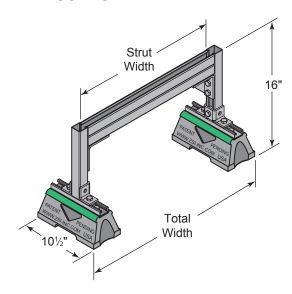
Raised Bridge Medium Support				
With 2 CBN Bases & 1%" Pre-Galv Steel Channel				

Part No.	Total Width	Strut Width	Base Length	Weight (Lbs)	Uniform Load Capacity (Lbs) *
CBN1RB	18.65"	12"	10-1/2"	16.2	3,000 *
CBN2RB	30.65"	24"	10-72	17.9	1,500 *

^{*} This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

CUSH-A-BLOCK - CBN-RB SERIES

SUPPORT WITH RAISED CHANNEL HEAVY SUPPORT



The CBN-RB Heavy Rooftop Supports is designed for rooftop applications requiring a heavier load bearing capacity. It is suitable for most types of roofing material or other flat surfaces. Custom lengths are available upon request.

Standard strut mount pipe clamps are used to secure the pipes.



Raised Bridge Heavy Support With 2 CBN Bases & 31/4" Back-to-Back Pre-Galv Steel Channel

Part No.	Total Width	Strut Width	Weight (Lbs)	Uniform Load Capacity (Lbs) *
CBN3RB	30.65"	24"	27.4	3,500 *
CBN4RB	42.65"	36"	29.8	3,250 *

^{*} This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

ZSi Engineering Catalog

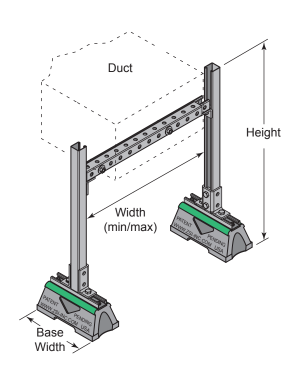




CUSH-A-BLOCK - CBN-DS SERIES

ADJUSTABLE WIDTH DUCT SUPPORT







The CBN-DS Series is designed specifically for supporting duct work. The telescopic cross beam provides easy width and height adjustments.

A wide range of support widths are provided from $19^{-1}/4$ " to $103^{-5}/8$ "

Standard strut mount pipe clamps are used to secure the pipes.

CBN-DS-Duct Support Series With Adjustable Width and Height						
Part No.	Width		Height	Weight	Uniform Load	
NO.	Min.	Max.		(Lbs)	at Min. Width(Lbs) *	
CBN1DS	19-1/4"	26-3/4"		26.4	1,909 *	
CBN2DS	24-7/8"	39-7/8"	28.813"	28.0	1,477 *	
CBN3DS	38"	62-3/8"	20.013	31.7	967 *	
CBN4DS	62-3/8"	103-5/8"		38.5	589 *	
CBN5DS	19-1/4"	26-3/4"		26.4	1,909 *	
CBN6DS	24-7/8"	39-7/8"	20"	28.0	1,477 *	
CBN7DS	38"	62-3/8"	36"	31.7	967 *	
CBN8DS	62-3/8"	103-5/8"		38.5	589 *	

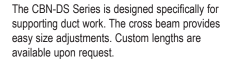
^{*} This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

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CUSH-A-BLOCK - CBN-DSFW SERIES

FIXED WIDTH DUCT SUPPORT





Base Length

Standard strut mount pipe clamps are used to secure the pipes.

CBN-DSF Duct Support Series With Fixed Width & Adjustable Height							
Model No.	Height	Width	Base Length	No. of Bases	Weight (Lbs)	Uniform Load Capacity (Lbs) *	
CBN1-DSFW		18"			33.4	2042 *	
CBN2-DSFW	23"	24"	24"	4	34.3	1531 *	
CBN3-DSFW		36"	24	4	35.9	1021 *	
CBN4-DSFW		48"			37.6	766 *	
CBN5-DSFW		18"			35.2	2042 *	
CBN6-DSFW	29"	24"	0.4"	4	36.0	1531 *	
CBN7-DSFW		36"	24"		37.7	1021 *	
CBN8-DSFW		48"			39.3	766 *	
CBN9-DSFW		18"			38.7	2042 *	
CBN10-DSFW	41"	24"	24"	4	39.5	1531 *	
CBN11-DSFW	41	36"	24	4	41.2	1021 *	
CBN12-DSFW		48"			42.8	766 *	
CBN13-DSFW		18"			55.8	2042 *	
CBN14-DSFW	53"	24"	36"	6	56.7	1531 *	
CBN15-DSFW	55	36"	36	0	58.3	1021 *	
CBN16-DSFW		48"			60.0	766 *	
* This is a different	. I. C U			Confliction and a second	. 1		

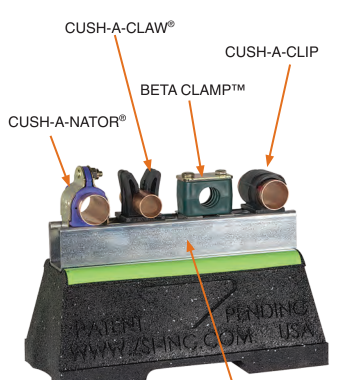
^{*} This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

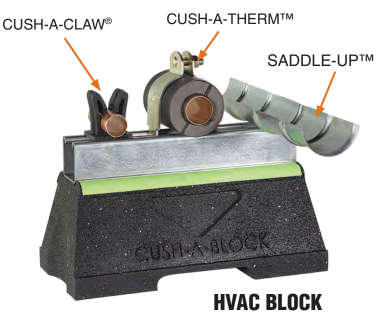
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YOUR SINGLE SOURCE FOR ALL PRODUCTS SHOWN.



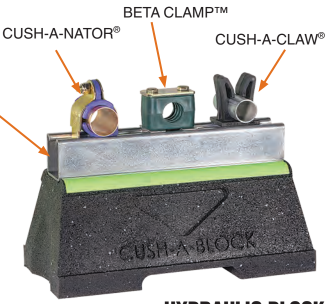


MECHANICAL BLOCK



PRE-CUT &
HOLE PUNCHED
STRUT FOR THE
CUSH-A-BLOCK

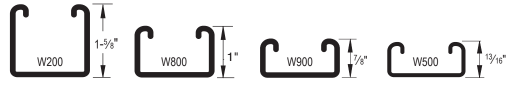
Refer to our Wesanco® Product Catalogs for Strut and Accessories that can be used with the Cush-A-Block®



HYDRAULIC BLOCK







All Wesanco is 1-5/8" Wide, With 7/8" opening

STRUT PRODUCTS

ZSi-Foster offers a line of standard strut channel and a variety of clamps tailored for use with strut. Cush-A-Clamp[®], Cush-A-Therm[™], and Porce-A-Clamp[™] provide cushioned clamping solutions.

Complementing products are offered for quick connection of pipe, tube and hose to strut.



ZSi-Fosters's family of non-metallic strut clamps allow guick and easy attachment of pipe, tube, and hose to Wesanco support channels and are corrosion resistant. They are all a great and cost effective alternative to metallic clamps.

CUSH-A-CLIP (See Page 11)



CUSH-A-CLICK (See Page 25)



QUICK-CLIP (See Page 25)



CUSH-A-CLAW



CUSH-A-GRIP (See Page 10)

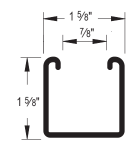


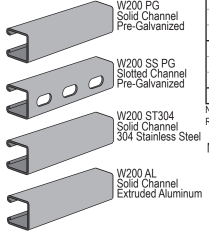
WESANCO CHANNEL





W200 SERIES





W200 - 1⁵/8" x 1⁵/8" Channel, 12 Ga.						
	Solid Channel	Slotted Channel				
Pre-galvanized Part No.	Stainless Steel Type 304 Part No.	Extruded Aluminum Part No.	Pre-galvanized Part No.	Length		
W200PG06IN	W200ST30406IN	W200AL06IN	W200SSPG06IN	0' - 6"		
W200PG12IN	W200ST30412IN	W200AL12IN	W200SSPG12IN	1' – 0"		
W200PG18IN	W200ST30418IN	W200AL18IN	W200SSPG18IN	1' – 6"		
W200PG24IN	W200ST30424IN	W200AL24IN	W200SSPG24IN	2' – 0"		
W200PG30IN	W200ST30430IN	W200AL30IN	W200SSPG30IN	2' - 6"		
W200PG36IN	W200ST30436IN	W200AL36IN	W200SSPG36IN	3'-0"		
W200PG42IN	W200ST30442IN	W200AL42IN	W200SSPG42IN	3' - 6"		
W200PG48IN	W200ST30448IN	W200AL48IN	W200SSPG48IN	4' – 0"		
W200PG54IN	W200ST30454IN	W200AL54IN	W200SSPG54IN	4' - 6"		
W200PG60IN	W200ST30460IN	W200AL60IN	W200SSPG60IN	5' – 0"		

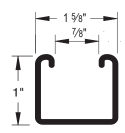
Note: Custom cut lengths are available by special order

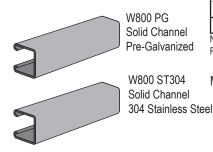
Refer to the Wesanco Engineering Catalog for beam and column loading information.

MATERIAL/FINISH

- Pre-galvanized Steel conforming to ASTM A653 GR 33.
- Stainless Steel Type 304 Stainless Steel conforming to ASTM A 240 Type 304
- Aluminum Extruded Aluminum conforming to ASTM B221 Type 6063-T6

W800 SERIES





W800 - 1 ⁵ /8" x 1" Channel, 12 Ga.					
Pre-galvanized Part No.	Stainless Steel Type 304 Part No.	Length			
W800PG06IN	W800ST30406IN	0'-6"			
W800PG12IN	W800ST30412IN	1' – 0"			
W800PG18IN	W800ST30418IN	1' – 6"			
W800PG24IN	W800ST30424IN	2' – 0"			
W800PG30IN	W800ST30430IN	2'-6"			
W800PG36IN	W800ST30436IN	3'-0"			
W800PG42IN	W800ST30442IN	3' - 6"			
W800PG48IN	W800ST30448IN	4' – 0"			
W800PG54IN	W800ST30454IN	4' - 6"			
W800PG60IN	W800ST30460IN	5' - 0"			

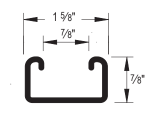
Note: Custom cut lengths are available by special order

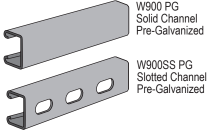
Refer to the Wesanco Engineering Catalog for beam and column loading information.

MATERIAL/FINISH

- Pre-galvanized Steel conforming to ASTM A653 GR 33.
- Stainless Steel Type 304 Stainless Steel conforming to ASTM A 240 Type 304

W900 SERIES





W900 - 1⁵/₈" x ⁷/₈" Channel, 12 Ga.

Solid Channel	Slotted Channel	
Pre-galvanized Part No.	Pre-galvanized Part No.	Length
W900PG06IN	W900SSPG06IN	0' – 6"
W900PG12IN	W900SSPG12IN	1' – 0"
W900PG18IN	W900SSPG18IN	1' - 6"
W900PG24IN	W900SSPG24IN	2' – 0"
W900PG30IN	W900SSPG30IN	2' – 6"
W900PG36IN	W900SSPG36IN	3' – 0"
W900PG42IN	W900SSPG42IN	3' - 6"
W900PG48IN	W900SSPG48IN	4' – 0"
W900PG54IN	W900SSPG54IN	4' - 6"
W900PG60IN	W900SSPG60IN	5' – 0"

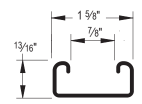
Slotted Channel Note: Custom cut lengths are available by special order

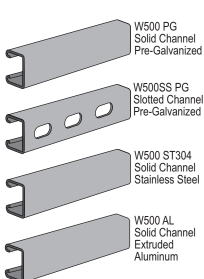
Pre-Galvanized Refer to the Wesanco Engineering Catalog for beam and column loading information.

MATERIAL/FINISH

- Pre-galvanized Steel conforming to ASTM A653 GR 33.
- Stainless Steel Type 304 Stainless Steel conforming to ASTM A 240 Type 304
- Aluminum Extruded Aluminum conforming to ASTM B221 Type 6063-T6

W500 SERIES





W500 - 1⁵/₈" x ¹³/₁₆" Channel, 14 Ga.

	Solid Channel	Slotted Channel		
Pre-galvanized Part No.	Stainless Steel Type 304 Part No.	Extruded Aluminum Part No.	Pre-galvanized Part No.	Length
W500PG06IN	W500ST30406IN	W500AL06IN	W500SS-06IN	0'-6"
W500PG12IN	W500ST30412IN	W500AL12IN	W500SS-12IN	1' – 0"
W500PG18IN	W500ST30418IN	W500AL18IN	W500SS-18IN	1' – 6"
W500PG24IN	W500ST30424IN	W500AL24IN	W500SS-24IN	2'-0"
W500PG30IN	W500ST30430IN	W500AL30IN	W500SS-30IN	2' – 6"
W500PG36IN	W500ST30436IN	W500AL36IN	W500SS-36IN	3'-0"
W500PG42IN	W500ST30442IN	W500AL42IN	W500SS-42IN	3' - 6"
W500PG48IN	W500ST30448IN	W500AL48IN	W500SS-48IN	4' – 0"
W500PG54IN	W500ST30454IN	W500AL54IN	W500SS-54IN	4' - 6"
W500PG60IN	W500ST30460IN	W500AL60IN	W500SS-60IN	5' – 0"

Note: Custom cut lengths are available by special order

Refer to the Wesanco Engineering Catalog for beam and column loading information.

MATERIAL/FINISH

- Pre-galvanized Steel conforming to ASTM A653 GR 33.
- Stainless Steel Type 304 Stainless Steel conforming to ASTM A 240 Type 304
- Aluminum Extruded Aluminum conforming to ASTM B221 Type 6063-T6

ZSi Engineering Catalog



BETA CLAMPS - OVERVIEW





Beta Clamps are ideal for clamping pipe, tube, hose, and electric cables. They are an economical and easy way of securing them in all types of terrestrial, marine, O.E.M. and Industrial applications. Thanks to the advanced features and the breadth and depth of our product offering, Beta Clamps are used in all areas of industrial, mobile and marine hydraulics, general industrial pipe construction, the field of press technology, instrumentation and control technology and many more.

- Beta Clamps offer shock-absorption, vibration dampening and noise reducing properties.
- Beta Clamps feature a practical and economical design which make for quick, easy pipe installation and layout.
- Using weldable plates, it's easy to anchor the clamps to machinery and steel work.
- Fast, safe, economic installation and service in piping system.
- Upper and lower clamp half are identical.
- Ribs in clamp bore are designed to absorb shock and vibration in the direction of the tube axis.
- Due to their design the clamps can be easily cleaned.

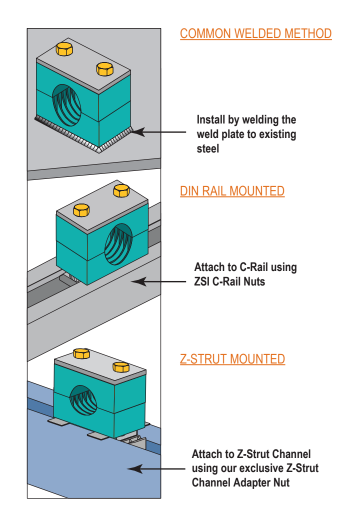
CLAMP BODY

- Standard Polypropylene (Green Color)
 -22°F to 194°F (-30°C to +90°C)
- Aluminum is available for use in high heat applications

CLAMP COMPONENTS – The other metallic components of the clamps are manufactured in:

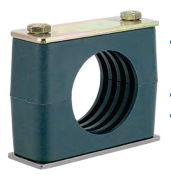
- Lower and upper plates: steel, stainless steel type 304
- Screw bolts: steel, S40C, stainless steel type 304
- Other metallic on request.

ZSi-Foster offers an installation option for all of your application needs.



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- For standard hydraulics and systems with less than 1500 PSI without dynamic loads
- Polypropylene cushion
- Steel components



BETA HEAVY (Pages 50-51)



- For systems with greater than 1500 PSI operating pressure, operations with pressure surges, and applications with wide temperature fluctuations.
- Absorbs high levels of shock, noise, and vibration
- Polypropylene cushion & steel components

BETA TWIN (Pages 52-53)



- For standard hydraulics, general pipe construction and electrical cables
- Polypropylene cushion
- Steel components

BETA SMOOTHIE (Page 54)



- Reduces wear on hose connection caused by vibration and surge.
- · Chamfered and smooth core protects hose cover and extends hose life.
- Uses Beta Standard hardware
- Polypropylene cushion
- Steel components

BETA SMOOTHIE TWIN (Page 55)



- Reduces wear on hose connection caused by vibration and surge.
- Chamfered and smooth core protects hose cover and extends hose life.
- Uses Beta Twin hardware
- Polypropylene cushion
- Steel components

BETA SPECIAL METALS (Pages 48-51) (ALUMINUM, STAINLESS STEEL)



- · Aluminum cushions with steel components are used in high heat applications up to 500°F
- Stainless steel clamp hardware with polypropylene cushion are used in applications where external corrosion is a concern.

BETA RUBBER INSERTS (Pages 56-57)



- Available in standard and
- One cushion block provides flexible size range of cushioning.
- Smooth bore core can be used on hose, or for vibration reduction

BETA ADAPTER (Page 58)



- Allows a clamping junction to be inserted into hydraulic
- The adapter body is offered in two sizes for use with the Z-Clamp adapter inserts.

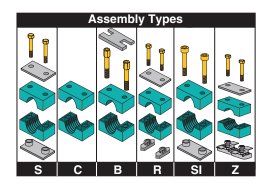


BETA CLAMPS - STANDARD



BETA CLAMPS

STANDARD SERIES





Steel w/ Polypropylene Cushion

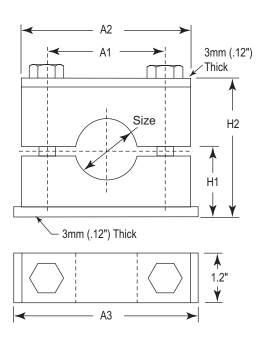


Steel w/ Aluminum Cushion

BETA STANDARD SERIES

- Cushions are Polypropylene (Green Color)
- Recommended for systems with less than 1500 PSI without dynamic loads.
- Use for standard hydraulics, general pipe construction, electrical cables, and general duty piping applications subject to moderate levels of shock and vibration.
- Aluminum cushions and are used in higher heat applications up to 500 Degrees.

INSTALLATION - Refer to pages 115-116 for complete installation guide.



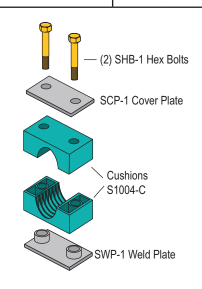
	Part	Tube	Pipe	Metric	Di	mensi	ons - i	nch (m	ım)		
Group	No. *	Size	Size	Size	A1	A2	А3	H1	H2	Bolt	
	S1004	1/4" (0.250)	-	-							
	S1006	3/8"(0.375)	-	-						l l	
04	SM1006	-	-	6mm	0.78	1.34	1.41	0.62	1.25	1/4"-	
\$1	S1007	_	1/8" (0.405)	_	(20)	(34)	(36)	(16)	(32)	20 x 1½"	
	SM1008	-	_	8mm							
	SM1012	-	_	12mm							
	S2008	1/2" (0.500)	_								
	S2009	-	1/4" (0.540)								
	S2010	5/8" (0.625)	-	_	1.02	1.57	1.65	0.76	1.54	1/4"-	
\$2	S2011	-	3/8" (0.675)	-	(26)	(40)	(42)	(19.5)	(39)	20 x	
	SM2014	-	_	14mm	\	(,	(,	()	(55)	13/8"	
	SM2015	-	-	15mm							
	SM2018	-	-	18mm						igsquare	
	S3012	³ /4" (0.750)	-		ļ						
	S3014	-	1/2" (0.840)	_						1/4"-	
S 3	S3015	7/8" (0.875)	-	_	1.29	1.96	2.04	0.80	1.61	20 x	
	S3016	1" (1.000)	_		(33)	(50)	(52)	(20.5)	(41)	11/2"	
	SM3020	_	_	20mm							
	SM3025	-	_	25mm							
	S4017	-	3/4" (1.050)		1.57	2.28	2.36	0.94	1.88	1/4"-	
\$4	S4018	11/8" (1.125)	-		(40)	(58)	(60)	(24)	(48)	20 x	
	SM4030	-	_	30mm	(-/	(/	(,	\ <i>'</i>	` <i>′</i>	13/4"	
	S5020	11/4" (1.250)	-	-							
	S5021	-	1" (1.315)		2.04	2.75	2.83	1.25	2.52 (64)	1/4"-	
S 5	S5024	11/2" (1.500)	-	-	(52)	(70)	(72)			20 x 21/2"	
	S5027	-	11/4" (1.660)	-	` ′	` ′	, ,	` ′	, ,	21/2	
	SM5035	-	_	35mm							
	S6028	13/4" (1.750)	-	-	2.59	3.38	3.46	1.41	2.83	1/4"-	
S6	S6030	-	11/2" (1.900)	-	(66)	(86)	(88)	(36)	(72)	20 x 2 ³ / ₄ "	
	S6032	2" (2.000)	-	-	<u> ` </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Z°/4	
	S7038		2" (2.375)								
	S7036	21/4" (2.250)	-		3.70	4.75	4.81	2.00	4.05	1/4"-	
S 7	S7040	21/2" (2.500)	_	-	(94)	(121)	(122)	(51)	(103)	20 x 4"	
	S7044	23/4" (2.750)		-	` ´	l`	<u> </u>	` ′	ĺ	"	
	S7048	3" (3.000)	-								
			al sizes contac sembly type to			vamnle	S100	15-55 n	rovidas	the l	
	V		embly as show						O VIUGO	,	
	SUFFIX								ne (green) cushion.		
		Comp	onents		Cush	nion		Example			
	none	Sto	eel	Polypropylene (green)				S1004S			
	-AL	Sto	eel	Aluminum				S1004S-AL			
	-SS	Stainles	ss Steel	Poly	oropyle	ne (gre	en)	S1004S-SS			
				, ,,	.,		,			-	

BETA CLAMPS - STANDARD





ORD	ERING EXA	MPLE									
S1004S											
As	Assembly Includes										
Quantity Part No. Description											
1 Each	SWP1	Weld Plate									
1 Each	SCP1	Cover Plate									
2 Each SHB1 Hex Bolts											
1 set S1004C Cushions											



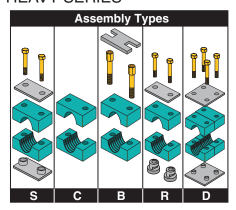


BETA CLAMPS - HEAVY

Z5i

BETA CLAMPS

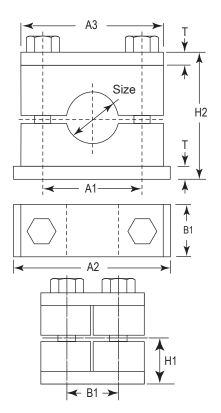
HEAVY SERIES



BETA HEAVY SERIES

- Recommended systems with greater than 1500 PSI operating pressure, operations with pressure surges, and applications with wide temperature fluctuations.
- Absorbs high levels of shock, noise, and vibration
- Cushions are polypropylene (Green color) or Aluminum.
- Aluminum cushions and are used in higher heat applications up to 500 Degrees.

INSTALLATION - Refer to pages 115-116 for complete installation guide.



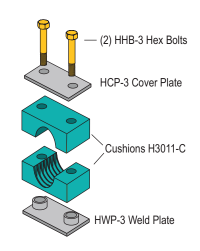


-					-			- l- /	-1			
Group	Part No.	Tube Size	Pipe Size	A.4		imens				-	Hex Bolt	
				A1	A2	A3	B1	H1	H2	T	DOIL	
	H3004	1/4"(0.250)	_									
	H3006	3/8" (0.375)	1/11/0 405)									
110	H3007	1 (-11 (0, 500)	1/8" (0.405)	1.29	2.87	2.16	1.18	0.94	1.88	0.31	³ /8"-16 x	
Н3	H3008	1/2" (0.500)	1/11/0 540)	(33)	(73)	(55)	(30)	(30) (24)	(48)	(8)	13/4"	
	H3009	5/8" (0.625)	1/4" (0.540)									
	H3010	98 (0.023)	³ /8" (0.675)									
	H3011 H4012	³ / ₄ " (0.750)	78 (0.073)	_								
	H4014	- 4 (0.730)	1/2 (0.840)									
H4	H4015	7/8" (0.875)	72 (0.040)	1.77	3.34	2.75	1.18	1.25	2.51	0.31	3/8"-16 x	
Π4	H4016	1" (1.000)	_	(45)	(85)	(70)	(30)	(32)	(64)	(8)	2-1/4"	
	H4017	- (1.000)	3/4" (1.050)									
	H5020	11/4" (1.250)	- (1.000)									
	H5021	-	1" (1.315)	2.36	3.93	3.30	1.18	1.49	2.99	0.31	³ /8"-16 x	
H5	H5024	1 ¹ / ₂ " (1.500)	_	(60)	(100)	(84)	(30)	(38)	(76)	(8)	2- ³ / ₄ "	
	H5027	-	11/4" (1.660)	, ,	` ′	, ,	, ,	, ,	, ,	, ,		
	H6028	1 ³ / ₄ " (1.750)	_									
	H6030	_	11/2" (1.900)					2.16 (55)	4.33 (110)			
	H6032	2" (2.000)	_	3.54	5.90	4.52	1.77			0.39	1/2"-13 x	
H6	H6034	21/4" (2.250)	_	(90)	()150	(115)	(45)			(10)	4"	
	H6038	23/8" (2.375)	2" (2.375)									
	H6040	21/2 (2.500)	_		<u> </u>							
	H7044	23/4" (2.750)	_									
	H7046	_	21/2"(2.870)	400	7.00	F 00	2 36	2 36 2 75	5 51	0.39	5/11/44	
H7	H7050	3"(3.000)	_	4.80 (122)	7.08 (180)	5.98 (152)	2.36 (60)		5.51 (140)	(10)	⁵ /8"-11x 5- ¹ /4"	
	H7056	-	3"(3.500)	(122)	(100)	(102)	(00)	(10)	(110)	(10)	0 /4	
	H7057	31/2"(3.500)	-									
Н8	H8072	-	4" (4.500)	6.61 (168)	8.86 (225)	8.07 (205)	3.15 (80)	3.94 (100)	7.87 (200)	0.59 (15)	M20 x 190mm	
	H9089	-	5" (5.563)	8.07	10.63	9.92	3.54	4.53	9.06	0.59	M24 x	
H9	H9106	_	6" (6.625)	(221)	(270)	(252)	(90)	(115)	(230)	(15)	220mm	
H10	H10137	-	8" (8.625)	10.43 (265)	13.39 (340)	12.60 (320)	4.72 (120)	6.30 (160)	12.60 (320)	0.98 (25)	M30 x 300mm	
H11	H11170	-	10" (10.750)	15.55 (395)		18.35 (466)	6.30 (160)	9.25 (235)	18.50 (470)	1.18 (30)	M30 x 450mm	
		*For additiona	l al sizes contact	factory	/.						<u> </u>	
	\	Note: Add ass	sembly type to	part nu	mber. E			4 <u>S-SS</u>	provide	s the co	mplete	
	SUFFIX		shown with sta	inless s			ts.	· · ·				
	SUPPIX	Comp	onents		Cus	hion		Example (complete assembly):				
	NONE	St	Polypropylene (green)				H3004S					
	-AL	St	Aluminum				H3004S-AL					
	-SS	Stainle	ss Steel	Pol	ypropyle	ene(gre	een)	H3004S-SS				

Z5

HEAVY SERII	ES COVE	R PLATE	HEAVY SERIES	SAFETY	PLATE	C-R (Two required	AIL NUTS per single a	assembly)
	HCP3	Use w/Group H3 Use w/Group H4		HSP3 HSP4	Use w/Group H3 Use w/Group H4		HRN-3-5	³ /8" nut, Use w/ Groups H3-H5
	HCP5 HCP6	Use w/Group H5 Use w/Group H6		HSP5 HSP6	Use w/Group H5 Use w/Group H6		HRN6	7/1" nut, Use w/ Group H6
	HCP7 HCP8 HCP9	Use w/Group H7 Use w/Group H8 Use w/Group H9	12.5	HSP7 HSP8 HSP9	Use w/Group H7 Use w/Group H8 Use w/Group H9		kit is only a	mounted stacking vailable on groups H4, and H5
HEAVY SER (Two required p	IES HEX	BOLTS	HEAVY SERIES S (Two required pe	STACKIN	G BOLTS	(C-RAIL	
	HHB3 HHB4 HHB5 HHB6 HHB7 HHB8 HHB9	Use w/Group H3 Use w/Group H5 Use w/Group H6 Use w/Group H7 Use w/Group H8 Use w/Group H9		HSB3 HSB4 HSB5 HSB6 HSB7 HSB8 HSB9	Use w/Group H3 Use w/Group H5 Use w/Group H6 Use w/Group H7 Use w/Group H8 Use w/Group H9		HCR-1 HCR-2 40 mm	-
HEAVY SERI	ES WEL	D PLATE	HEAVY SERIES DO	UBLE W	ELD PLATE	HEAVY SERIES D	OUBLE CO	VER PLATE
	HWP3 HWP4 HWP5 HWP6 HWP7	Use w/Group H3 Use w/Group H5 Use w/Group H6 Use w/Group H7 Use w/Group H7		HDP3 HDP4 HDP5 HDP6 HDP7	Use w/Group H3 Use w/Group H4 Use w/Group H5 Use w/Group H6 Use w/Group H7		DCP3 DCP4 DCP5 DCP6 DCP7	Use w/Group H3 Use w/Group H4 Use w/Group H5 Use w/Group H6 Use w/Group H7
	HWP9	Use w/Group H9						,

ORDERING EXAMPLE											
H3004S											
	Assembly Includes										
Quantity Part No. Description											
1 Each	HWP-3	Weld Plate									
1 Each	HCP-3	Cover Plate									
2 Each	2 Each HHB-3 Hex Bolts										
1 set H3011C Cushions											





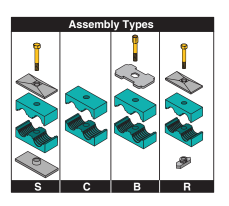
BETA CLAMPS - TWIN



BETA CLAMPS

TWIN SERIES





BETA CLAMPS TWIN SERIES are ideal for general-duty applications subject to moderate levels of shock and vibration. Cushions in this series are Polypropylene (Green Color).

