





### **ABOUT US**



On April 24, 1928, American Lubricator and Brass Co. and Sterling & Skinner Manufacturing Co., two established Detroit-based manufacturers of brass valves and fittings, merged and adopted a new name, Consolidated Brass Company.

The company relocated to Charlotte, NC in 1955. It expanded to Pageland, SC in 1968 and to Conway, SC in 1982. The name of the company was changed to Consolidated Valve Industries in 1975 and Conbraco Industries, Inc. on July 28, 1977.

In 2018, Glenn Mosack broke out on his own and started The Mosack Group, Inc. by acquiring the retail division of Conbraco Industries, Inc. In 2020, The Mosack Group Inc. completed construction on a 126,000 sq. ft. corporate headquarters and warehouse in Mint Hill, NC. The headquarters expanded in 2022 by adding an additional 106,000 sq. ft. of warehouse and manufacturing space. In 2023 a Calgary-based company, HeatLink, was acquired by The Mosack Group, Inc. HeatLink is a multi-system supplier of potable water and radiant hydronic heating/cooling and snow melt systems.

Today, The Mosack Group, Inc. is continually striving to be the premier solution for plumbing system connections.



**2** www.**ApolloFlow**.com

### **TABLE OF CONTENTS**

Category	Page#
EXPANSION (PEX-A) PRODUCTS	4-21
Pipe	4-8
Brass Fittings (F1960)	9-13
Poly Alloy Fittings (F1960)	14-16
Valves	16-17
Accessories	18
Fasteners	19
Tools	19
Manifolds	20-21
PEX (PEX-B) PRODUCTS	22-49
Pipe	22-28
Brass Fittings (F1807)	29-35
Poly Alloy Fittings (F2159)	36-39
Valves	40-41
Accessories	42
Tools	42-43
Fasteners	44-47
Manifolds	48-49
PUSH-TO-CONNECT PRODUCTS	50-63
Brass Fittings	51-57
Valves	57-59
Connectors	60
Accessories	60-61
Manifolds	61
Tools	62
Electrical Push Fittings	63
PRESS FITTINGS	64-67
VALVES	68-71
IRRIGATION PRODUCTS	72-80
Blue Inserts	74-77
Brass Inserts & Valves	78
Fasteners	79
Tool	79
Miscellaneous	73, 79-80
CPVC/PVC PRODUCTS	81-87
CPVC Products	81-83
PVC Products	84-87
STAINLESS STEEL ADJUSTABLE CLAMPS	88-90
APPLIANCE ACCESSORIES	91-94
SOCIAL MEDIA	95
WARRANTIES	96-97
TERMS & CONDITIONS	98
PART NUMBER INDEX	99-103





## PEX-A PIPE

PEX-A tubing is cross-linked, high-density polyethylene. All Apollo Expansion PEX is available in red, white and blue for easy identification of hot, cold, and main water lines. Apollo uses the high-pressure peroxide method of cross-linking which is also known as PEX-A.

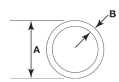
Apollo Expansion PEX pipe is produced using the high-pressure peroxide method for cross-linked polyethylene (PEXa) in accordance with ASTM F876, F877, CSA B137.5 and PPI TR-3, and is certified to NSF 14/61 standards. Apollo Expansion PEX pipe also meets the requirements of ASTM F2023 for chlorine resistance. Apollo Expansion PEX pipe is manufactured using a quality management system which has been certified to the latest version of ISO 9001

Use of Apollo Expansion PEX pipe in heating systems requires corrosion protection and/or isolation by using a heat exchanger or non-ferrous components throughout the system.

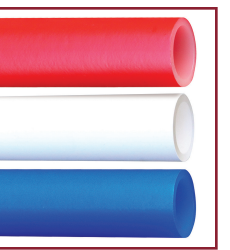


#### **Features**

- Superior flexibility allows for fewer joints, thus reducing leak points
- Expandable and allows for "full flow"
- · Less coil memory than traditional PEX pipe and resists the urge to remain coiled
- Compatible with both expansion and crimp, clamp or sleeve methods of joining
- Heat-repairable if kinked during installation
- Shape memory inherent in PEX-A tubing results in the shrinking of expanded pipe to normal size, creating strong, durable, and reliable ASTM F1960 fitting connections
- Maximum cross-linking increases flexibility and resistance to cracking
- Copper tube size dimensions (CTS)
- Available in red, blue, and white colors
- Approved for use with brass and poly alloy crimp fittings (ASTM F1960 and ASTM 1807)
- 25 year warranty



Article No.	Nom. Size in	Avg OD A in (mm)	Min. Wall Thickness B in (mm)	Weight lb/ft (kg/m)	Capacity gal/ft (l/m)
EPPBXXX12S EPPRXXX12S EPPWXXX12	1/2	0.625 (15.88)	0.070 (1.78)	0.06 (0.08)	0.0098 (0.1222)
EPPBXXX34S EPPRXXX34S EPPWXXX34	3/4	0.875 (22.22)	0.097 (2.47)	0.10 (0.15)	0.0189 (0.2356)
EPPBXXX1S EPPRXXX1S EPPWXXX1	1	1.125 (28.58)	0.125 (3.18)	0.17 (0.26)	0.0316 (0.3939)



#### Standards / Certifications

- PEX 5106 SDR 9
- cNSFus-pw
- cUPC

- Meets or exceeds: ASTM F876/F877/F1807/F1960/F2023/F2080/F2155
- Meets ANSI/NSF 61 & 14
- Meets CSA B137.9

#### **Pressure & Temperature**

• 160 psi @ 73.4° F (1055 kPa @ 23° C), 100 psi @ 180° F (690 kPa @82.2° C), 80 psi @ 200° F (550 kPa @ 93.3° C) Design factor 0.50 (per ASTM F876, CSA B137.5)



#### Installation

Cut PEX tubing at a 90° angle using a PEX tubing cutter. Clear the cut end of any burrs or debris. *DO NOT expose PEX tubing to direct sunlight*. It is recommended to insulate hot water lines with standard foam polyethylene pipe insulation to prevent heat loss. If installing in an area that experiences harsh winters, it's recommended to insulate both hot and cold water lines to prevent freezing.

Compatible with Uponor (Wirsbo) ProPEX<sup>TM</sup>. (ProPEX<sup>TM</sup> is a trademark of Uponor [Wirsbo].)

Part Number	Description	Carton Qty	UPC
		BLUE	PEX-A PIPE
EPPB1012S	1/2 in. x 10 ft. Blue PEX-A Expansion Pipe Stick	10	8 10053 46250 8
EPPB2012S	1/2 in. x 20 ft. Blue PEX-A Expansion Pipe Stick	10	8977373 8 10053 46156 3
EPPB10012S	1/2 in. x 100 ft. Blue PEX-A Expansion Pipe Coil	1	8975542 8 50003 46532 6
EPPB30012S	1/2 in. x 300 ft. Blue PEX-A Expansion Pipe Coil	1	8975559 8 50003 46534 0
EPPB1034S	3/4 in. x 10 ft. Blue PEX-A Expansion Pipe Stick	10	8 10053 46252 2
EPPB2034S	3/4 in. x 20 ft. Blue PEX-A Expansion Pipe Stick	10	8977431 8 10053 46157 0
EPPB10034S	3/4 in. x 100 ft. Blue PEX-A Expansion Pipe Coil	1	8975633 8 50003 46533 3
EPPB30034S	3/4 in. x 300 ft. Blue PEX-A Expansion Pipe Coil	1	8975641 8 50003 46535 7
EPPB1001S	1 in. x 100 ft. Blue PEX-A Expansion Pipe Coil	1	8975708 8 50003 46531 9







Part Number	Description	Carton Qty	UPC
RED PEX-A PIPE			
EPPR1012S	1/2 in. x 10 ft. Red PEX-A Expansion Pipe Stick	10	8 10053 46251 5
EPPR2012S	1/2 in. x 20 ft. Red PEX-A Expansion Pipe Stick	10	8977449 8 10053 46158 7
EPPR10012S	1/2 in. x 100 ft. Red PEX-A Expansion Pipe Coil	1	8975534 8 50003 46537 1
EPPR30012S	1/2 in. x 300 ft. Red PEX-A Expansion Pipe Coil	1	8975567 8 50003 46539 5
EPPR1034S	3/4 in. x 10 ft. Red PEX-A Expansion Pipe Stick	10	8 10053 46253 9
EPPR2034S	3/4 in. x 20 ft. Red PEX-A Expansion Pipe Stick	10	8977456 8 10053 46159 4
EPPR10034S	3/4 in. x 100 ft. Red PEX-A Expansion Pipe Coil	1	8975617 
EPPR30034S	3/4 in. x 300 ft. Red PEX-A Expansion Pipe Coil	1	8975658 8 50003 46540 1
EPPR1001S	1 in. x 100 ft. Red PEX-A Expansion Pipe Coil	1	8975690 8 50003 46536 4

Part Number	Description	Carton Qty	UPC
		WHITE	PEX-A PIPE
EPPW512	1/2 in. x 5 ft. White PEX-A Expansion Pipe Stick	25	8975518 8975518 70750 84301 3
EPPW1012	1/2 in. x 10 ft. White PEX-A Expansion Pipe Stick	10	8 50003 46500 5
EPPW2012	1/2 in. x 20 ft. White PEX-A Expansion Pipe Stick	10	8977340 
EPPW10012	1/2 in. x 100 ft. White PEX-A Expansion Pipe Coil	1	8975526 8975526 70750 84303 7
EPPW30012	1/2 in. x 300 ft. White PEX-A Expansion Pipe Coil	1	8975575 8975575 84313
EPPW50012	1/2 in. x 500 ft. White PEX-A Expansion Pipe Coil	1	8 50003 46503 6
EPPW100012	1/2 in. x 1000 ft. White PEX-A Expansion Pipe Coil	1	1 91988 00606 8
EPPW534	3/4 in. x 5 ft. White PEX-A Expansion Pipe Stick	10	8975591 6 70750 84314 3
EPPW1034	3/4 in. x 10 ft. White PEX-A Expansion Pipe Stick	10	8 50003 46501 2
EPPW2034	3/4 in. x 20 ft. White PEX-A Expansion Pipe Stick	10	8977357 
EPPW10034	3/4 in. x 100 ft. White PEX-A Expansion Pipe Coil	1	8975609 6 70750 84321 1
EPPW30034	3/4 in. x 300 ft. White PEX-A Expansion Pipe Coil	1	8975666 89756666 70750 84326 6
EPPW50034	3/4 in. x 500 ft. White PEX-A Expansion Pipe Coil	1	8 50003 46504 3
EPPW100034	3/4 in. x 1000 ft. White PEX-A Expansion Pipe Coil	1	8 50003 46506 7
EPPW51	1 in. x 5 ft. White PEX-A Expansion Pipe Stick	5	8975674
EPPW101	1 in. x 10 ft. White PEX-A Expansion Pipe Stick	5	8 50003 46502 9
EPPW201	1 in. x 20 ft. White PEX-A Expansion Pipe Stick	5	8977365 
EPPW1001	1 in. x 100 ft. White PEX-A Expansion Pipe Coil	1	8975682 6 70750 84328 0
EPPW3001	1 in. x 300 ft. White PEX-A Expansion Pipe Coil	1	8975732 6 70750 84369 3





Pai	rt Number	Description	Carton Qty	UPC
WHITE PI	EX-A P	IPE (continued)		
EPPW20114	MEMI	1¼ in. x 20 ft. White PEX-A Expansion Pipe Stick	5	8 10053 46371 0
EPPW100114	MENT	1¼ in. x 100 ft. White PEX-A Expansion Pipe Coil	1	8 10053 46339 0
EPPW20112	NEW!	1½ in. x 20 ft. White PEX-A Expansion Pipe Stick	5	8 10053 46372 7
EPPW100112	NEW!	1½ in. x 100 ft. White PEX-A Expansion Pipe Coil	1	8 10053 46340 6
EPPB202	NEW!	2 in. x 20 ft. White PEX-A Expansion Pipe Stick	5	8 10053 46373 4

### **Expansion PEX**

# **FITTINGS**

Apollo Expansion PEX Fittings (ASTM F-1960) are used for making junctions or directional changes with PEX-A pipe constructed potable water systems.

All Apollo Expansion PEX Fittings comply with the U.S. Safe Water Drinking Act (SDWA) and the 2011 U.S. Reduction of Lead in Drinking Water Act by containing equal to or less than 0.25% lead. The brass fittings are constructed of lead free dezincification resistant (DZR) brass. Poly alloy fittings are constructed of a high density polysulfone alloy.

All Apollo Expansion PEX Fittings have barb ends unless otherwise noted. Apollo Expansion PEX fittings are compatible with Apollo PEX-A pipe and Uponor (Wirsbo) ProPEX™. (ProPEX™ is a trademark of Uponor [Wirsbo].)



Use Apollo Expansion PEX Fittings with Apollo PEX-A pipe and fasten to pipe using Apollo Expansion Sleeves with Apollo Expansion PEX Tools. The larger internal diameter of Apollo Expansion PEX fittings results in a 25% greater flow rate within the system. Apollo Expansion PEX fittings can only be used with PEX-A pipe. Follow all instructions included with Apollo tools, fittings, and fasteners.

#### **Approvals**

- ASTM F876/F877/F2023/F1960
- ANSI/NSF 61 & 14
- cNSFus-pw
- CSA B137.5
- cUPC

#### **Temperature & Pressure**

• Rated 200°F and 200 psi

### **PEX-A Brass Crimp Fittings** Friction Loss - Equivalent Feet of PEX-A Tubing

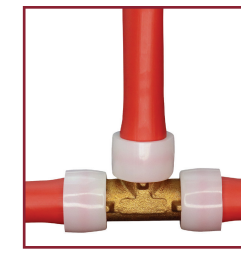
Size	Coupling	Elbow	Tee Run	Tee Branch
3/8"	2.9	9.2	2.9	9.4
1/2"	2.0	9.4	2.2	10.4
3/4"	0.6	9.4	1.9	8.9
1"	1.3	10.0	2.3	11.0

### Friction Loss - Equivalent Feet of PEX-A Tubing

Size	Coupling	Elbow	Tee Run	Tee Branch
1/2"	7.1	16.5	7.2	17.9
3/4"	4.8	17.4	6.6	17.7
1"	4.5	18.0	6.0	17.0



Size	Coupling	Elbow	Tee Run	Tee Branch
3/8"	2.9	9.2	2.9	9.4
1/2"	2.0	9.4	2.2	10.4
3/4"	0.6	9.4	1.9	8.9
1"	1.3	10.0	2.3	11.0



### **PEX-A Poly Alloy Crimp Fittings**

Size	Coupling	Elbow	Tee Run	Tee Branch
1/2"	7.1	16.5	7.2	17.9
3/4"	4.8	17.4	6.6	17.7
1"	4.5	18.0	6.0	17.0



- 1. Cut pipe squarely and place expansion sleeve on end.
- 2. Insert tool head into tubing and expand (Refer to tool instructions for recommended number of expansions per tubing size).
- 3. Immediately remove tool and insert fitting end into pipe to shoulder. Pipe may take up to two minutes to fully seal fitting.