Call factory for additional sizes and cushion materials

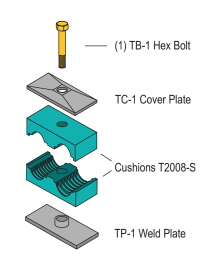
INSTALLATION - Refer to pages 115-116 for complete installation guide.

Group	Steel	Tube	Pipe		1	Dimensions	s - inch (mm)		WT⁄	Hex	
Jioup	Part No.	Size	Size	A1	A2	A3	H1	H2	Н3	100	Bolt	
	T1004	1/4"								21		
TI	T1006	3/8"		0.78 (20)	1.45 (37)	1.41 (36)	0.72 (18.5)	1.06 (27)	1.69 (43)	21	¹ /4"-20 x 1 ³ /8'	
	T1007		1/8"		(,	(* *)			(- 7	21		
	T2008	1/2"								31		
T 0	T2009		1/4"	1.14	2.16	2.08	0.70	70 1.02	1.71	31	5 / 11 40 42 /	
T2	T2010	5/8"		(29)	(55)	(53)	(18)	(26)	(43.5)	31	⁵ /16"-18 x 1 ³ /8'	
	T2011		3/8"	1						31		
	T3012	3/4"								40		
	T3014	İ	1/2"	1.41 (36)	2.75	2.63	0.92	1.45	2.14	39	⁵ /16"-18 x 1 ³ /4	
T3	T3015	7/8"			(70)	(67)	(23.5)	(37)	(54.5)	39		
	T3016	1"								38		
	T4017		3/4"	1.77	3.34 (85)	3.22	1.02	1.65	2.34	49		
T4	T4018	11/8"		(45)		(82)	(26)	(42)	(59.5)	49	5/16"-18 x 2"	
	T5020]1/4"		1			ĺ			65		
	T5021		1"	2.20	4.33	4.17	1.25	2.12	2.81	65		
T5	T5024	11/2"		(56)	(110)	(106)	(32)	(54)	(71.5)	64	⁵ /16-18 x 2- ³ /8	
	T5027		11/4"]						62		
	*	* For additional size Note: Add assemble: T1004S	oly type to part r	number.	sembly as sho	own with stair	nless steel cor	mponents.				
	SUFFIX	Components		Cushi		Example						
İ	none	Steel		Polypropylene (green)				T1004S				
	SS	Stainless Steel		Polypropyler	e (green)		T1004S-SS					





OF	ORDERING EXAMPLE										
	T2008S										
I	Assembly Includes										
Quantity	Quantity Part No. Description										
1 Each	TP1	Weld Plate									
1 Each	TC1	Cover Plate									
1 Each	1 Each TB1 Hex Bolts										
1 set T2008S Cushions											



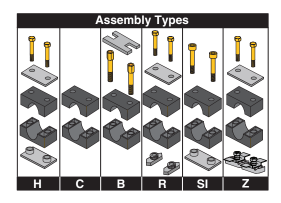
BETA CLAMPS - "SMOOTHIE"



BETA "SMOOTHIE"

STANDARD SERIES

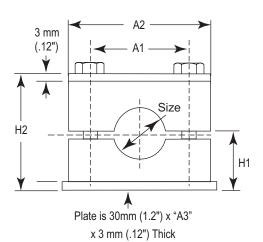




Beta "Smoothie" is ideal for general-duty applications where there is a need to reduce wear on hose connection caused by vibration and surge.

- Chamfered and smooth core protects hose cover and extends the life of the hose
- Uses Standard Beta hardware
- Reduces wear on hose connection caused by vibration and surge

INSTALLATION - Refer to pages 115-116 for complete installation guide.



	Dest	SAE 100R1		Dime	nsions (In	ches)		NACT /	
Group	Part No.	Hose Size	A1	A2	А3	H1	H2	WT/ 100	Bolt
60	S2004H	1/4" (0.53)	1.02	1.57	1.65	0.76	1.535	20	¹ / ₄ – 20 x 1 ³ / ₈
S2	S2006H	3/8" (0.69)	1.02	1.57	1.65	0.76	1.535	20	174 – 20 X 1978
60	S3008H	1/2" (0.81)	1.29	1.96	2.04	0.80	1.61	25	1/4 – 20 x 11/2
S3	S3010H	5/8" (0.93)	1.29	1.96	2.04	0.80	1.61	25	74 – 20 X 172
S 4	S4012H	³ / ₄ " (1.10)	1.57	2.28	2.36	0.94	1.88	29	¹ / ₄ – 20 x 1 ³ / ₄
S5	S5016H	1" (1.42)	2.05	2.75	2.83	1.25	2.52	39	1/4 – 20 x 21/2

*For additional sizes and stainless steel contact factory.

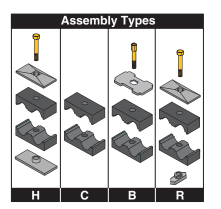
Note: For configurations other than "H", Add Assembly type to Part No.

Example: S2004H provides the complete assembly as shown and S2004H-Z provides the "Z" assembly as shown

BETA "SMOOTHIE"

TWIN SERIES

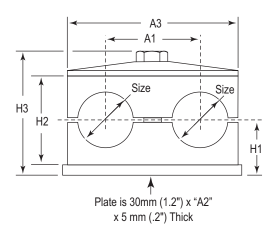




Beta "Smoothie" is ideal for general-duty applications where there is a need to reduce wear on hose connection caused by vibration and surge.

- Chamfered and smooth core protects hose cover and extends the life of the hose
- Uses Standard Beta Twin hardware
- Reduces wear on hose connection caused by vibration and surge

INSTALLATION - Refer to pages 115-116 for complete installation guide.



Grou	Part	SAE 100R1							WT⁄	Bolt
Grou	No.	Hose Size	A1	A2	А3	H1	H2	Н3	100	DOIL
ТО	T2004H	1/4" (0.53)	1.14	2.16	2.08	0.70	1.02	1.71	31	5/- 40 - 43/-
T2	T2006H	3/8" (0.69)	1.14	2.16	2.08	0.70	1.02	1.71	31	5/16 – 18 x 1 ³ /8
Т3	T3008H	1/2" (0.81)	1.41	2.75	2.63	0.92	1.45	2.14	39	5/16 - 18 x 13/4
Τ.4	T4010H	5/8" (0.93)	1.77	3.34	3.22	1.02	1.65	2.34	49	⁵ / ₁₆ – 18 x 2
T4	T4012H	³ / ₄ " (1.10)	1.77	3.34	3.22	1.02	1.65	2.34	49	916 - 10 X Z
T5	T5016H	1" (1.42)	2.2	4.33	4.17	1.25	2.12	2.81	65	5/16 – 18 x 2 ³ /8

*For additional sizes and stainless steel contact factory.

Note: For configurations other than "H", Add Assembly type to Part No.

Example: T2004H provides the complete assembly as shown and T2004H-B provides the "B" assembly as shown



BETA CLAMPS - RUBBER INSERT



BETA CLAMPS

STANDARD RUBBER INSERT

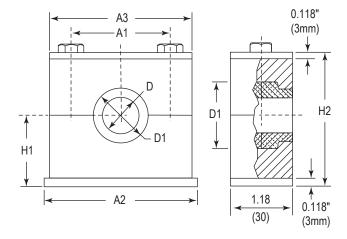


Assembly Types

S C B R Z CLAMP BODY ONLY

- One cushion block provides flexible size range of cushioning.
- Smooth bore core can be used on hose, or for vibration reduction
- Broad range of metric sizes.
- Maintains center line when used in groups.

INSTALLATION - Refer to pages 115-116 for complete installation guide.



Group	Group Part		ze Ø D	Tube	Pipe	Nom. Size Hose O.D.	Dimensions – inches (mm)							
O. Gup	No.	in	(mm)	O.D.	Size	Min - Max	D	D1	H1	H2	A1	A2	А3	Size
	SM4006RI	0.24	6	-	-	0.22 - 0.24								
	SM4008RI	0.32	8	1/16"	-	0.30 - 0.32								
	S4007RI	0.39	10	-	1/8"	0.37 - 0.39								
	SM4012RI	0.47	12	-	-	0.45 - 0.47								
	S4008RI	0.50	12.7	1/2"	-	0.48 - 0.50								1/4-20
S4	SM4014RI	0.55	14	-	-	0.53 - 0.55	1.00 (25.5)	1.22 (31)	0.925 (23.5)	1.85 (47)	1.57 (40)	2.32 (59)	2.24 (57)	х
	SM4015RI	0.59	15	-	-	0.57 - 0.59	(20.0)	(31)	(20.0)	(47)	(40)	(39)	(37)	13/4
	S4010RI	0.63	16	5/8"	-	0.61 - 0.63								
	\$4011RI	0.68	17.2	-	3/8"	0.66 -0.68								
	S4012RI	0.75	19	3/4"	-	0.73 - 0.75								
	S4C		Clamp	Body Only	(Group S	54)								
	S6014RI	0.79	20	-	1/2"	0.77 - 0.79								
	S6015RI	0.87	22	7/8"	-	0.85 - 0.87								
	S6016RI	0.98	25	1"	-	0.96 - 0.98								
S6	S6017RI	1.06	26.9	-	3/4"	1.04 - 1.06	1.54	1.81	1.40	2.80	2.60	3.46	3.39	1/4-20
20	SM6028RI	1.10	28	-	-	1.08 - 1.10	(39)	(46)	(35.5)	(71)	(66)	(88)	(86)	x 2- ³ / ₄
	SM6030RI	1.18	30	-	-	1.16 - 1.18								
	S6020RI	1.26	32	11/4"	-	1.24 - 1.26	-							
	S6C		Clamp Body Only (Group S5)											

*For additional sizes and stainless steel contact factory.

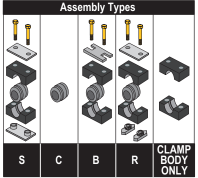
Note: Add Assembly type to Part No.- Example: SM4006RIS provides the complete assembly as shown

BETA CLAMPS - HEAVY RUBBER INSERT



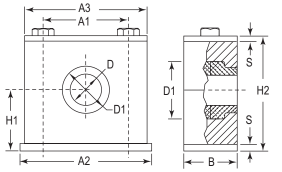
HEAVY RUBBER INSERT





INSTALLATION - Refer to pages 115-116 for installation guide.

- One block provides flexible size range of cushioning.
- Smooth bore core for hose, or vibration reduction
- Broad range of metric sizes.
- · Maintains center line when used in groups.
- For high pressure hydraulics and heavy duty operations.
- Used for intermittent load and high oil speeds.
- Increase size range over standard series.



	Part	Bore Ø D	Tube	Pipe	Nom. Size	Dimensions –inches (mm)									Bolt
Group	No.	in. (mm)	O.D.	Size	Hose O.D	D	D1	В	H1	H2	A1	A2	A3	S	Size
	HM4006RI	0.24 (6)	-	-	0.22 - 0.24		<u> </u>				7	7	7.0		
	HM4008RI	0.32 (8)	1/16"	-	0.30 - 0.32	1		İ							
	H4007RI	0.39 (10)	-	1/8"	0.37 - 0.39	1		İ	İ	İ	İ	İ			
	HM4012RI	0.47 (12)	-	-	0.45 - 0.47	1		İ	İ		1.77	İ			
	H4008RI	0.50 (12.7)	1/2"	-	0.48 - 0.50	1	1	4.40	4.00			0.05	0.70	0.00	
H4	HM4014RI	0.55 (14)	-	-	0.53 - 0.55	1.00	1.24	1.18	1.22			3.35 (85)	2.76	0.32	3/8 -16x
	HM4015RI	0.59 (15)	-	-	0.57 - 0.59	(25.5)	(31.5)	(30)	(31)	(62)	(45)	(85)	(70)	(8)	2-1/4
	H4010RI	0.63 (16)	5/8"	-	0.61 - 0.63	1	İ	İ	l	ĺ		İ			
	H4011RI	0.68 (17.2)	-	3/8"	0.66 -0.68	1	İ		l	ĺ		İ			
	H4012RI	0.75 (19)	3/4"	-	0.73 - 0.75	1									
	H4C	Clam	np Body C	nly (Grou		1									
	H5014RI	0.79 (20)	-	1/2"	0.77 - 0.79										
	H5015RI	0.87 (22)	7/8"	-	0.85 - 0.87	1									
	H5016RI	0.98 (25)	1"	-	0.96 - 0.98	1									
Н5	H5017RI	1.06 (26.9)	-	3/4"	1.04 - 1.06	1.54	1.83	1.18	1.46	2.91	2.36	3.94	3.35	0.32	³ /8-16x
пэ	HM5028RI	1.10 (28)	-	-	1.08 - 1.10	(39)	(46.5)	(30)	(37)	(74)	(60)	(100)	(85)	(8)	2-3/4
	HM5030RI	1.18 (30)	-	-	1.16 - 1.18	, ,									
	H5020RI	1.26 (32)	11/4"	-	1.24 - 1.26]									
	H5C		np Body C	nly (Grou											
	H6021RI	1.33 (33.7)	-	1"	1.31 - 1.33										
	HM6035RI	1.38 (35)	-	-	1.36 - 1.38]			0.44	4.21 (107)	3.56				
	H6024RI	1.50 (38)	11/2"	-	1.48 - 1.50]									İ
	HM6040RI	1.58 (40)	-	-	1.56 - 1.58										
	H6027RI	1.65 (42)	-	11/4"	1.63 - 1.65	2.56	2.91	1.77					4.53	0.39	1 / 12
H6	HM6045RI	1.79 (45.5)	-	-	1.77 - 1.79	(65)	(74)	(45)	2.11 (53.5)		(90.5)	5.51 (140)	(115)	(10)	¹ /2-13x 4
	H6030RI	1.89 (48)	-	11/2"	1.87 - 1.89	(03)	(14)	(43)	(33.3)		(30.3)	(140)	(113)	(10)	+
	H6032RI	2.01 (51)	2"	-	1.99 - 2.01]									
	H6034RI	2.10 (53.4)	21/8"	-	2.08 - 2.10]									
	HM6056RI	2.22 (56.4)	-	-	2.2 - 2.22]									
	H6C		p Body C	nly (Grou											
	H7038RI	2.36 (60)	-	2"	2.34 - 2.36]									
	HM7065RI	2.56 (65)	-	-	2.54 - 2.56]									
H7	HM7070RI	2.76 (70)	-	-	2.74 - 2.76	3.50	3.86	2.36	2.70	5.39	4.80	7.09	5.98	0.39	5/8-11x
n/	H7046RI	2.87 (73)	-	21/2"	2.85 - 2.87	(89)	(98)	(60)	(68.5)	(137)	(122)	(180)	(152)	(10)	5-1/2
	H7050RI	2.99 (76)	3"	-	2.97 - 2.99	(,									
	H7C	Clamp Body Only (Group H7)										<u> </u>			
	HM8083RI	3.27 (83)	-	-	3.19 - 3.27	1.57	E 20	3.15	200 770	6.61	8.86	0.07	0.59	37, 40	
Н8	H8056RI	3.50 (89)	31/2"	3"	3.43 - 3.50	4.57 (116)	5.20 (132)	(80)	3.88 (98.5)	7.76 (197)	(168)	(225)	8.07 (205)	(15)	³ / ₄ -10x 7- ¹ / ₂
	H8C	Clam	p Body C	y Only (Group H8)		(110)	(132)	(00)	(90.5)	(197)	(100)	(223)	(203)	(15)	1-1/2

*For additional sizes and stainless steel contact factory.

Note: Add Assembly type to Part No.- Example: HM4006RIS provides the complete assembly as shown



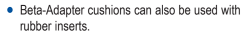
BETA ADAPTER



BETA ADAPTER

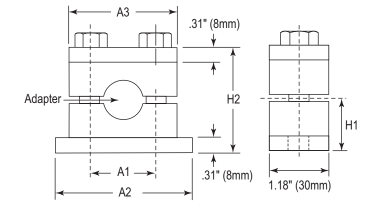


The **BETA-ADAPTER** allows a clamping junction to be inserted into virtually any hydraulic line. The exclusive square bodied junction adapter design can be used with metallic tubing or hydraulic hose ends. It provides a point of union for hydraulic runs which transition from one form of conveyance to another (i.e. hose to tubing). Once inserted into the customized Beta-Adapter clamp body, the junction point is securely clamped fighting the effects of vibration, insuring a leak-free system.



- Z-Clamp split bushings from Group 1 can be utilized with the basic Beta-Adapter Group 4 cushion.
- Z-Clamp bushings from Group 2 coincide with Group 5 Beta-Adapter assemblies.
- The split bushings provide extra vibration absorption for delicate clamping surfaces.

INSTALLATION - Refer to page 117 for complete installation guide.



Group	A1 A2		А3	H1	H2	Hex Bolt
Group 1	_		70mm	32mm	64mm	³ / ₈ "-16
H4 BETA			2.75	1.25	2.51	x 2- ¹ / ₄ "
Group 2	60mm	100mm	84mm	38mm	76mm	³ /8"-16
H5 BETA	2.36	3.93	3.30	1.49	2.99	x 2- ³ /4"

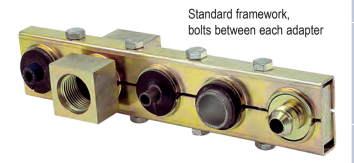




Z-CLAMP UNITS

The **Z-Clamp** is designed to maintain a consistent center line dimension for horizontal clamping or vertical stackable clamping applications. Z-Clamp maintains that center line while accommodating the same, or different diameter tubing, hose or pipe. Suited for all types of hydraulic hose, tubing, and pipe clamping applications, the Z-Clamp provides yet another alternative to the broadest cushion clamping product line in the world.

A Z-Clamp consists of an adapter framework which is offered in two versions. One has mounting bolts between each adapter insert and the other has two additional mounting bolts at each end of the frame.





Z-Clamps can be stacked for even more line clamping ability.



Outside hole framework, bolts between each adapter and two additional bolts at each end

Z-CLAMP & BETA ADAPTER

OPTIONAL ADAPTERS



O-RING FACE SEAL









The Z-Clamp inserts are also used with the Beta Adapter.

37° FLARE MALE **JUNCTION ADAPTER**



RUBBER SPLIT BUSHINGS

Z-CLAMP - STANDARD



Z-CLAMP - MULTIPLE LINE CLAMPING SYSTEM

STANDARD CLAMP UNITS

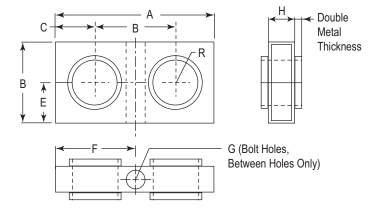


The standard Z-Clamp unit features an anchor bolt between each of the adapter inserts.

The junction adapter provides break points in lines allowing for shorter hose and tubing runs reducing leaks at connection points by securing the adapter against vibration within the Z-Clamp units. These break points may also serve as securely clamped changeover points between hose and tube, and vice versa.

- Stackable for space conservation
- Maintains consistent center line dimensions between lines both horizontally and vertically (in a stacking application)
- Mix and match pipe, tube, hose and junction adapters
- Suited for all types of hydraulic applications
- Available in standard and outside hole mounting configurations

INSTALLATION - Refer to page 117 for complete installation guide.



Note: Adapters and Hardware are ordered separately. Please see pages 62--64 for selection of these items.



Part No.	# Adapter Holes	# Bolts	A	В	С	E	F	G	н	R
	HAC1 Series 1 ¹ / ₂ " 14 Gauge									
HAC1-2	2	1	2.938"	1.5"	0.719"	0.75"	1.469"	0.344"	0.550"	0.422"
HAC1-3	3	2	4.406"	1.5"	0.719"	0.75"	1.469"	0.344"	0.550"	0.422"
HAC1-4	4	3	5.940"	1.5"	0.719"	0.75"	1.469"	0.344"	0.550"	0.422"
HAC1-5	5	4	7.140"	1.5"	0.594"	0.75"	1.343"	0.344"	0.550"	0.422"
HAC1-6	6	5	8.938"	1.5"	0.719"	0.75"	1.469"	0.344"	0.550"	0.422"
HAC1-7	7	6	10.188"	1.5"	0.594"	0.75"	1.343"	0.344"	0.550"	0.422"
HAC1-32	32	31	48.000"	1.5"	-	0.75"	-	0.344"	0.550"	0.422"
	HAC2 Series 2" 14 Gauge									
HAC2-2	2	1	3.875"	2"	0.938"	1"	1.938"	0.344"	0.550"	0.594"
HAC2-3	3	2	5.641"	2"	0.844"	1"	1.844"	0.344"	0.550"	0.594"
HAC2-4	4	3	7.891"	2"	0.938"	1"	1.938"	0.344"	0.550"	0.594"
HAC2-5	5	4	9.672"	2"	0.844"	1"	1.844"	0.344"	0.550"	0.594"
HAC2-6	6	5	11.672"	2"	0.813"	1"	1.813"	0.344"	0.550"	0.594"
HAC2-7	7	6	13.625"	2"	0.813"	1"	1.813"	0.344"	0.550"	0.594"
HAC2-24	24	23	48.000"	2"	-	1"	-	0.344"	0.550"	0.594"
			H <i>A</i>	AC3 Seri	es 3" 11	Gauge				
HAC3-2	2	1	6.766"	3"	1.875"	1.5"	3.375"	0.406"	0.750"	1.063"
HAC3-3	3	2	8.703"	3"	1.406"	1.5"	2.984"	0.406"	0.750"	1.063"
HAC3-4	4	3	11.703"	3"	1.406"	1.5"	2.797"	0.406"	0.750"	1.063"
HAC3-5	5	4	14.703"	3"	1.406"	1.5"	2.859"	0.406"	0.750"	1.063"
HAC3-6	6	5	17.703"	3"	1.406"	1.5"	2.859"	0.406"	0.750"	1.063"
HAC3-16	16	15	48.000"	3"	-	1.5"	-	0.406"	0.750"	1.063"
	NOTE: Hardware & Adapters not included.									

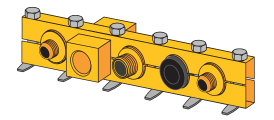
Z-CLAMP - OUTSIDE HOLES

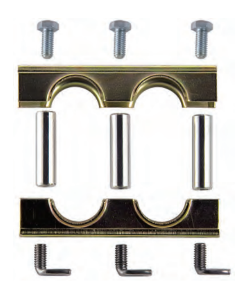


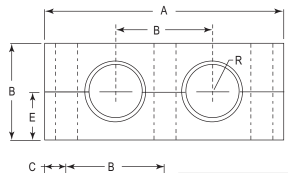
OUTSILICONEDE HOLE CLAMP UNITS

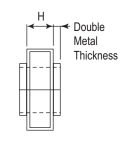


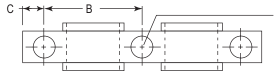
- Stackable for space conservation
- Maintains consistent center line dimensions between lines both horizontally and vertically (in a stacking application)
- Mix and match pipe, tube, hose and junction adapters
- Suited for all types of hydraulic applications
- Available in standard and outside hole mounting configurations
 INSTALLATION Refer to page 117 for complete installation guide.











G (Bolt Holes, Between Holes and at Each End)

Note: Adapters and Hardware are ordered separately. Please see pages 62--64 for selection of these items.



Part No.	# Adapter Holes	# Bolts	Α	В	С	Е	G	Н	R
			HA	C1 Serie	s 1½"				
HAC1-1-2	1	2	2.188"	1.5"	0.344"	0.75"	0.344"	0.550"	0.422"
HAC1-2-3	2	3	3.797"	1.5"	0.391"	0.75"	0.344"	0.550"	0.422"
HAC1-3-4	3	4	5.297"	1.5"	0.391"	0.75"	0.344"	0.550"	0.422"
HAC1-4-5	4	5	6.797"	1.5"	0.391"	0.75"	0.344"	0.550"	0.422"
HAC1-5-6	5	6	8.297"	1.5"	0.391"	0.75"	0.344"	0.550"	0.422"
			Н	AC2 Seri	es 2"				
HAC2-1-2	1	2	2.656"	2"	0.328"	1"	0.344"	0.550"	0.594"
HAC2-2-3	2	3	4.766"	2"	0.391"	1"	0.344"	0.550"	0.594"
HAC2-3-4	3	4	6.797"	2"	0.391"	1"	0.344"	0.550"	0.594"
HAC2-4-5	4	5	8.297"	2"	0.391"	1"	0.344"	0.550"	0.594"
			Н	AC3 Seri	es 3"				
HAC3-1-2	1	2	4.000"	3"	0.500"	1.5"	0.406"	0.750"	1.063"
HAC3-2-3	2	3	6.859"	3"	0.422"	1.5"	0.406"	0.750"	1.063"
HAC3-3-4	3	4	9.859"	3"	0.422"	1.5"	0.406"	0.750"	1.063"
HAC3-4-5	4	5	12.859"	3"	0.422"	1.5"	0.406"	0.750"	1.063"



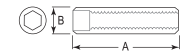
Z-CLAMP - HARDWARE



Z-CLAMP

HARDWARE
SOCKET HEAD STACKING NUT



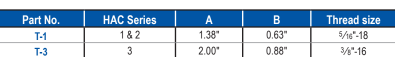


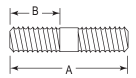
Part No.	HAC Series	Α	B Dia.	Thread size
S-1	1	1.335"	1/2"	5/16"-18
S-2	2	1.800"	1/2"	5/16"-18
S-3	3	2.780"	11/16"	3/8"

THREAD ADAPTER

(Install or Stack)



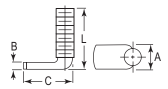




WELD NUT



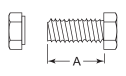
Part No.	HAC Series	Thread Size	Α	В	С	L
W-1/W-2	HAC 1	⁵ / ₁₆ -18	0.437"	0.12"	0.875"	3/4"
W-1/W-2	HAC 2	5/16-18	0.437"	0.12"	0.875"	3/4"
W-3	HAC 3	³ /8-16	0.531"	0.151"	1.00"	1.00"



HEX BOLT and HEX NUT



Part No.	Туре	HAC Series	Thread Size	A
HB-1	Bolt	HAC 1 & 2	5/-11.40	3/4"
HN-1	Nut	TAC I & Z	⁵ /16 "-18	-
HB-3	Bolt	HAC 3	³ /8"-16	1"
HN-3	Nut	TAC 3	9/8 -10	_



LOCK WASHER



Part No.	HAC Series	Size
HW-1	HAC 1 & 2	⁵ /16"
HW-3	HAC 3	3/8"



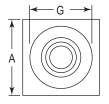
O-RING FACE SEAL

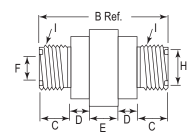


FOR USE with BETA ADAPTERS & Z-CLAMPS

Part	Tube		Dimensions – inches							
No.	Size	Α	B.	С	D	Е	F.	G	I (Thread)	Н
MJO-1-6	3/8"	1.00"	1.96"	0.43"	0.28"	0.54"	0.26"	0.84"	¹¹ / ₁₆ "-16	0.496"
MJO-1-8	1/2"	1.00"	2.10"	0.50"	0.28"	0.54"	0.38"	0.84"	¹³ / ₁₆ "-16	0.621"
MJO-1-10	5/8"	1.00"	2.30"	0.60"	0.28"	0.54"	0.48"	0.84"	1"-14	0.748"
MJO-2-6	3/8"	1.50"	2.08"	0.43"	0.34"	0.54"	0.26"	1.20"	¹¹ / ₁₆ "-16	0.496"
MJO-2-8	1/2"	1.50"	2.22"	0.50"	0.34"	0.54"	0.38"	1.20"	¹³ / ₁₆ "-16	0.621"
MJO-2-10	5/8"	1.50"	2.42"	0.60"	0.34"	0.54"	0.48"	1.20"	1"-14	0.748"
MJO-2-12	3/4"	1.50"	2.52"	0.65"	0.34"	0.54"	0.61"	1.20"	13/16"-12	0.873"
MJO-2-16	1"	1.50"	2.58"	0.68"	0.34"	0.54"	0.81"	1.20"	17/16"-12	1.058"
MJO-3-20	11/4"	2.25"	2.98"	0.68"	0.437"	0.75"	1.02"	2.12"	1 ¹¹ /16"-12	1.309"
MJO-3-24	11/2"	2.25"	2.98"	0.68"	0.437"	0.75"	1.26"	2.12"	2"-12	1.621"

- Offered in a wide range of sizes in JIC, NPT, SAE, and ORFS thread configurations.
- Zinc plated to prevent corrosion
- Clamping at the fitting prevents loosening and other vibration related leaks





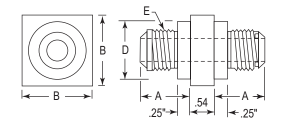
37° FLARE MALE JUNCTION ADAPTER



FOR USE with BETA ADAPTERS & Z-CLAMPS

- Offered in a wide range of sizes in JIC, NPT, SAE, and ORFS thread configurations.
- Zinc plated to prevent corrosion
- Clamping at the fitting prevents loosening and other vibration related leaks

Part	Tuba Cina	Dim	ensions – Inc	ches	Е
No.	Tube Size	Α	В	D	(Thread)
MJA-1-4	1/4"	0.76"	1"	0.84"	7/16"-20
MJA-1-6	3/8"	0.76"	1"	0.84"	⁹ /16 "-18
MJA-1-8	1/2"	0.87"	1"	0.84"	3/4"-16
MJA-1-10	5/8"	0.96"	1"	0.84"	⁷ /8"-14
		2" Seri	es		
MJA-2-4	1/4"	0.76"	11/2"	1.20"	7/16"-20
MJA-2-6	3/8"	0.76"	11/2"	1.20"	9/16"-18
MJA-2-8	1/2"	0.87"	11/2"	1.20"	3/4"-16
MJA-2-10	5/8"	0.96"	11/2"	1.20"	7/8"-14
MJA-2-12	3/4"	1.07"	11/2"	1.20"	1 ¹ / ₁₆ "-12
MJA-2-14	7/8"	1.10"	11/2"	1.20"	1 ³ / ₁₆ "-12
MJA-2-16	1"	1.10"	11/2"	1.20"	15/16"-12



Z-CLAMP - ADAPTERS



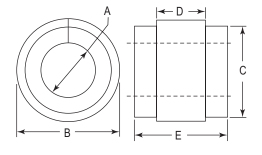
SPLIT RUBBER BUSHINGS

FOR USE with BETA ADAPTERS & Z-CLAMPS



ANTI-VIBRATION SPLIT RUBBER BUSHING

- Unique "grip" design secures cushion in place
- High quality EPDM rubber provides superior vibration damping with excellent oil resistance.