APOLLO PEX

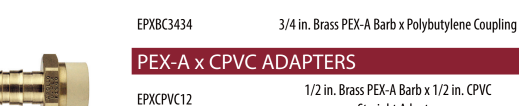


Part Number	Description	Carton Qty	UPC
PEX-A COUPLINGS			
EPXC1212	1/2 in. Brass PEX-A Barb Coupling	50	8976946 8 50003 46511 1
EPXC1234	1/2 in. x 3/4 in. Brass PEX-A Barb Reducing Coupling	25	8976953 8 50003 46512 8
EPXC3434	3/4 in. Brass PEX-A Barb Coupling	50	8976961 8 50003 46513 5
EPXC341	1 in. x 3/4 in. Brass PEX-A Barb Reducing Coupling	5	8975120 8975120 70750 83946 7
EPXC11	1 in. Brass PEX-A Barb Coupling	5	8975112 8975112 6 70750 83945 0

1/2 in. Brass PEX-A Barb x Polybutylene Coupling

Straight Adapter





PEX-A x PVC ADAPTER

EPXBC1212



25

25

10



PEX-A x POLYBUTYLENE COUPLINGS





′C34	Straight Adapter	10	1 91988 00407 1
	3/4 in. Brass PEX-A Barb x 3/4 in. Sch. 40 PVC		



EPXPVC34	3/4 in. Brass PEX-A Barb x 3/4 in. Sch. 40 PVC Straight Adapter		1 91988 00407 1
PEX-A ELBO	OWS		
EPXE1212	1/2 in. Brass PEX-A Barb 90° Elbow Fitting	50	8977167 
EPXE1234	1/2 in. x 3/4 Brass PEX-A Barb Reducing 90° Elbow	5	8975310 8975310 8975310 84203
EPXE3434	3/4 in. Brass PEX-A Barb 90° Elbow Fitting	50	8976888 
EPXE11	1 in. Brass PEX-A Barb 90° Elbow	5	8975260 8975260 70750 84034

10 www.**ApolloFlow**.com

Part Number	Description	Carton Qty	UPC
	PEX-A	DROP E	AR ELBOWS
EPXDEE12	1/2 in. Brass PEX-A Barb x 1/2 in. FPT 90° Drop-Ear Elbow	5	8975203 6 70750 84026 5
EPXDEE3412	3/4 in. Brass PEX-A Barb x 1/2 in. FPT Reducing 90° Drop-Ear Elbow	5	8975229 6 70750 84255 9
EPXDEE34	3/4 in. Brass PEX-A Barb x 3/4 in. FPT 90° Drop-Ear Elbow	5	8975211 70750 84020 3
	PE	X-A FEMA	ALE ELBOW
EPXFE12S	1/2 in. Brass PEX-A Barb x 1/2 in. FNPT Female Swivel 90° Elbow	5	8975237 8975237 70750 84211
	Pl	EX-A MA	LE ELBOWS
EPXME1212	1/2 in. Brass PEX-A Barb x 1/2 in. MNPT 90° Male Elbow	25	8976813 8 50003 46524 1
	PEX-A	FEMALE	ADAPTERS
EPXFA1212	1/2 in. Brass PEX-A Expansion x 1/2 in. FNPT Female Adapter	50	8976896 8 50003 46516 6
EPXFA12S	1/2 in. Brass PEX-A Expansion x 1/2 in. FNPT Swivel Female Adapter	5	8975955 70750 84241
EPXFA1234	1/2 in. Brass PEX-A Barb x 3/4 FNPT Reducing Female Adapter	25	8976912 
EPXFA3412	3/4 in. Brass PEX-A Barb x 1/2 in. FNPT Reducing Female Adapter	25	8976920 8 50003 46518 0
EPXFA3434	3/4 in. Brass PEX-A Barb x 3/4 in. FNPT Female Adapter	50	8976755 
EPXFA34S	3/4 in. Brass PEX-A Barb x 3/4 in. FNPT Female Swivel Adapter	5	8975971 6 70750 84244 3
EPXFA341	3/4 in. Brass PEX-A Barb x 1 in. FNPT Reducing Female Adapter	5	8975377 8975377 70750 84080 7
EPXFA1	1 in. Brass PEX-A Barb x 1 in. FNPT Female Adapter	5	8975369 70750 84057















PEX-A MALE ADA	PTERS		
EPXMA1212	1/2 in. Brass PEX-A Barb x 1/2 in. MNPT Male Adapter	50	8976797 8 50003 46522 7
EPXMA1234	1/2 in. Brass PEX-A Barb x 3/4 in. MNPT Reducing Male Adapter	5	8975443
EPXMA3412	3/4 in. Brass PEX-A Barb x 1/2 in. MNPT Reducing Male Adapter	5	8975450
EPXMA3434	3/4 in. Brass PEX-A Barb x 3/4 in. MNPT Male Adapter	50	8976805 8 50003 46523 4
EPXMA341	3/4 in. Brass PEX-A Barb x 1 in. MNPT Reducing Male Adapter	5	8975427 70750 84402 7
EPXMA134	1 in. Brass PEX-A Barb x 3/4 in. MNPT Reducing Male Adapter	5	8975401 8975401 8975401 84109
EPXMA11	1 in. Brass PEX-A Barb x 1 in. MNPT Male Adapter	5	8975419 8975419 80750 84111 8



	Male Adapter		6    70750    84111    8
PEX-A MALE S	SWEAT ADAPTERS		
EPXMS1212	1/2 in. Brass PEX-A Barb x 1/2 in. Male Sweat Adapter	50	8976821 8 50003 46525 8
EPXMS1234	1/2 in. Brass PEX-A Barb x 3/4 in. Reducing Male Sweat Adapter	5	8975831 6
EPXMS3434	3/4 in. Brass PEX-A Barb x 3/4 in. Male Sweat Adapter	50	8976839 
EPXMS341	3/4 in. Brass PEX-A Barb x 1 in. Reducing Male Sweat Adapter	5	8975864 8975864 8975864
EPXMSA11	1 in. Brass PEX-A Barb x 1 in. Male Sweat Adapter	25	8976847 
		14/14/	W ApolloElow com

Part Number	Description	Carton Qty	UPC
			PEX-A TEES
EPXT12	1/2 in. Brass PEX-A Barb Tee Fitting	50	8976854 8 50003 46528 9
EPXT121234	1/2 in. x 1/2 in. x 3/4 in. Brass PEX-A Barb Reducing Tee	5	8975997                  <sub>6</sub>      <sub>70750  84038</sub>       <sub>8</sub>
EPXT341212	3/4 in. x 1/2 in. x 1/2 in. Brass PEX-A Barb Reducing Tee	5	8976003 8976003 70750 84040 1 1
EPXT341234	3/4 in. x 1/2 in. x 3/4 in. Brass PEX-A Barb Reducing Tee	5	8976011
EPXT343412	3/4 in. x 3/4 in. x 1/2 in. Brass PEX-A Barb Reducing Tee	25	8976862 8 50003 46530 2
EPXT34	3/4 in. Brass PEX-A Barb Tee Fitting	25	8976870 8 50003 46529 6
EPXT1112	1 in. x 1 in. x 1/2 in. Brass PEX-A Barb Reducing Tee	5	8976052 8976052 70750 84053
EPXT1134	1 in. x 1 in. x 3/4 in. Brass PEX-A Barb Reducing Tee	5	8976060
EPXT11	1 in. Brass PEX-A Barb Tee	5	8976078
	PEX	-A DRC	P EAR TEES
EPXDET12	1/2 in. Brass PEX-A Barb x Brass PEX-A Barb x FNPT Drop-Ear Tee	10	1 91988 00372 2
EPXDET34	3/4 in. Brass PEX-A Barb x Brass PEX-A Barb x FNPT Drop-Ear Tee	10	1 91988 00373 9
		PRESS	ADAPTERS
EPXPR1212	1/2 in. Brass PEX-A Barb x 1/2 in. Press Adapter	10	8 50003 46573 9
EPXPR3434	3/4 in. Brass PEX-A Barb x 3/4 in. Press Adapter	10	8 50003 46574 6
EPXPR11	1 in. Brass PEX-A Barb x 1 in. Press Adapter	10	8 50003 46575 3

















Part Number	Description	Carton Qty	UPC	
	PEX- <i>I</i>	A FEMAL	E ADAPTER	
EPXPAF12S5PK	1/2 in. Poly-Alloy PEX-A Barb x 1/2 in. FPT Female Swivel Adapter (5-Pack)	5	8 10053 46266 9	
	PEX-	-A MALE	ADAPTERS	
EPXPAM1210PK	1/2 in. Poly-Alloy PEX-A Barb x 1/2 in. MNPT Male Adapter (10-Pack)	5	8975435	
EPXPAM12345PK	1/2 in. Poly-Alloy PEX-A Barb x 3/4 in. MNPT Male Adapter (5-Pack)	5	8 10053 46271 3	
EPXPAM345PK	3/4 in. Poly-Alloy PEX-A Barb x 3/4 in. MNPT Male Adapter (5-Pack)	5	8 10053 46274 4	
EPXPAM15PK	1 in. Poly-Alloy PEX-A Barb x 1 in. MNPT Male Adapter (5-Pack)	5	8 10053 46272 0	
		PEX-AT	EST PLUGS	A
EPXPAP1210PK	1/2 in. Poly-Alloy PEX-A Barb Plug (10-Pack)	10	8975740 8975740 80770750 84279 5	
EPXPAP3410PK	3/4 in. Poly-Alloy PEX-A Barb Plug (10-Pack)	5	8975757 8975757 84280 1	
EPXPAP110PK	1 in. Poly-Alloy PEX-A Barb Plug (10-Pack)	5	8975765 70750 84283 2	
	PEX-A MULTI-PORT AI	ND OPPO	OSING TEES	
EPXM21PT	3/4 in. PEX-A Barb Inlets x 1/2 in. PEX-A Poly Alloy 3-Port Branch Multi-Port Tee	10	8 10053 46235 5	11
EPXM22PT	3/4 in. PEX-A Barb Inlets x 1/2 in. PEX-A Poly Alloy 4-Port Branch Multi-Port Tee	10	8 10053 46236 2	
EPXM44PT	3/4 in. PEX-A Barb Inlets x 1/2 in. PEX-A Poly Alloy 8-Port Branch Multi-Port Tee	10	8 10053 46237 9	
EPXM21PTO	3/4 in. PEX-A Barb Inlets x 1/2 in. PEX-A Poly Alloy 3-Port Flow-Through Opposing Tee	10	8 10053 46233 1	
EPXM22PTO	3/4 in. PEX-A Barb Inlets x 1/2 in. PEX-A Poly Alloy 4-Port Flow-Through Opposing Tee	10	8 10053 46234 8	IN IN
EPXM33PT0	3/4 in. PEX-A Barb Inlets x 1/2 in. PEX-A Poly Alloy 6-Port Flow-Through Opposing Tee	10	8 10053 46245 4	
EPXM33PTO	·	10	8 10053 46245 4	

1.888.229.2874 **15** 



Part Number	Description	Carton Qty	UPC
PEX-A TEES			
EPXPAT1210PK	1/2 in. Poly-Alloy PEX-A Barb Tee (10-Pack)	10	8976086 6 70750 84284 9
EPXPAT121234	1/2 in. x 1/2 in. x 3/4 in. Poly-Alloy PEX-A Barb Tee	20	8 10053 46284 3
EPXPAT341212	3/4 in. x 1/2 in. x 1/2 in. Poly-Alloy PEX-A Barb Reducing Tee	20	1 91988 00178 0
EPXPAT341234	3/4 in. x 1/2 in. x3/4 in. Poly-Alloy PEX-A Barb Reducing Tee	20	8 10053 46292 8
EPXPAT343412	3/4 in. x 3/4 in. x 1/2 in. Poly-Alloy PEX-A Barb Reducing Tee	20	1 91988 00177 3
EPXPAT3410PK	3/4 in. Poly-Alloy PEX-A Barb Tee (10-Pack)	5	8976094 6 70750 84286 3
EPXPAT1112	1 in. x 1 in. x 1/2 in. Poly-Alloy PEX-A Barb Tee	10	8 10053 46280 5
EPXPAT343415PK	3/4 in. x 3/4 in. x 1 in. Poly-Alloy PEX-A Barb Tee (5-Pack)	10	8 10053 46232 4
EPXPAT13434	1 in. x 3/4 in. x 3/4 in. Poly-Alloy PEX-A Barb Reducing Tee	5	8 10053 46289 8
EPXPAT1341	1 in. x 3/4 in. x 1 in. Poly-Alloy PEX-A Barb Reducing Tee	10	8 10053 46287 4
EPXPAT1134	1 in. x 1 in. x 3/4 in. Poly-Alloy PEX-A Barb Reducing Tee	10	8 10053 46282 9
EPXPAT15PK	1 in. Poly-Alloy PEX-A Barb Tee (5-Pack)	5	8976110 8976110 6 70750 89605 7
PEX-A VALVES			
EPXV12	1/2 in. Brass PEX-A Barb Ball Valve	5	8974974

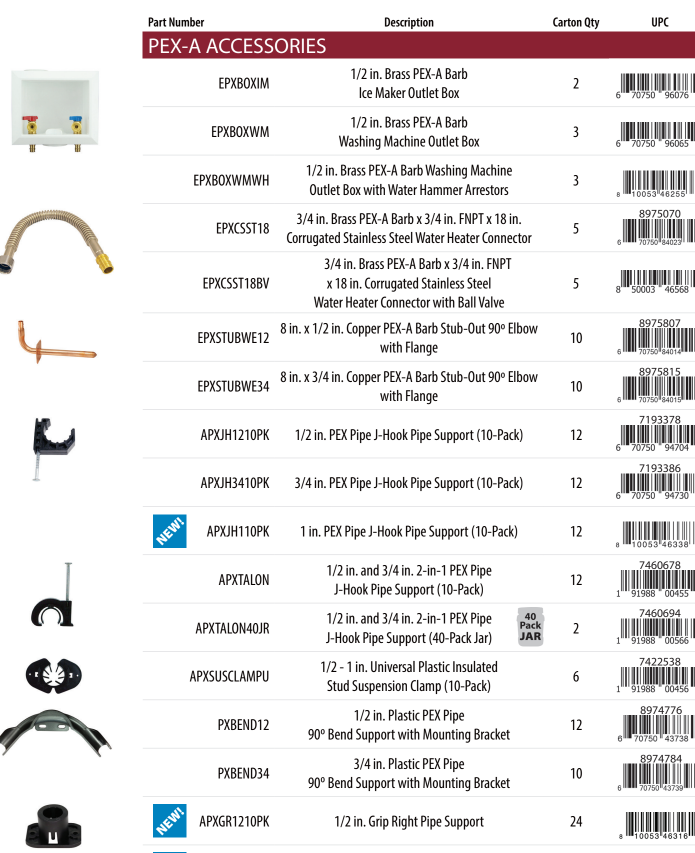




EPAPALISPK	(5-Pack)	5	<b>                                   </b>	
PEX-A VALVES		l		
EPXV12	1/2 in. Brass PEX-A Barb Ball Valve	5	8974974 6	
EPXV34	3/4 in. Brass PEX-A Barb Ball Valve	5	8974982 6	
EPXV1	1 in. Brass PEX-A Barb Ball Valve	5	8974990 6 70750 83938	
EPXV12M	1/2 in. Brass PEX-A Barb x 1/2 in. Male Pipe Thread Ball Valve	5	1 91988 00374 6	
EPXV34M	3/4 in. Brass PEX-A Barb x 3/4 in. Male Pipe Thread Ball Valve	5	1 91988 00375 3	

Part Number	Description	Carton Qty	UPC	
	PE	X-A VAL	VES (continued)	
EPXV12S	1/2 in. Brass PEX-A Barb x 1/2 in. Solder Ball Valve	10	1 91988 00376 0	
EPXV34S	3/4 in. Brass PEX-A Barb x 3/4 in. Solder Ball Valve	10	1 91988 00377 7	
EPXV12T	1/2 in. Brass PEX-A Barb Ball Valve with Tee Handle	10	1 91988 00368 5	
EPXV34T	3/4 in. Brass PEX-A Barb Ball Valve with Tee Handle	10	1 91988 00369 2	
EPXV12WD	1/2 in. Brass PEX-A Barb Ball Valve with Drain and Mounting Pad	10	1 91988 00370 8	
EPXV34WD	3/4 in. Brass PEX-A Barb Ball Valve with Drain and Mounting Pad	10	1 91988 00371 5	
EPXIMT1214	1/2 in. Chrome-Plated Brass PEX-A Barb x 1/4 in. Compression Quarter-Turn Ice Maker Tee Valve	10	1 91988 00408 8	
EPXSCV1234	1/2 in. Brass PEX-A Barb x 3/4 in. Garden Hose Thread Quarter-Turn Sillcock	10	8975013	
EPXVA1214C	1/2 in. Chrome-Plated Brass PEX-A Barb x 1/4 in. Compression Quarter-Turn Angle Stop Valve	10	8975047	
EPXVA1238C	1/2 in. Chrome-Plated Brass PEX-A Barb x 3/8 in. Compression Quarter-Turn Angle Stop Valve	10	8975062 8975062 89750 <sup>1</sup> 84013 <sup>1</sup>	
EPXVS1214C	1/2 in. Chrome-Plated Brass PEX-A Barb x 1/4 in. Compression Quarter-Turn Straight Stop Valve	10	8975021 6 70750 83948 1 1	
EPXVS1238C	1/2 in. Chrome-Plated Brass PEX-A Barb x 3/8 in. Compression Quarter-Turn Straight Stop Valve	10	8975039 897501839551 9	
EPXVS123838C	1/2 in. Chrome-Plated Brass PEX-A Barb x 3/8 in. Compression Dual Outlet Quarter-Turn Straight Stop Valve	10	1 91988 00410 1	
EPXVT123838C	1/2 in. Chrome-Plated Brass PEX-A Barb x 3/8 in. Compression Dual Outlet Quarter-Turn Angle Stop Valve	10	1 91988 00409 5	
EPXPRV34WG	3/4 in. Bronze Double Union PEX-A Barb Water Pressure Regulator with Gauge	3	1 91988 01978 5	

1.888.229.2874 **17** 



3/4 in. Grip Right Pipe Support

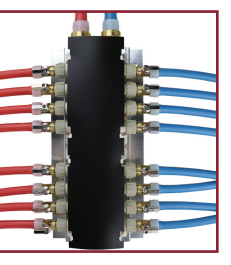


APXGR3410PK

12

Part Number	Description	Carton Qty	UPC	
	PEX-A EX	KPANSIC	ON SLEEVES	
EPXS1225PK	1/2 in. PEX-A Expansion Sleeve/Ring (25-Pack)	10	8975773 8975773 84137	
EPXS3425PK	3/4 in. PEX-A Expansion Sleeve/Ring (25-Pack)	10	8975781	
EPXS125PK	1 in. PEX-A Expansion Sleeve/Ring (25-Pack)	10	8975799 	
		PE	X-A TOOLS	
EPXT00LKIT	PEX-A Expansion Tool Kit with 1/2 in., 3/4 in. and 1 in. Expander Heads	3	8976128	
EPXT00L	PEX-A Expansion Tool (Tool-Only)	3	8976169 8976169 70750 84300	
EPXHEAD12	1/2 in. PEX-A Expander Head	5	8976136 70750 84295 5	
EPXHEAD34	3/4 in. PEX-A Expander Head	5	8976144 8976144 70750 84297 9	
EPXHEAD1	1 in. PEX-A Expander Head	5	8976151 8976151 70750 84299 3	
69PTKC001	1/2 in. to 1 in. Pipe Cutter	6	8974727	

1.888.229.2874 **19** 





# **MANIFOLDS**

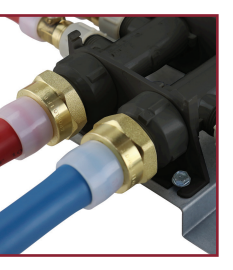
Apollo Expansion PEX Manifold Systems are available in a wide range of outlet ports. Each manifold system has a galvanized back plate for easy mounting to any structure. The cover plate, for labeling purposes, is constructed of 1/4 in. ABS. All are bolted to the back plate, rather than screwed. Each manifold system consists of two inlet ports that supply the dual chambers. Typically one inlet is used for cold water supply, and the other inlet is used for hot water supply. However, both inlets may be used for either hot or cold water. The water inlet connections are 1 in. MPT or included 3/4 in. PEX x 1 in. MPT adapters can be used to make the inlets 3/4 in. PEX-A Barb. The outlets are 1/2 in. MPT. 1/2 in. FPT Swivel x PEX-A Barb valves are included.

Each manifold system is individually boxed, and includes red and blue labels for indicating the destination fixtures. Keep the manifold in it's carton until ready for installation. Protect the manifold from dust and debris until plumbing system is fully installed.



#### **Specifications**

- Save Time and Money Manifolds allow you to make longer continuous runs of PEX-A pipe, meaning you buy fewer fittings and spend less time installing.
- Fewer Possible Leaks Longer continuous runs with fewer sleeve connections means fewer chances of leaks and avoiding the possibility of thousands of dollars in water damage.
- Controls Scalding When plumbed so that each branch line feeds only one fixture, the manifold greatly reduces pressure fluctuations and temperature swings that cause scalding.
- Quiet Plumbing Longer runs of pipe using fewer fittings means smoother bends and turns which reduces line noise and water hammer.



#### **Installation Caution**

- Before and after installation, ensure manifold is kept in a location with limited exposure to chemicals, paint, hazardous materials, debris, excessive heat, direct flame, or moving objects that could cause damage.
- The manifold should be located in an area that will not be covered permanently with sheet rock, plywood, or paneling.
- Manifolds should not be installed or kept in a location exposed to freezing temperatures.
- Do not allow water to freeze in the manifold.
- Care should be taken not to over or under tighten fittings.
- Distribution lines must connect to the connecting valves in a straight line perpendicular to the manifold as to avoid bending stress on the valves.
- Manifolds should be installed per all local and national building/plumbing codes. Where a conflict exists between installation instructions and local requirements, the local codes shall take precedence.
- The installer must also meet all qualifications required by the state and/or local administrative authority administering the provisions of the code where PEX-A piping is installed.

APOLLO PEX

**20** www.**ApolloFlow**.com

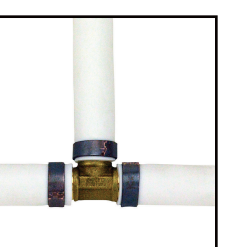
	PEX-A POLY A	LLOY	MANIFOLDS
EPXM3PT	3/4 in. PEX-A Barb Inlets x 1/2 in. PEX-A Barb Poly-Alloy 3-Port Closed Manifold	5	1 91988 00179 7
EPXM4PT	3/4 in. PEX-A Barb Inlets x 1/2 in. PEX-A Barb Poly-Alloy 4-Port Closed Manifold	5	8975468 8975468 897550 84288
EPXM6PT	3/4 in. PEX-A Barb Inlets x 1/2 in. PEX-A Barb Poly-Alloy 6-Port Closed Manifold	5	8975476 8975476 89750 84289 4
EPXM2PTO	3/4 in. PEX-A Barb Inlets x 1/2 in. PEX-A Barb Poly-Alloy 2-Port Open Manifold	10	8975484 8975484 6 70750 84290 0
EPXM3PTO	3/4 in. PEX-A Barb Inlets x 1/2 in. PEX-A Barb Poly-Alloy 3-Port Open Manifold	10	8975492 8975492 6 70750 84292 44
EPXM4PTO	3/4 in. PEX-A Barb Inlets x 1/2 in. PEX-A Barb Poly-Alloy 4-Port Open Manifold	5	8975500 8975500 8975500 842931 11
EPXM4PT01	1 in. PEX-A Barb Inlet x 3/4 in. and 1/2 in. PEX-A Barb Outlets Poly-Alloy 4-Port Open Manifold	5	1 91988 00180 3
	PEX-A MANIFO	OLD A	CCESSORIES
EPXFF1212SDV	1/2 in. Brass PEX-A Barb x 1/2 in. Female Pipe Thread Swivel Ball Valve	10	8 50003 46579 1
EPXNPSM34	3/4 in. Brass PEX-A Barb x 1 in. NPSM Manifold Inlet Adapter	10	8 50003 46578 4



## PEX-B PIPE

PEX tubing is cross-linked, high-density polyethylene. It's available in white, red, or blue colors for easy identification of hot and cold water lines. The Apollo PEX tubing listed in the following pages is type PEX-B (PEX-b, PEXb).

PEX tubing is for use in hot and cold potable water distribution systems as well as hydronic radiant heating systems. PEX tubing can also be used in continuously recirculating plumbing systems up to 140° F while maintaining chlorine resistance.



#### **Features**

- Tough
- Flexible
- Less expensive than other plumbing materials
- Copper tube size dimensions (CTS)
- · Available in white, red, or blue

#### Standards / Certifications

- PEX 5306 SDR 9
- cNSFus-pw/rfh
- cUPC

- Meets ASTM F876/F877
- ANSI/NSF Standards 61 & 14
- CSA B137.5

#### **Pressure & Temperature**

• 160 psi @ 73° F, 100 psi @ 180° F

Fluid Capacity of Apollo PEX Tubing				
Nominal Size	Gallons/100' of PEX Tubing			
3/8"	0.53			
1/2"	0.96			
3/4"	1.40			
1"	3.10			



#### Installation

To cut PEX tubing, use a PEX tubing cutter and cut at a 90° angle. Clear the cut end of any burrs or debris. PEX tubing can be run through holes drilled into the center of studs or by using straps and hangers. Bend supports can be used to make bends and angles instead of having to cut the tubing and use fittings. A variety of barb fittings or push type fittings can be used with PEX tubing. Do not expose PEX tubing to direct sunlight.

It is recommended to insulate hot water lines with standard foam polyethylene pipe insulation to prevent heat loss. If installing in an area that experiences harsh winters, it's recommended to insulate both hot and cold water lines to prevent freezing.

APOLLO PEX

Part Number	Description	Carton Qty	UPC
		BLUE	PEX-B PIPE
APPB212	1/2 in. x 2 ft. Blue PEX Pipe Stick	60	2924926 6 70750 95407 8
APPB512	1/2 in. x 5 ft. Blue PEX Pipe Stick	20	7460405 6 70750 95422 1
APPB1210	1/2 in. x 10 ft. Blue PEX Pipe Stick	10	5687595 6 70750 80930 9
APPB2012	1/2 in. x 20 ft. Blue PEX Pipe Stick	20	7005226 6 70750 75453 1
APPB10012	1/2 in. x 100 ft. Blue PEX Pipe Coil	1	7003007 6 70750 69774 6
APPB30012	1/2 in. x 300 ft. Blue PEX Pipe Coil	1	2924918 6 70750 69884 2
APPB50012	1/2 in. x 500 ft. Blue PEX Pipe Coil	1	7059637
APPB234	3/4 in. x 2 ft. Blue PEX Pipe Stick	30	2924934 6 70750 95412 2
APPB534	3/4 in. x 5 ft. Blue PEX Pipe Stick	10	7460462 6 70750 95423 8
APPB3410	3/4 in. x 10 ft. Blue PEX Pipe Stick	10	4812780 6 70750 80933 0
APPB2034	3/4 in. x 20 ft. Blue PEX Pipe Stick	10	7005234 6 70750 75455 5
APPB10034	3/4 in. x 100 ft. Blue PEX Pipe Coil	1	7003049 6 70750 69792 0
APPB30034	3/4 in. x 300 ft. Blue PEX Pipe Coil	1	9778168
APPB50034	3/4 in. x 500 ft. Blue PEX Pipe Coil	1	7059678
APPB1001	1 in. x 100 ft. Blue PEX Pipe Coil	1	7003072





Part Number	Description	Carton Qty	UPC
RED PEX-B PIPE			
APPR212	1/2 in. x 2 ft. Red PEX Pipe Stick	60	5260690 6 70750 95429 0
APPR512	1/2 in. x 5 ft. Red PEX Pipe Stick	20	7460413 6 70750 95434 4
APPR1210	1/2 in. x 10 ft. Red PEX Pipe Stick	10	2811214 6 70750 80956 9
APPR2012	1/2 in. x 20 ft. Red PEX Pipe Coil	20	7005242 6 70750 75457 9
APPR10012	1/2 in. x 100 ft. Red PEX Pipe Coil	1	7003023 6 70750 69885 9
APPR30012	1/2 in. x 300 ft. Red PEX Pipe Coil	1	5260682 6 70750 70645 5
APPR50012	1/2 in. x 500 ft. Red PEX Pipe Coil	1	7059645 70750 75435 7
APPR234	3/4 in. x 2 ft. Red PEX Pipe Stick	30	5260708 6 70750 95432 0
APPR534	3/4 in. x 5 ft. Red PEX Pipe Stick	10	7460470 6 70750 95436 8
APPR3410	3/4 in. x 10 ft. Red PEX Pipe Stick	10	2478345 6 70750 80960 6
APPR2034	3/4 in. x 20 ft. Red PEX Pipe Stick	10	7005259 6 70750 75459 3
APPR10034	3/4 in. x 100 ft. Red PEX Pipe Coil	1	7003056 6 70750 69892 7
APPR30034	3/4 in. x 300 ft. Red PEX Pipe Coil	1	5855119 6 70750 75433 3
APPR50034	3/4 in. x 500 ft. Red PEX Pipe Coil	1	7059686
APPR1001	1 in. x 100 ft. Red PEX Pipe Coil	1	7003080

Part Number	Description	Carton Qty	UPC
		WHITE	PEX-B PIPE
APPW514	1/4 in. x 5 ft. White PEX Pipe Stick	20	7346364 6 70750 75445 6
APPW538	3/8 in. x 5 ft. White PEX Pipe Stick	10	7002967 6 70750 70023 1
APPW1038	3/8 in. x 10 ft. White PEX Pipe Stick	10	7460421 6 70750 95446 7
APPW212	1/2 in. x 2 ft. White PEX Pipe Stick	60	7460454 
APPW512	1/2 in. x 5 ft. White PEX Pipe Stick	20	7002975 6 70750 75447 0
APPW1012	1/2 in. x 10 ft. White PEX Pipe Stick	10	7005200 6 70750 69966 5
APPW2012	1/2 in. x 20 ft. White PEX Pipe Stick	20	6307003 6 70750 75449 4
APPW10012	1/2 in. x 100 ft. White PEX Pipe Coil	1	7003031 6 70750 69930 6
APPW30012	1/2 in. x 300 ft. White PEX Pipe Coil	1	7059603 69997
APPW50012	1/2 in. x 500 ft. White PEX Pipe Coil	1	7059652 70750 75440 1
APPW234	3/4 in. x 2 ft. White PEX Pipe Stick	30	7460488 6 70750 74737 3
APPW534	3/4 in. x 5 ft. White PEX Pipe Stick	10	7002983 6 70750 70013 2
APPW1034	3/4 in. x 10 ft. White PEX Pipe Stick	10	7005218 6 70750 69989 4
APPW2034	3/4 in. x 20 ft. White PEX Pipe Stick	10	5624457 6 70750 75451 7
APPW10034	3/4 in. x 100 ft. White PEX Pipe Coil	1	7003064 6 70750 69948 1
APPW30034	3/4 in. x 300 ft. White PEX Pipe Coil	1	7059611 70750 75438 8
APPW50034	3/4 in. x 500 ft. White PEX Pipe Coil	1	7059694 70750 75441 8

1.888.229.2874 **25** 



 Part Number	Description	Carton Qty	UPC
WHITE PEX-B PIPE (co	ntinued)		
APPW51	1 in. x 5 ft. White PEX Pipe Stick	5	7002991 
APPW101	1 in. x 10 ft. White PEX Pipe Stick	5	7227085 6 70750 69963 4
APPW1001	1 in. x 100 ft. White PEX Pipe	1	7005267 
APPW3001	1 in. x 300 ft. White PEX Pipe	1	7227077
APPW5001	1 in. x 500 ft. White PEX Pipe	1	7227069 

# OXYGEN BARRIER PEX-B PIPE

Oxygen Barrier PEX tubing has been designed to prevent diffusion of oxygen into hydronic radiant heating systems. A layer of polymer is laminated to the outside surface which is highly resistant to the passage of oxygen. Oxygen Barrier PEX tubing is good for hydronic radiant heating, cooling, and snow melting systems using water or water/glycol mix. The tubing may be installed in concrete, gypsum based lightweight concrete, sand, asphalt, in or under wood flooring, or behind wallboard or plaster. Oxygen Barrier PEX tubing may also be used as transfer lines for baseboard heating systems with a maximum operating temperature of 200° F @ 100 psi.

Apollo PEX tubing is type PEX-B (PEX-b, PEXb). The silane method, also called the "moisture cure" method, results in PEX-B. In this method, cross-linking is performed in a secondary post-extrusion process, producing cross-links between a cross-linking agent. The process is accelerated with heat and moisture. The cross-linked bonds are formed through silanol condensation between two grafted vinyltrimethoxysilane (VTMS) units, connecting the polyethylene chains with C-C-Si-O-Si-C-C bridges.<sup>1</sup>

#### **Features**

- Tough
- Flexible
- Copper tube size dimensions (CTS)

#### **Approvals**

- cNSFus-rfh
- ASTM F876/F877
- ASTM D2765
- DIN 4726
- ICBO ER #5287

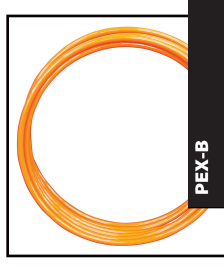
#### **Pressure & Temperature**

• 160 psi @ 73° F, 100 psi @ 180° F

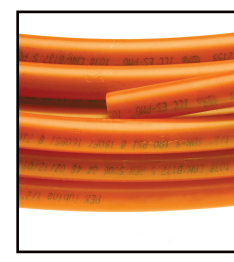
PEX Oxygen Barrier Tubing				
Part #	Size (CTS)	Length	O.D.	Nom. I.D.
APP0B10012	1/2"	100'	0.625±.004	0.475
APP0B30012	1/2"	300'	0.625±.004	0.475
APP0B50012	1/2"	500'	0.625±.004	0.475
APP0B100012	1/2"	1000'	0.625±.004	0.475
APPOB1034	3/4"	10'	0.875±.004	0.671
APP0B10034	3/4"	100'	0.875±.004	0.671
APPOB30034	3/4"	300'	0.875±.004	0.671
APPOB50034	3/4"	500'	0.875±.004	0.671

#### Installation

To cut PEX tubing, use a PEX tubing cutter and cut at a 90° angle. Clear the cut end of any burrs or debris. PEX tubing can be run through holes drilled into the center of studs or by using straps and hangers. Oxygen Barrier PEX tubing can also be installed in concrete, gypsum based lightweight concrete, sand, asphalt, in or under wood flooring, or behind wallboard or plaster. Bend supports can be used to make bends and angles instead of having to cut the tubing and use fittings. A variety of barb fittings or push type fittings can be used with PEX tubing.







APOLLO PEX

1.888.229.2874 **27** 

<sup>1</sup> http://en.wikipedia.org/wiki/Cross-linked polyethylene



Part Number	Description	Carton Qty	UPC
<b>OXYGEN BAP</b>	RRIER PEX-B PIPE		
APP0B10012	1/2 in. x 100 ft. Oxygen Barrier Radiant Heating PEX Pipe Coil	1	6 70750 95450 4
APP0B30012	1/2 in. x 300 ft. Oxygen Barrier Radiant Heating PEX Pipe Coil	1	7005275 6 70750 75424 1
APP0B50012	1/2 in. x 500 ft. Oxygen Barrier Radiant Heating PEX Pipe Coil	1	6 70750 51982
APP0B100012	1/2 in. x 1000 ft. Oxygen Barrier Radiant Heating PEX Pipe Coil	1	6 70750 51983 3
APPOB1034	3/4 in. x 10 ft. Oxygen Barrier Radiant Heating PEX Pipe Stick	10	6 70750 95456 6
APP0B10034	3/4 in. x 100 ft. Oxygen Barrier Radiant Heating PEX Pipe Coil	1	7005291 
APP0B30034	3/4 in. x 300 ft. Oxygen Barrier Radiant Heating PEX Pipe Coil	1	7005309 6 70750 75427 2
APP0B50034	3/4 in. x 500 ft. Oxygen Barrier Radiant Heating PEX Pipe Coil	1	6 70750 51984 0

www.**ApolloFlow**.com

### PEX-B

# **FITTINGS**

Apollo PEX Brass Fittings are used for making junctions or directional changes with PEX pipe constructed potable water systems.

All Apollo PEX Brass Fittings comply with the U.S. Safe Water Drinking Act (SDWA) and the 2011 U.S. Reduction of Lead in Drinking Water Act by containing equal to or less than 0.25% lead.

All Apollo PEX Brass Fittings have barb ends unless otherwise noted. Apollo PEX Brass Fittings can be used with Apollo brand PEX-A or PEX-B pipe.



Use Apollo PEX Fittings with Apollo PEX pipe and fasten to pipe using Apollo Crimp Rings, Apollo Pinch Clamps, or Apollo Crimp Sleeves with Apollo PEX Tools. Follow all instructions included with Apollo tools, fittings, and fasteners.