Part No.	Tube Size	Pipe Size	Α	В	С	D	Е	
		H.	AC-1 Series	1 ¹ /2"				
G-1-4	1/4"	-	0.235"	0.975"	0.875"	0.50"	1.312"	
G-1-6	3/8"	_	0.360"	0.975"	0.875"	0.50"	1.312"	
G-1-8	1/2"	-	0.485"	0.975"	0.875"	0.50"	1.312"	
G-1-10	5/8"	_	0.610"	0.975"	0.875"	0.50"	1.312"	
G-1-12	3/4"	_	0.735"	0.975"	0.875"	0.50"	1.312"	
	HAC-2 Series 2"							
G-2-4	1/4"	-	0.235"	1.350"	1.250"	0.50"	1.312"	
G-2-6	3/8"	_	0.360"	1.350"	1.250"	0.50"	1.312"	
G-2-8	1/2"	_	0.485"	1.350"	1.250"	0.50"	1.312"	
G-2-4P	-	1/4"	0.525"	1.350"	1.250"	0.50"	1.312"	
G-2-10	5/8"	_	0.610"	1.350"	1.250"	0.50"	1.312"	
G-2-6P		3/8"	0.660"	1.350"	1.250"	0.50"	1.312"	
G-2-12	3/4"		0.735"	1.350"	1.250"	0.50"	1.312"	
G-2-8P	-	1/2"	0.825"	1.350"	1.250"	0.50"	1.312"	
G-2-14	7/8"	_	0.860"	1.350"	1.250"	0.50"	1.312"	
G-2-16	1"	-	0.985"	1.350"	1.250"	0.50"	1.312"	
G-2-12P		3/4"	1.035"	1.350"	1.250"	0.50"	1.312"	
		H	IAC-3 Serie	es 3"				
G-3-4	1/4"	-	0.234"	2.287"	2.187"	0.750"	1.750"	
G-3-6	3/8"	-	0.360"	2.287"	2.187"	0.750"	1.750"	
G-3-8	1/2"	_	0.485"	2.287"	2.187"	0.750"	1.750"	
G-3-4P	-	1/4"	0.525"	2.287"	2.187"	0.750"	1.750"	
G-3-10	5/8"	-	0.610"	2.287"	2.187"	0.750"	1.750"	
G-3-6P	-	3/8"	0.660"	2.287"	2.187"	0.750"	1.750"	
G-3-12	3/4"	-	0.735"	2.287"	2.187"	0.750"	1.750"	
G-3-8P	-	1/2"	0.825"	2.287"	2.187"	0.750"	1.750"	
G-3-14	7/8"	-	0.860"	2.287"	2.187"	0.750"	1.750"	
G-3-16	1"	-	0.985"	2.287"	2.187"	0.750"	1.750"	
G-3-12P	_	3/4"	1.035"	2.287"	2.187"	0.750"	1.750"	
G-3-20	11/4"		1.235"	2.287"	2.187"	0.750"	1.750"	
G-3-16P	-	1"	1.300"	2.287"	2.187"	0.750"	1.750"	
G-3-24	11/2"	-	1.485"	2.287"	2.187"	0.750"	1.750"	
G-3-20P	-	11/4"	1.645"	2.287"	2.187"	0.750"	1.750"	
G-3-24P	-	11/2"	1.885"	2.287"	2.187"	0.750"	1.750"	
G-3-32	2"	-	1.985"	2.287"	2.187"	0.750"	1.750"	

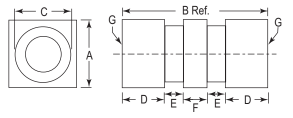
FEMALE JUNCTION ADAPTER



For Use With Beta Adapters & Z-CLAMPS

Part		Dim	G				
No.	Α	В	С	D	E.	F	(Thread)
FJA-1-6-P	1"	2-13/16"	0.84"	0.84"	0.30"	0.54"	3/8" N.P.T.
FJA-2-12-P	11/2"	3-1/8"	1.20"	0.97"	0.32"	0.54"	3/4" N.P.T.
FJA-3-20-P	2-1/4"	2-5/8"	2.12"	0.49"	0.45"	0.74"	11/4" N.P.T.
FJA-1-8	1"	2- ¹³ / ₁₆ "	0.84"	0.84"	0.30"	0.54"	3/4"-16 SAE
FJA-2-12	11/2"	3-1/8"	1.20"	0.97"	0.32"	0.54"	11/16"-12 SAE
FJA-3-20	2-1/4"	2-5/8"	2.12"	0.49"	0.45"	0.74"	15/8"-12 SAE

- Offered in a wide range of sizes in JIC, NPT, SAE, and ORFS thread configurations.
- Zinc plated to prevent corrosion
- Clamping at the fitting prevents loosening and other vibration related leaks



4

GAMMA PADS

When installing pipe, tube, hose, or equipment the effects of vibration, shock, surge, galvanic corrosion and unwanted noise are a major concern. Improperly cushioned equipment, pipe, tube, or hose invites failure and potential problems. New developments in cushioned clamping and vibration isolation products from ZSi provide the proper solutions to combat these effects.

ZSi's products have earned a well-deserved reputation for unparalleled quality and effectiveness. As industry develops new needs, ZSi can and will respond with superior quality products and innovative solutions.



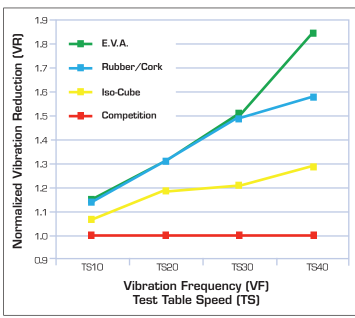








ANTI-VIBRATION PAD PERFORMANCE



ushioned Clamping

neulating Clamping

oop & Hose Clamps

Cush-A-Block

Z-Strut Channels

Seta Clamps

Z-Clamps

Gamma Pads

BRECO Quick Disconnect



GAMMA ANTI-VIBRATION PADS



GAMMA SHIELD

RUBBER MAT

Shields equipment from vibration and movement when lesser amounts of vibration absorption is needed.



GAMMA STANDARD PAD

The Industry Standard Highest quality elastomeric oil resistant padding. Designed to withstand 50 psi. The rubber pads are corrugated on both sides and laminated to the cork center.



Part No.	Description
AR-2	2" x 2" x 3/8" All Rubber AV Pad
AR-3	3" x 3" x 3/8" All Rubber AV Pad
AR-4	4" x 4" x 3/8" All Rubber AV Pad
AR-6	6" x 6" x 3/8" All Rubber AV Pad
AR-18	18" x 18" x 3%" All Rubber AV Pad

Part No.	Description
AC-2	2" x 2" x ⁷ / ₈ " Cork / Rubber AV Pad
AC-3	3" x 3" x ⁷ / ₈ " Cork / Rubber AV Pad
AC-4	4" x 4" x ⁷ / ₈ " Cork / Rubber AV Pad
AC-6	6" x 6" x 7/8" Cork / Rubber AV Pad
AC-18	18" x 18" x ⁷ / ₈ " Cork / Rubber AV Pad

ISO - CUBE

SOLID RUBBER TOUGH

Natural rubber pads designed to reduce vibration and noise emanating from refrigeration or AC equipment. Circular design offers a suction cup effect eliminating the need to bolt the pads down. A standard 18" pad divides into eighty-one 2" segments which may be cut or torn into smaller pads. The 50 durometer pads will withstand a load of 180 psi with great resiliency.



Part No.	Description
AS-2	2" x 2" x 3/4" Iso-Cube
AS-18	18" x 18" x ³ / ₄ " Iso-Cube

GAMMA EXTREME PAD

The **BEST** Performer E.V.A. (Extreme Vibration Attenuation) is the latest generation in vibration dampening technology. In the most severe vibration extremes, testing shows the E.V.A. pad outperforms cork and rubber by greater than 3:1 and outperforms our competitor's "waffle" pad by greater than 8:1! The enhanced performance comes from the special composite foam center

which is structurally more sound than cork. E.V.A. is not affected by oils or chemicals that can break down cork and is much more effective at vibration dampening than solid rubber. Designed to withstand 50 psi. Choose E.V.A. to get the best of both worlds!

Part No.	Description
AV-2	2" x 2" x 7/ ₈ " EVA Pad
AV-3	3" x 3" x 7/8" EVA Pad
AV-4	4" x 4" x 7/8" EVA Pad
AV-6	6" x 6" x ⁷ / ₈ " EVA Pad
AV-18	18" x 18" x 7/8" EVA Pad

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PNEUMATIC SYSTEMS















HYDRAULIC SYSTEMS







6100 SOCKETS / PLUGS











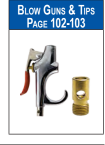
MISCELLANEOUS











PIPE FITTINGS							
Brass Page 98-99	Steel Page 100	REUSABLE FITTINGS PAGE 98					











QUICK DETACHABLE COUPLERS



How to Select:

Proper coupler selection is important because of the variety of media for which they are used. All couplers consist of two basic components – a socket and a plug. The type of coupler varies by the valving arrangements in these two components.

Four basic factors should be considered to assure proper selection:

Type - Operation - Flow - Media

Manual



Manual sockets require manual retraction of the sleeve to both connect and disconnect the plug. The "BL Series" is an optional feature available on manual sockets. After connection, the sleeve is rotated locking the coupler against accidental disconnect.

Automatic



Automatic sockets accept the plug by simple insertion into the socket and do not require retraction of the sleeve to connect. The "SL Series" is an optional feature on automatic sockets to prevent accidental disconnect. It is functionally the same as the "BL Series" on manual sockets.

Safety Coupler



Safety sockets are a variation of automatic operation. The socket accepts the plug by insertion. The sleeve is moved straight forward to lock and turn on the air. The sleeve is moved back by rotating first to the left and then to the right. This shuts off the supply line, exhausts the downstream line, and then releases the plug.

One Way Shut-Off



In a "One Way Shut-Off," only the socket has valving to shut off the flow when disconnected; it is, therefore, installed on the pressure side of the line. The plug has no valving and exhausts the downstream line at disconnect.

Two Way Shut-Off



The "Two Way Shut-Off" provides valving in both the socket and the plug, thereby shutting off flow at both of the disconnected ends. Originally developed for hydraulic lines, they are suitable for many other media because of the variety of metals and seal compounds offered.

Straight-Thru



"Straight-Thru" couplers, as the name implies, do not have valving in either the socket or the plug. Therefore, both ends of the line are exhausted at disconnect.

Operation: Operation refers to the action required to connect and disconnect a coupler. Operation is a function of sockets only and does not vary for plugs.

Flow: The most important factor in properly sizing couplers is flow. Flow data is given throughout the catalog for industrial interchange design couplers, as well as many of BRECO's interchanges for competitors' non-standard designs. Where flow information is not shown, it is the same as the originating competitors' non-standard design. Most One Way Shut-Off non-standard couplers have the same flow as the same basic size industrial interchange design. All flows shown are for FPT couplers.

Media: The media flowing through the coupler will usually determine the type. Compressed air, many other gasses, and some liquids can be handled by One Way Shut-Off couplers. Hydraulic fluids as well as many other liquids and some gasses require Two Way Shut-Off. Straight-Thru couplers are suitable where there is no pressure in the line at connect or disconnect and loss of media at disconnect does not matter.

"B" SERIES SOCKETS



BRECO "B" Series couplers are designed for rigid mounting that allows a simple push-to-connect operation, constructed of a solid brass body and a steel valve. The "B" Series are mechanically interchangeable with the "C", "SV", "SVPC" & "D" Series, and similar industrial interchange couplings made by other manufacturers and accept plugs that conform to MIL-C4109-F. Plugs used with the "B" Series are the Industrial Interchange plugs that are found on page 77 of this catalog.

Sleeve-Lock Option (shown on right)

Sleeve-Lock feature locks manual socket against accidental disconnect. To connect, align ball with slot. After connection, rotate sleeve to lock. To



disconnect, realign ball with slot and retract sleeve. Sizes available with sleeve lock are shown in the tables on following pages.

Specifications:	BODY SIZE			
	1/4"	3/8"	1/2"	3/4"
Rated Pressure (psi)		30	00	
Temperature Range (std seals)	-40° to +250° F			
Locking Device	3 pins	4 pins	6 pins	6 pins
Vacuum Data				
Disconnected (coupler only)	Not Recommended			
Connected		27.4 inc	hes Hg	

Specifications

Material: Brass body and sleeve

Seal: Buna-N

Working Pressure: 300 PSIG; vacuum to 26"Hg

Connection Sizes: 1/8" to 1" NPT

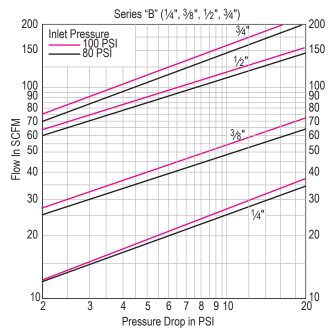
1/4" to 1" Hose Barb

1/4" to 1/2" Push-on Hose Barb

Interchangeability: Complies with A-A-59439, ANSilicone/NFPA

T3.20.14-1990 & ISO 6150-B

Performance:





"B" SERIES SOCKETS



		SIZE	Аитоматіс	SLEEVE Lock	THD SIZE NPT
			B-2BF1-B	B-2BF1-B-SL	1/8-27
		1/4"	B-2BF2-B	B-2BF2-B-SL	1/4-18
			B-2BF3-B	B-2BF3-B-SL	³ / ₈ -18
			B-3BF2-B	B-3BF2-B-SL	1/4-18
AD	FEMALE THREAD	3/8"	B-3BF3-B	B-3BF3-B-SL	³/ ₈ -18
THRE			B-3BF4-B	B-3BF4-B-SL	¹ / ₂ -14
MALE		1/2"	B-4BF2-B	B-4BF2-B-SL	1/4-18
뿐			B-4BF3-B	B-4BF3-B-SL	³ / ₈ -18
			B-4BF4-B	B-4BF4-B-SL	¹ /2-14
			B-4BF6-B	B-4BF6-B-SL	3/4-14
			B-6BF4-B	B-6BF4-B-SL	1/2-14
		3/4"	B-6BF6-B	B-6BF6-B-SL	³ / ₄ -14
			B-6BF8-B	B-6BF8-B-SL	1-111/2

		SIZE	Аитоматіс	SLEEVE Lock	Hose I.D.
			B-2BS2-B	B-2BS2-B-SL	1/4"
		1/4"	B-2BS5-B	B-2BS5-B-SL	⁵ / ₁₆ "
			B-2BS3-B	B-2BS3-B-SL	3/8"
			B-3BS2-B	B-3BS2-B-SL	1/4"
RB		3/8"	B-3BS5-B	B-3BS5-B-SL	⁵ / ₁₆ "
Standard Hose Barb		78	B-3BS3-B	B-3BS3-B-SL	3/8"
Hos			B-3BS4-B	B-3BS4-B-SL	1/2"
JARD		1/2"	B-4BS2-B	B-4BS2-B-SL	1/4"
TANI			B-4BS3-B	B-4BS3-B-SL	3/8"
U)			B-4BS4-B	B-4BS4-B-SL	1/2"
			B-4BS6-B	B-4BS6-B-SL	3/4"
			B-6BS4-B	B-6BS4-B-SL	1/2"
		3/4"	B-6BS6-B	B-6BS6-B-SL	3/4"
			B-6BS8-B	B-6BS8-B-SL	1
	Requires Hose C	LAMP			



		Size	PA	Hose	
- Tomas		SIZE	Аитоматіс	SLEEVE LOCK	I.D.
RB	AND ASE OF THE COMME	1/4"	B-2BPS2-B	B-2BPS2-B-SL	1/4"
Push-Lock Barb		/4	B-2BPS3-B	B-2BPS3-B-SL	3/8"
-Loc		3/8"	B-3BPS3-B	B-3BPS3-B-SL	3/8"
Риѕн		78	B-3BPS4-B	B-3BPS4-B-SL	1/2"
		1/2"	B-4BPS4-B	B-4BPS4-B-SL	1/2"
	Hose clamps not	required	d when used w	vith "Push On" hos	se.

		Size	Paf	Hose		
GS	SIZE	Brass	SLEEVE LOCK	I.D.	O.D.	
FITTIN	FITTINGS		B-2BE2-B	-		1/2"
l ose		1/4"	B-2BG2-B	-	1/4"	9/16"
BLE	1 13		B-2BH2-B	B-2BH2-B-SL		5/8"
EUSEA	REUSEABLE HOSE	3/8"	B-3BH3-B	B-3BH3-B-SL	3/8"	5/8"
~		78	B-3BK3-B	B-3BK3-B-SL	78	¹¹ / ₁₆ "



Features:

- 1. High flow metal valves.
- Precision molded seals form a "bubble tight" seal for reliable operation within rated working pressures. Nitrile (Buna-N) seals are standard. Ethelyne Propelyne, Viton and Neoprene seals are available as options with the "D" series.
- Proven ball locking mechanism with large numbers of hardened steel or stainless steel locking balls evenly distribute the load to resist wear and provide positive connections and allows a swiveling action to reduce hose torque.
- Integral sleeve guard protects the sleeve and resists accidental disconnects for the "C" series.
- 5. Knurling and/or grooves on the sleeve provide a gripping surface for ease of operation.
- 6. Wide range of body sizes, materials, options and end terminations are available to meet specific needs.
- 7. Accepts Industrial Interchange Plug.

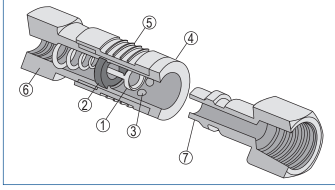


"D" Series Options:

Sleeve-Lock feature locks manual socket against accidental disconnect. Sizes available with sleeve-lock are shown in tables on following page.

Specifications:	BODY SIZE			
	1/4"	3/8"	1/2"	
Rated Pressure (psi)	300	300	300	
Temp. Range (Buna-N Seal)	-40° to +250° F			
Locking Device	Stainless Steel Balls			
Vacuum Data (inches Hg)				
Disconnected (coupler only)	Not Recommended			
Connected	27.4	27.4	27.4	
Approximate CFM at 100 (psi)	37	70	150	

		Danu	THD OR	"C" Series	
	Body Size	Hose Size	Brass w/ Brass Sleeve	STEEL (-S) STAINLESS -(SS)	
E			1/8-27	B-2CF1-B	-
_똪		1/4"	1/4-18	B-2CF2-B	B-2CF2-SS
, m			3/8-18	B-2CF3-B	-
뮵		3/8"	1/4-18	-	B-3CF2-S
쁘			3/8-18	B-3CF3-B	B-3CF3-S
FEMALE PIPE THREAD			1/2-14	-	B-3CF4-S
Œ	ш Ш	1/2"	3/8-18	-	B-4CF3-S
			1/2-14	B-4CF4-B	B-4CF4-S
			3/4-14	-	B-4CF6-S



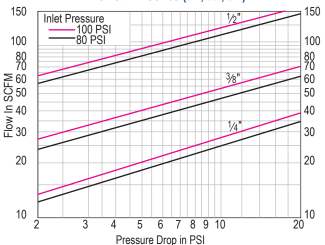
Operation:

", "D" SERIES SOCKETS

Sleeve type couplings are widely used to connect air and low pressure fluid lines. Their compact and economical design uses a ball locking mechanism consisting of captive steel balls that engage the locking groove on the mating plug. The sliding spring loaded sleeve on the socket must be manually retracted in order to connect or disconnect the plug.

Performance:

"C" & "D" Series (1/4", 3/8", 1/2")



Material: Brass body and socket end, zinc-plated steel sleeve Working Pressure: 300 PSIG; vacuum to 26"Hg Interchangeability: Complies with ANSilicone/NFPA T3.20.14-1990 & ISO 6150-B

		Tun on	"D	" SERIES
THE CONTRACTOR OF THE PARTY OF	BODY SIZE	THD OR HOSE SIZE	Brass w/ Steel Sleeve	Brass w Steel Sleeve & Sleeve Lock
THE STREET STREET		1/8-27	D320	D320BL
WAS CALLED STATE OF THE PARTY O	1/4"	1/4-18	D340	D340BL
		³ / ₈ –18	D360	D360BL
	3/8"	¹ / ₄ –18	D440	D440BL
		³ / ₈ –18	D460	D460BL
· · · · · · · · · · · · · · · · · · ·		¹ / ₂ –14	D480	D480BL
	1/2"	1/4-18	D540	D540BL
		³ / ₈ –18	D560	D560BL
		1/2-14	D580	D580BL
		³ / ₄ –14	D5120	D5120BL



"C", "D" SERIES SOCKETS



Notes: Plugs for use with "C" & "D" Series sockets are shown on page 77.

			THD OR	"C" SERIES		
	Body Size	Hose Size	Brass w/ Brass Sleeve	STEEL (-S) STAINLESS -(SS)		
Q			1/8-27	B-2CM1-B	-	
ΈA		1/4"	1/4-18	B-2CM2-B	B-2CM2-SS	
MALE THREAD			3/8-18	B-2CM3-B	-	
'щ		3/8"	1/4-18	-	B-3CM2-S	
₽			³ / ₈ –18	B-3CM3-B	B-3CM3-S	
_			1/2-14	-	B-3CM4-S	
			³ / ₈ –18	-	B-4CM3-S	
		1/2"	1/2-14	B-4CM4-B	B-4CM4-S	
			3/4-14	-	B-4CM6-S	

		Body Size	THD OR HOSE SIZE	"D" Series	
				BRASS W/ STEEL SLEEVE	Brass w/ Steel Sleeve & Sleeve Lock
۵		1/4"	1/8-27	D321	D321BL
E A			1/4-18	D341	D341BL
[光			³ / ₈ –18	D361	D361BL
MALE THREAD		3/8"	1/4-18	D441	D441BL
			³ / ₈ –18	D461	D461BL
			1/2-14	D481	D481BL
		1/2"	1/4-18	D541	D541BL
			³ / ₈ –18	D561	D561BL
			1/2-14	D581	D581BL
			3/4-14	D5121	D5121BL

RB		Body Size	THD OR HOSE SIZE	"C" Series	
				Brass w/ Brass Sleeve	STEEL (-S) STAINLESS -(SS)
BA		1/4"	1/4"	B-2CS2-B	-
띯			⁵ / ₁₆ "	B-2CS25-B	-
Ϋ́			3/8"	B-2CS3-B	-
<u> </u>		3/8"	3/8"	-	B-3CS3-S
AR			1/2"	-	B-3CS4-S
N N		1/2"	3/8"	-	B-4CS3-S
STANDARD HOSE BARB			1/2"	-	B-4CS4-S
			3/4"	-	B-4CS6-S
REQUIRES HOSE CLAMP					

		Body Size	THD OR HOSE SIZE	"D" SERIES		
				Brass w/ Steel Sleeve	Brass w/ Steel Sleeve & Sleeve Lock	
8	-	1/4"	1/4"	D342	D342BL	
₹ n			⁵ / ₁₆ "	D352	D352BL	
щ			3/8"	D362	D362BL	
JANDARD HOSE BARB		3/8"	1/4"	D442	D442BL	
			⁵ / ₁₆ "	D452	D452BL	
			3/8"	D462	D462BL	
			1/2"	D482	D482BL	
		1/2"	1/4"	D542	D542BL	
			3/8"	D562	D562BL	
			1/2"	D582	D582BL	
			3/4"	D5122	D5122BL	
		REQUIRE	es Hose C	LAMP		

Push-Lock Barb		Body Size	THD OR HOSE SIZE	"C" SERIES	
				Brass w/ Brass Sleeve	STEEL (-S) STAINLESS -(SS)
		1/4"	1/4"	B-2CPS2-B	-
			3/8"	B-2CPS3-B	-
		3/8"	3/8"	-	B-3CPS3-S
		1/2"	3/8"	-	B-4CPS3-S
			1/2"	-	B-4CPS4-S
		Hose clamps not required when used with "Push On" hose.			

	Body Size	THD OR HOSE SIZE	"D" Series		
			Brass w/ Steel Sleeve	Brass w/ Steel Sleeve & Sleeve Lock	
	1/4"	1/4"	D344	D344BL	
		3/8"	D364	D364BL	
	3/8"	3/8"	D464	D464BL	
***	78	1/2"	D484	D484BL	
	1/2"	1/2"	D584	D584BL	
	Hose o	lamps not required when used with "Push se.			

SS		Body Size	Thread Size or Hose Size	Brass w/Brass Sleeve
BLE		1/4"	1/2"	B-2CE2-B
REUSEABLE HOSE FITTING			9/16"	B-2CG2-B
			5/8"	B-2CH2-B
		3/8"	5/8"	B-2CH3-B
			11/16"	B-2CK3-B

Push-Lock Barb

"SV" & "SVPC" SERIES [SAFETY VENT, INDUSTRIAL INTERCHANGE]

SAFETY VENT - ZERO PRESSURE CONNECT AND DISCONNECT DESIGN



BRECO SV and SVPC Series Safety Vent couplings are designed for maximum user and equipment safety. BRECO SV and SVPC Series couplings allow for safe and easy connection/disconnection under zero line pressure to minimize the possibility of inadvertent disconnection and potential hose whip.

The fully encapsulated non-marring models significantly reduce the risk of surface nicks and scratches. Ideal for use in paint booth applications or for air lines used around finished surfaces, such as fiberglass, painted metal or glass surfaces.

Features:

- Made in the USA
- Rubber or polyurethane hose connections available
- Extra thick heat-treated steel walls extend service life
- Zero pressure connect/disconnect design vents down stream pressure for safe, easy connect/disconnect. It also minimizes possible inadvertent disconnection and potentially dangerous hose whip
- "O-ring" plug seal for leak-free performance
- No replacement parts used (valve, spring, or washer) that could block flow of air.
- Silicone-free assembly.
- Meets ISO 4414, 9.6 Quick-Action Couplings requirements: Quick-Action (quick release) couplings shall be selected so that when they are coupled or uncoupled
 - a) the coupling shall not be forced apart in a hazardous manner
 - b) compressed air particles shall not be expelled in a hazardous manner
 - c) a controlled pressure-release system shall be provided where a hazard may exist.

Specifications

Material: Zinc-plated steel, Acetal Copolymer outside cover,

Steel internals

Seal: Buna-N

Working Pressure: 300 PSIG; vacuum to 26"Hg Body Sizes: 1/4" to 3/4" Industrial Interchange Design Connection Sizes: 1/4" to 1" NPT; 1/4" to 3/4" Hose Barb Interchangeability: Complies with ANSilicone/NFPA

T3.20.14-1990, ISO 6150-B, & ISO 4414

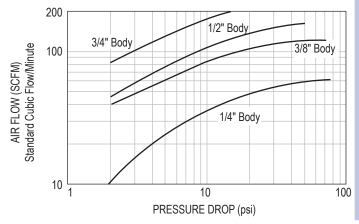
Rated Pressure: 300 psi

Temperature Range (std seals): 0° to +150° F

Locking Device: Stainless Steel Balls

Force required to Connect: Less than 10 lbs

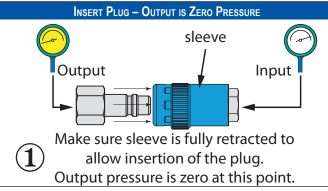
Performance – "SV", "SVPC" Series (1/4", 3/8", 1/2", 3/4") Pressure Drop/Flow Performance Curves @100 PSIG Inlet

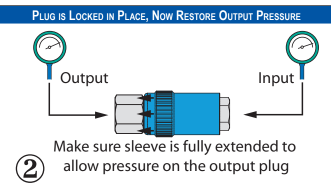


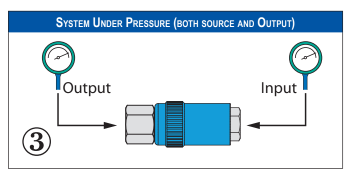


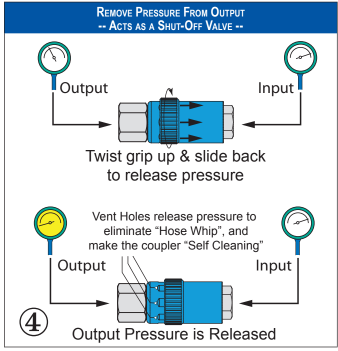
"SV" & "SVPC" SERIES [SAFETY VENT, INDUSTRIAL INTERCHANGE]

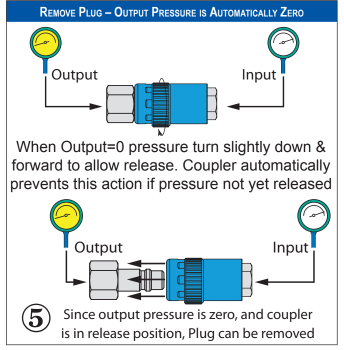












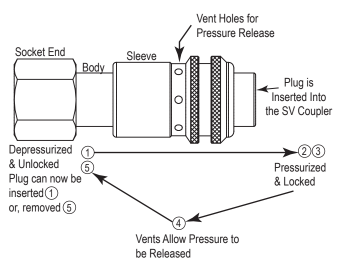
Operation:

SV and SVPC Series Safety Vent couplers are nearly effortless to connect and great for hose use. They are also especially useful for single-hand operation when they are mounted to hard lines such as an overhead air drop.