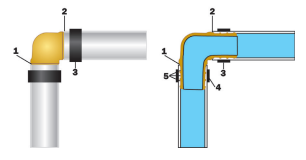
#### **Approvals:**

- ASTM F877, F1807 (Brass Fittings) and F2159 (Poly Alloy Fittings) Conformance Third Party Certified
- NSF 14 and 61 (Brass Fittings), cNSF®us pw-G (Poly Alloy Fittings)
- IAPMO
- CSA B137.5

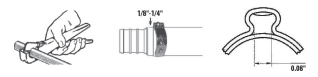
#### Installation:

Squarely cut PEX pipe to desired length and remove burrs. Slide crimp ring, pinch clamp or sleeve over end of pipe. Insert fitting into pipe end until it touches the shoulder of the fitting. Pro crimp rings, pro pinch clamps and stainless steel sleeves will stay on the end of the pipe. Position crimp rings or pinch clamps 1/8"-1/4" from the end of the pipe and over the fitting ribs closes to the end of the fitting. Fasten according to appropriate tool directions. Crimp ring and sleeve connections can be checked with a Go/ No-Go Gauge.

#### **Crimp Ring Installation**



#### **Pinch Clamp Installation**











1.888.279.2874 **29** 



Part Number	Description	Carton Qty	UPC
COUPLINGS			
APXC3838	3/8 in. Brass PEX Barb Coupling	12	7003148 6 70750 70174 0
APXC1238	1/2 in. x 3/8 in. Brass PEX Barb Reducing Coupling	12	7003189
APXC1212	1/2 in. Brass PEX Barb Coupling	48	7003155 6 70750 70092
APXC121210PK	1/2 in. Brass PEX Barb Coupling (10-Pack)	12	7003213 6 70750 70098 9
APXC1240JR	1/2 in. Brass PEX Coupling (40-Pack Jar)	k 4	7340425 1 91988 00509 2
APXC1234	3/4 in. x 1/2 in. Brass PEX Barb Reducing Coupling	24	7003197 6 70750 70108 5
APXC3434	3/4 in. Brass PEX Barb Coupling	24	7003163 6 70750 70110 8
APXC3410PK	3/4 in. Brass PEX Barb Coupling (10-Pack)	<b>6</b>	7193394 6 70750 94844 2
APXC3425JR	3/4 in. Brass PEX Coupling (25-Pack Jar)	k 2	7340441 1 91988 00510 8
APXC341	1 in. x 3/4 in. Brass PEX Barb Reducing Coupling	6	7003205
APXC11	1 in. Brass PEX Barb Coupling	6	7003171







PEX x CPVC	COUPLINGS		
APXCPVC12	1/2 in. Chrome Plated Brass Barb x CPVC CTS Transition Coupling	10	7553175 7553175 75750 57077 3
APXCPVC34	3/4 in. Chrome Plated Brass PEX Barb x CPVC CTS Transition Coupling	10	3528510 6 70750 57078 0

Part Number	Description	Carton Qty	UPC
			ELBOWS
APXE12	1/2 in. Brass PEX Barb 90° Elbow	48	7003262 6 70750 70258 70258
APXE121210PK	1/2 in. Brass PEX Barb 90° Elbow (10-Pack)	RO Pack 12	7003312 70750 70262 4
APXE1240JR	1/2 in Brass PEX Barb 90° Flbow (40-Pack Jar)	40 Pack 4	7340458 6 70750 66882 1
APXE1234	3/4 in. x 1/2 in. Brass PEX Barb 90° Reducing Elbow	12	7003304 7003304 70750 70272 3
APXE3434	3/4 in. Brass PEX Barb 90° Elbow	48	7003270
APXE3410PK		RO Pack 6	7193402 
APXE3425JR	3/4 in Brass PEX Barb 90° Flbow (25-Pack Jar)	25 Pack 2	7340466 
APXE11	1 in. Brass PEX Barb 90° Elbow	12	7003296 70750 70257 0
		DROP E	AR ELBOWS
APXDEE12	1/2 in. Brass PEX Barb x 1/2 in. Female Pipe Thread Adapter 90° Drop-Ear Elbow	24	7003239 7003239 70750 70254
APXDEE3412	3/4 in. Brass PEX Barb x 1/2 in. Female Pipe Thread Adapter 90° Drop-Ear Elbow	10	7460629 70750 57076
APXDEE34	3/4 in. Brass PEX Barb x 3/4 in. Female Pipe Thread Adapter 90° Drop-Ear Elbow	10	7005333
		<b>FEMAI</b>	LE ELBOWS
APXFAE1212	1/2 in. Brass PEX Barb x Female Swivel 90° Elbow	12	7003361
APXFSE12	1/2 in. Brass PEX x Female Solder 90° Elbow	12	7422397 
APXFSE34	3/4 in. Brass PEX x Female Solder 90° Elbow	12	7422405 1 91988 00472 9















Part Number	Description	Carton Qty	UPC
MALE ELBOWS			
APXME12	1/2 in. Brass PEX Barb x 1/2 in. Male Pipe Thread Adapter 90° Elbow	12	7059736 70750 27288 2
APXME1234	1/2 in. Brass PEX Barb x 3/4 in. Male Pipe Thread Adapter 90° Elbow	10	7422421 6 70750 43950 6
APXME34	3/4 in. Brass PEX Barb x 3/4 in. Male Pipe Thread Adapter 90° Elbow	10	7059744 70750 27289 9

Adapter 90° cinow		6     70750 27289
PTERS – THREADED		
1/2 in. Brass PEX Barb x 1/2 in. Female Pipe Thread Adapter	48	7003338 6 70750 70297 6
1/2 in. Brass PEX Barb x Female Swivel Adapter	24	7003379 6 70750 70307 2
1/2 in. Brass PEX Barb x 1/2 in. Female Pipe Thread Adapter (5-Pack)	12	7003411 6 70750 70299 0
1/2 in. Brass PEX Barb x 1/2 in. Female Pipe Thread Adapter (25-Pack Jar)	4	8 50003 46558 6
1/2 in. Brass PEX Barb x 3/4 in. Female Pipe Thread Adapter	10	7059728 7059728 70750 27201 1
PEX Barb 3/4 in. x 1/2 in. Brass Female Pipe Thread Adapter	10	7460637 7460637 70750 27202 8
3/4 in. Brass PEX Barb x 3/4 in. Female Pipe Thread Adapter	24	7003346 6 70750 70302 7
3/4 in. Brass PEX Barb x 3/4 in. Female Pipe Thread Adapter (25-Pack Jar)	2	8 50003 46559 3
3/4 in. Brass PEX Barb x Female Swivel Adapter	6	7059702 6 70750 77981 77
3/4 in. Brass PEX Barb x 1 in. Female Pipe Thread Adapter	5	7460645 6 70750 77978
1 in. Brass PEX Barb x 1 in. Female Pipe Thread Adapter	6	7003353
	1/2 in. Brass PEX Barb x 1/2 in. Female Pipe Thread Adapter  1/2 in. Brass PEX Barb x Female Swivel Adapter  1/2 in. Brass PEX Barb x 1/2 in. Female Pipe Thread Adapter (5-Pack)  1/2 in. Brass PEX Barb x 1/2 in. Female Pipe Thread Adapter (25-Pack Jar)  1/2 in. Brass PEX Barb x 3/4 in. Female Pipe Thread Adapter  PEX Barb 3/4 in. x 1/2 in. Brass Female Pipe Thread Adapter  3/4 in. Brass PEX Barb x 3/4 in. Female Pipe Thread Adapter  3/4 in. Brass PEX Barb x 3/4 in. Female Pipe Thread Adapter  3/4 in. Brass PEX Barb x Female Swivel Adapter  3/4 in. Brass PEX Barb x 1 in. Female Pipe Thread Adapter  1 in. Brass PEX Barb x 1 in. Female Pipe Thread Adapter	1/2 in. Brass PEX Barb x 1/2 in. Female Pipe Thread Adapter  1/2 in. Brass PEX Barb x Female Swivel Adapter  1/2 in. Brass PEX Barb x Female Swivel Adapter  1/2 in. Brass PEX Barb x 1/2 in. Female Pipe Thread Adapter (5-Pack)  1/2 in. Brass PEX Barb x 1/2 in. Female Pipe Thread Adapter (25-Pack Jar)  1/2 in. Brass PEX Barb x 3/4 in. Female Pipe Thread Adapter  PEX Barb 3/4 in. x 1/2 in. Brass Female Pipe Thread Adapter  3/4 in. Brass PEX Barb x 3/4 in. Female Pipe Thread Adapter  3/4 in. Brass PEX Barb x 3/4 in. Female Pipe Thread Adapter  3/4 in. Brass PEX Barb x 3/4 in. Female Pipe Thread Adapter  3/4 in. Brass PEX Barb x Female Swivel Adapter  5  1 in. Brass PEX Barb x 1 in. Female Pipe Thread Adapter  6  1 in. Brass PEX Barb x 1 in. Female Pipe Thread Adapter



	Auaptei			6    70750    70284    6
<b>FEMALE ADA</b>	PTERS – SOLDER			
APXFS1212	1/2 in. Brass PEX Barb x 1/2 in. Female Copper Sweat Adapter		48	7003387
APXFS1210PK	1/2 in. Brass PEX Barb x 1/2 in. Female Copper Sweat Adapter (10-Pack)	PRO 10 Pack	6	7460496 
APXFS1240JR	1/2 in. Brass PEX Barb x 1/2 in. Female Copper Sweat Adapter (40-Pack Jar)	40 Pack <b>JAR</b>	4	8 50003 46556 2
				Analla Flaur com

Part Number	Description	Carton Qty	UPC
	FEMALE ADAPTER:	S – SOLE	DER (continued)
APXFS3434	3/4 in. Brass PEX Barb x 3/4 in. Female Copper Sweat Adapter	24	7003395 6 70750 70338 6
APXFS3430JR		ock 2	8 50003 46557 9
APXFSA11	1 in. Brass PEX Barb x 1 in. Female Copper Sweat Adapter	5	7003403 6 70750 70348 5
	MALE ADAI	PTERS –	THREADED
APXMA3812	3/8 in. Brass PEX Barb x 1/2 in. Male Pipe Thread Reducing Adapter	6	7422413 6 70750 94922 7
APXMA1212	1/2 in. Brass PEX Barb x Male Pipe Thread Adapter	48	7003452 6 70750 70366 9
APXMA125PK	1/2 in. Brass PEX Barb x Male Pipe Thread Adapter (5-Pack)	RO 6	7460504 6 70750 94891 6
APXMA1225JR		25 ock 4 AR	7340482 
APXMA1234	3/4 in. Brass PEX Barb x 1/2 in. Male Pipe Thread Reducing Adapter	12	7003486
APXMA3412	1/2 in. Brass PEX Barb x 3/4 in. Male Pipe Thread Reducing Adapter	24	7003510 6 70750 70431 4
APXMA3434	3/4 in. Brass PEX Barb x Male Pipe Thread Adapter	24	7003460
APXMA34345PK	3/4 in. Brass PEX Barb x Male Pipe Thread Adapter (5-Pack)	Sock 5	7003536 70750 70462
APXMA3425JR		eck AR 2	7340490 
APXMA341	3/4 in. Brass PEX Barb x 1 in. Male Pipe Thread Reducing Adapter	5	7003502 6 70750 77982 4
APXMA134	1 in. Brass PEX Barb x 3/4 in. Male Pipe Thread Reducing Adapter	6	7059710 70750 27200 4
APXMA11	1 in. Brass PEX Barb x Male Pipe Thread Adapter	12	7003478
MALE ADAPTERS – SOLDER			
APXMS1212	1/2 in. Brass PEX Barb x Male Copper Sweat Adapter	24	7003544

1/2 in. Brass PEX Barb x Male

Copper Sweat Adapter (10-Pack)







APXMS121210PK







PRESS ADAPTERS			
APXPR1212	1/2 in. Brass PEX Barb x Press Adapter	12	8 50003 46570 8
APXPR3434	3/4 in. Brass PEX Barb x Press Adapter	12	8 50003 46571 5
APXPR11	1 in. Brass PEX Barb x Press Adapter	12	8 50003 46572 2



TEST PLUGS				
APXP12	1/2 in. Brass PEX Barb Plug		24	7003577 6 70750 70479 6
APXP125PK	1/2 in. Brass PEX Barb Plug (5-Pack)	PRO 5 Pack	6	7193410 
APXP34	3/4 in. Brass PEX Barb Plug		12	7003585 6 70750 70482 6
TEEC				



APXP34	3/4 in. Brass PEX Barb Plug	12	7003585
TEES			
APXT38	3/8 in. Brass PEX Barb Tee	12	7003601 6 70750 69827 9
APXT12	1/2 in. Brass PEX Barb Tee	48	7003619 6 70750 70629 5
APXT1210PK	1/2 in. Brass PEX Barb Tee (10-Pack)	6	7003718 6 70750 70630 1
APXT1225JR	1/2 in. Brass PEX Barb Tee (25-Pack Jar)	4	7340524 
APXT121234	1/2 in. x 1/2 in. x 3/4 in. Brass PEX Barb Reducing Tee	12	7003643 6 70750 77984 8
APXT341212	3/4 in. x 1/2 in. x 1/2 in. Brass PEX Barb Reducing Tee	12	7003668 6 70750 70637 0
APXT341234	3/4 in. x 1/2 in. x 3/4 in. Brass PEX Barb Reducing Tee	12	7003676 7003676 70750 70653 0

Part Number	Description	Carton Qty	UPC TEES (continued)
APXT343412	3/4 in. x 3/4 in. x 1/2 in. Brass PEX Barb Reducing Tee	24	7003684 1003684 1003684
APXT3434125PK	3/4 in. x 3/4 in. x 1/2 in. Brass PEX Barb Reducing Tee (5-Pack)	5	7003734 70750 69802 6
APXT34	3/4 in. Brass PEX Barb Tee	24	7003627 
APXT3410PK	3/4 in. Brass PEX Barb Tee (10-Pack)	6	7193436 
APXT3425JR	3/4 in. Brass PEX Barb Tee (25-Pack Jar)	2	7340532 
APXT1112	1 in. x 1 in. x 1/2 in. Brass PEX Barb Reducing Tee	6	7003692 70750 70616 5
APXT1134	1 in. x 1 in. x 3/4 in. Brass PEX Barb Reducing Tee	6	7003700                       <sub>6</sub>      <sub>70750</sub>    <sub>70626</sub>     <sub>4</sub>    <sub>4</sub>
APXT11	1 in. Brass PEX Barb Tee	6	7003635 
		DRC	P EAR TEES
APXDET12	1/2 in. Brass PEX Barb x PEX Barb x Female Pipe Thread Drop-Ear Tee	12	7422371 
APXDET34	3/4 in. Brass PEX Barb x PEX Barb x Female Pipe Thread Drop-Ear Tee	12	7422389 
			MALE TEES
APXMT12	1/2 in. Brass PEX Barb x Male Pipe Thread Adapter Tee	12	7422447 
APXMT34	3/4 in. Brass PEX Barb x Male Pipe Thread Adapter Tee	12	7422454 6 70750 57074 2







1.888.229.2874 **35** 



Part Number	Description	Carton Qty	UPC
COUPLINGS			
PXPAC125PK	1/2 in. Plastic PEX Barb Coupling (5-Pack)	24	8976201 6 70750 95044 5
PXPAC12100JR	1/2 in. Plastic PEX Barb Coupling (100-Pack Jar)	2	8976599 
PXPAC34125PK	3/4 in. x 1/2 in. Plastic PEX Barb Reducing Coupling (5-Pack)	12	8976607 6 70750 95046 9
PXPAC345PK	3/4 in. Plastic PEX Barb Coupling (5-Pack)	18	8976227 6 70750 95059 9
PXPAC3450JR	3/4 in. Plastic PEX Barb Coupling (50-Pack Jar)	2	1 91988 00359 3
PXPAC1125PK	1 in. x 1/2 in. Plastic PEX Barb Coupling (5-Pack)	5	8 10053 46297 3
PXPAC3415PK	1 in. x 3/4 in. Plastic PEX Barb Reducing Coupling (5-Pack)	12	8976219 6 70750 95053 7
PXPAC115PK	1 in. Plastic PEX Barb Coupling (5-Pack)	12	8976581 6 70750 95039 1
ELBOWS			



PXPAC115PK	1 in. Plastic PEX Barb Coupling (5-Pack)	12	8976581 6 70750 95039 1
<b>ELBOWS</b>			
PXPAE125PK	1/2 in. Plastic PEX Barb 90° Elbow (5-Pack)	24	8976243 6 70750 95074 2
PXPAE1265JR	1/2 in. Plastic PEX Barb 90° Elbow JAR (65-Pack Jar)	2	8976557 
PXPAE12345PK	1/2 in. x 3/4 in. Plastic PEX Barb Reducing 90° Elbow (5-Pack)	12	8976623 6 70750 95071 1
PXPAE345PK	3/4 in. Plastic PEX Barb 90° Elbow (5-Pack)	18	8976250 8976250 6 70750 95077 3
PXPAE3430JR	3/4 in. Plastic PEX Barb 90° Elbow (30-Pack Jar)	2	1 91988 00363 0
PXPAE115PK	1 in. Plastic PEX Barb 90° Elbow (5-Pack)	12	8976615 8976615 6 70750 95065 0

Part Number	Description	Carton Qty	UPC
		FEMA	LE ELBOWS
PXPAFES125PK	1/2 in. Plastic PEX Barb x Female Swivel 90° Elbow (5-Pack)	12	8976268 6 70750 95084 1
PXPAFES12345PK	1/2 in. Plastic PEX Barb x 3/4 in. Female Swivel 90° Elbow (5-Pack)	10	8 10053 46238 6
PXPAFES34125PK	3/4 in. Plastic PEX Barb x 1/2 in. Female Swivel 90° Elbow (5-Pack)	10	8 10053 46239 3
PXPAFES345PK	3/4 in. Plastic PEX Barb x Female Swivel 90° Elbow (5-Pack)	10	8 10053 46246 1
PXPAFES1345PK	1 in. Plastic PEX Barb x 3/4 in. Female Swivel 90° Elbow (5-Pack)	10	8 10053 46240 9
		MAI	LE ELBOWS
PXPAME125PK	1/2 in. Plastic PEX Barb x Male Pipe Thread 90° Elbow (5-Pack)	6	6 70750 95101 5
PXPAME12345PK	1/2 in. Plastic PEX Barb x 3/4 in. Male Pipe Thread 90° Elbow (5-Pack)	10	8 10053 46247 8
PXPAME34125PK	3/4 in. Plastic PEX Barb x 1/2 in. Male Pipe Thread 90° Elbow (5-Pack)	10	8 10053 46248 5
PXPAME345PK	3/4 in. Plastic PEX Barb x Male Pipe Thread 90° Elbow (5-Pack)	5	8 10053 46318 5
	F	EMALE	ADAPTERS
PXPAF1212S5PK	1/2 in. Plastic PEX Barb x Female Swivel Adapter (5-Pack)	12	8976409 6 70750 95078 0
PXPAF1234S5PK	1/2 in. Plastic PEX Barb x 3/4 in. Female Swivel Adapter (5-Pack)	10	8 10053 46249 2
PXPAF1278S5PK	1/2 in. Plastic PEX Barb x 7/8 in. Female Swivel Adapter (5-Pack)	10	8 10053 46241 6
PXPAF34S5PK	3/4 in. Plastic PEX Barb x Female Swivel Adapter (5-Pack)	10	8 10053 46246 1







1.888.229.2874 **37** 

### **PEX-B PRODUCTS**







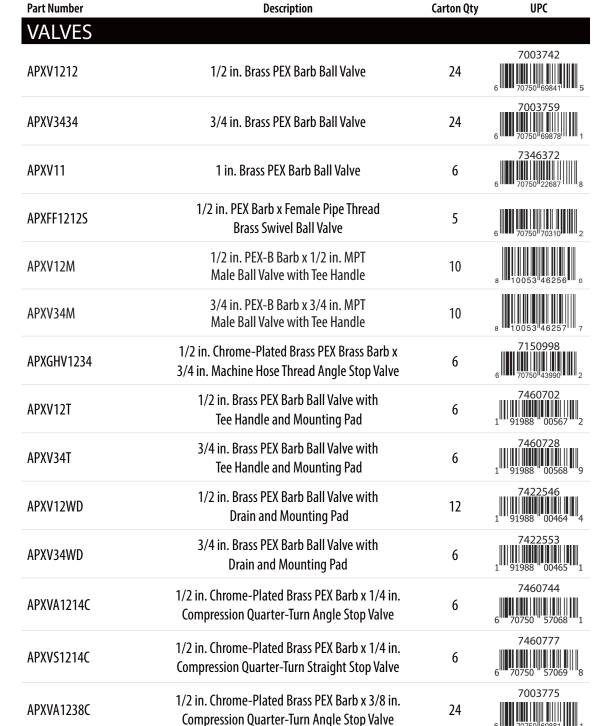
		(J-rack)		8" <b>"</b> 10053"46311""6
TEST PLUC	3S			
PXPAP125PK		1/2 in. Plastic PEX Barb Plug (5-Pack)	24	8976334 6 70750 95102 2
PXPAP12100JR	100 Pack JAR	1/2 in. Plastic PEX Barb Plug (100-Pack Jar)	2	1 91988 00364 7
PXPAP345PK		3/4 in. Plastic PEX Barb Plug (5-Pack)	18	8976359 6 70750 95108 4
PXPAP3490JR	90 Pack <b>JAR</b>	3/4 in. Plastic PEX Barb Plug (90-Pack Jar)	2	1 91988 00365 4
PXPAP15PK		1 in. Plastic PEX Barb Plug (5-Pack)	6	6 70750 95102 2

Part Number	Description	Ca	rton Qty	UPC
PXPAT125PK	1/2 in. Plastic PEX Barb Tee (5-Pack)		24	8976367 8976367 6 70750 95179 4
PXPAT1240JR	1/2 in. Plastic PEX Barb Tee (40-Pack Jar)	40 Pack JAR	2	8976565 
PXPAT1212345PK	1/2 in. x 1/2 in. x 3/4 in. Plastic PEX Barb Reducing Tee (5-Pack)		6	8976672 6 70750 95177 0
PXPAT3412125PK	3/4 in. x 1/2 in. x 1/2 in. Plastic PEX Barb Reducing Tee (5-Pack)		12	8976631 6 70750 95305 7
PXPAT3412345PK	3/4 in. x 1/2 in. x 3/4 in. Plastic PEX Barb Reducing Tee (5-Pack)		12	8977258 6 70750 95384 2
PXPAT3434125PK	3/4 in. x 3/4 in. x 1/2 in. Plastic PEX Barb Reducing Tee (5-Pack)		12	8976649 6 70750 95393 4
PXPAT345PK	3/4 in. Plastic PEX Barb Tee (5-Pack)		18	8976375 6 70750 95395 8
PXPAT3420JR	3/4 in. Plastic PEX Barb Tee (20-Pack Jar)	20 Pack JAR	2	1 91988 00367 8
PXPAT11125PK	1 in. x 1 in. x 1/2 in. Plastic PEX Barb Reducing Tee (5-Pack)		6	8 10053 46322 2
PXPAT11345PK	1 in. x 1 in. x 3/4 in. Plastic PEX Barb Reducing Tee (5-Pack)		6	8 10053 46323 9
PXPAT343415PK	3/4 in. x 3/4 in. x 1 in. Plastic PEX Barb Reducing Tee (5-Pack)		5	8 10053 46333 8
PXPAT134345PK	1 in. x 3/4 in. x 3/4 in. Plastic PEX Barb Reducing Tee (5-Pack)		6	8 10053 46327 7
PXPAT13415PK	1 in. x 3/4 in. x 1 in. Plastic PEX Barb Reducing Tee (5-Pack)		6	8 10053 46326 0
PXPAT15PK	1 in. Plastic PEX Barb Tee (5-Pack)		5	8 10053 46328 4



### **PEX-B PRODUCTS**





1/2 in. Chrome-Plated Brass PEX Barb x 3/8 in.

Comp. Qtr-Turn Angle Stop Valve (6-Pack Jar)

1/2 in. PEX Barb x 3/8 in. Comp. Brass Qtr-Turn

Angle Stop Valve, Chrome-Plated (20-Pack Jar)

7460769

2

2

















40

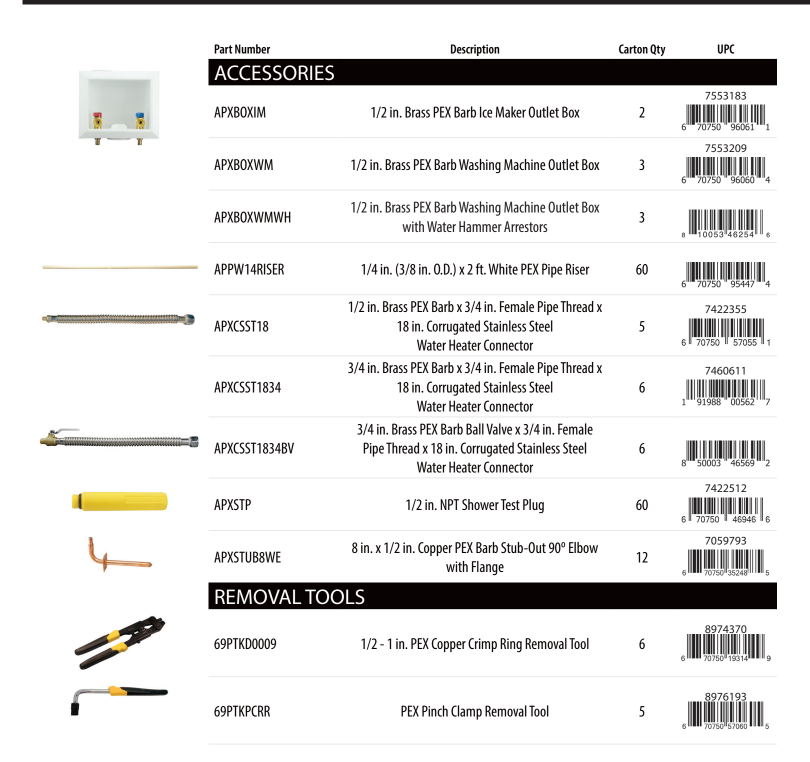
APXVA1238C6JR

APXVA1238C20JR

Part Number	Description	Carton Qty	UPC	
		VAL	VES (continued)	
APXVS1238C	1/2 in. Chrome-Plated Brass PEX Barb x 3/8 in. Compression Quarter-Turn Straight Stop Valve	24	7003783	
APXVS1238C6JR	1/2 in. Chrome-Plated Brass PEX Barb x 3/8 in. Comp. Qtr-Turn Straight Stop Valve (6-Pack Jar)	JAN	7460785 1 91988 00593 1	
APXVS1238C20JR	1/2 in. PEX Barb x 3/8 in. Comp. Brass Qtr-Turn Str. Stop Valve, Chrome-Plated (20-Pack Jar)	Pack 2	8 50003 46567 8	
APXVA123838C	1/2 in. Chrome-Plated Brass PEX Barb x 3/8 in. Comp. Dual Outlet Qtr-Turn Angle Stop Valve	12	7460751 	
APXVT121238	1/2 in. Chrome-Plated Brass PEX Barb x 3/8 in. Compression Quarter-Turn Dishwasher Tee Valve	12	7422561 	
APXPV1238A	1/2 in. Push-To-Connect x 3/8 in. Compression Angle Stop Valve	12	7003767 7003767 70750 70585 4	
APXPV1238S	1/2 in. Push-To-Connect x 3/8 in. Compression Straight Stop Valve	12	7005341	
APXPRV34WG	3/4 in. Bronze Double Union PEX Water Pressure Regulator with Gauge	3	7422470 1 91988 00565 8	
APXSCV1234	1/2 in. Brass PEX Barb x 3/4 in. Garden Hose Thread Quarter-Turn Sillcock	12	7460652 	
APXSCV3434	3/4 in. Brass PEX Barb x Garden Hose Thread Quarter-Turn Sillcock	12	7422496 	
APXFPH12	1/2 in. Brass PEX-B Barb x 3/4 in. MHT Chrome Plated Brass Telescoping Anti-Siphon Frost Free Sillcock	6	1 91988 00563 4	

1.888.229.2874 **41** 

### **PEX-B PRODUCTS**



Part Number	Description	Carton Qty	UPC	
		FASTEN	ING TOOLS	
69PTKH0015Q	Multi-Head PEX Copper Crimp Ring Tool Kit (F-1807 and F-2159 connections)	2	7044951 10053 46791 6	
69PTKH0014C	1/2 in. and 3/4 in. PEX Copper Crimp Ring Tool (F-1807 and F-2159 connections)	2	7005317	••••••••••••••••••••••••••••••••••••••
69PTKANG143	1/2 in. PEX Copper Crimp Ring Angle Tool (F-1807 and F-2159 connections)	1	8974792 8974792 33751 2	
69PTKANG144	3/4 in. PEX Copper Crimp Ring Angle Tool (F-1807 and F-2159 connections)	1	70750 33994	
69PTKH0014SS	1/2 in. and 3/4 in. PEX Stainless Steel Sleeve Tool (F-876/F877 stainless steel sleeve connections)	3	7150980	
69PTKG1096	3/8 in., 1/2 in. and 3/4 in. PEX Quick Pinch Clamp Tool (F-2098 connections)	3	1808823 6 70750 19309 5	
69PTBJ0010C	3/8 in. to 1 in. 1-Hand PEX Pinch Clamp Tool (F-2098 connections)	3	8974735 8974735 70750 19310 1	
		PEX PIP	E CUTTERS	
69PTKC001	1/2 in. to 1 in. PEX Pipe Cutter	6	8974727 8974727 70750 29273 6	
69PC02PZ	1/8 in. to 1 in. Ratcheting PVC Pipe and Tubing Cutter	12	6 70750 09520 7	
PLTL82	1/2 in. Quick Cut Multi-Pipe and Tube Cutter	10	6 70750 48005 8	
PLTL83	3/4 in. Quick Cut Multi-Pipe and Tube Cutter	10	6 70750 48015 7	1/2"
		PIP	E CUTTERS	· · ·
69PC06PZ	3/8 in. to 2 in. Ratcheting PVC Pipe and Tubing Cutter	5	6 70750 59467 0	
69PC07PZ	1/4 in 1-1/4 in. CSST Tubing Cutter	5	6 70750 36164 7	
PROTC118	1/8 in. to 1-1/8 in. Pro Fit Tubing Cutter	10	6 70750 67817 2	
PROTC2	1/2 in. to 2 in. Pro Fit Tubing Cutter	5	6 70750 67818 9	







### APOLLO PEX

### PEX-B

### **FASTENERS**

### **Crimp Rings**

Apollo Crimp Rings are made from copper materials and can be used with brass or poly alloy PEX fittings. A gauge is provided with Apollo PEX Crimp Tools that can be used to check crimp rings for a proper crimp. Pro crimp rings have a plastic top attached to allow for hands-free fastening and guarantees proper placement of the crimp ring.

### **Crimp Ring**

- Copper material
- Use with brass or poly alloy fittings
- · Gauge available to check for proper crimp

### **Pro Crimp Ring**

- Copper material with plastic top
- Use with brass or poly alloy fittings
- · Allows for hands free fastening
- Secures crimp ring position on pipe
- Guarantees proper ring placement

### **Pinch Clamps**

Apollo Stainless Steel Pinch Clamps can be used with brass or poly alloy PEX fittings. One Pinch Clamp Tool can clamp several sizes of pinch clamps. Pro pinch clamps have a plastic piece attached to allow for handsfree fastening and guarantees proper placement of the pinch clamp.

### **Pinch Clamp**

- Stainless Steel material
- Use with brass or poly alloy fittings
- One tool can clamp several ring sizes
- Reduced equipment cost

### **Pro Pinch Clamp**

- Stainless Steel material with plastic tab
- Use with brass or poly alloy fittings
- One tool can clamp several ring sizes
- Allows for hands free fastening
- Secures crimp ring position on pipe
- Guarantees proper ring placement

### Sleeves

Apollo Stainless Steel Sleeves are made from corrosion proof 304 stainless steel and designed with a pipe depth indicator to ensure a secure connection. They are double crimped once installed for the strongest, most reliable fastening method available, as well as offering a neat, clean appearance.

- Stainless Steel material
- One tool can clamp 1/2" or 3/4" sleeves
- Secures crimp sleeve position on pipe

- Use with brass or poly alloy fittings
- Reduced equipment cost
- ASTM F876, NSF 14 and 61 approvals

### **Pipe Hangers**

Plastic pipe hangers are recommended for use with Apollo PEX tubing. To prevent noise transfer, only use hangers that keep the tube off of the nailing surface. Hangers should be used every 32 in. on horizontal runs and every 4 ft. on vertical runs. Allow the tube to dip between hangers and never over tighten. To prevent stress on the crimp joints, always support tubing before and after the fitting.

### **Pipe Bends**

Do not bend tube too tightly. The minimum recommended bend radius is six times the tube size (i.e.  $\frac{1}{2}$  in. tube = 3 in. bend radius). When making a 90° turn, use bend supports.