Once inserted into the SV or SVPC socket, the plug is lightly gripped and will stay in place allowing the operator to use the same hand to slide the sleeve straight forward to the "on" position.

SV or SVPC Series sockets can also be used as a 3-way valve to turn off the flow of air and exhaust the downstream pressure without disengaging the plug. By turning and sliding the sleeve to the "exhaust" position, downstream air pressure is relieved but the plug remains locked in place. Turning and sliding the sleeve in the opposite direction allows air to flow again.

BRECO SV or SVPC Series couplers are the ultimate solution to accidental disconnect hose whip dangers.







	Вору	SIZE	Part N	lo. / Steel	Size		PART No. / BODY ROTECTIVE COVERED
	1/4"	1/4"	SV3103		1/4"	SVPC3103	
Q	1/4"	3/8"	SV3303		3/8"	SVPC3303	OF THE REAL PROPERTY.
THREAD	3/8"	1/4"	SV4104		1/4"	SVPC4104	
造	3/8"	3/8"	SV4304		3/8"	SVPC4304	
	3/8"	1/2"	SV4504		1/2"	SVPC4504	
PIPE	1/2"	3/8"	SV5105	NAME OF THE PARTY	3/8"	SVPC5105	
	1/2"	1/2"	SV5305		1/2"	SVPC5305	
MALE	1/2"	3/4"	SV5505	toreas	3/4"	SVPC5505	
	3/4"	3/4"	SV6506		3/4"	SVPC6506	
	3/4"	1"	SV6706		1"	SVPC6706	
	3/8	_	SV4-PC	Plast	ticol Rubbe	r Protective Cove	er for SV4 Couplers
	1/2"	_	SV5-PC	Plast	ticol Rubbe	r Protective Cove	er for SV5 Couplers

	Вору	Size	Part No.	STEEL	Size	Part No.	BODY PROTECTIVE COVERED
	1/4"	1/4"	SV3603	-	1/4"	SVPC3603	
	1/4"	3/8"	SV3703		3/8"	SVPC3703	
	1/2"	3/8"	SV5705		3/8"	SVPC5705	
	1/2"	1/2"	SV5805	No. of the last of	1/2"	SVPC5805	
	1/2"	3/4"	SV5905		3/4"	SVPC5905	
(FI	3/8"	1/4"	SV4604	Tion to	1/4"	SVPC4604	
CLAMP)	3/8"	3/8"	SV4804	- 4-	3/8"	SVPC4804	111
	3/8"	1/2"	SV4904		1/2"	SVPC4904	
Hose	3/4"	3/4"	SV6906		3/4"	SVPC6906	W

Note:

- All SV, SVPC Sockets feature a Silicone-free assembly.
- ".P" part number Poly Hose
- ".R" part number Rubber Hose
- SVPCA82, SVPCA86 can be used with either Rubber or Poly Hose
- Part numbers ending in "6" have strain relief as shown

Body 3/8"	Size	Part No.	FULLY PROTECTIVE COVERED, W/STRAIN RELIEF	SIZE	Part No	Fully Protective Covered, w/o Strain Relief
3/8"	3/8"	SVPCA66.R		3/8"	SVPCA62.R	
3/8"	3/8"	SVPCA66.P		3/8"	SVPCA62.P	
³ / ₈ "	⁷ / ₁₆ "	SVPCA76.P	3/8" Body	⁷ / ₁₆ "	SVPCA72.P	
3/8"	1/2"	SVPCA86	Body	1/2"	SVPCA82	
1/2"	⁷ /16"	SVPC276.P		⁷ / ₁₆ "	SVPC272.P	
1/2"	3/8"	SVPC266.R		3/8"	SVPC262.R	
1/2"	3/8"	SVPC266.P	9 3	3/8"	SVPC262.P	
	_	•		1/2"	SVPC282	³ / ₈ " Body ¹ / ₂ " Body



PUSH-BUTTON & "L" SERIES



PUSH-BUTTON SAFETY VENT SERIES

ZERO PRESSURE CONNECT AND DISCONNECT DESIGN

Features

- Industrial Interchange, Pneumatic Application
- Anodized Aluminum Body for long life
- Swivel body to keep hose untangled
- Push twice for release. First push vents, second releases
- Button, Valve & Venting Ring: Hardened zinc plated steel

•	Springs,	Balls:	Stainless	Stee

- ISO 4414 Norm
- Flow capacity: 37SCFM (at 90 psi with connected insert)
- Max working pressure: 175 psi (safety factor 4:1)
- Recommended working Temperature: 0°F 160°F

GE	Size	Part No.	DESCRIPTION
FEMALE PIPE THREAD INDUSTRIAL INTERCHANGE	1/4"	SPB3003	Safety Push Button FPT
	3/8"	SPB4204	Safety Push Button FPT

GE	Size	Part No.	DESCRIPTION
Male Pipe Thread Industrial Interchange	1/4"	SPB3103	Safety Push Button MPT
	3/8"	SPB4304	Safety Push Button MPT

Note: Breco approved components (May be imported)

"L" SERIES - [INTERCHANGE WITH LINCOLN LONG NOSE]

BRECO "L" Series couplings are interchangeable with Lincoln's "Long Nose" series couplings. They are only available in $\frac{1}{4}$ " body size, brass and steel construction.

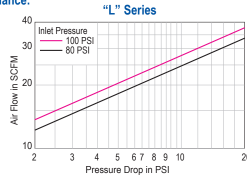
Specifications:

Rated Pressure (psi): 300

Temperature Range (std seals): -40° to +250°F.

Locking Device: Balls or pins

Performance:



"L" SERIES SOCKETS

AD	Size	Part No. Brass	THREAD SIZE NPTF
FEMALE THREAD	1/4"	B-2LF2-B	1/4-18

Ш	"	S	FR	IFS	Pι	UGS
---	---	---	----	-----	----	-----

ΑD		Size	Part No. Steel	THREAD SIZE NPTF
FEMALE THREAD	atomi j	1/4"	B-L2F2-S	¹ ⁄ ₄ -18

0	SIZE	Part No. Brass	Thread Size NPTF
MALE THREAD	1/4"	B-2LM2-B	¹ /4-18

	NAME OF TAXABLE PARTY.	Size	Part No. Steel	THREAD SIZE NPTF
MALE THREAD		1/4"	B-L2M2-S	¹ /4-18

THREAD SIZE

SIZE



INDUSTRIAL INTERCHANGE PLUGS

BRECO Industrial Interchange plugs mate with sockets which conform to MIL -C4109-F. They are for use with any BRECO "B", "C", "D", "SV", "DM" & "SVPC" Series sockets. The industrial Interchange Plugs are completely interchangeable with similar plugs manufactured by other quick coupling manufacturers conforming to MIL-C4109-F requirements.

Hardened wear points (*Steel plugs only*) and solid barstock construction provide long service life. Precision machined surfaces and hardened load bearing areas resist the efforts of mechanical shock in the most rugged applications.

PART No. BRASS

		Part No. Brass	Size	THREAD SIZE
		B-B2F2-B	1/4"	½"–18
: PIPE		B-B3F3-B	3/8"	³ / ₈ "–18
		B-B4F4-B	1/2"	1/2"-14
		Part No. Steel (S) Stainless (SS)	Size	THREAD SIZE
AL		B-B2F1-S		1/8-27
<u>آ</u> ق.		B-B2F2-S	1/4"	½"–18
S	題」	B-B2F2-SS	/4	1/4"-18
ğ	(May)	B-B2F3-S		³ / ₈ "–18
곱		B-B3F2-S		½"–18
끴		B-B3F3-S	3/8"	³ / ₈ "–18
N		B-B3F4-S		¹ /2"–14
ᄎ	The state of the s	B-B4F2-S		¹ / ₄ "–18
INTERCHANGE PLUGS FEMALE PIPE		B-B4F3-S	1/2"	³ / ₈ "–18
		B-B4F4-S	/2	1/2"-14
		B-B4F6-S		³ / ₄ "–14
		B-B6F4-S		¹ / ₂ "–14
		B-B6F6-S	3/4"	³ / ₄ "–14

	Part No. Steel	Size	Hose "ID"
の	B-B2S2-S		1/4"
45	B-B2S25-S	1/4"	⁵ /16"
	B-B2S3-S		3/8"
	B-B3S2-S		1/4"
3	B-B3S3-S	3/8"	3/8"
	B-B3S4-S		1/2"
1	B-B4S3-S		3/8"
	B-B4S4-S	1/2"	1/2"
	B-B4S6-S	7	3/4"
	B-B6S4-S		1/2"
	B-B6S6-S	3/4"	3/4"
1	B-B6S8-S		1

B-B6F8-S

1-111/2"

		B-B2M2-B	1/4"	½"-18
		B-B3M3-B	3/8"	³ / ₈ "–18
		B-B4M4-B	1/2"	1/2"-14
		B-B6M6-B	3/4"	3/4"-14
: PIPE		Part No. Steel Stainless (SS)	Size	THREAD SIZE
YE		B-B2M1-S		1/8-27
MA M		B-B2M2-S	1/4"	¹/₄"–18
38		B-B2M2-SS	/4	¹/₄"–18
NTERCHANGE PLUGS MALE	100	B-B2M3-S		³ / ₈ "–18
	P421.A		1/8-27	
		B-B3M2-S	3/8"	¹ / ₄ "–18
		B-B3M3-S		³ / ₈ "–18
30		B-B3M4-S		1/2"-14
臣		B-B4M2-S		¹ / ₄ "–18
		B-B4M3-S	1/2"	³ / ₈ "–18
		B-B4M4-S	/2	1/2"-14
		B-B4M6-S		³ / ₄ "–14
		B-B6M4-S		1/2"-14
		B-B6M6-S	3/4"	³ / ₄ "–14
		B-B6M8-S		1-111/2"

	Part No. Steel	Size	Hose "ID"		
	B-B2PS2-S	1/4"	1/4"		
<u>.</u>	B-B2PS3-S	/4	3/8"		
	B-B3PS2-S		1/4"		
	B-B3PS3-S	3/8"	3/8"		
7	B-B3PS4-S		1/2"		
7	B-B4PS3-S	1/2"	3/8"		
b	B-B4PS4-S	/2	1/2"		
l	Hose clamps not required when used with "Push On" hose.				

PLUGS	3.E
RCHANGE	SAI
NTERC	œ

Part No. Steel	Size ID	Size OD
B-B2E2-S	1/4"	1/2"
B-B2H2-S	1/4"	5/8"
B-B2H3-S	3/8"	5/8"
B-B2K3-S	3/8"	¹¹ / ₁₆ "



"J" SERIES SOCKETS & PLUGS [INTERCHANGE WITH TRU-FLATE DESIGN]





Size	Part No. Brass	Part No. Steel	THREAD SIZE
	B-2JF1-B	-	1/8-27
1/4"	B-2JF2-B	-	1/4-18
	B-2JF3-B	-	³/8 –18
	-	B-3JF2-S	1/4-18
3/8"	-	B-3JF3-S	³ / ₈ –18
	-	B-3JF4-S	1/2-14
	-	B-4CF3-S	³ / ₈ –18
1/2"	B-4CF4-B	B-4CF4-S	1/2-14
	-	B-4CF6-S	3/4-14

		Size	Part No. Brass	PART No. STEEL	THREAD SIZE
			-	B-J2F1-S	1/8-27
FEMALE THREAD		1/4"	B-J2F2-B	B-J2F2-S	1/4-18
		-	B-J2F3-S	3/8-18	
	3/8"	-	B-J3F2-S	1/4-18	
=MA	MAI	78	-	B-J3F3-S	3/8-18
		1/2"	-	B-B4F3-S	³/ ₈ –18
			-	B-B4F4-S	1/2-14
			-	B-B4F6-S	3/4-14



Size	Part No. Brass	Part No. Steel	Thread Size
1/4"	B-2JM2-B	-	1/4-18
/4	B-2JM3-B	-	³/ ₈ –18
	-	B-3JM2-S	1/4-18
3/8"	B-3JM3-B	B-3JM3-S	3/8-18
	-	B-3JM4-S	1/2-14
	-	B-4CM3-S	³ / ₈ –18
1/2"	B-4CM4-B	B-4CM4-S	1/2-14
	-	B-4CM6-S	3/4-14

		SIZE	Part No. Brass	Part No. Steel	THREAD SIZE
MALE THREAD			-	B-J2M1-S	1/8-27
	PK 1	1/4"	B-J2M2-B	B-J2M2-S	1/4-18
		-	B-J2M3-S	³ / ₈ –18	
		3/8"	-	B-J3M2-S	1/4-18
			-	B-J3M3-S	³ / ₈ –18
		- B-B4M3-S 1/2" - B-B4M4-S - B-B4M6-S	-	B-B4M3-S	³ / ₈ –18
			-	B-B4M4-S	1/2-14
			³ / ₄ –14		

BARB		SIZE	Part No. Brass	Part No. Steel	THREAD SIZE
		1/4"	B-2JS2-B	-	1/4"
		/4	B-2JS3-B	-	3/8"
OSE		3/8"	-	B-3JS3-S	3/8"
I O			-	B-3JS4-S	1/2"
STANDARD HOSE		1/2"	-	B-4CS3-S	3/8"
			-	B-4CS4-S	1/2"
			-	B-4CS6-S	3/4"

		Size	Part No. Steel	Hose I.D.
BARB		1/4"	B-J2S2-S	1/4"
E B			B-J2S3-S	3/8"
STANDARD HOSE	3/8"	B-J3S3-S	3/8"	
		1/2"	B-B4S3-S	3/8"
			B-B4S4-S	1/2"
			B-B4S6-S	3/4"
	Requires Hose CL	AMP		

|--|

Size	Part No. Brass	Part No. Steel	THREAD SIZE	
1/4"	B-2JPS2-B	-	1/4"	
/4	B-2JPS3-B	-	3/8"	
3/8"	-	- B-3JPS3-S		
1/2"	-	B-4CPS3-S	3/8"	
,-	-	B-4CPS4-S	1/2"	
Hose o	clamps not red On" hose.	uired when us	ed with	

		Size	Part No. Steel	Hose I.D.
RB		1/4"	B-J2PS2-S	1/4"
k BA			B-J2PS3-S	3/8"
PUSH-LOCK BARB		3/8"	B-J3PS3-S	3/8"
		1/2"	B-B4PS3-S	³ /8"
			B-B4PS4-S	1/2"
		Hose clamps not required when used with "Push On" hose.		

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Hose

I.D.

1/4"

3/8"



SERIES - [INTERCHANGE WITH ARO 210]

BRECO "O" Series couplings are manual to connect designs and interchange with 1/4" body size ARO 210 series plugs.

Specifications:

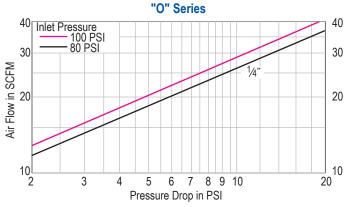
Rated Pressure: 300 psi

Temperature Range (Buna seal): -40° to +250°F.

Locking Device: Stainless Steel balls

All Brass construction

Performance:



		Size	Part No. Brass	PART No. STEEL	THD SIZE NPTF
EAD		1/4"	B-20M2-B	B-2OM2-S	1/4–18
王	弄	74	B-2OM3-B	-	³ / ₈ –18
MALE THREAD		3/8"		B-3OM3-S	³ /8-27

		Size	Part No. Brass	Part No. Steel	THD SIZE NPTF
THREAD		1/4"	B-2OF2-B	B-2OF2-S	1/4-18
픝			B-2OF3-B	-	³/ ₈ –18
FEMALE		3/8"	B-30F3-B	B-30F3-S	³/ ₈ –18

IRB		Size	Part No. Brass	Hose I.D.
Hose BA	Table 1	170	B-2OS2-B	1/4"
Standard Hose Barb		1/4"	B-20S3-B	3/8"
		Requires	Hose Clamp	

THREAD		Size	Part No. Steel	THREAD SIZE NPTF
E THR	富	1/4"	B-02F2-S	1/4-18
FEMALE PIPE			B-O2F3-S	³/ ₈ -18
		3/8"	B-O3F3-S	³⁄ε-18

ARB	Size	Part No. Steel	Hose I.D.
Hose B,	1 (1)	B-02S2-S	1/4"
Standard Hose Barb	1/4"	B-02S3-S	3/8"
(O	Requires I	HOSE CLAMP	



AD		Size	Part No. Steel	Thread Size NPTF
THE WATER	-	1/4"	B-O2M1-S	1/8"
	MALE PIPE THREAD		B-O2M2-S	¹ / ₄ -18
			B-O2M3-S	³ / ₈ -18
		3/8"	B-O3M3-S	³ / ₈ -18

BARB	Size	Part No. Steel	Hose I.D.
Push-Lok Hose BA	Hose clamps no On" hose.	B-O2PS2-S t required when us	1/4" sed with "Push



"U" SERIES - [UNIVERSAL COUPLER]



BRECO PNEUMATIC UNIVERSAL COUPLER ACCEPTS MULTIPLE SERIES NIPPLES

Features:

- The ¼" Universal Coupler will accept the Industrial Interchange series, "J" series (Tru-Flate) & "O" Series (ARO-210) Plugs.
- The coupler features automatic push-to-connect operation, high flow machined "window valve" and a sleeve guard which helps prevent accidental disconnects and protects the sleeve from damage.
- While the best quick coupling performance is obtained by matching like series sockets and plugs, the universal coupler permits multiple series plugs to mate with one socket.



ñ		Size	Part No. Brass	PART No. STEEL	THD SIZE NPTF
"U" SERIES SOCKETS FEMALE PIPE		1/4"	B-2UF2-B	DW340A	1/4–18
	T		-	DW360A	3/8"
		3/8" *	-	DW440A	1/4–18
			-	DW460A	3/8"

PE		Size	Part No. Brass	PART No. STEEL	THD SIZE NPTF
"U" SERIES SOCKETS MALE PIPE		1/4"	B-2UM2-B	DW341A	¹ /4–18
			-	DW361A	3/8"
		3/8" *	-	DW441A	1/4–18
		, ,	-	DW461A	3/8"

Specifications:

Rated Pressure (psi): 150

Temperature Range (Nitrile seal): -40° to +250°F.

Locking Device: Stainless Steel balls Vacuum Service: **Not Recommended**

B		Part No. Steel	Size	Thread Size
D HOSE BAR		DW342A	1/11	1⁄4–18
"U" Series Sockets Std Hose Barb		DW362A	1/4"	3/8"
"U" SERIES		DW462A	3/8" *	3/8"
	REQUIRES HOSE CLAM	P		

*Note:

 $\ensuremath{^{3}\!/_{\!8}}\xspace"$ size accept industrial interchange and

"J" series (Tru-Flate) plugs only.

PUSH TO CONNECT/LOCK... TWIST TO UNLOCK

Features

Engineered for speedy coupling and uncoupling.

To lock - push in;

To unlock - give the coupler unit sleeve a 1/8" turn.

 Designed to protect against accidental uncoupling. A variety of types and sizes are available to meet specific needs.

Standard Twist-Lock couplings are ideal for low to medium air flows, such as air tools.

Specifications

Rated Pressure (psi): 250

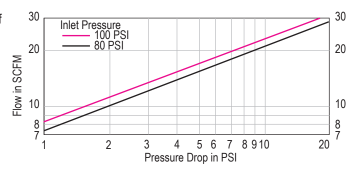
Temperature Range (Nitrile seal): -10° to +165°F.

Locking Device: Twist-Lock **Vacuum Service:** 27 HG

Materials:

Aluminum bodies and zinc plated steel sleeves. Buna-N seals. Brass adapters.

Performance:



"TL" SERIES SOCKETS

		Size	Part No.	THREAD SIZE NPT
AD			B-2TLF1-S	1/8"
뽔	The state of the s	1/4"	B-2TLF2-S	1/4"
FEMALE THREAD			B-2TLF3-S	3/8"
ALE			B-4TLF2-S	1/4"
Ę.		1/2"	B-4TLF3-S	3/8"
		/2	B-4TLF4-S	1/2"
			B-4TLF6-S	3/4"

	Size	Part No.	THREAD SIZE NPT
Q.	¹ /4"	B-2TLM2-S	1/4"
MALE THREAD	/4	B-2TLM3-S	3/8"
ALE		B-4TLM2-S	1/4"
Σ	1/2"	B-4TLM3-S	3/8"
		B-4TLM4-S	1/2"

"TL" SERIES PLUGS

	Size	Part No.	THREAD SIZE NPT
READ	12"	B-TL2F1-S	1/8"
FEMALE THREAD	1/4"	B-TL2F2-S	1/4"
F EMA	1/2"	B-TL4F2-S	1/4"
	/2	B-TL4F3-S	3/8"

	Size	Part No.	THREAD SIZE NPT
D	1/4"	B-TL2M1-S	1/8
REA	/4	B-TL2M2-S	1/4"
픝		B-TL4M2-S	1/4"
MALE THREAD	17.11	B-TL4M3-S	3/8"
	1/2"	B-TL4M4-S	1/2"
		B-TL4M6-S	3/4"

<u>m</u>	Size	Part No.	THREAD SIZE NPT
STD. HOSE BARB	1/4"	B-TL2S2-S	1/4"
	Requires Ho	SE CLAMP	



"DR" SERIES - RECTUS 21 KA INTERCHANGE



DR Series Quick Disconnects... Automatic Push-to-Connect Design

BRECO DR Series couplers are designed to interchange with Rectus 21 KA couplers using un-valved plugs. The DR Series products provide automatic push-to-connect ease and high flow in a 1/8" connection size.

Features:

- Maximized flow path allows greater flow than other 1/8" NPT coupler designs
- 6 retaining balls versus 5 in the Rectus 21 KA provides greater plug retention
- 9/16" Wrench flats versus 14mm on Rectus 21 KA
- Ball-holes with corner radius have 65% more ball-to-body contact area and provides longer life and increased reliability
- Precision molded leak-proof seal
- Quick, easy push-to-connect design
- Brass construction for corrosion resistance

Specifications

Material: Brass plugs & sockets

Seal: Buna-N

Air Flow: 17 CFM @ 100 PSIG @ 5.0 PSIG Pressure Drop

Working Pressure: 300 PSIG

Body Sizes: 1/8"

Connection Sizes: 1/8" NPT

Interchangeability: Rectus 21 KA, Tomco SC, Camozzi 5000 and CEJN 223 Series

	BRECO
Part No.	Description
DR21-1F	1/8" Socket Brass x 1/8" NPT Female
DR21-1M	½" Socket Brass x ⅓" NPT Male
DR21-1PF	¹/₅" Plug Brass x ¹∕₅" NPT Female
DR21-1PM	¹/₅" Plug Brass x ¹∕₅" NPT Male

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BRECO

"DS" SERIES DOUBLE SHUTOFF - [ISO 7241-1 SERIES B]

Features:

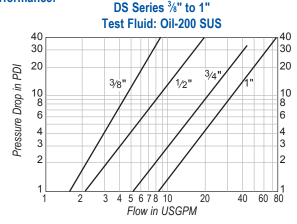
- ISO B, Hardened plugs and sleeves constructed from solid bar stock ensures long service life and maximum resistance to damage from hydraulic and mechanical shock.
- 2. High flow capacity.
- BRECO's conical valve with its 360° metal to metal valve stop maintains valve alignment and insures that poppets open fully every time.
- Captive valve seal ensures "bubble tight" poppet sealing since seal is
 positively captured by the metal poppet to minimize seal washout or
 damage from high fluid velocity.
- Ball locking mechanism ensures reliable connections every time. Many ball bearings distribute the load while providing alignment and excellent swiveling action to reduce hose torque and prolong hose life.
- 6. Broad range of metals and seal materials allow the use of most fluids.
- 7. Industrial Interchange

Ordering Information:

"DS" Series couplings are available in ROHS compliant plated steel, brass, and 303 Stainless as standard. Brass couplings have double O-Ring seals (excluding ½") and stainless locking balls. Standard seals are Buna-N (Nitrile). Consult factor for optional seals.

All sizes can be furnished with locking sleeves designated by "SL" (Sleeve-Lock) suffix after regular catalog numbers.

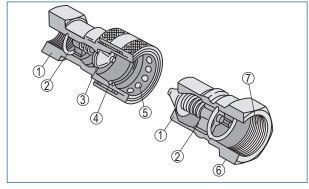
Performance:



"DS" SERIES "CARPET CLEANING" SOCKET

AD	Size	Part No. (Brass)	OPTION	THREAD SIZE NPTF
FEMALE THREAD	1/4"	2DSF2-BI	-	¹ ⁄ ₄ -18

Newly designed to exacting standards, our latest Carpet Cleaning ISO-B quick disconnect includes a redesigned valve and internal components, specifically engineered to offer strong airflow, high PSI and efficient performance. Field tested and subjected to rigorous cleaning applications, it has been proven

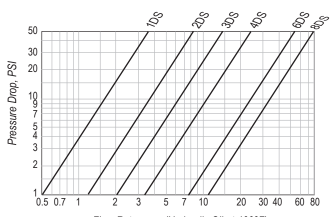


Applications

"DS" Series sockets incorporate valves in both socket and plug halves to prevent fluid loss when the socket is disconnected. These sockets are normally referred to as "hydraulic couplings", but they are used extensively with other media where objectionable. The ""DS" Series sockets are available in ROHS compliant steel and brass.

Specifications:

		RAT	ED PRESS	ure, Cou	PLED		
	0	Br	ASS	ST	EEL	STAINLES	S STEEL
	Size	PSI	BAR	PSI	BAR	PSI	BAR
1DS	1/8"	3,000	207	4,000	275	5,000	344
2DS	1/4"	2,700	186	3,700	225	3,700	255
3DS	3/8"	2,200	152	3,700	255	3,700	255
4DS	1/2"	2,250	155	5,000	345	4,250	293
6DS	3/4"	2,000	138	4,000	275	3,500	242
8DS	1"	1,500	103	4,000	275	2,500	173



Flow Rate, gpm (Hydraulic Oil at 100°F)

"DS" SERIES "CARPET CLEANING" PLUGS

AD	Size	Part No. (Brass)	THREAD SIZE NPTF
FEMALE THREAD	¹ /4"	DS2F2-BI	¹ ⁄4-18

to perform under pressure without leaking or failing. It is ideal for carpet cleaning equipment, car washes, pressure washers and water based hydraulic applications.



"DS" SERIES DOUBLE SHUTOFF - [ISO 7241-1 SERIES B]



"DS" SERIES SOCKETS

Part No. THREAD SIZE **O**PTION SIZE (Brass) **NPTF** 1DSF1-B 1/8-27 1/8" 1DSF1-B-Y 1/8-27 Viton Seal 2DSF2-B ¹/₄-18 2DSF2-B-SL ¹/₄-18 Sleeve Lock 1/4" 2DSF2-BY Viton Seal ¹/₄-18 Sleeve Lock 2DSF2-BI-SL ¹/₄-18

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FEMALE THREAD

	ZDOI Z-DI-OL	Viton Seal	/4-10
3/8"	3DSF3-B		³ / ₈ -18
	3DSF3-BY	Viton Seal	³ / ₈ -18
1/2"	4DSF4-B		1/2-14
3/4"	6DSF6-B		³ / ₄ -14
1"	8DSF8-B		1-11 1/2
Size	Part No. (Steel)	OPTION	THREAD SIZE NPTF
1/8"	1DSF1-S		1/8-27
	2DSF2-S		1/4-18
1/4"	2DSF2-SY	Viton Seal	1/4-18
	2DSF2-S-SL	Viton Seal	1/4-18
3/8"	3DSF3-S		³/ ₈ -18
1/2"	4DSF4-SY	Viton Seal	1/2-14
	4D0E4.0		1/2-14
	4DSF4-S		/211
3/4"	4DSF4-S 6DSF6-S		³ / ₄ -14
3/4"	6DSF6-S	OPTION	³ / ₄ -14
³ / ₄ " 1"	6DSF6-S 8DSF8-S PART No. (STAINLESS	Ортіон	3/4-14 1-11 1/2 THREAD SIZE NPTF 1/8-27
3/4" 1" SIZE	6DSF6-S 8DSF8-S PART NO. (STAINLESS STEEL)	Option	3/4-14 1-11 1/2 THREAD SIZE NPTF
3/4" 1" SIZE	6DSF6-S 8DSF8-S PART NO. (STAINLESS STEEL) 1DSF1-SS	OPTION Sleeve Lock	3/4-14 1-11 1/2 THREAD SIZE NPTF 1/8-27 1/4-18
3/4" 1" SIZE 1/8"	6DSF6-S 8DSF8-S PART NO. (STAINLESS STEEL) 1DSF1-SS 2DSF2-SS		3/4-14 1-11 1/2 THREAD SIZE NPTF 1/8-27 1/4-18
3/4" 1" SIZE	6DSF6-S 8DSF8-S PART NO. (STAINLESS STEEL) 1DSF1-SS 2DSF2-SS 2DSF2-SS-SL		3/4-14 1-11 1/2 THREAD SIZE NPTF 1/8-27 1/4-18
3/4" 1" SIZE 1/8"	6DSF6-S 8DSF8-S PART NO. (STAINLESS STEEL) 1DSF1-SS 2DSF2-SS 2DSF2-SS-SL 3DSF3-SS	Sleeve Lock	3/4-14 1-11 1/2 THREAD SIZE NPTF 1/8-27 1/4-18 1/4-18 3/8-18
3/4" 1" SIZE 1/8" 1/4" 3/8"	6DSF6-S 8DSF8-S PART NO. (STAINLESS STEEL) 1DSF1-SS 2DSF2-SS 2DSF2-SS-SL 3DSF3-SS 3DSF3-SS-SL	Sleeve Lock	3/4-14 1-11 1/2 THREAD SIZE NPTF 1/8-27 1/4-18 1/4-18 3/8-18 3/8-18
3/4" 1" SIZE 1/8" 1/4"	6DSF6-S 8DSF8-S PART NO. (STAINLESS STEEL) 1DSF1-SS 2DSF2-SS 2DSF2-SS-SL 3DSF3-SS 3DSF3-SS-SL 4DSF4-SS	Sleeve Lock	3/4-14 1-11 1/2 THREAD SIZE NPTF 1/8-27 1/4-18 1/4-18 3/8-18 1/2-14
3/4" 1" SIZE 1/8" 1/4" 3/8"	6DSF6-S 8DSF8-S PART NO. (STAINLESS STEEL) 1DSF1-SS 2DSF2-SS 2DSF2-SS-SL 3DSF3-SS 3DSF3-SS-SL 4DSF4-SS 6DSF6-SS	Sleeve Lock Sleeve Lock	3/4-14 1-11 1/2 THREAD SIZE NPTF 1/8-27 1/4-18 1/4-18 3/8-18 3/8-18 1/2-14 3/4-14
3/4" 1" SIZE 1/8" 1/4" 3/8"	6DSF6-S 8DSF8-S PART NO. (STAINLESS STEEL) 1DSF1-SS 2DSF2-SS 2DSF2-SS-SL 3DSF3-SS 3DSF3-SS-SL 4DSF4-SS 6DSF6-SS-SL	Sleeve Lock Sleeve Lock	3/4-14 1-11 1/2 THREAD SIZE NPTF 1/8-27 1/4-18 3/8-18 3/8-18 1/2-14 3/4-14

"DS" SERIES PLUGS

	Size	Part No.	THREAD SIZE
	SIZE	(Brass)	NPTF
	1/8"	DS1F1-B	1/8-27
	1/4"	DS2F2-B	1/4-18
	3/8"	DS3F3-B	³/ ₈ -18
	1/2"	DS4F4-B	1/2-14
	3/4"	DS6F6-B	0S6F6-B 3/4-14 0S8F8-B 1-11 1/2 PART NO. THREAD SIZE NPTF 0S1F1-S 1/8-27 0S2F2-S 1/4-18
	1"	DS8F8-B	
D	Size	PART No. (STEEL)	
FEMALE THREAD	1/8"	DS1F1-S	
HR	1/4"	DS2F2-S	1/4-18
П	3/8"	DS3F3-S	³/ ₈ -18
ALI	1/2"	DS4F4-S	1/2-14
Ē.	3/4"	DS6F6-S	³ / ₄ -14
	1"	DS8F8-S	NPTF 1/8-27 1/4-18 3/8-18 1/2-14 3/4-14 1-11 1/2 THREAD SIZE NPTF 1/8-27 1/4-18 3/8-18 1/2-14
	Size	Part No. (Stainless Steel)	
	1/8"	DS1F1-SS	1/8-27
	1/4"	DS2F2-SS	1/4-18
	3/8"	DS3F3-SS	3/8-18
	1/2"	DS4F4-SS	1/2-14
	3/4"	DS6F6-SS	³ / ₄ -14
	1"	DS8F8-SS	1-11 1/2

"DS" SERIES DUST PLUGS AND CAPS

Dust Plugs and Dust Caps

- Protective dust plugs and caps play a crucial role in the use of quick couplings and no purchase of a hydraulic quick coupling is complete without the selection of an appropriate dust plug and cap. Dust plugs and caps serve a two-fold function. They keep the mating surface clean and free of contamination and protect the critical mating elements of the coupling halves when they are disconnected. In this way the plug is protected from damage that would make the total coupling unusable.
- When ordering the dust cap/plug body size must correspond to that of the socket or plug.