Part Number	Description	Carton Qty	UPC
		CF	RIMP RINGS
APXCR3810PK	3/8 in. Copper Crimp Ring (10 Pack)	5	7003791 6 70750 70240 2
APXCR1210PK	1/2 in. Copper Crimp Ring (10 Pack)	30	7003817 6 70750 70193 1
APXCR1225PK	1/2 in. Copper Crimp Ring (25-Pack)	PRO 24	7460553 6 70750 95556 3
APXCR1250PK	1/2 in. Copper Crimp Ring (50-Pack)	PRO 50 Pack	7003825
APXCR12100JR	1/2 in. Copper Crimp Ring (100-Pack Jar)	100 Pack JAR	7460546 6 70750 66889 0
APXCR3410PK	3/4 in. Copper Crimp Ring (10 Pack)	15	7003833
APXCR3425PK	3/4 in. Copper Crimp Ring (25-Pack)	PRO 25 Pack 12	7003841
APXCR34100JR	3/4 in. Copper Crimp Ring (100-Pack Jar)	100 Pack JAR	7460595 6 70750 66892 0
APXCR15PK	1 in. Copper Crimp Ring (5 Pack)	5	7003874 6 70750 70219 8
APXCR125PK	1 in. Copper Crimp Ring (25-Pack)	PRO 25 Pack 6	7460579 6 70750 94927 2
		PRO CF	RIMP RINGS
APXCR12LT	1/2 in. Copper Pro Crimp Ring (10-Pack)	5	7003858
APXCR12LTJR	1/2 in. Copper Pro Crimp Ring (75-Pack Jar)	75 Pack JAR	7460587 1 91988 00507 8
APXCR34LT	3/4 in. Copper Pro Crimp Ring (10-Pack)	5	7003866
APXCR34LTJR	3/4 in. Copper Pro Crimp Ring (75-Pack Jar)	75 Pack JAR	7460603 1 91988 00508 5
			SLEEVES
PXSS1210PK	1/2 in. Stainless Steel PEX Crimp Sleev (10-Pack)	e 10	8976177 6 70750 41287 5
PXSS1225PK	1/2 in. Stainless Steel PEX Crimp Sleev (25-Pack)	PRO 10	8977324 6 70750 41289 9











### PEX-B PRODUCTS









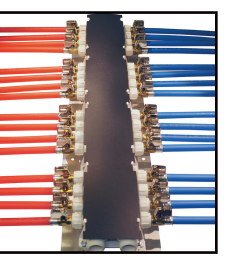


46

Part Number	Description	Carton Qty	UPC
PXSS3410PK	3/4 in. Stainless Steel PEX Crimp Sleeve (10-Pack)	10	8976185 8976185 70750 41290
PXSS3425PK		10	6 70750 41291 2
PINCH CLAM	IPS		
PXPC3810PK	3/8 in. Stainless Steel PEX Barb Pinch Clamp (10-Pack)	6	8974610 8974610 70750 26912 7
PXPC1210PK	1/2 in. Stainless Steel PEX Barb Pinch Clamp (10-Pack)	24	8974636 6 70750 26913 4
PXPC1225PK	1/2 in. Stainless Steel PEX Barb Pinch Clamp (25-Pack)	10	8974669 8974669 70750 27145
	1/2 in. Stainless Steel PEX Barb Pinch Clamp (100-Pack Jar)	4	8976656 6 70750 03963 8
PXPC3410PK	3/4 in. Stainless Steel PEX Barb Pinch Clamp (10-Pack)	24	8974644
PXPC3425PK	3/4 in. Stainless Steel PEX Barb Pinch Clamp (25-Pack)	10	8974677 8974677 70750 27146
PXPC34100JR Pa	3/4 in. Stainless Steel PEX Barb Pinch Clamp (100-Pack Jar)	2	8976680 6 70750 03967 6
PXPC15PK	1 in. Stainless Steel PEX Barb Pinch Clamp (5 Pack)	10	8974651 6 70750 26916 5
PXPC110PK	1 in. Stainless Steel PEX Barb Pinch Clamp (10-Pack)	12	8977266 6 70750 94956 2
PRO PINCH C	CLAMPS		
PXPRO1210PK	1/2 in. Stainless Steel PEX Barb Pro Pinch Clamp (10-Pack)	24	8977290 1 91988 00457 6
	1/2 in. Stainless Steel PEX Barb Pro Pinch Clamp (100-Pack Jar)	4	8977274                                 1 91988 00459 0
PXPRO3410PK	3/4 in. Stainless Steel PEX Barb Pro Pinch Clamp (10-Pack)	12	8977316 1 91988 00458 3
	3/4 in. Stainless Steel PEX Barb Pro Pinch Clamp (100-Pack Jar)	2	8977308 1 91988 00462 0

Part Number	Description	Carton Qty	UPC	
	HC	DOKS AN	ID CLAMPS	MP A
APXJH1210PK	1/2 in. PEX Pipe J-Hook Pipe Support (10-Pack)	12	7193378 7193378 6 70750 94704 9	
APXJH3410PK	3/4 in. PEX Pipe J-Hook Pipe Support (10-Pack)	12	7193386 7193386 6 70750 94730 8	
APXJH110PK	1 in. PEX Pipe J-Hook Pipe Support (10-Pack)	12 12	8 10053 46338 3	
APXTALON	1/2 in. and 3/4 in. 2-in-1 PEX Pipe J-Hook Pipe Support (10-Pack)	12	7460678 1 91988 00455 2	
APXTALON40JR		ack AR 2	7460694 	
APXSUSCLAMP	1/2 in. Plastic Insulated Stud Suspension Clamp (10-Pack)	6	6 70750 94807 7	Q
APXSUSCLAMP34	3/4 in. Plastic Insulated Stud Suspension Clamp (10-Pack)	6	7422520 6 70750 94827 5	
APXSUSCLAMPU	1/2 - 1 in. Universal Plastic Insulated Stud Suspension Clamp (10-Pack)	6	7422538 	
	GRIP RIGI	HT® PIPE	SUPPORTS	
APXGR1210PK	1/2 in. Grip Right® Pipe Support (10-Pack)	12	8 10053 46316 1	
APXGR3410PK	3/4 in. Grip Right® Pipe Support (10-Pack)	12	8 10053 46337 6	Scan the QR code for a video about Grip Right
		F	PIPE BENDS	
APXMBEND12	1/2 in. Metal PEX Pipe 90° Bend Support	12	7460512 6 70750 94734 6	
APXMBEND34	3/4 in. Metal PEX Pipe 90° Bend Support	12	7460520 6 70750 94776 6	
PXBEND12	1/2 in. Plastic PEX Pipe 90° Bend Support with Mounting Bracket	12	8974776 8974776 6 43738 0	
PXBEND34	3/4 in. Plastic PEX Pipe 90° Bend Support with Mounting Bracket	10	8974784 8974784 70750 43739	**
APXSOBEND2PK	1/2 in. Plastic PEX Pipe 90° Stub-Out Bend for Support Bar (2 Pack)	6	7460660 6 70750 94797 1	
APXSOBAR	3/8 in - 3/4 in. PEX Stub-Out Bend Support Bar	25	7422504 6 70750 94794 0	

**1**.888.229.2874 **47** 

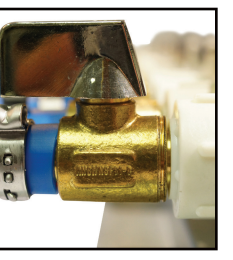




### **MANIFOLDS**

Apollo PEX Manifold Systems are available in a wide range of outlet ports. Each manifold system has a galvanized back plate for easy mounting to any structure. The cover plate, for labeling purposes, is constructed of 1/4" ABS. All are bolted to the back plate, rather than screwed. Each manifold system consists of two inlet ports that supply the dual chambers. Typically one inlet is used for cold water supply, and the other inlet is used for hot water supply. However, both inlets may be used for either hot or cold water. The water inlet connections are 1 in. MPT or included 3/4 in. PEX-B Barb x 1 in. MPT adapters can be used to make the inlets 3/4 in. PEX-B Barb. The outlets are 1/2 in. MPT. 1/2 in. FPT Swivel x PEX-B Barb valves are included.

Each manifold system is individually boxed, and includes red and blue labels for indicating the destination fixtures. Keep the manifold in it's carton until ready for installation. Protect the manifold from dust and debris until plumbing system is fully installed.



### **Specifications**

- Save Time and Money Manifolds allow you to make longer continuous runs of PEX pipe, meaning you buy fewer fittings and spend less time installing.
- Fewer Possible Leaks Longer continuous runs with fewer crimp connections means fewer chances of leaks and avoiding the possibility of thousands of dollars in water damage.
- Controls Scalding When plumbed so that each branch line feeds only one fixture, the manifold greatly reduces pressure fluctuations and temperature swings that cause scalding.
- Quiet Plumbing Longer runs of pipe using fewer fittings means smoother bends and turns which reduces line noise and water hammer.



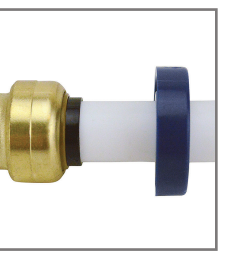
### **Installation Caution**

- Before and after installation, ensure manifold is kept in a location with limited exposure to chemicals, paint, hazardous materials, debris, excessive heat, direct flame, or moving objects that could cause damage.
- The manifold should be located in an area that will not be covered permanently with sheet rock, plywood, or paneling.
- Manifolds should not be installed or kept in a location exposed to freezing temperatures.
- Do not allow water to freeze in the manifold.
- Care should be taken not to over or under tighten fittings.
- Distribution lines must connect to the connecting valves in a straight line perpendicular to the manifold as to avoid bending stress on the valves.
- Manifolds should be installed per all local and national building/plumbing codes. Where a conflict exists between installation instructions and local requirements, the local codes shall take precedence.
- The installer must also meet all qualifications required by the state and/or local administrative authority administering the provisions of the code where PEX piping is installed.

APOLLO PEX

	POLY A	ALLOY N	MANIFOLDS	
PXPA2PTC	3/4 in. Barb Inlets x 1/2 in. Barb 2-Port PEX Closed Plastic Manifold	20	8977209 8977209 6 70750 02254 8	
PXPA4PTC	3/4 in. Barb Inlets x 1/2 in. Barb 4-Port PEX Closed Plastic Manifold	20	8977233 8977233 70750 02268 5	
PXPA2PTO	3/4 in. Barb Inlets x 1/2 in. Barb 2-Port PEX Open Plastic Manifold	20	8977225 8977225 6 70750 02265 4	
PXPA4PTO	3/4 in. Barb Inlets x 1/2 in. Barb 4-Port PEX Open Plastic Manifold	10	8977241 	
PXPA6PTO	3/4 in. Barb Inlets x 1/2 in. Barb 6-Port PEX Open Plastic Manifold	10	8977175 	
	MANIF	OLD AC	CCESSORIES	
APXFF1212SDV	1/2 in. PEX Barb x 1/2 in. Female Pipe Thread Brass Swivel Ball Valve	5	6 70750 70310 2	
APXMBA	3/4 in. PEX x 1 in. NPSM Manabloc® Manifold Inlet Adapter	12	8 50003 46576 0	
APXNPSM	3/4 in. PEX x 1 in. NPSM Manifold Inlet Adapter	12	8 50003 46577 7	and the second

1.888.229.2874 **49** 









### **Tectite by Mosack Group**

# PUSH-TO-CONNECT FITTINGS

Tectite by Mosack Group Push-To-Connect fittings are the fastest, cleanest and simplest way to join any combination of copper, CPVC, PE-RT and PEX pipe without the use of tools, solder, open flame or glue.

Simply insert the pipe to allow the high-strength stainless steel teeth to grip the pipe securely against the specially designed O-ring. Fitting removal and reuse is just as simple using a simple demount clip (sold separately). After assembly, fittings may be rotated for simpler installation in tight spaces.

All Tectite by Mosack Group fittings are approved for use in both potable water and hydronic heating piping systems.

#### **FEATURES**

- Constructed of lead free dezincification resistant (DZR) brass for superior reliability
- Push-to-connect joints require no heat, solder, solvents or tools
- Push-to-connect design allows for a simple and fast installation on any combination of copper, PEX, CPVC or PE-RT pipe
- Corrosion resistant for greater longevity
- Lifetime warranty on most fittings. Refer to Apollo Warranty on www.apolloflow.com for item specific information.

### **PERFORMANCE RATING**

- Maximum Working Pressure: 200 psi
- Temperature Range: 32°-250° F
- Approved for behind-the-wall with no access and burial
- Ideal for potable water and hydronic heating applications

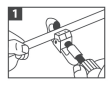
#### **APPROVALS**

- NSF/ANSI NSF 61/372/14
- ASSE 1061
- IAPMO cUPC® File Listings: 4951

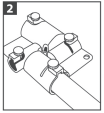
### **Instructions**

Squarely cut the pipe to desired length. Mark the insertion depth using the depth gauge. Push pipe and twist into the fitting until the fitting edge meets the depth line.

Fitting removal and reuse is just as simple using a demount clip. After assembly, fittings may be rotated for simpler installation in tight spaces.



Cut pipe.



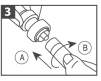
Mark insertion depth using the depth gauge (sold separately).



Removal tool (sold separately).



Place tool around pipe next to fitting. Press tool toward fitting while pulling pipe from fitting.



Push pipe (A) and twist (B) into fitting until fitting edge meets depth line.