Circ	Dust Pluc	- Part No.	Dust Car	Part No.
Size	ALUMINUM	Polyurethane	ALUMINUM	Polyurethane
1/8"	BH1-65	BH1-65M	BH1-66	BH1-66M
1/4"	BH2-65	BH2-65M	BH2-66	BH2-66M
3/8"	BH3-65	BH3-65M	BH3-66	BH3-66M
1/2"	BH4-65	BH4-65M	BH4-66	BH4-66M
3/4"	BH6-65	BH6-65M	BH6-66	BH6-66M
1"	BH8-65	BH8-65M	BH8-66	BH8-66M

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"4000" SERIES - [PIONEER AG INTERCHANGE]

Features:

- The "4000" Series is a proven design for use on construction equipment, agricultural machinery, oil tools, steel mill machinery, and other demanding hydraulic applications.
- Couplings feature steel ball check valves for dependability in heavy-duty hydraulic applications, within rated working pressures.
- Socket and plug are precision machined from solid barstock.
 A ball-locking mechanism holds the mating halves together,
 and critical parts are induction hardened for durability.

Specifications:

BODY SIZE	1/4"	3/8"	1/2"	3/4"	1"
Rated Pressure (PSI)	3000	3000	3000	3000	3000
Rated Flow (GPM)	3	6	12	28	50
Temperature Range (Std seals)		-40	° to +250)°F	

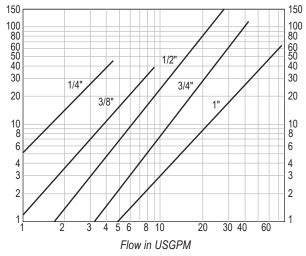
"4000" SERIES SOCKETS



Size	PART NO. THREA		Size
SIZE	STEEL	NPTF	ORB
1/4"	B-4050-2	¹ / ₄ "-18	-
3/8"	3/8" B-4050-3 3/8"		-
	B-4050-4	1/2"-14	-
1/2"	B-4050-5	³ / ₄ "-14	-
/2	B-4050-15	-	³ / ₄ "-16
	B-4050-16	-	⁷ /8"-14
3/4"	B-4150-5	³ / ₄ "-14	-
1"	B-4050-6	1-11 1/2"	-
Size	Part No. Steel Poppet Style	THREAD NPT	
1/4"	B-4050-2P	¹ /4"-1	8
3/8"	B-4050-3P	3/8"-1	18
1/2"	B-4050-4P	1/2"-1	14
1"	B-4050-6P	1-11	/2"

Performance:

"4000" Series (1/4" to 1") Test Fluid: OII-200 SUS



"4000" SERIES PLUGS



	Size	Part No.	IHREAD	SIZE
	SIZE	STEEL	NPTF	ORB
	1/4"	B-4010-2	½"-18	
	3/8"	B-4010-3	³ / ₈ "-18	-
		B-8010-4	¹ / ₂ "-14	-
	1/2"	B-8010-5	³ / ₄ "-14	-
	/2	B-8010-15	-	³ / ₄ "-16
		B-8010-16	-	⁷ /8"-14
	3/4"	B-4110-5	3/4"-14	-
	1"	B-4010-6	1-11 ¹ / ₂ "	
1		DART NO		

Size	PART NO. STEEL POPPET STYLE	THREAD SIZE NPTF
1/4"	B-4010-2P	½"-18
3/8"	B-4010-3P	³ / ₈ "-18
1/2"	B-8010-4P	1/2"-14
1"	B-4010-6P	1-11 1/2"

RUBBER DUST PLUGS & DUST CAPS

Size	Dust Plug Part No.	Dust Cap Part No.
	Rubber	Rubber
1/4"	B-5205-2M	B-5209-2M
3/8"	B-5205-3	B-5209-3
1/2"	B-5205-4M	B-5209-4M
3/4"	B-5205-5	B-5209-5
1	B-5205-6	B-5209-6

Special Order Information:

Standard seal material is Buna-N (Nitrile), other seal options are available. Consult factory.



"6100" SERIES - [WING NUT]



Specifications:			Size		
	3/4"	3/4"	1	11/4"	11/2"
Dash Number	-08	-12	-16	-20	-24
*Rated Pressure (PSI)					
Female Half	3000	3000	3000	2750	2000
Male Half	3000	3000	3000	2500	2500
Complete Coupling Assembly	3000	3000	3000	2750	2500
Temperature Range (std seals)		-40	° to +250)° F.	
Rated Flow (GPM)	12	28	50	76	100

^{*}Minimum burst pressure is equal to three times the rated pressure.

Not recommended for continuous hydraulic impulse applications at rated pressures.

Performance: "6100" Series (1/2" to 1-1/2") Test Fluid: OIL-200 SUS 100 80 60 100 80 40 30 40 30 1/2" 1/2" 20 10 8 6 4 3 10 8 6 4 3 2 2 6 7 8 10 20 30 40 50 70 100 Flow in USGPM

"6100" Series Coupling Assemblies

COUPLING WITH WING NUT			
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		THREAD	Part	No.
	SIZE	Size NPTF	WITH FLANGE	WITHOUT FLANGE
	3/4"	1/2 - 14	B-6100-08	B-6120-08
	74	³ ⁄ ₄ - 14	B-6100-12	B-6120-12
	1"	1 - 111/2	B-6100-16	B-6120-16
	11/4"	11/4 - 111/2	B-6100-20	B-6120-20
	11/2"	11/2 - 111/2	B-6100-24	B-6120-24

П

		THREAD	Par ⁻	r N o.
	Size	Size NPTF	WITH FLANGE	WITHOUT FLANGE
	3/4"	1/2-14	B-6110-08	B-6130-08
	74	³ / ₄ -14	B-6110-12	B-6130-12
	1"	1 - 11½	B-6110-16	B-6130-16
	11/4"	11/4 - 111/2	B-6110-20	B-6130-20
	11/2"	11/2 - 111/2	B-6110-24	B-6130-24

PLUGS



		Part No	THREAD	
0000000	Size	WITHOUT FLANGE	WITH FLANGE	Size NPTF
,	3/4"	B-6105-08	B-6115-08	1/2-14
	/4	B-6105-12	B-6115-12	³ / ₄ -14
	1"	B-6105-16	B-6115-16	1 -11 ½
	1 1/4"	B-6105-20	B-6115-20	11/4-11 1/2
	1 1/2"	B-6105-24	B-6115-24	11/2-11 1/2

OPTIONAL FLANGI	
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Size	Part No Steel
3/4"	B-6107-08
1"	B-6107-16
1 1/4"	B-6107-20
1 1/2"	B-6107-24

SOCKETS

COUPLING WITH HEX NUT



Size	Part No. Brass	Thread Size NPTF
3/4"	B-6125-08	1/2 - 14
/4	B-6125-12	³ ⁄ ₄ - 14
1"	B-6125-16	1 - 111/2
11/4"	B-6125-20	11/4 - 111/2
11/2"	B-6125-24	11/2 - 111/2

		Size	Part No. Brass	THREAD SIZE NPTF
HEX NUT		3/4"	B-6135-08	1/2 - 14
			B-6135-12	³ / ₄ - 14
		1"	B-6135-16	1 - 111/2
	1 ×	11/4"	B-6135-20	11/4 - 111/2
		11/2"	B-6135-24	11/2 - 111/2

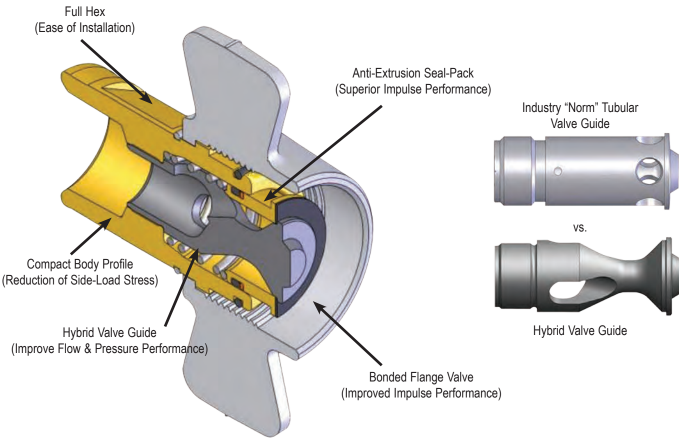
DUST PLUGS & DUST CAPS

Size	Dust Plug Part No Brass	Dust Cap Part No Brass
3/4"	B-6109-08	B-6108-08
1"	B-6109-16	B-6108-16
11/4"	B-6109-20	B-6108-20
11/2"	B-6109-24	B-6108-24

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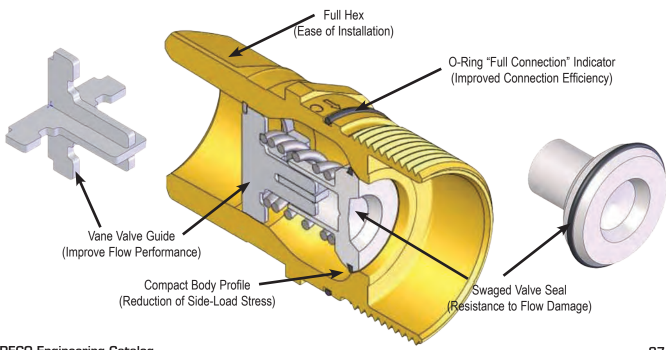
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"6100" SERIES SOCKET FEATURES



"6100" SERIES - FEATURES

"6100" Series Plug Features



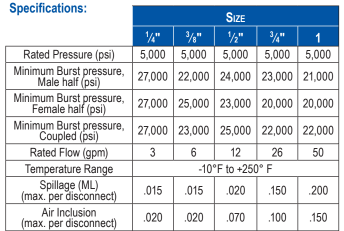


"FF" SERIES - [Flush Face]

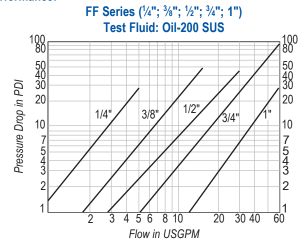


Features:

- Meets dimensional and performance standards of ISO 16028 as well as HTMA* and NFPA.
- "FF" Series style double shut-off hydraulic couplings are intended for use on medium pressure hydraulic systems up to 2500 psi operating pressures.
- Combines dual flush face valving, push-to-connect operation, minimum fluid loss upon disconnect, low air inclusion and sleeve lock
- Primary applications are with hydraulic tools where cleaner automatic connections are needed and in machine tool line connections where minimum fluid leaks can be tolerated.



Performance:



"FF" SERIES SOCKETS

		Size	Part No. Steel	Dust PLug	THREAD SIZE NPT
		1/4"	B-2FF2-FP	SDC-2	1/4-20 FPT
	IREAD	/4	B-2FF2-FP-SAE	3DC-2	⁹ / ₁₆ –18 SAE
AD		3/8"	B-3FF3-FP	SDC-3	3/8-18 FPT
1RE		78	B-3FF4-FP	300-3	½-14 FPT
		1/2"	B-4FF4-FP	SDC-4	¹ / ₂ –14 FPT
ALE	FEMALE THREAD		B-4FF4-FP-SAE		3/4-16 SAE
			B-4FF6-FP	3DC-4	3/4-14 FPT
			B-4FF6-FP-SAE		1 ¹ / ₁₆ –12-SAE
		3/4"	B-6FF6-FP	SDC-6	3/4-14 FPT
		/4"	B-6FF6-FP-SAE	3DC-0	1 ¹ / ₁₆ –12-SAE
		1"	B-8FF8-FP	SDC-8	1 - 11½ FPT

"FF" SERIES PLUGS

	SIZE	Part No. Steel	Dust Cap	THREAD SIZE NPT
	1711	B-FF2F2-FP	DDC 1	1/4-20 FPT
	74	B-FF2F2-FP-SAE	PDC-2	⁹ / ₁₆ –18 SAE
	3/8"	B-FF3F3-FP	DDC 3	³⁄8-18 FPT
FEMALE THREAD		B-FF3F4-FP	PDC-3	½-14 FPT
	1/2"	B-FF4F4-FP	PDC-4	¹ / ₂ -14 FPT
		B-FF4F4-FP-SAE		3/4-16 SAE
		B-FF4F6-FP		³ ⁄4–14 FPT
		B-FF4F6-FP-SAE		1 ¹ / ₁₆ –12-SAE
	3/4"	B-FF6F6-FP	DDO C	3/4-14 FPT
		B-FF6F6-FP-SAE	PDC-0	1 ¹ / ₁₆ -12-SAE
	1"	B-FF8F8-FP	PDC-8	1-11 ½ FPT
		1/4" 3/8" 1/2" 3/4"	SIZE STEEL 1/4" B-FF2F2-FP B-FF2F2-FP-SAE 3/8" B-FF3F3-FP B-FF3F4-FP B-FF4F4-FP-SAE B-FF4F6-FP B-FF4F6-FP-SAE 3/4" B-FF6F6-FP-SAE B-FF6F6-	SIZE STEEL CAP

^{*}Hydraulic Tool Mfg. Assoc. and National Fluid Power Assoc.



Features:

- BRECO "6600" Series couplings feature poppet valves with solid metal perch that maintains valve alignment and prevents flow checking. Both the sleeves of the socket and plug are case hardened to make the couplings resistant to damage from brinelling and mechanical shock.
- The durable ball-locking mechanism ensures a reliable connection every time.
- These couplings have female pipe and straight thread end configurations as standard. The dimensional requirements of Series A in ISO 7241-1. Socket and plug are interchangeable with other parts compatible with ISO 7241-1.

Specifications:	SIZE				
	1/4"	3/8"	1/2"	3/4"	1
		Rated	d Pressure	(PSI)	
Working Pressure	5000	4000	4000	4000	4000
Temperature Range (std seals)	-10° to +250° F.				

"6600" SERIES SOCKETS

		C	Part No.	THREAD	SIZE
		Size	STEEL	NPTF	ORB
		1/4"	B-6601-2-4	¹ /8-27	-
		/4	B-6601-4-4	¹ / ₄ -18	-
Тикель	3/8"	B-6601-6-6	³ / ₈ -18	-	
	FEMALE THREAD	1/2"	B-6601-8-10	1/2-14	-
			B-6601-12-10	³ / ₄ -14	-
쁘			B-6608-8-10	-	³ / ₄ -16
MA			B-6608-10-10	-	⁷ /8-14
쁘			B-6608-12-10	-	1 ¹ / ₁₆ -12
		3/4"	B-6601-12-12	³ / ₄ -14	-
			B-6608-12-12	-	11/16 - 12
		1"	B-6601-16-16	1 - 11½	
		'	B-6608-16-16	-	15/16-12

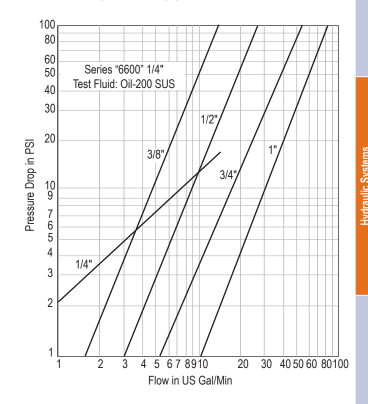
"6600" SERIES PLUGS

		Size	Part No.	THREA	D SIZE
			STEEL	NPTF	ORB
		1/4"	B-6602-2-4	1/8-27	-
THREAD		/4	B-6602-4-4	¹ / ₄ -18	-
	FEMALE THREAD	3/8"	B-6602-6-6	3/8-18	-
		1/2"	B-6602-8-10	1/2-14	-
			B-6602-12-10	³ / ₄ -14	-
9			B-6610-8-10	-	³ / ₄ -16
MA			B-6610-10-10	-	⁷ / ₈ -14
뿐			B-6610-12-10	-	11/16-12
		3/4"	B-6602-12-12	³ / ₄ -14	-
			B-6610-12-12	-	11/16-12
		411	B-6602-16-16	1 - 11 ¹ / ₂	
		1"	B-6610-16-16	-	1 ⁵ / ₁₆ -12
FE	-	³ /4"	B-6602-12-12 B-6610-12-12 B-6602-16-16	-	- 1½16-12

Applications:

6600" SERIES - [ISO 7241-1 SERIES A]

The versatile "6600" Series couplings are used in a wide range of hydraulic applications including construction equipment, manufacturing machinery, and in-plant systems. They can be found anywhere the fluid transfer lines need to be connected and disconnected for operation or maintenance of equipment. Rugged construction makes it a good choice for mobile applications including dump trucks, snow plows, refuse hauling, mining, asphalt paving, truck trailer connections and many more. In-plant machinery applications include hydraulic fluid, chemicals and gas lines for paper mills, steel production, and many varieties of plant maintenance and production equipment.



DUST PLUGS & DUST CAPS

Size	Dust Plug Part No.	Dust Cap Part No.
1/4"	B-6659-4	B-6657-4
3/8"	B-6659-6	B-6657-6
1/2"	B-6659-10	B-6657-10
3/4"	B-6659-12	B-6657-12
1"	B-6659-16	B-6657-16

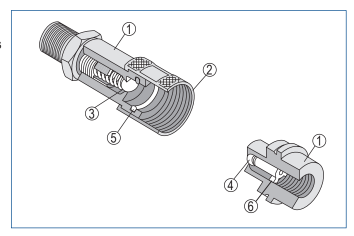


W" SERIES - [High Pressure Coupling, Enerpac Interchange]

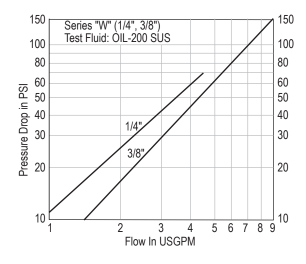


Features:

- 1. Machined from solid steel bar stock for durability.
- The "W" Series has a threaded sleeve locking mechanism, mates with matching male threads on the plug. The two halves must be manually threaded together for connection.
- 3. Hard, chrome alloy balls are used for valving. They are spring loaded for positive sealing of the valve.
- 4. The valve provides a metal-to-metal seal between the ball and a coined seat.
- 5. The body seal is polyurethane which resists high pressure extrusion.
- 6. A threaded valve retainer provides a valve stop that assures positive valve alignment.



Performance:



Applications:

The "W" Series couplings with their threaded union locking system and precision ball-type check valves, are designed for extreme high pressure applications such as found on portable hydraulic rams.

Specifications:	Size		
	¹ / ₄ " ³ / ₈ "		
Rated Pressure (psi) Static	10,000		
Temperature Range (std seals)	-10° to +250°F.		

Note:

Protective dust plugs and caps play a crucial role in the life of a quick coupling and no purchase of a hydraulic quick coupling is complete without the selection of an appropriate dust plug and cap.

"W" SERIES SOCKETS

THREAD	
MALE	

	Par	Part No.			
Size	Valve Non-Valve		THREAD SIZE		
1/4"	B-2WM2-S	B-2WEM2-S	1/4-18		
3/8"	B-3WM3-S	B-3WEM3-S	³ / ₈ -18		

		Par	т N o.	THREAD
THREAD	Size	V ALVE	Non-Valve	SIZE
FEMALE THI	3/8"	B-3WF3-S	B-3WEF3-S	³ / ₈ -18

"W" SERIES PLUGS

			PartNo.		THREAD SIZE
THREAD		Size	V ALVE	Non-Valve	NPFT
	The state of the s	1/4"	B-W2F2-S	B-W2EF2-S	¹ /4-18
FEMALE		3/8"	B-W3F3-S	B-W3EF3-S	³ / ₈ -18

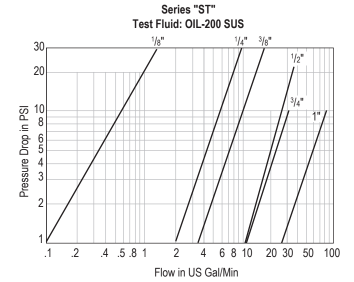
DUST PLUGS & DUST CAPS

Size	Dust Plug Part No. Steel	Dust Cap Part No. Steel
1/4"	B-3005-2	B-3009-2
3/8"	B-3005-3	B-3009-3

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"ST" SERIES - [STRAIGHT THRU DESIGN]

Performance: Specifications:



		Size						
	1/8"	1/4"	3/8"	1/2"	3/4"	1	1 ¹ / ₄ "	11/2"
Rated Pressure (PSI)								
Brass	2500	5200	2700	2200	1700	1200	1700	1400
Steel	2600	5500	3500	2700	2700	2000	-	-
Stainless Steel	4200	6700	5500	3000	3000	1700	-	-
Temperature Range (std seals)	-40° to +250°F.							

"ST" SERIES SOCKETS

			Par	т N o.	THREAD
	THE PARTY OF THE P	Size	Brass	Type 303 Stainless	Size NPTF
THREAD	1/8"	1STF1-B	1STF1-SS	1/8-27	
	1/4"	2STF2-B	2STF2-SS	¹ /4-18	
ALE		3/8"	3STF3-B	3STF3-SS	³ / ₈ -18
FEMALE		1/2"	4STF4-B	4STF4-SS	1/2-14
		3/4"	6STF6-B	6STF6-SS	³ / ₄ -14
		1"	8STF8-B	8STF8-SS	1 -11 ½

				Part No.		THREAD
		Size	Brass	STEEL	Type 303 Stainless	Size NPTF
:AD	1	1/8"	ST1F1-B	ST1F1-S	ST1F1-SS	1/8 -27
FEMALE THREAD	1/4"	ST2F2-B	ST2F2-S	ST2F2-SS	17.40	
		/4	-	ST2F2-S-E	-	¹ ⁄ ₄ -18
		3/8"	ST3F3-B	ST3F3-S	ST3F3-SS	3/8-14
뿐		1/2"	ST4F4-B	ST4F4-S	ST4F4-SS	1/2-14
		3/4"	ST6F6-B	ST6F6-S	ST6F6-SS	3/4-14
		1"	ST8F8-B	ST8F8-S	ST8F8-SS	1 -11 1/2

Note: ST2F2-S-E is extended plug

	**************************************		Par	т N o.	THREAD
O	TOTAL PROPERTY OF THE PARTY OF	Size	Brass	Type 303 Stainless	Size NPTF
ŒΑ	THE STATE OF THE S	1/8"	1STM1-B	1STM1-SS	1/8-27
THREAD		1/4"	2STM2-B	2STM2-SS	¹ /4-18
MALE	3/8"	3STM3-B	3STM3-SS	³ / ₈ -18	
		1/2"	4STM4-B	4STM4-SS	1/2-14
		3/4"	6STM6-B	6STM6-SS	³ / ₄ -14
		1"	8STM8-B	8STM8-SS	1 -11 1/2
		1/2" 3/4"	4STM4-B 6STM6-B	4STM4-SS 6STM6-SS	¹ / ₂ -14 ³ / ₄ -14

			THREAD		
	Size	Brass	STEEL	Type 303 Stainless	Size NPTM
10011	1/8"	ST1M1-B	ST1M1-S	ST1M1-SS	1/8-27
	1/4"	ST2M2-B	ST2M2-S	ST2M2-SS	1/-18
	3/8"	ST3M3-B	ST3M3-S	ST3M3-SS	³ / ₈ -14
	1/2"	ST4M4-B	ST4M4-S	ST4M4-SS	1/2-14
	3/4"	ST6M6-B	ST6M6-S	ST6M6-SS	³ / ₄ -14
	1"	ST8M8-B	ST8M8-S	ST8M8-SS	1 -11 1/2



"H" SERIES - [INTERCHANGE WITH SNAPTITE SERIES H]

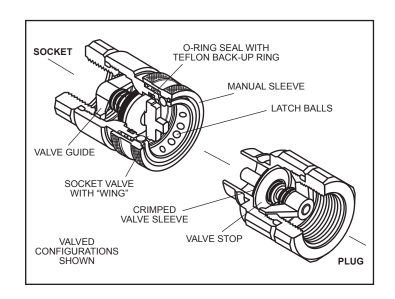


Socket Features:

- Latch Mechanism
 - Manual connect and disconnect
 - Steel sleeves are hardened to provide maximum service life
- Material and Finish
 - Machined from solid bar stock
 - Steel components are zinc plated
- Coupled Seal
- Valved units incorporate a Teflon back-up ring to withstand dynamic impulse

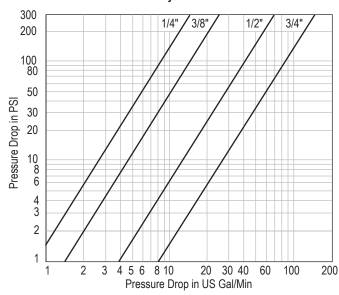
Plug Features:

- Machined from solid bar stock
- Steel plugs are hardened and zinc plated to provide heavy duty performance
- Flow Large diameters provide for higher flow than other double shut-off guick disconnects
- Seals
 - Buna-N (Nitrile) seals are standard
 - Valve seals are crimped in place to maintain integrity during excessive flow conditions



Performance:

Series "H" - Valved or Non-Valved Test Fluid: Hydraulic Oil at 100°F



"H" SERIES - [INTERCHANGE WITH SNAPTITE SERIES H]



"H" Series Sockets (WITH VALVE)

	(dilitatio)		NPT	Par	т N o.
PIPE	EMALE LIPE	Size	THREAD SIZE	STEEL WITH VALVE	Brass With Valve
E P		1/4"	1/4-18	B-VHC4-4F	B-VHC4-4F-B
MAL		3/8"	³/ ₈ -18	B-VHC6-6F	B-VHC6-6F-B
Œ		1/2"	1/2-14	B-VHC8-8F	B-VHC8-8F-B
		3/4"	3/4-14	B-VHC12-12F	B-VHC12-12F-B

MALE PIPE			NPT	Par	RT No.
		Size	THREAD SIZE	STEEL WITH VALVE	Brass With Valve
	1/4"	¹ /4-18	B-VHC4-4M	B-VHC4-4M-B	
	000330	3/8"	³/ ₈ -18	B-VHC6-6M	B-VHC6-6M-B
		1/2"	1/2-14	B-VHC8-8M	B-VHC8-8M-B
		3/4"	³ / ₄ -14	B-VHC12-12M	B-VHC12-12M-B

"H" Series Plugs (WITH VALVE)

			Tunnun	Par	кт N o.
PPE PPE		Size	THREAD SIZE	STEEL WITH VALVE	Brass With Valve
	1/4"	¹ / ₄ -18	B-VHN4-4F	B-VHN4-4F-B	
FEMALE	MAL	3/8"	³/ ₈ -18	B-VHN6-6F	B-VHN6-6F-B
Ï		1/2"	1/2-14	B-VHN8-8F	B-VHN8-8F-B
		3/4"	³ / ₄ -14	B-VHN12-12F	B-VHN12-12F-B

			T	Part No.	
MALE PIPE		Size	THREAD SIZE	STEEL WITH VALVE	Brass With Valve
	1/4"	¹ / ₄ -18	B-VHN4-4M	B-VHN4-4M-B	
NALE	ALE	3/8"	³/ ₈ -18	B-VHN6-6M	B-VHN6-6M-B
2		1/2"	1/2-14	B-VHN8-8M	B-VHN8-8M-B
		3/4"	³ / ₄ -14	B-VHN12-12M	B-VHN12-12M-B

"H" SERIES SOCKETS (NON VALVE)

			NPT	Par	гт No.
FEMALE PIPE	Size	THREAD SIZE	STEEL Non-Valve	Brass Non-Valve	
	1/4"	¹⁄4-18	B-PHC4-4F	B-PHC4-4F-B	
		3/8"	³/ ₈ -18	B-PHC6-6F	B-PHC6-6F-B
		1/2"	1/2-14	B-PHC8-8F	B-PHC8-8F-B
		3/4"	3/4-14	B-PHC12-12F	B-PHC12-12F-B

			NPT	Par	RT No.
PE	Size	THREAD SIZE	Steel Non-Valve	Brass Non-Valve	
<u>_</u>	MALE PIPE	1/4"	¹ / ₄ -18	B-PHC4-4M	B-PHC4-4M-B
ALE		3/8"	³/ ₈ -18	B-PHC6-6M	B-PHC6-6M-B
2		1/2"	1/2-14	B-PHC8-8M	B-PHC8-8M-B
		3/4"	³ / ₄ -14	B-PHC12-12M	B-PHC12-12M-B

"H" Series Plugs (NON VALVE)

FEMALE PIPE		Tunnun	PA	кт N o.
	Size	THREAD SIZE	Steel Non-Valve	Brass Non-Valve
	1/4"	¹ / ₄ -18	B-PHN4-4F	B-PHN4-4F-B
	3/8"	³/ ₈ -18	B-PHN6-6F	B-PHN6-6F-B
	1/2"	1/2-14	B-PHN8-8F	B-PHN8-8F-B
	3/4"	³ / ₄ -14	B-PHN12-12F	B-PHN12-12F-B

	Tunnun	PA	кт N o.
Size	Size	Steel Non-Valve	Brass Non-Valve
1/4"	¹ ⁄ ₄ -18	B-PHN4-4M	B-PHN4-4M-B
3/8"	³ / ₈ -18	B-PHN6-6M	B-PHN6-6M-B
1/2"	1/2-14	B-PHN8-8M	B-PHN8-8M-B
3/4"	3/4-14	B-PHN12-12M	B-PHN12-12M-B
	3/8" 1/2"	3/8" 1/4-18 3/8" 3/8-18 1/2" 1/2-14	Size THREAD SIZE STEEL NON-VALVE 1/4" 1/4-18 B-PHN4-4M 3/8" 3/8-18 B-PHN6-6M 1/2" 1/2-14 B-PHN8-8M

Configuration: Valved, or Non-Valved

		SURE RATING (PSI)	RATED FLOW (GPM)		
Size	<u>—M</u>	ATERIAL—	V ALVED	Non-Valved	
	Brass	STEEL	VALVED		
1/4"	2,250	6,500	4.5	4.5	
3/8"	2,250	4,500	6.5	6.5	
1/2"	2,000	4,000	17	20	
3/4"	2,000	3,500	35	40	



INJECTION MOLD SERIES



[INTERCHANGE WITH FOSTER FJT, DME JIFFY-TITE AND JIFFY-MATIC 'AND PARKER INJECTION MOLD SERIES]

- Available with or without valves in the coupler. Non-valved couplers
 have minimum flow resistance for maximum cooling. Valved couplers
 shut off automatically upon disconnect. Valved couplers can be used
 with either valved or non-valved nipples. A valved nipple, however,
 must be used with a newly designed "AV" coupler.
- Nipples are designed to be recessed below mold surfaces to provide more efficient storage of molds and prevent damage to the nipple.
- 3. Widest choice of end fittings available, including straight, 45° or 90° with standard hose barb or Push-Lok barbs for easy installation.
- 4. Couplers and nipples are made of corrosion resistant brass, and valved couplers or valved nipples have a Viton O-ring on poppet and Silicone interface seal as standard for use with water glycol (antifreeze) type fluids commonly used in heat transfer systems.