FSBC14 1/4 in. Brass Push-To-Connect Coupling 12	Part Number	Description	Carton Qty	, UPC	
FSBC1238 3/8 in. (1/2 in. O.D.) Brass Push-To-Connect Coupling 12 6 70750 1 96427 1 2 6 170750 1 96427 1 2 6 170750 1 96427 1 2 6 170750 1 96427 1 2 6 170750 1 96427 1 2 6 170750 1 96427 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1				COUPLINGS	
FSBC1238  1/2 in. Brass Push-To-Connect X 3/8 in. Reducer Coupling  FSBC12  1/2 in. Brass Push-To-Connect Coupling (6-Pack Jar)  FSBC142  1/2 in. Brass Push-To-Connect Coupling (6-Pack Jar)  FSBC3412  FSBC3412  1/2 in. Brass Push-To-Connect Coupling (6-Pack Jar)  FSBC3461R  1/3 in. Brass Push-To-Connect Coupling (6-Pack Jar)  FSBC3461R  1/4 in. Brass Push-To-Connect Coupling (6-Pack Jar)  FSBC3461R  1/5 in. Brass Push-To-Connect Coupling (6-Pack Jar)  FSBC3461  1/6 in. Brass Push-To-Connect Coupling (6-Pack Jar)  FSBC3461  1/6 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  FSBC3461  1/6 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  FSBC3461  1/6 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  FSBC3461  1/6 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  FSBC3461  1/6 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  FSBC3461  1/6 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  FSBC3461  1/7 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  1/7 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  1/7 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  1/7 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  1/7 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  1/7 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  1/7 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  1/7 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  1/7 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  1/7 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  1/7 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  1/7 in. Brass Push-To-Connect Slip Repair Coupling (6-Pack Jar)  1/7 in. Brass Push-To-Connect S	FSBC14	1/4 in. Brass Push-To-Connect Coupling	12	6 70750 96457 2	
FSBC1238 Reducer Coupling  FSBC12 1/2 in. Brass Push-To-Connect Coupling  FSBC12 1/2 in. Brass Push-To-Connect Coupling  (G-Pack Jar)  FSBC3412 3/4 in. x 1/2 in. Brass Push-To-Connect Coupling  (G-Pack Jar)  FSBC3412 3/4 in. srass Push-To-Connect Coupling  FSBC3412 3/4 in. Brass Push-To-Connect Coupling  FSBC34 3/4 in. Brass Push-To-Connect Coupling  FSBC34 3/4 in. Brass Push-To-Connect Coupling  FSBC34 1 in. Brass Push-To-Connect Coupling  FSBC346JR 1 in. Brass Push-To-Connect X 3/4 in.  Push-To-Connect Reducer Coupling  FSBC134 1 in. Brass Push-To-Connect Coupling  FSBC15 1 in. Brass Push-To-Connect Coupling  FSBC16 1 in. Brass Push-To-Connect Coupling  FSBC17 1 in. Brass Push-To-Connect Slip Repair Coupling  FSBC18 1 in. Brass Push-To-Connect Slip Repair Coupling  FSBC19 1 in. Brass Push-To-Connect Slip Repair Coupling	FSBC38	3/8 in. (1/2 in. O.D.) Brass Push-To-Connect Coup	ling 12	6 70750 96602 6	
FSBC126JR  1/2 in. Brass Push-To-Connect Coupling (6-Pack Jar)  FSBC3412  3/4 in. x 1/2 in. Brass Push-To-Connect Reducer Coupling  FSBC3412  3/4 in. Brass Push-To-Connect Coupling  FSBC343  3/4 in. Brass Push-To-Connect Coupling  FSBC346JR  3/4 in. Brass Push-To-Connect Coupling (6-Pack Jar)  FSBC134  1 in. Brass Push-To-Connect x 3/4 in. Push-To-Connect Reducer Coupling  FSBC134  1 in. Brass Push-To-Connect Coupling  FSBC1 1 in. Brass Push-To-Connect Coupling  FSBC1 1 in. Brass Push-To-Connect Coupling  FSBC125L  1/2 in. Brass Push-To-Connect Slip Repair Coupling  FSBC15L  1 in. Brass Push-To-Connect Slip Repair Coupling  FSBC15L  1/2 in. Brass Push-To-Connect Slip Repair Coupling  3  6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FSBC1238		12	6 70750 96423 7	
FSBC12SL 1/2 in. Brass Push-To-Connect Coupling  FSBC134SL 3/4 in. Brass Push-To-Connect Coupling  FSBC12SL 1/2 in. Brass Push-To-Connect Slip Repair Coupling  FSBC134SL 3/4 in. Brass Push-To-Connect Slip Repair Coupling  FSBC134SL 3/4 in. Brass Push-To-Connect Slip Repair Coupling  FSBC134SL 3/4 in. Brass Push-To-Connect Slip Repair Coupling  FSBC12SL 1/2 in. Brass Push-To-Connect Slip Repair Coupling  FSBC15L 1 in. Brass Push-To-Connect Slip Repair Coupling	FSBC12	1/2 in. Brass Push-To-Connect Coupling	24	6 70750 90382 3	
FSBC3412  Reducer Coupling  FSBC34  3/4 in. Brass Push-To-Connect Coupling  (6-Pack Jar)  FSBC134  1 in. Brass Push-To-Connect X 3/4 in. Push-To-Connect Reducer Coupling  FSBC134  1 in. Brass Push-To-Connect Coupling  FSBC1 1 in. Brass Push-To-Connect Coupling  FSBC1 1 in. Brass Push-To-Connect Coupling  FSBC1 1/2 in. Brass Push-To-Connect Slip Repair Coupling  FSBC12SL  1/2 in. Brass Push-To-Connect Slip Repair Coupling  FSBC1SL  1/2 in. Brass Push-To-Connect Slip Repair Coupling  3	FSBC126JR		6 Pack JAR	1 91988 00581 8	
FSBC346JR  3/4 in. Brass Push-To-Connect Coupling (6-Pack Jar)  FSBC134  1 in. Brass Push-To-Connect x 3/4 in. Push-To-Connect Reducer Coupling  FSBC1  1 in. Brass Push-To-Connect Coupling  6  FSBC1  SLIP COUPLINGS  FSBC12SL  1/2 in. Brass Push-To-Connect Slip Repair Coupling  6  FSBC1SL  1 in. Brass Push-To-Connect Slip Repair Coupling  6  FSBC1SL  1/2 in. Brass Push-To-Connect Slip Repair Coupling  FSBC1SL  1/2 in. Brass Push-To-Connect Slip Repair Coupling  1/2 in. Brass Push-To-Connect  FSBC1SL  1/2 in. Brass Push-To	FSBC3412		12	6 70750 96462 6	
FSBC134 1 in. Brass Push-To-Connect Coupling 6 SLIP COUPLINGS  FSBC12SL 1/2 in. Brass Push-To-Connect Slip Repair Coupling 6 ST0750 96946 1  FSBC12SL 1 in. Brass Push-To-Connect Slip Repair Coupling 6 ST0750 96946 1  FSBC12SL 1 in. Brass Push-To-Connect Slip Repair Coupling 6 ST0750 96946 1  FSBC12SL 1 in. Brass Push-To-Connect Slip Repair Coupling 6 ST0750 96946 1  FSBC12SL 1 in. Brass Push-To-Connect Slip Repair Coupling 7 SBC12SL 1 in. Brass Push-To-Connect Slip Repair Coupling 8 SBC12SL 1 in. Brass Push-To-Connect Slip Repair Coupling 9 SBC12SL 1 in. Brass Push-To-Connect Slip Repair Coupling 1 SBC12SLEZ 1/2 in. Brass Push-To-Connect Slip Repair Co	FSBC34	3/4 in. Brass Push-To-Connect Coupling	24	6 70750 90384 7	
FSBC134 Push-To-Connect Reducer Coupling  FSBC1 1 in. Brass Push-To-Connect Coupling  SLIP COUPLINGS  FSBC12SL 1/2 in. Brass Push-To-Connect Slip Repair Coupling  FSBC34SL 3/4 in. Brass Push-To-Connect Slip Repair Coupling  FSBC1SL 1 in. Brass Push-To-Connect Slip Repair Coupling  FSBC1SL 1 in. Brass Push-To-Connect Slip Repair Coupling  FSBC1SL 1 in. Brass Push-To-Connect Slip Repair Coupling  FSBC1SL 1/2 in. Brass Push-To-Connect  EZ-Slip Repair Coupling  A/A in. Brass Push-To-Connect  EZ-Slip Repair Coupling  FSBC12SLEZ 1/2 in. Brass Push-To-Connect  EZ-Slip Repair Coupling  FSBC12SLEZ 1/2 in. Brass Push-To-Connect  EZ-Slip Repair Coupling  EZ-Slip Repair Coupling	FSBC346JR		Pack 4	1 91988 00582 5	
FSBC12SL 1/2 in. Brass Push-To-Connect Slip Repair Coupling 6 SI PSBC12SL 1/2 in. Brass Push-To-Connect Slip Repair Coupling 6 FSBC12SL 1 in. Brass Push-To-Connect Slip Repair Coupling 3 FSBC1SL 1 in. Brass Push-To-Connect Slip Repair Coupling 3 FSBC12SLEZ 1/2 in. Brass Push-To-Connect FZ-Slip Repair Coupling 6 FSBC12SLEZ 1/2 in. Brass Push-To-Connect FZ-Slip Repair Coupling 6 FSBC12SLEZ 1/2 in. Brass Push-To-Connect FZ-Slip Repair Coupling 6 FSBC12SLEZ 1/2 in. Brass Push-To-Connect FZ-Slip Repair Coupling 6 FSBC12SLEZ 1/2 in. Brass Push-To-Connect FZ-Slip Repair Coupling 6 FSBC12SLEZ 1/2 in. Brass Push-To-Connect FZ-Slip Repair Coupling 6 FSBC12SLEZ FZ-Slip Repair Coupling 7 FSBC12SLEZ FZ-Slip Repair Cou	FSBC134		6	6 70750 96432 9	
FSBC12SL 1/2 in. Brass Push-To-Connect Slip Repair Coupling 6  FSBC34SL 3/4 in. Brass Push-To-Connect Slip Repair Coupling 6  FSBC1SL 1 in. Brass Push-To-Connect Slip Repair Coupling 3  FSBC12SLEZ 1/2 in. Brass Push-To-Connect 6  FSBC12SLEZ 1/2 in. Brass Push-To-Connect 7  FSBC12SLEZ 1/2 in. Brass Push-To-Connect 7  FSBC12SLEZ 1/2 in. Brass Push-To-Connect 8  FSBC12SLEZ 1	FSBC1	1 in. Brass Push-To-Connect Coupling	6	6 70750 96344 5	
FSBC34SL 3/4 in. Brass Push-To-Connect Slip Repair Coupling  FSBC1SL 1 in. Brass Push-To-Connect Slip Repair Coupling  TSBC1SL 2 in. Brass Push-To-Connect  EZ-Slip Repair Coupling  3 in. Brass Push-To-Connect  EZ-Slip Repair Coupling  3 in. Brass Push-To-Connect  EZ-Slip Repair Coupling  3 in. Brass Push-To-Connect  EZ-Slip Repair Coupling			SLIP	COUPLINGS	
FSBC1SL 1 in. Brass Push-To-Connect Slip Repair Coupling 3 6 70750 96948 5  FSBC12SLEZ 1/2 in. Brass Push-To-Connect 6 1 91988 00396 8  3/4 in. Brass Push-To-Connect	FSBC12SL	1/2 in. Brass Push-To-Connect Slip Repair Coupli	ing 6		
FSBC12SLEZ  1/2 in. Brass Push-To-Connect EZ-Slip Repair Coupling  3/4 in. Brass Push-To-Connect	FSBC34SL	3/4 in. Brass Push-To-Connect Slip Repair Coupli	ing 6	6 70750 96953 9	
FSBC12SLEZ  EZ-Slip Repair Coupling  6  1 91988 00396 8  3/4 in Brass Push-To-Connect	FSBC1SL	1 in. Brass Push-To-Connect Slip Repair Couplir	ng 3	6 70750 96948 5	
3/4 in. Brass Push-To-Connect	FSBC12SLEZ	•	6	1 91988 00396 8	
FSBC34SLEZ  EZ-Slip Repair Coupling  6  1 91988 00397 5	FSBC34SLEZ	3/4 in. Brass Push-To-Connect EZ-Slip Repair Coupling	6	1 91988 00397 5	







### **PUSH-TO-CONNECT PRODUCTS**



Part Number	Description	Carton Qty	UPC
CONVERSIO	N COUPLINGS		
FSBIPSC12	1/2 in. IPS x 1/2 in. CTS Brass Push-To-Connect Conversion Coupling	6	6 70750 96899 0
FSBIPSC34	3/4 in. IPS x 3/4 in. CTS Brass Push-To-Connect Conversion Coupling	6	6 70750 96900 3
FSBIPSC1	1 in. IPS x 1 in. CTS Brass Push-To-Connect Conversion Coupling	3	6 70750 96801 3
FSBIPSC34SL	3/4 in. Brass Push-To-Connect PVC Slip Repair Coupling	6	1 91988 00385 2
FSBIPSC1SL	1 in. Brass Push-To-Connect PVC Slip Repair Coupling	6	1 91988 00386 9
FSBIPSSTEM12	1/2 in. IPS Brass Push-To-Connect x 1/2 in. CTS Street Transition Adapter	6	1 91988 00433 0
FSBIPSSTEM34	3/4 in. IPS Brass Push-To-Connect x 3/4 in. CTS Street Transition Adapter	6	1 91988 00434 7
FSBIPSSTEM1	1 in. IPS Brass Push-To-Connect x 1 in. CTS Street Transition Adapter	6	1 91988 00435 4
FSBPBC12	1/2 in. Brass Push-To-Connect Polybutylene Conversion Coupling	12	6 70750 96645 3
FSBPBC34	3/4 in. Brass Push-To-Connect Polybutylene Conversion Coupling	6	6 70750 96665 1
STREET SLIP	ADAPTERS		
FSBSLA12	1/2 in. Brass Push-To-Connect x CTS Street Slip Adapter	6	1 91988 00495 8
FSBSLA34	3/4 in. Brass Push-To-Connect x CTS Street Slip Adapter	6	1 91988 00497 2
FSBSLA1	1 in. Brass Push-To-Connect x CTS Street Slip Adapter	6	1 91988 00496 5









Part Number	Description	Carton Q	ty UPC
			90° ELBOWS
FSBE38	3/8 in. Brass Push-To-Connect 90° Elbow Fitting	6	6 70750 96696 5
FSBE12	1/2 in. Brass Push-To-Connect 90° Elbow	24	6 70750 96692 7
FSBE126JR	1/2 in. Brass Push-To-Connect 90° Elbow (6-Pack Jar)	6 Pack JAR	1 91988 00585 6
FSBE3412	3/4 in. x 1/2 in. Brass Push-To-Connect 90° Reducer Elbow	6	6 70750 96695 8
FSBE34	3/4 in. Brass Push-To-Connect 90° Elbow	24	6 70750 96694 1
FSBE346JR	3/4 in. Brass Push-To-Connect 90° Elbow (6-Pack Jar)	6 Pack 4 JAR	1 91988 00586 3
FSBE1	1 in. Brass Push-To-Connect 90° Elbow	3	6 70750 96686 6
FSBE12STR	1/2 in. Brass Push-To-Connect Street 90° Elbow	12	6 70750 81783 0
FSBE34STR	3/4 in. Brass Push-To-Connect Street 90° Elbow	6	6 70750 81784 7
FSBE12V	1/2 in. Brass Push-To-Connect 90° Elbow with Drain/Vent	6	6 70750 02962 2
FSBE34V	3/4 in. Brass Push-To-Connect 90° Elbow with Drain/Vent	6	6 70750 02963 9
			45° ELBOWS
FSBE1245	1/2 in. Brass Push-To-Connect 45° Elbow	12	1 91988 00398 2
FSBE3445	3/4 in. Brass Push-To-Connect 45° Elbow	12	1 91988 00399 9
		DROP	EAR ELBOWS
FSBDEE3812	3/8 in. Brass Push-To-Connect x 1/2 in. Female Pipe Thread 90° Drop Ear Elbow	12	6 70750 96683 5
FSBDEE12	1/2 in. Brass Push-To-Connect x Female Pipe Threa 90° Drop Ear Elbow	d 12	6 70750 96682 8
FSBDEE12P	1/2 in. Brass Push-To-Connect 90° Drop Ear Elbow	6	6 70750 07217 8
FSBDEE34P	3/4 in. Brass Push-To-Connect 90° Drop Ear Elbow	12	1 91988 00389 0













### PUSH-TO-CONNECT PRODUCTS











Part Number	Description	Carton Qty	UPC
FEMALE ELBO	WS		
FSBDWE1434	1/4 in. (3/8 in. O.D.) Brass Push-To-Connect x 3/4 in. Garden Hose Thread 90° Dishwasher Elbow	6	6 70750 96685 9
FSBFE12  MALE ELBOWS	1/2 in. Brass Push-To-Connect x 1/2 in. Female Pipe Thread 90° Elbow	12	6 70750 96709 2
FSBME1438	1/4 in. Brass Push-To-Connect x 3/8 in. Male Pipe Thread 90° Elbow	6	6 70750 96738 2
FSBME1238	1/2 in. Brass Push-To-Connect x 3/8 in. Male Pipe Thread 90° Elbow	6	6 70750 96717 7
FSBME12	1/2 in. Brass Push-To-Connect x 1/2 in. Male Pipe Thread 90° Elbow	6	6 70750 96715 3
FEMALE ADAP	TERS		
FSBFA1412	1/4 in. (3/8 in. O.D.) Brass Push-To-Connect x 1/2 in. Female Pipe Thread Reducing Adapter	12	6 70750 96788 7
FSBFA3812	3/8 in. (1/2 in. O.D.) Brass Push-To-Connect x 1/2 in. Female Pipe Thread Reducing Adapter	12	6 70750 96795 5
FSBFA12	1/2 in. Brass Push-To-Connect x Female Pipe Thread Adapter	24	6 70750 96760 3
FSBFA126JR		Pack 8	1 91988 00587 0
FSBFA1234	1/2 in. Brass Push-To-Connect x 3/4 in. Female Pipe Thread Reducing Adapter	6	6 70750 96761 0
FSBFA34	3/4 in. Brass Push-To-Connect x Female Pipe Thread Adapter	12	6 70750 96793 1
FSBFA1	1 in. Brass Push-To-Connect x Female Pipe Thread Adapter	3	6 70750 96754 2
MALE ADAPTE	RS		
FSBMA1412	1/4 in. (3/8 in. O.D.) Brass Push-To-Connect x 1/2 in. Male Pipe Thread Reducing Adapter	6	6 70750 96928 7
FSBMA3812	3/8 in. (1/2 in. O.D.) Brass Push-To-Connect x 1/2 in. Male Pipe Thread Reducing Adapter	12	6 70750 96939 3
FSBMA12	1/2 in. Brass Push-To-Connect x Male Pipe Thread Adapter	24	6 70750 96922 5
FSBMA126JR		6 Pack 4 JAR	1 91988 00588 7

Part Number	Description	Carton Qty	UPC
	MALE	E ADAPT	ERS (continued)
FSBMA1234	1/2 in. Brass Push-To-Connect x 3/4 in. Male Pipe Thread Reducing Adapter	6	6 70750 96925 6
FSBMA3412	3/4 in. Brass Push-To-Connect x 1/2 in. Male Pipe Thread Reducer Reducing Adapter	6	6 70750 96936 2
FSBMA34	3/4 in. Brass Push-To-Connect x Male Pipe Thread Adapter	24	6 70750 96931 7
FSBMA134	1 in. Brass Push-To-Connect x 3/4 in. Male Pipe Thread Reducing Adapter	3	6 70750 96926 3
FSBMA1	1 in. Brass Push-To-Connect x Male Pipe Thread Adapter	3	6 70750 96919 5
	MALE CON	/ERSION	ADAPTERS
FSBIPSMA12	1/2 in. IPS Push-To-Connect x 1/2 in. CTS Brass Male Pipe Thread Adapter	6	6 70750 96907 2
FSBIPSMA34	3/4 in. Brass Push-To-Connect PVC IPS x 3/4 in. Male Pipe Thread Adapter	6	6 70750 96908 9
			TEES
FSBT14	1/4 in. Brass Push-To-Connect Tee Fitting	6	6 70750 98345 0
FSBT38	3/8 in. Brass Push-To-Connect Tee Fitting	6	6 70750 98354 2
FSBT121238	1/2 in. x 1/2 in. x 3/8 in. Brass Push-To-Connect Reducer Tee	12	6 70750 98342 9
FSBT12	1/2 in. Brass Push-To-Connect Tee	24	6 70750 98340 5
FSBT126JR	1/2 in. Brass Push-To-Connect Tee (6-Pack Jar)	6 Pack 4 JAR	1 91988 00589 4
FSBT341212	3/4 in. x 1/2 in. x 1/2 in. Brass Push-To-Connect Reducer Tee	6	6 70750 98351 1
FSBT341234	3/4 in. x 1/2 in. x 3/4 in. Brass Push-To-Connect Reducer Tee	6	6 70750 98352 8
FSBT343412	3/4 in. x 3/4 in. x 1/2 in. Brass Push-To-Connect Reducer Tee	12	6 70750 98353 5
FSBT34	3/4 in. Brass Push-To-Connect Tee	12	6 70750 98350 4







### PUSH-TO-CONNECT PRODUCTS

	Part Number	Description	Carton Qty	UPC
-	TEES (continued)			
	FSBT1134	1 in. x 1 in. x 3/4 in. Brass Push-To-Connect Reducer Tee	3	6 70750 98339 9
	FSBT1	1 in. Brass Push-To-Connect Tee	3	6 70750 98338 2
	SLIP TEES			
	FSBT12SLCTS	1/2 in. Brass Push-To-Connect x Push-To-Connect x Copper Tube Size Adapter Slip Tee	6	6 70750 96958 4
	FSBT1212IPS12	1/2 in. CTS x 1/2 in. CTS x 1/2 in. IPS Brass Push-To-Connect Slip Tee	6	1 91988 00379 1
	FSBT3434IPS34	3/4 in. CTS x 3/4 in. CTS x 3/4 in. IPS Brass Push-To-Connect Slip Tee	6	1 91988 00381 4
	FSBT11IPS1	1 in. CTS x 1 in. CTS x 1 in. IPS Brass Push-To-Connect Slip Tee	6	1 91988 00383 8
1957 2015	FSBT1212CTS12	1/2 in. IPS x 1/2 in. IPS x 1/2 in. CTS Brass Push-To-Connect Slip Tee	6	1 91988 00380 7
	FSBT3434CTS34	3/4 in. IPS x 3/4 in. IPS x 3/4 in. CTS Brass Push-To-Connect Slip Tee	6	1 91988 00382 1
	FSBT11CTS1	1 in. IPS x 1 in. IPS x 1 in. CTS Brass Push-To-Connect Slip Tee	6	1 91988 00384 5
	FSBT12SL	1/2 in. Brass Push-To-Connect Slip Tee Fitting	6	6 70750 96954 6
•	FSBT34SL	3/4 in. Brass Push-To-Connect Slip Tee Fitting	6	6 70750 96967 6
	FSBT12SLF	1/2 in. Brass Push-To-Connect x Push-To-Connect x Female Pipe Thread Slip Tee Fitting	6	6 70750 96961 4
	FSBT34SLF	3/4 in. Brass Push-To-Connect x Push-To-Connect x Female Pipe Thread Slip Tee Fitting	6	6 70750 96968 3
	STREET TEES			
	FSBT12STR	1/2 in. Brass Push-To-Connect x 1/2 in. Brass Push-To-Connect x 1/2 in. CTS Street Outlet Tee	12	6 70750 81830 1
	FSBT34STR	3/4 in. Brass Push-To-Connect x 3/4 in. Brass Push-To-Connect x 3/4 in. CTS Street Outlet Tee	6	6 70750 81841 7