Injection Mold Series couplings are specifically designed for connecting coolant lines to molds and dies, on injection molding machinery in the plastics and die casting industries. Injection Mold Series couplings significantly reduce machine downtime by providing fast and easy connection of coolant lines during mold changes. Their short nipples can be recessed below the surface of the mold for more efficient storage of molds. Injection Mold Series couplers are available with or without valves in the female half. Non-valved couplers provide maximum flow for efficient cooling. Valved couplers shut off when disconnected.

Selection Guidelines

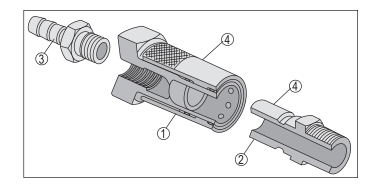
Injection Mold Series couplings are designed for a maximum working pressure of 200 PSI. Most thermoplastic and thermostat heat transfer systems have pumps which provide relatively high flow rates at relatively low pressures. Water and water glycol (anti-freeze) systems usually have capacities ranging from 10 to 40 gpm, with most from 10 to 15 gpm Normal medial opening pressures are 20 to 60 PSI for these systems. Heat transfer systems using oil generally operate from 10 to 30 PSI. However, their flow rates are usually much higher, requiring the total volume of oil to be circulated at least once per minute.

Specifications:

Rated Pressure: 200 PSI

Temperature Range: -90° to +440°

Perform	MANCE DATA	FLOW - WATER - GPM, 10 PSIG PRESSURE DROP
200 Series	Straight-Thru	4.5
200 Series (One Way (valved)	2.3
	Straight-Thru	10.0
300 Series	High Flow	13.8
	One Way (valved)	5.9
500 Series	Straight-Thru	28.2



Mold Counterbore	!
← A →	
	B

Cat. No.	NPT	Α	В	С
B-PN251	1/8"	.687	.687	1.000
B-PN252	1/4"	.843	.937	1.278
B-PN253	3/8"	1.00	.937	1.373
B-PN352	1/4"	1.00	1.092	1.450
B-PN353	3/8"	1.00	1.125	1.574
B-PN354	1/2"	1.187	1.250	-
B-PN554	1/2"	1.250	1.500	1.750
B-PN556	3/4"	1.500	1.562	1.750

The number of hose connections in a single mold system results in a cumulative pressure drop. Please note the Pressure Drop vs. Flow Rate chart provided, to select the appropriate size.

Temperature is another important consideration. Injection Mold Series couplings with their standard Silicone seal have a temperature capability of -90° to +440°F. Rapid deterioration of the seal and leaking may result if used beyond these limits.

External conditions of temperature, corrosive atmospheres, and other abnormalities may affect coupling performance and must be considered when selection is made consult factory with questions.

Performance:

.8 1

| Valved | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | State | Sta

4

Flow in USGPM

6 8 10

0.4

20

Injection Mold Series (1/4"; 3/8"; 1/2")

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INJECTION MOLD SERIES

4

INJECTION MOLD SERIES SOCKETS

		Part No.		т N o.	Hose
		Size	Brass Non-Valved	Brass With Valve	ID
STRAIGHT - HOSE BARB	97/47/ 77		B-PC204	B-PC204AV	1/4"
	100000000000000000000000000000000000000	1/4"	B-PC205	B-PC205AV	⁵ /16"
			B-PC206	B-PC206AV	3/8"
		3/8"	B-PC306	B-PC306V	3/8"
			B-PC308	B-PC308V	1/2"
		1/2"	B-PC504	-	1/2"
			B-PC506	-	3/4"
		REQUIRE	ES HOSE CLAMP		

			Par	rт N o.	Hose
m	******	Size	Brass Non-Valved	Brass With Valve	ID
; Barb	OPPOSITOR OF		B-PC224	B-PC224AV	1/4"
45° Hose B	And the second	1/4"	B-PC225	B-PC225AV	5/16"
			B-PC226	B-PC226AV	3/8"
		3/8"	B-PC326	B-PC326V	3/8"
			B-PC328	B-PC328V	1/2"
		REQUIR	RES HOSE CLAMP)	

			Par	т N o.	Hose
8		Size	Brass Non-Valved	Brass With Valve	ID
ا Barb	gaww.		B-PC214	B-PC214AV	1/4"
		3/8"	B-PC215	B-PC215AV	5/16"
9(Hose			B-PC216	B-PC216AV	3/8"
			B-PC316	B-PC316V	3/8"
		78	B-PC318	B-PC318V	1/2"
		Requi	RES HOSE CLAMI)	

		Par	т N o.	Hose
BARB	SIZE	Brass Non-Valved	Brass With Valve	ID
STRAIGHT -	1/4"	B-PC204-BP	PC204AV-BP	1/4"
		B-PC206-BP	B-PC206AV-BP	3/8"
	3/8"	B-PC306-BP	B-PC306V-BP	3/8"
		B-PC308-BP	B-PC308V-BP	1/2"
W	1/2"	B-PC504-BP	-	1/2"
	Hose clamps not required when used with "Pus On" hose.			
		3/8" 1/2" Hose c	SIZE BRASS NON-VALVED	Non-Valved With Valve

			Par	Hose	
PUSH-ON E BARB	and the same of th	Size	Brass Non-Valved	Brass With Valve	ID
SH- BAI		1/4"	B-PC224-BP	B-PC224AV-BP	1/4"
ق ٰ ₽	P m	/4	B-PC226-BP	B-PC226AV-BP	3/8"
45° P Hose		3/8"	B-PC326-BP	B-PC326V-BP	3/8"
4十			B-PC328-BP	B-PC328V-BP	1/2"
	-	Hose of "Push"	clamps not requi On" hose.	red when used with	ı

			Par	rt No.	Hose
-O _N		Size	Brass Non-Valved	Brass With Valve	ID
3AF	***	1/4"	B-PC214-BP	B-PC214AV-BP	1/4"
Push-C SE Bari	الم الم	74	B-PC216-BP	B-PC216AV-BP	3/8"
Hos Hos		3/8"	B-PC316-BP	B-PC316V-BP	3/8"
96			B-PC318-BP		1/2"
		Hose "Push	clamps not req On" hose.	uired when used	with

INJECTION MOLD SERIES PLUGS

				Part	No.	THREAD
9		Size	Brass	STEEL	Size NPTF	
HREA	FEMALE PIPE THREAD		B-BPN251F	B-PN251F	¹ /8"-27	
PE T		1/4"	B-BPN252F	B-PN252F	¹ / ₄ "-18	
ALE P			B-BPN253F	B-PN253F	³ / ₈ " ₋ 18	
FEM		2711	B-BPN352F	B-PN352F	1/4"-18	
	3/8"	B-BPN353F	B-PN353F	³ / ₈ "-18		

		Size	Part No. Brass	THREAD SIZE NPTF
			B-PN251	1/8"-27
EAD	1/4"	B-PN252	1/4"-18	
THR	MALE PIPE THREAD		B-PN253	³ / ₈ "-18
IPE		3/8"	B-PN352	1/4"-18
LEF			B-PN353	³ /8"-18
MA	MA		B-PN354	1/2"-14
		1/2"	B-PN554	¹ /2"-14
			B-PN556	³ / ₄ " ₋ 14



GARDEN HOSE COUPLINGS & DRAIN COCKS



GARDEN HOSE COUPLINGS

Features:

- Brass and stainless steel construction for heavy duty service.
- Durable 4-ball locking mechanism for secure connections.
- Temperature-resistant BUNA seals for a leak-free service life.

Applications:

The Garden Hose couplings are used anywhere water hoses are connected and disconnected frequently. They are used on a wide variety of applications including garden hoses, wash down system, and mobile water tank lines. The unvalved design permits maximum flow with minimum pressure drop.

Specifications:

Body Size 3/4"

Rated Pressure (psi): 200

Temperature Range (BUNA seals): -40° to +250° F.

Features:

 Provides secure nipple-to-hose clamping. Made from highquality bar stock.

ΈT	Size	Part No.	Thread Size NH
Sоскет	³ /4"	B-7455	³ /4-11 ¹ / ₂

9	Size	Part N o.	Thread Size NH
PLUG	³ /4"	B-7465	³ / ₄ -11 ¹ / ₂

DRAIN COCKS - BRASS FITTINGS

The design of the drain cock uses metal-to-metal seal which requires only hand tightening to assure positive leak-proof performance.

External seal.

Materials: Brass bodies/steel handles except where noted.

Pressure: 150 psi max. (does not include hose or plastic tubing).

Used With: Copper, aluminum, steel hose and plastic tubing where applicable.

Temperature: -65° to +250°F

Conformance: Designed for automotive or industrial use. Not intended for natural gas, LPG, nuclear or aircraft application,

except as noted.



Male Pipe Thread	Part No.
1/8"	DC-1
1/4"	DC-2
3/8"	DC-3

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Features:

MALE PIPE THREAD HOSE BARB

• Push-Lock deep grooved barbs create a tight hose connection. They are easy to use... right on the job - just push the hose on!

Hose Barbs & Push-Lock Hose Barbs



PART	HOSE	NPI
No.	I.D.	THREAD SIZE
HBM-1-1	1/8"	1/8-27
HBM-1-2	1/8"	¹ / ₄ -18
HBM-25-1	3/16"	¹ /8-27
HBM-25-2	3/16"	1/4-18
HBM-2-1	1/4"	¹ /8-27
HBM-2-2	1/4"	¹ /4-18
HBM-2-3	1/4"	³ /8-18
HBM-5-1	⁵ / ₁₆ "	¹ /8-27
HBM-5-2	⁵ / ₁₆ "	¹ / ₄ -18
HBM-5-3	⁵ / ₁₆ "	³ /8-18
HBM-3-1	3/8"	¹ /8-27
HBM-3-2	3/8"	¹ / ₄ -18
HBM-3-3	3/8"	³ / ₈ -18
HBM-3-4	3/8"	1/2-14
HBM-3-6	3/8"	³ / ₄ -14
HBM-4-2	1/2"	¹ / ₄ -18
HBM-4-3	1/2"	³ / ₈ -18
HBM-4-4	1/2"	1/2-14
HBM-4-6	1/2"	³ / ₄ -14
HBM-7-3	5/8"	³ / ₈ -18
HBM-7-4	5/8"	¹ /2 -14
HBM-7-6	5/8"	³ / ₄ -14
HBM-6-4	3/4"	1/2-14
HBM-6-6	3/4"	³ / ₄ -14
HBM-8-6	1	³ / ₄ "-14
HBM-8-8	1	1 -11 ¹ / ₂ "
REQUIRES HOSE	CLAMP	

Part	Hose	
EQUIRES HOSE CLAMP		
HBM-8-8	1	
HBM-8-6	1	
I IDIVI-0-0	/4	



Part No.	Hose I.D.	NPT Thread Size
HBF-1-1	1/8"	1/8-27
HBF-1-2	1/8"	1/4-18
HBF-25-1	3/16"	1/8-27
HBF-25-2	³ / ₁₆ "	1/4-18
HBF-2-1	1/4"	1/8-27
HBF-2-2	1/4"	1/4-18
HBF-2-3	1/4"	³ / ₈ -18
HBF-5-1	⁵ / ₁₆ "	1/8-27
HBF-5-2	⁵ / ₁₆ "	¹ / ₄ -18
HBF-5-3	5/16"	³ / ₈ -18
HBF-3-1	3/8"	1/8-27
HBF-3-2	3/8"	¹ / ₄ -18
HBF-3-3	3/8"	³ / ₈ -18
HBF-3-4	3/8"	1/2-14
HBF-4-2	1/2"	1/4-18
HBF-4-3	1/2"	³ / ₈ -18
HBF-4-4	1/2"	1/2-14
HBF-6-6	3/4"	3/4-14

PUSH-LOCK HOSE BARB MALE PIPE THREAD



PART NO.	HOSE I.D.	NPI IHREAD
POM-2-1	1/4"	1/8-27
POM-2-2	1/4"	¹ / ₄ -18
POM-2-3	1/4"	³ / ₈ -18
POM-3-1	3/8"	1/8-27
POM-3-2	3/8"	¹ / ₄ -18
POM-3-3	3/8"	³ / ₈ -18
POM-3-4	3/8"	1/2-14
POM-3-6	3/8"	³ / ₄ -14
POM-4-2	1/2"	¹ / ₄ -18
POM-4-3	1/2"	³ / ₈ -18
POM-4-4	1/2"	1/2-14
POM-4-6	1/2"	³ / ₄ -14
POM-6-4	3/4"	1/2-14
POM-6-6	3/4"	³ / ₄ -14
Hose clamps	not required wh	en used with

"Push On" hose

IPE IHREAD K HOSE BARB	
PUSH-LOCK	arits

Part No.	Hose I.D.	NPT THREAD
POF-2-1	1/4"	1/8-27
POF-2-2	1/4"	¹/ ₄ -18
POF-2-3	1/4"	³ / ₈ -18
POF-3-1	3/8"	1/8-27
POF-3-2	3/8"	¹/ ₄ -18
POF-3-3	3/8"	³ / ₈ -18
POF-3-4	3/8"	¹ /2-14
POF-4-2	1/2"	¹/ ₄ -18
POF-4-3	1/2"	³ / ₈ -18
POF-4-4	1/2"	¹ /2-14
POF-6-6	3/4"	³ / ₄ -14
Hose clamps n	ot required who	en used with

Hose clamps not required when used with "Push On" hose.

Part No.	Hose I.D.
POS-2-2	1/4"
POS-3-3	3/8"
POS-4-4	1/2"
POS-6-6	3/4"
Hose clamps not requ "Push On" hose.	ired when used with

9		Part No.	Hose I.D.
HOSE SPLICER STQANDARD HOSE BARB		HS-2-2	1/4"
		HS-3-3	3/8"
		HS-4-4	1/2"
	0	REQUIRES HOSE CLAMP	



Brass Fittings



45° STREET ELBOW



Part No.	NPT THREAD
SE45-1-1	1/8"
SE45-2-2	1/4"
SE45-3-3	3/8"
SE45-4-4	1/2"

90° INTERNAL PIPE UNION



Part No.	NPT THREAD
FPE90-1-1	1/8"
FPE90-2-2	1/4"
FPE90-3-3	3/8"
FPE90-4-4	1/2"

90° STREET ELBOW



Part No.	NPT THREAD
SE90-1-1	1/8"
SE90-2-2	1/4"
SE90-3-3	3/8"
SE90-4-4	1/2"

FEMALE PIPE TEE



Part No.	NPT THREAD
PT-1	1/8"
PT-2	1/4"
PT-3	3/8"
PT-4	1/2"

MALE BRANCH TEE

	Part No.	NPT THREAD
	B-324-0202	1/8"
	B-324-0404	1/4"
	B-324-0606	3/8"
	B-324-0808	1/2"

FEMALE PIPE CROSS



Part No.	NPT THREAD
C-1	1/8"
C-2	1/4"
C-3	3/8"
C-4	1/2"

RE-USEABLE MALE FITTING

		Hose		NPT
	Part No.	I.D.	O.D.	THREAD SIZE
	B-183-4084	1/4"	1/2"	1/4"-18
	B-183-4094		9/16"	1/4"-18
	B-183-4104		5/8"	1/4"-18
	B-183-4086		1/2"	³ / ₈ "-18
	B-183-5104		5/8"	1/4"-18
1	B-183-5114	⁵ / ₁₆ "	¹¹ / ₁₆ "	1/4"-18
	B-183-5116		¹¹ / ₁₆ "	³ / ₈ "-18
	B-183-6104	3/8"	5/8"	¹⁄₄"-18
	B-183-6114		¹¹ / ₁₆ "	¹⁄₄"-18
	B-183-6124		3/4"	1/4"-18
	B-183-6106		5/8"	³ / ₈ "-18
	B-183-6116	/8	11/16"	³ / ₈ "-18
	B-183-6126		3/4"	³ / ₈ "-18
	B-183-6108		5/8"	1/2"-14
	B-183-6128		3/4"	1/2"-14
	B-183-8146		7/8"	³ / ₈ "-18
	B-183-8148	1/2"	7/8"	1/2"-14
	B-183-8158		¹⁵ /16"	1/2"-14

Brass - Bushings, Adapters, Nipples



FEMAILE REDUCER BUSHING



	Part N o.	NPT Thread External	NPTF THREAD INTERNAL
	PRB-2-1	1/4"	1/8"
	PRB-3-1	3/8"	1/8"
	PRB-3-2	3/8"	1/4"
	PRB-4-1	1/2"	1/8"
	PRB-4-2	1/2"	1/4"
	PRB-4-3	1/2"	3/8"
	PRB-6-3	3/4"	3/8"
	PRB-6-4	3/4"	1/2"
	PRB-8-4	1	1/2"
	PRB-8-6	1	3/4"

MALE REDUCING HEX NIPPLE	
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Part N o.	NPTF Thread External	NPTF Thread External
B-379-0402	1/4"	1/8"
B-379-0602	3/8"	1/8"
B-379-0604	3/8"	1/4"
B-379-0804	1/2"	1/4"
B-379-0806	1/2"	3/8"

MALE - FEMALE ADAPTER



	PART No.	EXTERNAL	NPIF THREAD INTERNAL
	AD-1-1	1/8"	1/8"
	AD-1-2	1/8"	1/4"
	AD-2-2	1/4"	1/4"
	AD-2-3	1/4"	3/8"
	AD-3-3	3/8"	3/8"
	AD-3-4	3/8"	1/2"
	AD-4-4	1/2"	1/2"
	AD-4-6	1/2"	3/4"
	AD-6-6	3/4"	3/4"

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		Part No.	NPT THREAD
FEMALE HEX NIPPLE		B-371-0202	1/8"
		B-371-0404	1/4"
		B-371-0606	3/8"
_		B-371-0808	1/2"

REDUCING ADAPTER



	Part N o.	NPT THREAD Internal	NPTF Thread Internal
1	B-377-0402	1/8"	1/4"
J	B-377-0604	1/4"	3/8"
	B-377-0806	3/8"	1/2"

TUGS	
ОΘ	
HEA	
HEX	



	Part No.	NPT THREAD
	SHP-1	1/8"
	SHP-2	1/4"
	SHP-3	3/8"
	SHP-4	1/2"

MALE HEX NIPPLE



Part No.	NPT THREAD
B-370-0202	1/8"
B-370-0404	1/4"
B-370-0606	3/8"
B-370-0808	1/2"
B-370-1212	3/4"





PART NO.	NPI IHREAD
N-1	1/8"
N-2	1/4"
N-3	³ /8"
N-4	1/2"
N-6	3/4"



STEEL PIPE FITTINGS



PIPE COUPLING

HEX PIPE NIPPLE



Part Number	FEMALE PIPE 1	FEMALE PIPE 2
B-5000-2	1/8"	1/8"
B-5000-4-2	1/4"	1/8"
B-5000-4	1/4"	1/4"
B-5000-6-2	3/8"	1/8"
B-5000-6-4	3/8"	1/4"
B-5000-6-6	3/8"	3/8"
B-5000-8-4	1/2"	1/4"
B-5000-8-6	1/2"	3/8"
B-5000-8	1/2"	1/2"

B-5000-2	1/8"	1/8"
B-5000-4-2	1/4"	1/8"
B-5000-4	1/4"	1/4"
B-5000-6-2	3/8"	1/8"
B-5000-6-4	3/8"	1/4"
B-5000-6-6	3/8"	3/8"
B-5000-8-4	1/2"	1/4"
B-5000-8-6	1/2"	3/8"
B-5000-8	1/2"	1/2"

ALC: N	1	
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þ	100	

Part Number	MALE Pipe 1	MALE PIPE 2
B-5404-2	1/8"	1/8"
B-5404-4-2	1/4"	1/8"
B-5404-4	1/4"	1/4"
B-5404-6	3/8"	3/8"
B-5404-8-4	1/2"	1/4"
B-5404-8-6	1/2"	3/8"
B-5404-8	1/2"	1/2"

R	MALE Pipe 1	MALE Pipe 2		
72 72				
-8	1/2"	1/2"		
3-6	1/2"	3/8"		
3-4	1/2"	1/4"		
6-6	3/8"	3/8"		
)-4	/8	/4		





Part Number	FEMALE PIPE CONNECTIONS
B-5605-2	1/8"
B-5605-4	1/4"
B-5605-6	3/8"
B-5605-8	1/2"

90° STREET ELBOW



	Part Number	MALE PIPE 1	FEMALE PIPE 2
	B-5502-2	1/8"	1/8"
	B-5502-2-4	1/8"	1/4"
	B-5502-2-6	1/8"	3/8"
	B-5502-4-2	1/4"	1/8"
	B-5502-4	1/4"	1/4"
	B-5502-4-6	1/4"	3/8"
	B-5502-6-4	3/8"	1/4"
	B-5502-6	3/8"	3/8"
	B-5502-6-8	3/8"	1/2"
	B-5502-8-4	1/2"	1/4"
	B-5502-8-6	1/2"	3/8"
	B-5502-8-8	1/2"	1/2"

EXPANDING PIPE ADAPTER B-5405



Part Number	MALE PIPE 1	FEMALE PIPE 2
B-5405-2-4	1/8"	1/4"
B-5405-2-6	1/8"	3/8"
B-5405-2-8	1/8"	1/2"
B-5405-4-4	1/4"	1/4"
B-5405-4-6	1/4"	3/8"
B-5405-4-8	1/4"	1/2"
B-5405-4-12	1/4"	3/4"
B-5405-6-6	3/8"	3/8"
B-5405-6-8	3/8"	1/2"
B-5405-8-8	1/2"	1/2"

CLAMPS	>
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Number	PIPE 1	PIPE 2
B-5405-2-4	1/8"	1/4"
B-5405-2-6	1/8"	3/8"
B-5405-2-8	1/8"	1/2"
B-5405-4-4	1/4"	1/4"
B-5405-4-6	1/4"	3/8"
B-5405-4-8	1/4"	1/2"
B-5405-4-12	1/4"	3/4"
B-5405-6-6	3/8"	3/8"
B-5405-6-8	3/8"	1/2"
B-5405-8-8	1/2"	1/2"

Size

1/2"

9/16

5/8"

Part No.

B-1113

B-1315

B-1518

MALE ELBOW	
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Part Number	MALE Pipe 1	MALE Pipe 2
B-5500-2	1/8"	1/8"
B-5500-4-2	1/4"	1/8"
B-5500-4	1/4"	1/4"
B-5500-6-4	3/8"	1/4"
B-5500-6	3/8"	3/8"
B-5500-8-4	1/2"	1/4"
B-5500-8-6	1/2"	3/8"
B-5500-8	1/2"	1/2"

Hose O.D.

1/4"

⁵/₁₆

3/8"



SWIVEL TIP NOZZLE

Features:

- · Brass, 3-Position Swivel
- Allows user to get to those hard to reach places without bending or being a contortionist!

Applications:

Used on Power-Washers



_	Size	Part N o.
SWIVE	1/4"	2STF2-SWVL

SWIVEL FITTINGS

SWIVEL FITTINGS

ZERO PRESSURE CONNECT AND DISCONNECT DESIGN

BRECO Swivel Fittings improve maneuverability and ergonomics when using air tools and spray guns. Functioning like a universal joint, swivel fittings allow the hose to remain vertical at all times, which reduces operator fatigue, repetitive motion trauma, and fitting chafe. The patented non-marring series (plastic encapsulated) is ideal for applications where non-marring and scratch reduction is needed.

Features:

• Steel body (1/4" and 3/8"), Aluminum body (1/2")



- More sizes for simplified plumbing
- Plastic encapsulation (non-marring Series)
- 300 PSIG inlet maximum



Standard

Swivel





Non-Marring Dual Swivel			
PART No. DESCRIPTION			
190010A	3/8" FPT x 1/4" MPT		
190011A	3/8" FPT x 3/8" MPT		
190012	¹/₂" FPT x ¹/₂" MPT		



Non-Marring Single Swivel		
PART No. DESCRIPTION		
190040	3/8" FPT x 1/4" MPT	
190041	3/8" FPT x 3/8" MPT	
190042	½" FPT x ½" MPT	

ING SINGLE SWIVEL	STANDARD SWIVEL (WITHOUT PLASTIC COVERING)		
DESCRIPTION	`	<u> </u>	
3/8" FPT x 1/4" MPT	Part No.	Description	
³ / ₈ " FPT x ³ / ₈ " MPT	190026A	¹¼" FPT x ¹¼"MPT	
½" FPT x ½" MPT	190029A	3/8" " FPT x 1/4" MPT	
/2 FPIX/2 WIPI	190027A	3/8" FPT x 3/8" MPT	
Land swivel is required	190028	½" FPT x ½" MPT	

When used with percussion tools, a minimum of 18" of hose between tool and swivel is required.



BG SERIES BLOW GUNS & TIPS





BRECO BG Series Blowguns combine durability, performance, and safety to meet your specific cleaning or drying applications.

Features:

- Lever activation
- 10 different nozzle choices
- Blow gun kit provides versatility
- · Quick-disconnect nozzle adapter
- 1/4" NPT inlet
- OSHA Compliant* @ Max 150 PSI inlet Pressure





Pistol grip blow guns are ergonomically designed for operator comfort and safety.

Features:

- Lightweight nylon body insulates from refrigerated air
- Machined brass valve, nozzle & hose inlet for strength
- Lever style trigger with comfortable grip for variable air flow
- ½" NPT female inlet
- 125 PSIG inlet maximum
- OSHA Compliant* meets 1910.242(b) pressure relief and 1910.95 noise level @ Max 150 PSI inlet Pressure

Part No.	Description	FLOW (CFM) @ 100 PSIG
BG45	Pistol Grip Gun with BGN5 (shown in photo above)	20.0
BG4X12	Pistol Grip Gun with BGX12	13.3
301804 Pistol Grip Gun Only –		_
Other BG Series nozzles and extensions may also be used with this blow gun.		

^{*} WARNING: To be OSHA compliant, non-relieving nozzles may only be used when the blowgun's inlet pressure is regulated to 30 PSI maximum.

Guns Only, No Tips Included			
Gun Only Description			
116482	Lever Action Gun Only- NO TIPS INCLUDED		
301804 Pistol Grip Gun Only - NO TIPS INCLUDED			

PLOW GUND AND TIPE					
		BLOW GUNS AND TIPS	PERFORMANCE		
Gun w/Nozzle Shown	Nozzle Only	Description	FLOW CFM	OUTLET BLOCKED	Noise Level dbA
BG21 LEVER GUN W/NOZZLE	BGN1	Standard nozzle for general blowing and drying applications	17.5	20	89.5
BG2B5 LEVER GUN W/NOZZLE	BGNB5	Air Screen nozzle reduces chip fly back	5	18	85
BG25 LEVER GUN W/NOZZLE BG45 PISTOL GUN W/NOZZLE	BGN5	High flow safety nozzle for general dusting and chip removal	20	20	89
BG26 (*) LEVER GUN W/NOZZLE	BGN6	Needle tip nozzle for fine flow and for small holes	(*)	-	-
BG27 (*) LEVER GUN W/NOZZLE	BGN7	Rubber tipped nozzle for delicate surfaces and for blowing out fluid lines	(*)	-	-
BG2X3 LEVER GUN W/NOZZLE	BGX3	Extension nozzle (3 inch) for extending reach	15	21	85.5
BG2X6 LEVER GUN W/NOZZLE	BGX6	Extension nozzle (6 inch) for extending reach	14.1	22	84
BG2X12 LEVER GUN W/NOZZLE BG4X12 PISTOL GUN W/NOZZLE	BGX12	Extension nozzle (12 inch) for extending reach	13.3	24	85.5
-	BGN2	Flexible extension nozzle (4 inch)	-	-	-
-	BGN3	Flexible extension nozzle (12 inch)	-	-	-
BG-CPLR LEVER GUN W/NOZZLE	BGADP	Quick change nozzle adapter	-	-	-

^{*} WARNING: To be OSHA compliant, non-relieving nozzles may only be used when the blowgun's inlet pressure is regulated to 30 PSI maximum.



AIR LINE PRODUCTS

BLOW GUN KIT

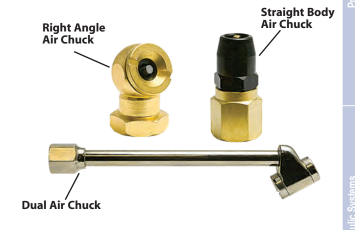
The BRECO BGQKIT contains five of the most **UPTO** popular nozzles for industrial and automotive uses. This kit includes a high quality, lever-operated heavy-duty blow gun featuring a patented quick disconnect nozzle adapter which allows users to switch nozzles quickly and easily. This multi-use kit contains a high flow safety nozzle, six inch extension safety nozzle, rubber tip nozzle, needle tip nozzle, and air-screen safety nozzle. For handy storage, a clear vinyl compartmented snap pouch is included. Ideally suited as a counter sale product.

To Order Complete Kit Use Part Number - BGQKIT



AIR CHUCKS

Three BRECO Air Chucks are available: a right angle heavy-duty air chuck, a heavy duty straight body air chuck, and a dual air chuck for all your air fill needs. All three air chucks have \(\frac{1}{4} \)" FPT inlets.



Part No.	Description	
AC40	Right Angle Air Chuck, 1/4" FPT	
AC42	Dual Air Chuck	
AC45	Straight Body Air Chuck, 1/4" FPT	

SAFETY BLOW GUN B-8003

The BRECO Blow gun provides greater force for chip removal with less air consumption... saving energy without loss of performance. The features of this low cost blow gun offer top performance for any application.

Easy Operation: Thumb lever operation allows operator to have maximum control. Hooked shaped body for convenient storage when not in use. Built-in orifice and tamper resistant relieved tip prevents pressure buildup above 29 PSIG if nozzle is obstructed.

Specifications:

Inlet Sizes: 1/4" NPT

Temp. Range: 32° to 175° (0 to 79°C) Max

Inlet Pressure: 180 PSIG (12 bar)

Regulated Pressure: 29 PSIG (2 bar) Max

Caution: These blow guns should not be used for fluids other than air, nor in applications which may exceed maximum

recommended operating conditions.





HOSE MANIFOLDS



3-WAY Hose Manifold

Add versatility to your compressed air systems and simplify multiple tool operations. The BRECO 3-Way Hose Manifolds allow three work stations to use the same air supply. Featuring a port design to maximize air flow through the body for less restriction on flow than other similar products on the market. Each manifold accepts three quick couplers or outlet hoses. Manifold has female NPT inlet and three female NPT outlets. Manifolds are available in three different inlet/outlet sizes.







Part No.	Description	INLET	OUTLET
301787.01 (B-3404)	3-Way Manifold	1/4"	1/4"
301805 (B-3406)		3/8"	1/4"
6124-A	3-Way Flat Manifold	1/4"	1/4"

3-WAY HOSE MANIFOLD WITH SOCKETS OR SWIVEL PLUGS

An expanded style of our 3-Way Hose Manifold is available preassembled with a choice of three D Series manual sockets or three swivel plugs. This operational versatility allows three independent work stations to function with the same air supply. The port design of the BRECO 3-Way Hose Manifold maximizes air flow through the body and is less restrictive on flow than other similar products on the market. The flexibility of quick disconnects, swivel plugs, or outlet hoses maximizes air operations while improving efficiencies.



Part No.	Description	INLET	Оитсет	
MAN2525A	3-Way Manifold with three D341 Sockets	1⁄4" FPT	Sockets 1/4" Industrial Interchange	
MAN3825A	3-Way Manifold with three D341 Sockets	³ /8" FPT;	Sockets 1/4" Industrial Interchange	
6124	Flat Manifold w/ 3 sockets & 1 plug (Industrial)	1/4" plug	1/4" sockets	
MF-2	Manifold w/ 3 sockets & 1 plug (Industrial)	1/4" plug	1/4" sockets	
MF-3	Manifold w/ 3 sockets & 1 plug (Industrial)	3/8" plug	3/8" sockets	



Free swivel under pressure eliminates hose twist

Part No.	DESCRIPTION	INLET	OUTLET		
MAN2525S*	3-Way Manifold with three Swivel Plugs	½" FPT	Swivel Plug ¹ / ₄ " Industrial Interchange		
MAN3825S*		³⁄₅" FPT	Swivel Plug ¹ / ₄ " Industrial Interchange		
* Note: Swivel Plugs are OPEN. Connection is needed to avoid leak path.					



POLYURETHANE RECOIL HOSE

Fully Assembled and Ready to Use Configurations with and without DW-Series Universal Sockets Includes Swivel NPT Fitting End Pre-Installed with Thread Compound 15' and 25' Lengths

BRECO Polyurethane Recoil Hose has greater durability than other types of hose due to exceptional wear characteristics. Polyurethane Recoil Hose is kink resistant and has exceptional memory characteristics due to elastic properties of the polyurethane hose. Hoses are pre-assembled with reusable brass fittings for reduced assembly time.



Two assembly configurations include BRECO DW Series Universal Sockets ready for connection to air tools or other accessories. The BRECO Polyurethane Recoil Hose products are pre-bagged for convenience. Ideally suited as counter sale

products.

Features:

Greater durability than other recoil hoses due to exceptional wear characteristics

Longer life expectancy due to kink resistant properties

Superior recoil memory due to elastic properties

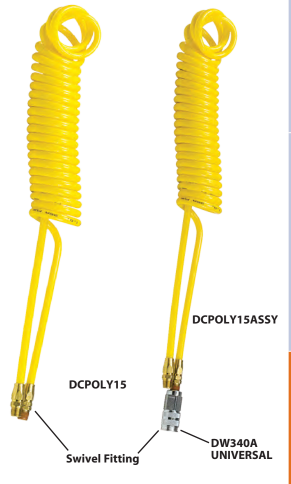
Pre-assembled and ready to use

Specifications

Construction: Yellow polyurethane recoil hose with

reusable brass fitting ends Inlet end includes in-line brass swivel fitting

Working Pressure: 170 PSIG @ 75F Temperature Range: -40F to +125F Working Length: 80-90% of hose length



Part No.	I.D. x O.D.	LENGTH	MPT FITTINGS
DCPOLY15	¹ / ₄ " x ³ / ₈ "	15'	1/4" Rigid x 1/4" Swivel
DCPOLY25	¹ / ₄ " x ³ / ₈ "	25'	1/4" Rigid x 1/4" Swivel
DCPOLY15ASSY	1/4" x ³ /8"	15'	DW340A Universal Socket x 1/4" Swivel
DCPOLY25ASSY	¹ / ₄ " x ³ / ₈ "	25'	DW340A Universal Socket x 1/4" Swivel



THINK SAFETY FIRST



Pressurized lines employing quick-disconnect couplers should be considered potentially hazardous and must be used with safety in mind. Proper selection and use of appropriate couplers will help you maintain a safe working environment for personnel, equipment, and products.

BRECO quick-disconnect couplers are precision devices—do not modify, strike, or otherwise abuse the coupling halves. Never exceed the pressure or temperature limits and always protect the hose and coupler assembly from moving equipment.

Be cautious when moving pressurized hoses as some types of quickdisconnect couplers may unintentionally disconnect if the coupler encounters an obstacle as the hose is dragged. The pressurized media subsequently escaping from the freed line can force the hose assembly to violently whip about, possibly causing personal injury, equipment/product damage, and economic loss. BRECO Safety Vent couplers and plugs, designed to minimize hose whip hazards, should be used wherever the risk is present. Personnel must be instructed to maintain a firm grip on both coupler halves when connecting or disconnecting pressurized lines.

Above all, always wear appropriate personal protection equipment and safety glasses when working with, or near, pressurized lines utilizing quick-disconnect couplers.

Safety Vent Couplers

BRECO Safety Vent couplers are designed to minimize the possibility of inadvertent disconnection and potentially hazardous hose whip. BRECO SV and SVPC Series Safety Vent couplers are "zero pressure" connect/disconnect type couplers designed to safely vent downstream pressure prior to disengaging the plug.

BRECO SVPC and SV Series Safety Vent Couplers

Safety Vent couplers are nearly effortless to connect and great for hose use. They are also especially useful for single-hand operation when they are mounted to hard lines such as an overhead air drop. Once inserted into the SV socket, the plug is lightly gripped and will stay in place allowing the operator to use the same hand to slide the sleeve straight forward to the "on" position. As the sleeve is being moved to the "on" position, the SV socket will securely lock the plug in place and then turn the flow "on".

SV Series sockets can also be used as a 3-way valve to turn off the flow of air and exhaust the downstream pressure without disengaging the plug. By turning and sliding the sleeve to the "exhaust" position, downstream air pressure is relieved but the plug remains locked in place. Turning and sliding the sleeve in the opposite direction allows air to flow again.

BRECO SV Series couplers are the ultimate solution to accidental disconnect hose whip dangers.

BRECO SVPC Series Safety Vent Couplers

The SVPC Series Safety Vent couplers provide the same safety vent features as the SV Series, and are plastic encapsulated to prevent scratching or marring of finished or fragile surfaces. The SVPC Series sockets will prevent plug release until the downstream line pressure is vented to atmosphere and the plug can be safely removed.

Ball-Lock Option

"Ball-Lock" (BL) option employs a ball or pin to restrict sleeve retraction and is available on BRECO D Series and DM Series sockets. Couplers with the BL designation are constructed with sleeves having a slot that must be aligned with a ball or pin before the sleeve is allowed to retract. Rotating the sleeve 180 degrees so the slot is not aligned with the ball or pin will minimize the chance of accidental sleeve retraction.

Ball Check Plugs

Ball check plugs are offered in several sizes of Industrial Interchange plugs. Ball check plugs have a free-floating internal ball that acts as a check valve when the plug is disconnected from the coupler. The check valve action minimizes hose whip by causing the pressurized gas to escape slowly from the disconnected hose.

Air Blowguns

BRECO Blow Gun products are designed for cleaning, blow-off, inflation, and other operations. The blowguns are available with zinc or nylon bodies with a variety of optional nozzles for nearly any use. BRECO Blow Gun tips are available in OSHA compliant and (*) non-compliant models to suit your particular needs.

Blow Guns and nozzles that comply with OSHA regulations will limit the pressure of air exiting the nozzle to less than 30 PSIG when the nozzle is dead-headed.

(*) Note: If a non-OSHA compliant blow gun nozzle (BGN6, or BGN7) is used, air pressure to the gun's inlet must be regulated to less than 30 PSIG to meet OSHA regulations.

We strongly recommend that the end user obtain proper training before using quick-disconnect couplers, air blowguns, and other BRECO products. Thoughtful analysis of the user's needs and application must be given before selecting a product.

Our dedicated employees and distributors are eager to explain the features, benefits, and proper selection of BRECO products, and answer your questions regarding their correct application and safe use.

THINK SAFETY FIRST

Be Safe When Selecting Quick Couplings!

Quick disconnect couplings can fail without warning! Prior to the operation of quick coupling products, be sure to inspect and replace worn out fittings and safety devices. If a leak is detected during operation, release the pressure from the circuit before investigating the cause of the fluid leak. Do not use your fingers or skin to check for leaks, high pressure leaks of fluids can easily penetrate the skin and can cause serious injury or death.

Safe Quick Coupling Practices

Always wipe the coupling cavities and faces clean before connecting a coupling.

Connect coupling before installation to ensure that it works properly.

- 3. Always check the body seals before connecting a coupling.
- 4. Shut-off power source before connecting a coupling.
- Always install a safety check valve on a pneumatic line and/or compressor.
- Always use a safety cable on large air lines (½" lines and larger).
- 7. Always use a whip hose on hydraulic or air tools.
- 8. Use dust caps or plugs when couplings are not in use.
- 9. If the locking sleeve is inoperable, check the safety lock.
- Wear eye protection while connecting or disconnecting a coupling.

Unsafe Quick Coupling Practices

- Never hit coupling valves to release trapped pressure.
- Never leave couplings in the path of moving equipment.
- 3. Never use couplings near a welder, flash heat, or fire /
- 4. Never use API modified sealants or over apply PTFE tape during installation.
- Use care if you must install quick couplings onto black iron pipe.
- 6. Never hit a coupling sleeve with a hammer or blunt object.
- 7. Never overtighten a coupling connection.
- 8. Never rotate a quick disconnect coupling under pressure.
- 9. Do not overpressurize quick disconnect couplings.
- Never use a hose with a quick disconnect coupling to lift a tool.

OSHA Regulations Ensure Operator Safety



Safety Cables



Safety Check Valves

Standard - 29 CFR, 1926.302 (partial):

(b)(1) Pneumatic power tools shall be secured to the hose or whip by some positive means to prevent the tool from becoming accidentally disconnected.

(b)(2) Safety Clips or retainers shall be securely installed and maintained on pneumatic impact (percussion) tools to prevent attachments from being accidentally expelled.

(b)(4) Compressed air shall not be used for cleaning purposes except where reduced to 30 PSI and then only with effective chip guarding and personal protective equipment which meets the requirements of Subpart E of this part. The 30 PSI requirement does not apply for concrete form, mill scale and similar cleaning purposes.

- (b)(5) The manufacturer's safe operating pressure for hoses, pipes, valves, filters and other fittings shall not be exceeded.
- (b)(6) The use of hoses for hoisting or lowering tools shall not be permitted.
- (b)(7) All hoses exceeding ½" inside diameter shall have a safety device at the source of supply or branch line to reduce pressure in case of hose failure.

Standard - 29 CFR, 1926.603 (partial):

(a)(9) Steam hose leading to a steam hammer or jet pipe shall be securely attached to the hammer with an adequate length of at least ½" diameter chain or cable to prevent whipping in the event the joint at the hammer is broken. Air hammer hoses shall be provided with the same protection as required for steam lines.

(a)(10) Safety chains, or equivalent means, shall be provided for each hose connection to prevent the line from thrashing around in case the coupling becomes disconnected.



THINK SAFETY FIRST



Media	Вору	SEAL
Acetic Acid (5%)	SS	Viton
Acetone	B, SS	Ethylene Propylene
Acetophenone	SS	Ethylene Propylene
Acetylene	SS	Standard
Air (up tp 200°F)	B, SS	Standard
Air (up to 400°F)	B, SS	Viton,Silicone
Ammonia (Anhydrous)	SS	Neoprene
Ammonia (Cold, Gas)	SS	Ethylene Propylene
Ammonium Nitrite	SS	Standard
Amyl Chloride	SS	Viton
Arsenic Acid	SS	Standard
Asphalt	SS	Viton
Brine (Sodium Chloride)	SS	Standard
Butane	SS	Standard
Butanol (Butyl Alcohol)	SS	Standard
Calcium Acetate Carbon Dioxide	B, STD B, SS	Ethylene Propylene Standard
Carbon Dioxide Carbon Tetrachloride	В, 55	Viton
Carbon retractionide Castor Oil	B, STD, SS	Standard
China Wood Oil (Tung Oil)	SS SS	Standard
Chloroform	SS	Viton
Corn Oil	B, STD, SS	Standard
Creosote	SS	Standard
Crude Oil	SS	Viton
Cutting Oil	STD, SS	Standard
Detergent, Water Solution	SS	Standard
Diesel Fuel	B,SS	Standard
Diethylene Glycol	STD, SS	Standard
Dimethyl Formamide	SS	Ethylene Propylene
Ethanol	В	Ethylene Propylene
Freon 11	В	Viton
Freon 12	B, STD, SS	Neoprene
Freon 22	B,SS	Neoprene
Freon R134a	B, STD, SS	Neoprene
Fuel Oil	SS B, SS	Standard
Gas, Liquid Propane (LPG) Gas, Natural	B, SS B, SS	Standard Standard
Gasoline (unleaded)	B, SS	Viton
Glucose	B, STD, SS	Standard
Glycerine (Glycercol)	STD, SS	Standard
Glycols	STD, SS	Standard
Helium	B, STD, SS	Standard
Heptane	B, STD, SS	Standard
Hydraulic Oil (Petroleum Base)	B, STD, SS	Standard
Hydraulic Oil (Water Base)	STD, SS	Ethylene Propylene
Hydrazine	SS	Ethylene Propylene
Hydrogen Gas	B, STD, SS	Standard
Isobutyl Alcohol	SS	Viton
Isopropyl Alcohol	B, STD, SS	Viton
Isopropyl Ether	B, STD, SS	Standard
Isocyanate	STD	Viton
Kerosene	B, SS	Standard
Linseed Oil	STD, SS	Standard
Lubricating Oil (SAE 10 thru 50)	B, STD, SS	Standard
Mercury Methane	SS B, SS	Standard Standard
Methanol	B, SS B, SS	Standard
Methyl Bromide	STD, SS	Viton
Methyl Chloride (wet)	B	Viton
Methyl Ethyl Ketone (MEK)	B, STD, SS	Ethylene Propylene
Mineral Oils	B, STD, SS	Standard
Potassium Acetate	STD	Ethylene Propylene
Potassium Dichromate	STD	Standard
Potassium Nitrate	STD, SS	Standard
Potassium Sulfate	SS	Standard

M edia	Вору	Seal		
Propane	B, SS	Standard		
Propyl Alcohol	B, STD, SS	Standard		
Propylene	B, STD, SS	Viton		
Pydraul 10E	STD, SS	Ethylene Propylene		
Pydraul A-200, C-Series	STD, SS	Viton		
Pydraul, 3 Series	STD, SS	Viton		
Sea Water / Salt Water	SS	Standard		
Silicone Greases	B, STD, SS	Standard		
Skydrol 500, Type 2	STD, SS	Ethylene Propylene		
Skydrol 7000, type 2	STD, SS	Ethylene Propylene		
Soap Solutions	SS	Standard		
Sodium Acetate	B, STD, SS	Ethylene Propylene		
Sodium Carbonate (Soda Ash)	STD, SS	Standard		
Sodium Cyanide	STD, SS	Standard		
Sodium Metaphosphate	STD	Standard		
Sodium Nitrate	SS	Ethylene Propylene		
Sodium Perborate	SS	Viton		
Sodium Peroxide	STD	Viton		
Sodium Phosphates	B, SS	Standard		
Sodium Sulfate	SS	Standard		
Soybean Oil	STD, SS	Standard		
Steam (below 400°F)	B, SS	Ethylene Propylene		
Sucrose Solutions	B, STD, SS	Standard		
Tannic Acid (10%)	В	Standard		
Tertiary Butyl Alcohol	B, STD, SS	Viton		
Tetraethyl Lead	B, STD, SS	Viton		
Tetraethyl Lead (blend)	B, STD, SS	Viton		
Titanium Tetrachloride	STD	Viton		
Toluene	B, STD, SS	Viton		
Transmission Fluid (Type A)	B, STD, SS	Standard		
Turbine Oil #15	SS	Viton		
Turpentine	SS D. CTD. CC	Standard		
Varnish Water (below 100°F)	B, STD, SS	Viton Standard		
	B, SS			
Water (above 100°F) Xylene	B, SS B, SS	Ethylene Propylene Viton		
Naphtha	STD	Viton		
Napthalene	STD	Viton		
Napthenic Acid	STD	Viton		
Nickel, Acetate	SS	Ethylene Propylene		
Nickel Sulfate	SS	Standard		
Nitrogen	B, STD, SS	Standard		
Nitrous Oxide	SS SS	Standard		
Octyl Alcohol	B, STD, SS	Viton		
Oxalic Acid	SS	Viton		
Oxygen (200-400°F)	B, SS	Viton		
Oxygen (below 200°F)	B, SS	Standard		
Ozone	SS	Viton		
Palmitic Acid	B, SS	Standard		
Para-Dichlorobenzene	STD	Viton		
Peanut Oil	STD, SS	Standard		
Petrolatum	B, STD, SS	Standard		
Petroleum Oil (below 200°F)	B, STD, SS	Standard		
Phenol	B, STD, SS	Viton		
Phosphorous Trichloride	SS	Viton		
Plating Solutions (Chrome)	B, SS	Viton		
Plating Solutions (other)	SS	Viton		
Disclaimer: Data is only to be used as a guideline,				
please test individual parts thoroughly for each application.				

Body Material:

SS = 303SS B = Brass STD = Brass & D; Steel

BE SAFE WHEN INSTALLING QUICK COUPLINGS INSTALLATION OF REUSABLE HOSE COUPLINGS

THINK SAFETY FIRST



Trim the end of the hose as square as possible.



3 Mark the point of full hose insertion depth with a piece of tape.



5 Add a bit of lubricant to the reusable hose barb before inserting into the ferrule.



Tighten reusable hose barb into ferrule ensuring hose stays completely inserted.



2 Insert Hose completely into ferrule and make note of how deep the hose goes.



Verify tape line is correct for full insertion.



Turn reusable hose barb into ferrule ensuring hose stays completely inserted.



8 Completed connection, ensuring hose is completely inserted.



THINK SAFETY FIRST



BE SAFE WHEN INSTALLING QUICK COUPLINGS AUTOMATIC SAFETY EXHAUSTING COUPLER OPERATION



1 To Disconnect; Begin by holding the hose with three of your fingers leaving your thumb and index finger free.

2 Grab the sleeve with your thumb and index finger and begin to pull the sleeve towards the palm of your hand.



3 After pulling the sleeve, the plug will move out of the couple slightly. Continue to hold the hose and couple sleeve until *all air is fully exhausted*.



After the line is fully exhausted, you are able to safely separate the plug from the coupler.



B

BE SAFE WHEN INSTALLING QUICK COUPLINGS INSTALLATION OF TAPERED THREAD CONNECTIONS

THINK SAFETY FIRST



Apply 1½ to 2 wraps of PTFE tape, starting one or two threads from the lead edge, in a clockwise direction. For type 316 stainless steel, be sure to use stainless grade tape.



? Finger tighten the connection.



5 Coupling is ready for use.



2 Check threads to make sure there is no damage and that tape is properly installed. Align threaded connections and carefully begin threading the two halves together..



4 With even and smooth force applied, wrench tighten according to the "Turns From Finger Tight" values listed in the table below.

DO NOT OVERTIGHTEN!

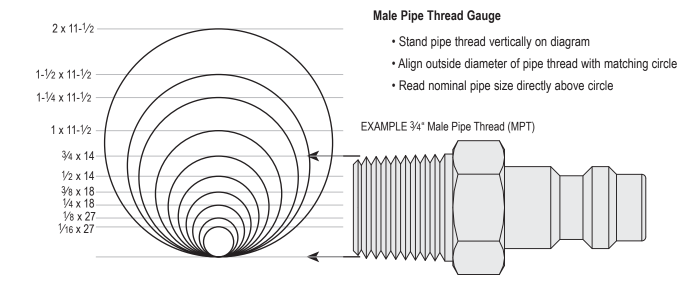
SAE SIZE	NPFE THREAD SIZE	Turns from Finger Tight			
-4	½" - 18	2			
-6	³⁄8" - 18	2			
-8	1/2" - 14	2			
-12	³ / ₄ " - 14	1.5			
-16	1" - 111/2	1.5			
Do Not Overtighten!					

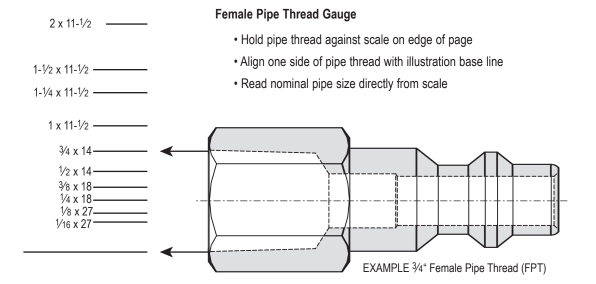


PIPE THREAD IDENTIFICATION



Nominal Pipe Size (inches)	Actual Pipe Size (inches)	Nominal Thread Size (inches)
1/8"	0.41"	¹/́8" - 27
1/4"	0.54"	¹⁄₄" - 18
3/8"	0.68"	³ / ₈ " - 18
1/2"	0.84"	1/2" - 14
3/4"	1.05"	³ ⁄ ₄ " - 14
1"	1.32"	1" - 11½
1-1/4"	1.66"	1-1/4" - 111/2
1-1/2"	1.90"	1-1/2" - 111/2
2"	2.38"	2" - 11½
2-1/2"	2.88"	2-1/2" - 8
3"	3.50"	3" - 8

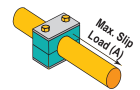




BETA CLAMP TECHNICAL DATA

25i

Maximum Slip Load



Max. Pipe Slip indicates that Sliding starts when the specified values (A) are reached.

	Beta Standard Series							
	Hay Hand Dalf	Polypr	ropylene Polya		ramide A		luminium	
ZSI (DIN)	Hex Head Bolt UNC Thread (Metric ISO)	Tightening Torque ft•lb (N•m)	Max. Pipe Slip Ibf (kN)	Tightening Torque ft•lb (N•m)	Max. Pipe Slip Ibf (kN)	Tightening Torque ft•lb (N•m)	Max. Pipe Slip Ibf (kN)	
S1 (1)			247 (11)		157 (7)		944 (42)	
S2 (2)]		292 (13)		180 (8)		967 (43)	
S3 (3)	4		315 (14)		360 (16)	0 (40)	1,101 (49)	
S4 (4)	1/4–20 UNC	C (0)	337 (15)	7 (10)	382 (17)	9 (12)	1,124 (50)	
S5 (5)	(M6)	6 (8)	427 (19)	7 (10)	450 (20)		1,641 (73)	
S6 (6)]		450 (20)		562 (25)		2,000 (89)	
S7 (7)	1		517 (23)	1	719 (32)			
S8 (8)]		585 (26)	1	787 (35)]	-	

	Beta Heavy Series							
	U. U. 18-18	Polypropylene		Polyamide		Aluminium		
ZSI (DIN)	Hex Head Bolt UNC Thread (Metric ISO)	Tightening Torque ft•lb (N•m)	Max. Pipe Slip Ibf (kN)	Tightening Torque ft•lb (N•m)	Max. Pipe Slip Ibf (kN)	Tightening Torque ft•lb (N•m)	Max. Pipe Slip Ibf (kN)	
H3 (1)		9 (12)	360 (16)	15 (20)	944 (42)	22 (30)	2,720 (121)	
H4 (2)	³/ ₈ –16 (M10)	9 (12)	652 (29)	15 (20)	1044 (45)	22 (30)	3,395 (151)	
H5 (3))		11 (15)	742 (33)	18 (25)	1146 (51)	26 (35)	3,485 (155)	
H6 (4)	7/16-14 (M12)	22 (30)	1843 (82)	30 (40)	2090 (93)	41 (55)	6,609 (295)	
H7 (5)	5/8-11 (M16)	33 (45)	2472 (110)	41 (55)	3551 (158)	86 (120)	7,845 (349)	
H8 (6)	3/4-10 (M20)	59 (80)	3147 (140)	111 (150)	4720 (210)	162 (220)	11,240 (500)	
H9 (7)	7/8-9 (M24)	81 (110)	6300 (280)	148 (200)	7193 (320)	184 (250)	15,871 (706)	
H10 (8)		133 (180)	8992 (400)	258 (350)	10790 (480)	369 (500)	18,996 (845)	
H11 (9)	1- ¹ / ₈ -7 (M30)	148 (200)	26752 (1,190)	273 (370)	27650 (1,250)	369 (500)	40,802 (1,815)	
H12 (10)		199 (270)	37767 (1,680)	332 (450)	40465 (1,800)	443 (600)	54,965 (2,445)	

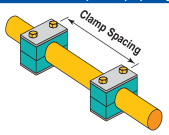
	Beta Twin Series						
	Hex Head Bolt	Polypro	pylene	Polya	nmide		
ZSI (DIN)	UNC Thread (Metric ISO)	Tightening Torque ft•lb (N•m)	Max. Pipe Slip Ibf (kN)	Tightening Torque ft•lb (N•m)	Max. Pipe Slip Ibf (kN)		
T1 (1)	1/4-20 (M6)	4 (5)	202 (09)	4 (5)	202 (09)		
T2 (2)	5/16-18 (M8)	9 (12)	472 (21)	9 (12)	495 (22)		
T3 (3)	5/16-18 (M10)	9 (12)	427 (19)	9 (12)	450 (20)		
T4 (4)	5/16-18 (M12)	9 (12)	607 (27)	9 (12)	652 (29)		
T5 (5)	5/16-18 (M16)	6 (8)	382 (17)	6 (8)	562 (25)		



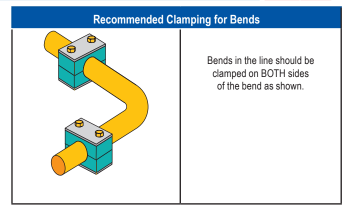
BETA CLAMP TECHNICAL DATA



Recommended Pipe Clamp Spacing



Pipe OD in (mm)	Spacing ft - in. (m)
0.24" - 0.5" (6 - 12.7)	3' - 3" (1)
0.5" – 0.87" (12.7 – 22)	3' - 11" (1.2)
0.87" – 1.26" (22 – 32)	4' - 11" (1.5)
1.26" – 1.5" (32 – 38)	6' - 7" (2)
1.5" – 2.24" (38 – 57)	8' - 10" (2.7)
2.24" – 2.95" (57 – 75)	9' - 10" (3)
2.95" – 3" (75 – 76.1)	11' - 6" (3.5)
3" – 3.5" (76.1 – 88.9)	12' - 2" (3.7)
3.5" – 4" (88.9 – 102)	13' - 1" (4)
4" – 4.5" (102 – 114)	14' - 9" (4.5)
4.5" – 6.6" (114 – 168)	16' - 5" (5)
6.6" – 8.6" (168 – 219)	19' - 8" (6)
8.6" - 12.8" (219 - 324)	21' - 12" (6.7)
12.8" – 14" (324 – 356)	22' - 12" (7)
14" – 16" (356 – 406)	24' - 7" (7.5)
16" – 16.5" (406 – 419)	26' - 11" (8.2)
16.5" – 20" (419 – 508)	27' - 11" (8.5)
20" – 20.5" (508 – 521)	29' - 6" (9)
20.5" – 22" (521 – 558)	32' - 10" (10)
22" – 31.5" (558 – 800)	41' - 0" (12.5)



BETA CLAMP MATERIAL PROPERTIES Polypropylene (PP) Cushion				
Material Propert	ies			
Density	-	0.906 g/cm3		
Tensile strength	DIN 53454	25-35 N/mm2		
Flexure stress limit	DIN 53452	36N N/mm2		
Compressive strength	DIN 53454	90 N/mm2		
Impact strength	DIN 53453	No break		
Thermo Propert	ies			
Max. temp. resista	nce	-30 to 90°C		
Thermal conductive	vity	15 x 10-5 /°C		
Linear expansion co	oeff.	0.22 W/[mk]		
Electrical Proper	ties			
Specific volume	1016 ohm x cm			
Chemical Proper				
Consistent for weak acids, solvents, mineral oils and seawater.				

	Beta Bolt Tightening Torque							
			Aluminum	Cushion	Polypropyle	ene Cushion	Polyamide	Cushion
Clamp	Group	Bolt Size	Lbf	Nm	Lbf	Nm	Lbf	Nm
Beta Standard	S1 - S7	1/4"-20	7	10	6	8	6	8
	H3, H4	3/8"-16	22	30	9	12	15	20
Beta	H5	³ /8"-16	26	35	11	15	18	25
Heavy	H6	1/2"-13	41	55	29	30	30	40
	H7	5/8"-11	89	120	33	45	41	55
Beta	T1	1/4"-20	-	-	4	6	4	6
Twin	T2 - T5	5/16"-18	-	-	9	12	9	12

The outlined particulars are approximate values and are only valid as references, which are not binding, also with regard to possible protection of third parties, and they do not exempt you from your own examination of suitability of the products delivered by us. Therefore, these values can only be used in a limited sense for construction purposes. The application of the products is carried out outside our control possibilities and, therefore, is exclusively subject to your own area of responsibility. If, however, liability should be possible, it would be limited for all damages to the value of the goods supplied by us and in use by you. It goes without saying, that we guarantee the perfect quality of our products according to our general sales and delivery conditions.

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BETA CLAMP INSTALLATION



INSTALLATION ON WELD PLATES

ZSi weld plates are available for the following Series:

- Standard-Series
- Heavy-Series
- Twin-Series
- Beta Adapters

For best alignment of ZSi clamps we recommend that you mark their location before welding.

(1) Weld Plate to Supporting Steel (2) Push Bottom Half of Clamp Onto Plate (3) Install Pipe (4) Add Top Cushion (5) Add Top Plate and **Bolt Into Position**

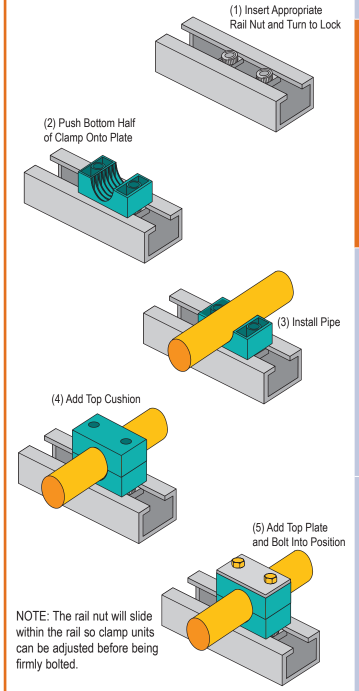
INSTALLATION ON MOUNTING RAILS

ZSi mounting rails can be used with the following Series:

- Standard-Series
- Heavy-Series (Group H3 to H6)
- Twin-Series
- Beta Adapters

ZSi mounting rails are available in two different height sizes and are either welded or bolted to the supporting construction.

For Standard-Series and Twin-Series insert hexagon rail nut and turn to lock. For Heavy-Series slide in rail nut.





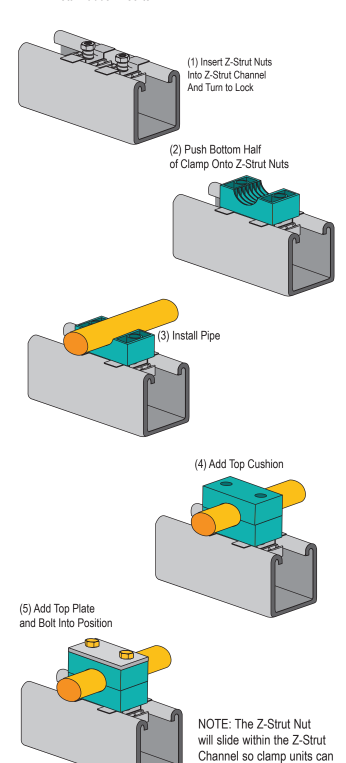
BETA CLAMP INSTALLATION



INSTALLATION ON Z-STRUT CHANNEL

The Z-Strut Nuts can be used with any clamp using a 1/4-20 mounting bolt. This includes:

- Standard-Series
- Twin-Series (T1 Only)
- Beta Rubber Inserts

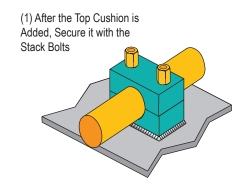


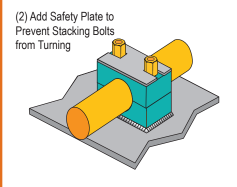
MULTI-LEVEL ASSEMBLY

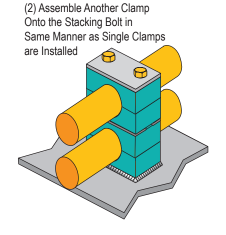
ZSi multi-level pipe clamps permit easy stacking of several tubes or pipes of the same group. The clamps are connected by stacking bolts.

Safety plates are inserted between the clamps to prevent the stacking bolts from turning.

The example below shows a stacking clamp added to a welded clamp, however, ZSi stacking assemblies can be fitted to weld plates, rails, or strut in the same manner.







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be adjusted before being firmly

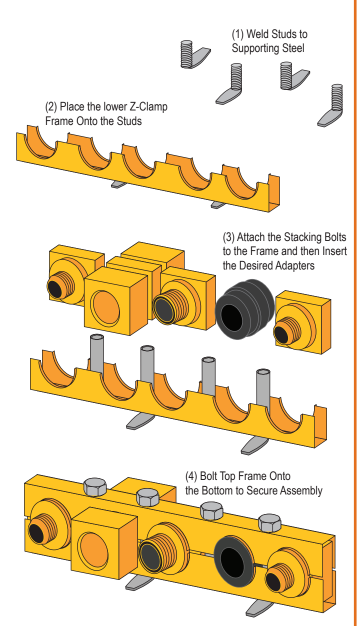
bolted.

BETA CLAMP INSTALLATION



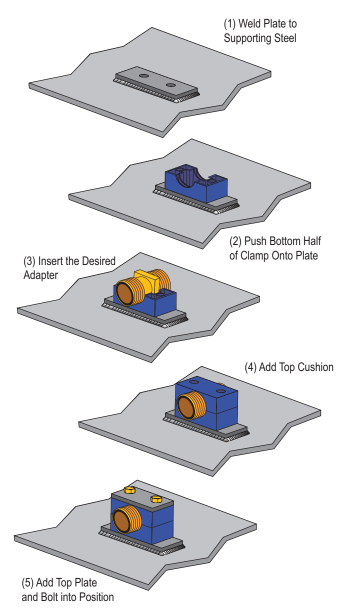
Installation of Z-Clamps

Z-Clamps are installed in much the same manner as Beta Clamps. The weld studs are welded onto exiting structure and the clamp assembled onto them.



Installation of Beta Adapter

Beta Adapters are installed in much the same manner as Beta Clamps. The weld plate is welded onto existing structure and the Beta cushion and adapter is assembled onto it.



Z-CLAMP & BETA ADAPTER OPTIONAL ADAPTERS











TECHNICAL DATA



Drill Sizes for NPT Pipe Taps						
Tap Size (In.)	Threads/ Inch	Drill Dia. (ln.)				
1/8	27	R				
1/4	18	7/16				
3/8	18	³⁷ / ₆₄				
1/2	14	23/32				
3/4	14	59/64				
1	11 ¹ / ₂	1 ⁵ / ₃₂				
11/4	11 ¹ / ₂	11/2				
11/2	11 ¹ / ₂	1 ⁴⁷ / ₆₄				
2	11 ¹ / ₂	2 ⁷ / ₃₂				
21/2	8	25/8				
3	8	31/4				
31/2	8	33/4				
4	8	41/4				

Tap & Drill Sizes (Unified National Coarse)						
Tap Size (ln.)	Threads/ Inch	Drill Size (In.)				
1/4	20	7				
5/16	18	F				
3/8	16	⁵ / ₁₆				
⁷ / ₁₆	14	U				
1/2	13	²⁷ / ₆₄				
9/16	12	31/64				
5/8	11	17/32				
3/4	10	21/32				
7/8	9	49/64				
1	8	7/8				
11//8	7	63/64				
11/4	7	17/64				
1%	6	17/32				
11/2	6	1 ¹¹ / ₃₂				
13/4	5	1 %16				
2	41/2	1 ²⁵ / ₃₂				

Standard Weight Pipe Data						
Nom. Diameter (In.)			Nom.	Length	Gallons	
Pipe	Inside	Outside	Wt./Ft. (lbs.)	Containing One Cu. Ft.	/ Linear Ft. (Gallons)	
1/8	0.269	0.405	0.245	2,526.000	0.0030	
1/4	0.364	0.540	0.425	1,383.800	0.0054	
3/8	0.493	0.675	0.568	754.360	0.0099	
1/2	0.622	0.840	0.851	473.910	0.0158	
3/4	0.824	1.050	1.131	270.030	0.0277	
1	1.049	1.315	1.679	166.620	0.0449	
11/4	1.380	1.660	2.273	96.275	0.0777	
11/2	1.610	1.900	2.718	70.733	0.1058	
2	2.067	2.375	3.653	49.913	0.1743	
21/2	2.469	2.875	5.793	30.077	0.2487	
3	3.068	3.500	7.580	19.479	0.3840	
31/2	3.548	4.000	9.110	14.565	0.5136	
4	4.026	4.500	10.790	11.312	0.6613	
5	5.047	5.563	14.620	7.198	1.0393	
6	6.065	6.625	18.970	4.984	1.5008	
8	7.981	8.625	28.550	2.878	2.5988	
10	10.020	10.750	40.480	1.826	4.0963	

	Copper Tube Data - Type L								
Size (In.)	O.D. (ln.)	O.D. (ln.)	Wall Thick. (In.)	Weight per Foot (lbs)	Weight of Water / Ft. (lbs)				
1/4	3/8	0.375	0.030	0.126	0.034				
3/8	1/2	0.500	0.035	0.198	0.062				
1/2	5/8	0.625	0.040	0.285	0.100				
5/8	3/4	0.750	0.042	0.362	0.151				
3/4	7/8	0.875	0.045	0.455	0.209				
1	11/8	1.125	0.050	0.655	0.357				
11/4	1 ³ /8	1.375	0.055	0.884	0.546				
11/2	1 ⁵ /8	1.625	0.060	1.140	0.767				
2	21/8	2.125	0.070	1.750	1.341				
21/2	25/8	2.625	0.080	2.480	2.064				
3	31/8	3.125	0.090	3.330	2.949				
31/2	35/8	3.625	0.100	4.290	3.989				
4	4 ¹ / ₈	4.125	0.110	5.380	5.188				
5	5 ¹ /8	5.125	0.125	7.610	8.081				
6	6 ¹ / ₈	6.125	0.140	10.200	11.616				
8	8 ¹ / ₈	8.125	0.200	19.290	20.289				
10	10 ¹ / ₈	10.125	0.250	30.100	31.590				
12	12 ¹ / ₈	12.125	0.280	40.400	45.426				

	Stee	l Pipe Data	— Schedul	e No 40 & 80	
Nominal Size (In.)	O.D. (ln.)	Schedule No.	Wall Thick. (In.)	Weight. per Foot (lbs)	Weight of Water per Foot (lbs)
3./	0.675	40	0.091	0.567	0.083
3/8	0.675	80	0.126	0.738	0.061
1/2	0.840	40	0.109	0.850	0.132
72	0.040	80	0.147	1.087	0.101
3/4	1.050	40	0.113	1.130	0.230
-/4	1.050	80	0.154	1.473	0.186
1	1.315	40	0.133	1.678	0.374
I	1.313	80	0.179	2.171	0.311
11/4	1.660	40	0.140	2.272	0.647
174	1.000	80	0.191	2.996	0.555
11/2	1.000	40	0.145	2.717	0.882
1./2	1.900	80	0.200	3.631	0.765
2		40	0.154	3.652	1.452
2	2.375	80	0.218	5.022	1.279
01./		40	0.203	5.790	2.072
$2^{1}/_{2}$ 2.875	2.875	80	0.276	7.660	1.834
3 3.500	0.500	40	0.216	7.570	3.200
	3.500	80	0.300	10.250	2.860
01.4	4.000	40	0.226	9.110	4.280
$3^{1}/_{2}$	4.000	80	0.318	12.510	3.850
	4 = 0.0	40	0.237	10.790	5.510
4	4.500	80	0.337	14.980	4.980
		40	0.258	14.620	8.660
5	5.563	80	0.375	20.780	7.870
		40	0.280	18.970	12.510
6	6.625	80	0.432	28.570	11.290
0	0.005	40	0.322	28.550	21.600
8	8.625	80	0.500	43.390	19.800
40	10.750	40	0.365	40.480	34.100
10	10.750	80	0.593	64.400	31.100
40	40.75	40	0.406	53.600	48.500
12	12.75	80	0.687	88.600	44.000
4.4	44.000	40	0.437	63.000	58.500
14	14.000	80	0.750	107.000	51.200
40	40.000	40	0.500	83.000	76.500
16 16.00	16.000	80	0.843	137.000	69.700
40	40.000	40	0.563	105.000	97.200
18	18.000	80	0.937	171.000	88.500
00	00.000	40	0.593	123.000	120.400
20	20.000	80	1.031	209.000	109.400

	Copper Tube Data - Type K				
Size	O.D.	O.D.	Wall Thick.	Weight per	Weight of Water /
(ln.)	(ln.)	(ln.)	(ln.)	Foot (lbs)	Ft. (lbs)
1/4	3/8	0.375	0.035	0.145	0.032
3/8	1/2	0.500	0.049	0.269	0.055
1/2	5/8	0.625	0.049	0.344	0.094
5/8	3/4	0.750	0.049	0.418	0.144
3/4	7/8	0.875	0.065	0.641	0.188
1	1 ¹ /8	1.125	0.065	0.839	0.337
11/4	1 ³ / ₈	1.375	0.065	1.040	0.527
11/2	1 ⁵ /8	1.625	0.072	1.360	0.743
2	21/8	2.125	0.083	2.060	1.310
21/2	25/8	2.625	0.095	2.920	2.000
3	31/8	3.125	0.109	4.000	2.960
3 ¹ / ₂	35/8	3.625	0.120	5.120	3.900
4	41/8	4.125	0.134	6.510	5.060
5	5 ¹ /8	5.125	0.160	9.670	8.000
6	6 ¹ / ₈	6.125	0.192	13.870	11.200
8	8 ¹ / ₈	8.125	0.271	25.900	19.500
10	10 ¹ /8	10.125	0.338	40.300	30.423
12	12 ¹ /8	12.125	0.405	57.800	43.675

	PVC and CPVC Pipes - Schedule 40 (inches)					
Nominal Pipe	Outside Minimum No		Nominal Inside	Weight (lb/100 ft)		
Size	Diameter	Thickness	Diameter	PVC	CPVC	
1/2	0.840	0.109	0.622	16	17	
3/4	1.050	0.113	0.824	21	23	
1	1.315	0.133	1.049	32	34	
11/4	1.660	0.140	1.380	43	46	
11/2	1.900	0.145	1.610	51	55	
2	2.375	0.154	2.067	68	74	
21/2	2.875	0.203	2.469	107	118	
3	3.500	0.216	3.068	141	154	
4	4.500	0.237	4.026	201	220	
5	5.563	0.258	5.047	273	-	
6	6.625	0.280	6.065	353	386	
8	8.625	0.322	7.981	539	581	
10	10.750	0.365	10.020	755	824	
12	12.750	0.406	11.938	1001	1089	
14	14.000	0.438	13.124	1180	_	
16	16.000	0.500	15.000	1543	_	

	PVC and CPVC Pipes - Schedule 80 (inches)					
Nominal	Outside	Minimum Wall	Nominal Inside	Wei (lb/10	_	
Pipe Size	Diameter	Thickness	Diameter	PVC	CPVC	
1/2	0.840	0.147	0.546	20	22	
3/4	1.050	0.154	0.742	27	30	
1	1.315	0.179	0.957	41	44	
11/4	1.660	0.191	1.278	52	61	
1 ¹ / ₂	1.900	0.200	1.500	67	74	
2	2.375	0.218	1.939	95	102	
21/2	2.875	0.276	2.323	145	156	
3	3.500	0.300	2.900	194	209	
4	4.500	0.337	3.826	275	305	
5	5.563	0.375	4.813	387	_	
6	6.625	0.432	5.761	542	582	
8	8.625	0.500	7.625	805	883	
10	10.750	0.593	9.564	1200	1309	
12	12.750	0.687	11376	1650	180	
14	14.000	0.750	12.500	1930	_	
16	16.000	0.843	14.314	2544	_	

PVC -	PVC - Wall Schedule 40 - Support Spacing (feet)			
NPS	Oper	ating Temperature	e (°F)	
(inches)	60	100	140	
1/2	41/2	4	21/2	
3/4	5	4	2 ¹ / ₂	
1	5 ¹ / ₂	41/2	21/2	
1 ¹ / ₄	5 ¹ / ₂	5	3	
11/2	6	5	3	
2	6	5	3	
3	7	6	31/2	
4	71/2	61/2	4	
6	81/2	71/2	41/2	
8	9	8	4 ¹ / ₂	

PVC -	PVC - Wall Schedule 80 - Support Spacing (feet)				
NPS	Operating Temperature (°F)				
(inches)	60	100	140		
1/2	5	41/2	21/2		
3/4	5 ¹ / ₂	41/2	21/2		
1	6	5	3		
11/4	6 ¹ / ₂	51/2	31/2		
11/2	7	6	31/2		
2	8	7	4		
3	9	71/2	41/2		
4	10	9	5		
6	11	91/2	51/2		
8	9	8	41/2		

Hydraulic Hose - No Skive SAE 100R1 Type AT				
SAE	Hose	e I.D.	Hose	O.D.
Number	(in.)	(mm)	(in.)	(mm)
SAE-3	3/16	5.0	0.46	12
SAE-4	1/4	6.3	0.53	13
SAE-5	5/16	8.0	0.59	15
SAE-6	3/8	10.0	0.68	17
SAE-8	1/2	12.5	0.81	21
SAE-10	5/8	16.0	0.94	24
SAE-12	3/4	19.0	1.09	28
SAE-16	1	25.0	1.41	36
SAE-20	1-1/4	31.5	1.79	45
SAE-24	1-1/2	38.0	2.00	51
SAE-32	2	51.0	2.54	64

Hydraulic Hose - No Skive SAE 100R2 Type AT - ISO 1436 Type 2AT - EN 853 Type 2SN				
SAE	Hos	e I.D.	Hose	e O.D.
Number	(in.)	(mm)	(in.)	(mm)
SAE-4	1/4	6.3	0.53	13
SAE-5	5/16	8.0	0.59	15
SAE-6	3/8	10.0	0.68	17
SAE-8	1/2	12.5	0.81	21
SAE-10	5/8	16.0	0.94	24
SAE-12	3/4	19.0	1.09	28
SAE-16	1	25.0	1.41	36
SAE-20	1-1/4	31.5	1.79	45
SAE-24	1-1/2	38.0	2.00	51
SAE-32	2	51.0	2.54	64

Hydraulic Hose - SAE 100R16 Type AT				
SAE	Hos	se I.D.	Hose	O.D.
Number	(in.)	(mm)	(in.)	(mm)
SAE-4	1/4	6.3	0.53	13
SAE-5	⁵ / ₁₆	8.0	0.59	15
SAE-6	3/8	10.0	0.68	17
SAE-8	1/2	12.5	0.81	21
SAE-10	5/8	16.0	0.94	24
SAE-12	3/4	19.0	1.09	28
SAE-16	1	25.0	1.41	36

Hydraulic Hose - No Skive SAE 100R17 Abrasion Resistant "Tough Cover" and "Super Tough" Cover				
SAE	Hos	e I.D.	Hose	O.D.
Number	(in.)	(mm)	(in.)	(mm)
SAE-4	1/4	6.3	0.53	13
SAE-6	3/8	10.0	0.68	17
SAE-8	1/2	12.5	0.81	21
SAE-10	5/8	16.0	0.94	24
SAE-12	3/4	19.0	1.09	28
SAE-16	1	25.0	1.41	36
SAE-20	1-1/4	31.5	1.79	45



FRACTION CONVERSION TABLE



	Decimal	Metric
Fractions	(in)	(mm)
1/64	0.016	0.40
1/32	0.031	0.79
	0.039	1
3/64	0.047	1.19
1/16	0.063	1.59
5/64	0.078	1.98
	0.079	2
3/32	0.094	2.38
7/64	0.109	2.78
1/8	0.118	3
9/64	0.125 0.141	3.18
5/32	0.141	3.57 3.97
732	0.157	4
11/64	0.172	4.37
3/16	0.188	4.76
	0.197	5
13/64	0.203	5.16
7/32	0.219	5.56
15/64	0.234	5.95
	0.236	6
1/4	0.250	6.35
17/64	0.266	6.75
	0.276	7
9/32	0.281	7.14
19/64	0.297	7.54
5/16	0.313	7.94
21/64	0.315 0.328	8.33
11/32	0.344	8.73
732	0.354	9
23/64	0.359	9.13
3/8	0.375	9.53
25/64	0.391	9.92
	0.394	10
13/32	0.406	10.32
27/64	0.422	10.72
	0.433	11
7/16	0.438	11.11
29/64	0.453	11.51
15/32	0.469	11.91
31/64	0.472	12 12.30
1/2	0.484	12.70
72	0.512	13
33/64	0.516	13.10
17/32	0.531	13.49
35/64	0.547	13.89
	0.551	14
9/16	0.563	14.29
37/64	0.578	14.68
	0.591	15
19/32	0.594	15.08
39/64	0.609	15.48
5/8	0.625	15.88
41/64	0.630	16 07
21/32	0.641	16.27 16.67
-732	0.656 0.669	17
43/64	0.672	17.07
11/16	0.688	17.46
45/64	0.703	17.86
	0.709	18
23/32	0.719	18.26
47/64	0.734	18.65
	0.748	19
3/4	0.750	19.05
49/64	0.766	19.45
25/32	0.781	19.84

Fractions	Decimal (in)	Metric (mm)
	0.787	20
51/64	0.797	20.24
13/16	0.813	20.64
53/64	0.828	21.03
27/32	0.844	21.43
55/64	0.859	21.83
7/8	0.875	22.23
57/64	0.891	22.62
29/32	0.906	23
59/ ₆₄ 15/ ₁₆	0.922	23.42 23.81
61/64	0.953	24.21
31/32	0.969	24.61
63/64	0.984	25
1	1	25.40
1 1/32	1.031	26.19
1 1/16	1.063	26.99
1 3/32	1.094	27.78
1 1/8	1.125	28.58
1 5/32	1.156 1.181	29.37
1 3/16	1.188	30.16
1 7/32	1.219	30.96
1 1/4	1.250	31.75
1 %2	1.281	32.54
1 5/16	1.313	33.34
1 11/32	1.344	34.13
1 3/8	1.375	34.93
1 ¹³ / ₃₂	1.378	35
1 7/16	1.406 1.438	35.72 36.51
1 15/32	1.469	37.31
1 1/2	1.500	38.10
1 17/32	1.531	38.89
1 %16	1.563	39.69
	1.575	40
1 19/32	1.594	40.48
1 5/8	1.625	41.28
1 ²¹ / ₃₂ 1 ¹¹ / ₁₆	1.656 1.688	42.07 42.86
1 23/32	1.719	43.66
1 3/4	1.750	44.45
	1.772	45
1 ²⁵ /32	1.781	45.24
1 ¹³ /16	1.813	46.04
1 27/32	1.844	46.83
1 ⁷ / ₈ 1 ²⁹ / ₃₂	1.875	47.63
1 ²⁹ /32 1 ¹⁵ /16	1.906 1.938	48.42 49.21
1 .2/10	1.936	50
1 31/32	1.969	50.01
2	2	50.80
2 1/32	2.031	51.59
2 1/16	2.063	52.39
2 3/32	2.094	53.18
2 ½ 2 5/32	2.125	53.98
Z 7/32	2.156 2.165	54.77 55
2 3/16	2.103	55.56
2 7/32	2.219	56.36
2 1/4	2.250	57.15
2 %32	2.281	57.94
2 5/16	2.313	58.74
211/32	2.344	59.53
0.27	2.362	60
2 3/8	2.375	60.33
2 ¹³ / ₃₂ 2 ⁷ / ₁₆	2.406 2.438	61.12
2 15/32	2.430	61.91 62.71
		J J L . 1 1

Fractions	Decimal	Metric
	(in)	(mm)
2 1/2	2.500	63.50
2 17/32	2.531	64.29
0.04-	2.559	65
2 9/16 2 ¹⁹ /32	2.563	65.09
	2.594	65.88
2 5/8 2 ²¹ / ₃₂	2.625	66.68
	2.656	67.47
2 ¹¹ / ₁₆ 2 ²³ / ₃₂	2.688 2.719	68.26
2 3/4	2.719	69.06 69.85
2 94	2.756	70
2 25/32	2.781	70.64
2 13/16	2.813	71.44
2 27/32	2.844	72.23
2 7/8	2.875	73.03
2 29/32	2.906	73.82
2 15/16	2.938	74.61
	2.953	75
2 31/32	2.969	75.41
3	3	76.20
3 1/32	3.031	76.99
3 1/16	3.063	77.79
3 3/32	3.094	78.58
3 1/8	3.125	79.38
	3.150	80
3 5/32	3.156	80.17
3 3/16	3.188	80.96
3 7/32	3.219	81.76
3 1/4	3.250	82.55
3 9/32	3.281	83.34
3 5/16	3.313	84.14
3 11/32	3.344	84.93 85
3 3/8	3.346 3.375	85.73
3 13/32	3.406	86.52
3 7/16	3.438	87.31
3 15/32	3.469	88.11
3 1/2	3.500	88.90
3 17/32	3.531	89.69
	3.543	90
3 %16	3.563	90.49
3 19/32	3.594	91.28
3 5/8	3.625	92.08
3 21/32	3.656	92.87
3 11/16	3.688	93.66
3 23/32	3.719	94.46
3 3/4	3.740	95
3 ^{9/4} 3 ²⁵ /32	3.750	95.25
3 13/16	3.781 3.813	96.04 96.84
3 27/32	3.844	97.63
3 7/8	3.875	98.43
3 29/32	3.906	99.22
0 702	3.937	100
3 ¹⁵ /16	3.938	100.01
3 31/32	3.969	100.81
4	4	101.60
4 1/16	4.063	103.19
4 1/8	4.125	104.78
4 3/16	4.188	106.36
4 1/4	4.250	107.95
4 5/16	4.313	109.54
4.07	4.331	110
4 3/8	4.375	111.13
4 7/16	4.438	112.71
4 ½ 4 %16	4.500	114.30
4 %16	4.563 4.625	115.89 117.48
4 78	7.020	117.40

Fractions	Decimal	Metric		
Traductions	(in)	(mm)		
	4.724	120		
4 3/4	4.750	120.65		
4 ¹³ ⁄16	4.813	122.24		
4 7/8	4.875	123.83		
4 ¹⁵ ⁄16	4.938	125.41		
5	5	127.00		
	5.118	130		
5 1/4	5.250	133.35		
5 1/2	5.500	139.70		
	5.512	140		
5 ³ / ₄	5.750	146.05		
	5.906	150		
6	6	152.40		
6 1/4	6.250	158.75		
	6.299	160		
6 1/2	6.500	165.10		
	6.693	170		
6 3/4	6.750	171.45		
7	7	177.80		
	7.087	180		
	7.480	190		
7 1/2	7.500	190.50		
	7.874	200		
8	8	203.20		
8 1/2	8.500	215.90		
9	9	228.60		
9 1/2	9.500	241.30		
	9.843	250		
10	10	254.00		
11	11	279.40		
	11.811	300		
12	12	304.80		
13	13	330.20		
	13.780	350		
14	14	355.60		
15	15	381.00		
	15.748	400		
16	16	406.40		
17	17	431.80		
	17.717	450		
18	18	457.20		
19	19	482.60		
	19.685	500		
20	20	508.00		



119.06

ta Clamp Technical Data

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