**56** www.**ApolloFlow**.com

Part Number	Description	Carton Qty	UPC EMALE TEES
FSBT34F	3/4 in. Push-To-Connect x Push-To-Connect x Female Pipe Thread Tee	6	6 70750 07368 7
FSBTANKTEE	3/4 in. Push-To-Connect x Female Pipe Thread x Female Pipe Thread Expansion Tank Tee	5	6 70750 08172 9
			CAPS
FSBCAP38	3/8 in. Brass Push-To-Connect Cap	12	6 70750 96184 7
FSBCAP12	1/2 in. Brass Push-To-Connect Cap	24	6 70750 96101 4
FSBCAP126JR	1/2 in. Brass Push-To-Connect Cap (6-Pack Jar)  A pack Jar		1 91988 00583 2
FSBCAP12WD	1/2 in. Brass Push-To-Connect Cap with Drain	12	6 70750 07341 0
FSBCAP34	3/4 in. Brass Push-To-Connect Cap	12	6 70750 96123 6
FSBCAP346JR	3/4 in. Brass Push-To-Connect Cap (6-Pack Jar)	T	1 91988 00584 9
FSBCAP34WD	3/4 in. Brass Push-To-Connect Cap with Drain	12	6 70750 07367 0
FSBCAP1	1 in. Brass Push-To-Connect Cap	3	6 70750 96067 3
			VALVES
FSBBV12	1/2 in. Brass Push-To-Connect Ball Valve	12	6 70750 95962 2
FSBBV34	3/4 in. Brass Push-To-Connect Ball Valve	12	6 70750 95976 9
FSBBV1	1 in. Brass Push-To-Connect Ball Valve	6	6 70750 95952 3
FSBBV12DE	1/2 in. Brass Push Ball Valve with Flange and Drain	12	6 70750 95963 9
FSBBV34DE	3/4 in. Brass Push Ball Valve with Flange and Drain	6	6 70750 95977 6
FSBBV12F	1/2 in. Brass Push-To-Connect x 1/2 in. FNPT Female Ball Valve	6	6 70750 95965 3
FSBBV34F	3/4 in. Brass Push-To-Connect x 3/4 in. FNPT Female Ball Valve	6	6 70750 95984 4





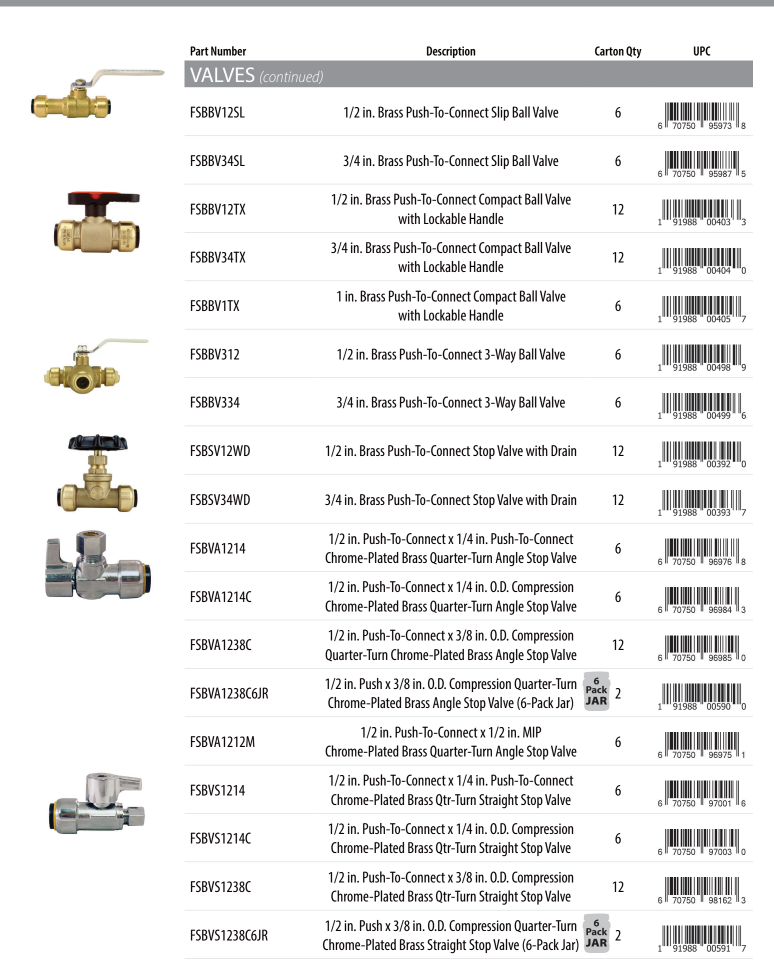






### **PUSH-TO-CONNECT PRODUCTS**

**58** 



Part Number	Description	Carton Qty	UPC
		VAL	VES (continued)
FSBVS1212M	1/2 in. Chrome Plated Brass Push x 1/2 in. MNPT Quarter Turn Straight Stop Valve	6	6 70750 96986 7
FSBVT121214C	1/2 in. Push x 1/2 in. Push x 1/4 in. O.D. Compression Chrome-Plated Brass Compression Stop Tee Valve	6	6 70750 98326 9
FSBVT121238C	1/2 in. Push x 1/2 in. Push x 3/8 in. O.D. Compression Chrome-Plated Brass Stop Tee Valve	6	6 70750 98331 3
FSBVT343414C	3/4 in. Push x 3/4 in. Push x 1/4 in. Compression Chrome-Plated Brass Service Stop Tee	6	6 70750 98337 5
FSBCV12	1/2 in. Brass Push-To-Connect Check Valve	12	6 70750 96301 8
FSBCV34	3/4 in. Brass Push-To-Connect Check Valve	12	6 70750 96307 0
FSBDV01238C	1/2 in. Brass Push-To-Connect x 3/8 in. O.D. Compression Dual Opposed Outlet Dual Shut-Off Quarter-Turn Stop Valve	12	1 91988 00387 6
FSBDVS1238C	1/2 in. Brass Push-To-Connect x 3/8 in. O.D. Compression Dual Inline Outlet Dual Shut-Off Quarter-Turn Stop Valve	12	1 91988 00388 3
FSBGV1234	1/2 in. Brass Push-To-Connect x 3/4 in. Garden Hose Thread Quarter-Turn Garden Valve with Drop Ear	12	1 91988 00394 4
FSBGV3434	3/4 in. Brass Push-To-Connect x 3/4 in. Garden Hose Thread Quarter-Turn Garden Valve with Drop Ear	12	1 91988 00395 1
FSBSCV1234	1/2 in. Brass Quarter Turn Push-To-Connect x 3/4 in. Garden Hose Thread No Kink Hose Bibb	12	1 91988 00390 6
FSBSCV3434	3/4 in. Brass Quarter Turn Push-To-Connect x 3/4 in. Garden Hose Thread No Kink Hose Bibb	12	1 91988 00391 3
FSBWMAV	1/2 in. Brass Push-To-Connect x 3/4 in. Male Hose Thread 90° Washing Machine Ball Valve	6	6 70750 07219 2
FSBWMSV	1/2 in. Brass Push-To-Connect x 3/4 in. Male Hose Thread Straight Washing Machine Ball Valve	6	6 70750 07240 6
FSBPRV34WG	3/4 in. Pressure Regulator with Gauge	3	1 91988 00502 3
FSBFPH12	1/2 in. Push-To-Connect x 3/4 in. MHT Chrome Plated Brass Telescoping Anti-Siphon Frost Free Sillcock	6	1 91988 00500

### PUSH-TO-CONNECT PRODUCTS

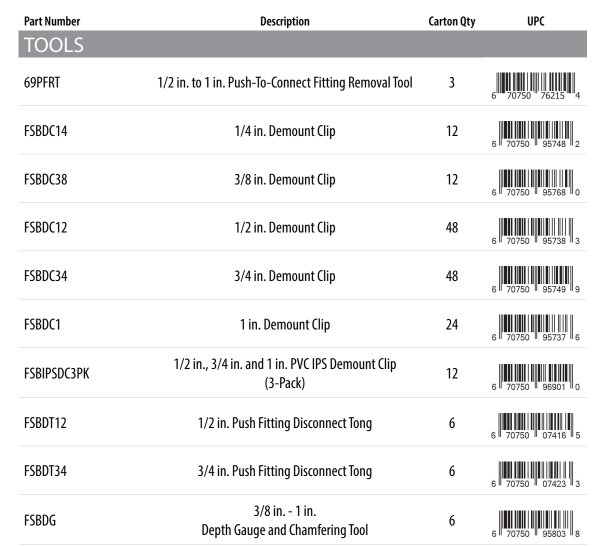
Part Number	Description	Carton Qty	UPC
CONNECTORS			
FSBBS12P18	1/2 in. Push-To-Connect x 1/2 in. Push-To-Connect x 18 in. Braided Stainless Steel Repair Hose	12	6 70750 96016 1
FSBBS34P18	3/4 in. Push-To-Connect x 3/4 in. FPT x 18 in. Braided Stainless Steel Water Heater Connector	12	6 70750 96054 3
FSBBS34F12	3/4 in. Push-To-Connect x 3/4 in. FPT x 12 in. Braided Stainless Steel Water Heater Connector	12	6 70750 96019 2
FSBBS34F15	3/4 in. Push-To-Connect x 3/4 in. FPT x 15 in. Braided Stainless Steel Water Heater Connector	12	6 70750 96031 4
FSBBS34F18	3/4 in. Push-To-Connect x 3/4 in. FPT x 18 in. Braided Stainless Steel Water Heater Connector	12	6 70750 96032 1
FSBBS34F24	3/4 in. Push-To-Connect x 3/4 in. FPT x 24 in. Braided Stainless Steel Water Heater Connector	12	6 70750 96038 3
FSBBS34F18BV	3/4 in. Push-To-Connect x 3/4 in. FPT x 18 in. Braided Stainless Steel Water Heater Connector w/ Ball Valve	12	6 70750 96035 2
FSBBS34P1F24	3/4 in. Push-To-Connect x 1 in. FPT x 24 in. Braided Stainless Steel Water Softener Connector	6	6 70750 96055 0
FSBCSST34F18	3/4 in. Push-To-Connect x 3/4 in. FPT x 18 in. Corrugated Stainless Steel Water Heater Connector	12	6 70750 96680 4
FSBCSST34F24	3/4 in. Push-To-Connect x 3/4 in. FPT x 24 in. Corrugated Stainless Steel Water Heater Connector	12	6 70750 96681 1
ACCESSORIES			
FSBWHKIT	3/4 in. x 3/4 in. FIP Water Heater Connection Kit	3	6 70750 99604 7
FSBTANKKIT	Water Heater Installation Kit with Tank Tee	3	1 91988 00504 7
FSBSHOWKIT	1/2 in. Brass Push-To-Connect Shower/Tub Installation Kit	3	1 91988 00503 0
FSBSTUB8	1/2 in. Copper 90° Push-To-Connect x 8 in. Stub-Out Elbow	6	6 70750 95949 3
FSBFAU14	1/4 in. (3/8 in.) x 1/4 in. Comp. Stop Valve Connector	6	6 70750 96743 6
FSBFAU1438	1/4 in. CTS x 3/8 in. OD Faucet Connector	6	6 70750 96747 4
FSBFAU1412	1/4 in. (3/8 in. O.D.) Chrome Plated Brass Push-To-Connect x 1/2 in. Faucet Connector	6	6 70750 96744 3

Part Number	Description	Carton Qty	UPC	
	AC	CESSOF	RIES (continued)	
FSBTA141438C	1/4 in. Chrome-Plated Brass Push-To-Connect x 1/4 in. Push-To-Connect x 3/8 in. O.D. Compression Stop Valve Tee	6	6 70750 98336 8	
FSBFAU1478	1/4 in. (3/8 in. O.D.) Chrome Plated Brass Push-To-Connect x 7/8 in. Female Ballcock Toilet Straight Connector	6	6 70750 96748 1	
FSBTANKTEE	3/4 in. Push-To-Connect x FPT x FPT Water Heater Expansion Tank Tee	5	6 70750 08172 9	
FSBBOXIM	1/2 in. Ice Maker Outlet Box	2	6 70750 95989 9	
FSBBOXIMWH	1/2 in. Ice Maker Outlet Box with Water Hammer Arrestor	2	6 70750 95990 5	
FSBBOXWM	1/2 in. Brass Washing Machine Outlet Box	3	6 70750 95993 6	
FSBBOXWMWH	1/2 in. Brass Washing Machine Outlet Box with Water Hammer Arrestors	3	6 70750 96009 3	
		Ν	MANIFOLDS	• •
FSBM2PTC	3/4 in. Brass Push-To-Connect Inlet x 1/2 in. Brass Push-To-Connect Outlets 2-Port Closed Manifold	6	1 91988 00400 2	
FSBM2PTO	3/4 in. Brass Push-To-Connect Inlet x 1/2 in. Brass Push-To-Connect Outlets 2-Port Open Manifold	6	1 91988 00401 9	
FSBM3PTOV2	3/4 in. Brass Push-To-Connect Inlets with 3-Port Open Manifold 1/2 in. Push-To-Connect Outlets	6	1 91988 00402 6	
FSBM3PTO	3/4 in. Brass Push-To-Connect Inlet x 3/4 in. CTS Stem 3-Port Open Manifold with 1/2 in. Brass Push-To-Connect Outlets	6	6 70750 02968 4	

### **PUSH-TO-CONNECT PRODUCTS**











### **Push-To-Connect**

### **ELECTRICAL FITTINGS**

Tectite Electrical is an industry-first range of UL-approved Push-To-Connect fittings for non-metallic flexible conduit. Installation is easy - simply push the fitting onto non-metallic flexible conduit. The result is a functionally superior and water-tight seal. It's non-metallic and this provides extra safety through assured grounding and the smooth interior walls make pulling wire easy, even around tight corners. The installation of type B non-metallic conduit to weatherproof outlet boxes, pool/spa equipment, central air conditioning units, and various other electrical enclosures or hubs just got tremendously easier with Tectite Electrical. Tectite Electrical fittings are available in 1/2 in., 3/4 in., and 1 in. sizes in male adapter and male elbow configurations.

### TECTITE FLECTRICAL by TMG

#### Features:

- Fast, clean and simple installation using push to connect technology
- Includes nut and integrated EPDM seal
- Requires no solvents or tools for installation or removal

ELME1

- Approved for direct burial
- Removable and reusable
- Corrosion-proof for longevity

### Specifications & Approvals:

•CSA •UL

#### **Installation Instructions:**

Squarely cut the conduit to desired length. Mark the insertion depth using the depth gauge on the packaging. Insert conduit and twist into the fitting until the fitting edge meets the depth line. After assembly, fittings may be rotated for simpler installation in tight spaces.

Part Number	Description	Carton Qty	UPC
		MALE	ADAPTERS
ELMA12	1/2 in. Non-Metallic Water Tight Push-To-Connect Straight Connector	15	8 50003 46548 7
ELMA126JR	1/2 in. Non-Metallic Water Tight Push-To-Connect Straight Connector (6-Pack Jar)	6 Pack JAR	8 50003 46550 0
ELMA34	3/4 in. Non-Metallic Water Tight Push-To-Connect Straight Connector	10	8 50003 46549 4
ELMA1	1 in. Non-Metallic Water Tight Push-To-Connect Straight Connector	10	8 50003 46554 8
		MA	LE ELBOWS
ELME12	1/2 in. Non-Metallic Water Tight Push-To-Connect Elbow Connector	12	8 50003 46551 7
ELME126JR	1/2 in. Non-Metallic Water Tight Push-To-Connect Elbow Connector (6-Pack Jar)	6 Pack 4 <b>JAR</b>	8 50003 46552 4
ELME34	3/4 in. Non-Metallic Water Tight Push-To-Connect Elbow Connector	10	8 50003 46553 1
FI MF1	1 in. Non-Metallic Water Tight Push-To-Connect	10	

**Elbow Connector** 









1.888.229.2874

10





### PRESS FITTINGS

Copper Press Fittings are NSF listed, lead free and feature an EPDM 0-ring to ensure a clean, leak-free seal. Utilizing a hydraulic press tool, a watertight seal can be made in seconds without flame, solder, or flux. Each press fitting comes standard with leak-before-press technology to easily identify a fitting that has not been pressed. Connection can be made in wet conditions reducing project downtime. These fittings are available in sizes from 1/2 in. to 1 in. and are compatible with all major hydraulic press tools.



#### Features:

- · Leak-Before-Press Technology.
- No solder necessary for installation.
- Flameless press technology eliminates need for burn permits.
- Dezincification resistant.
- Suitable for underground installation.

#### **Specifications:**

Operating pressure: 300 psi CWP
Temperature range: 32°F - 250°F

#### **Approvals:**

- NSF
- IAPMO

### Installation:

Cut type K, L, or M hard copper tube squarely using a rotary tube cutter. Remove burrs to ensure tube end is smooth and clean to avoid damaging the O-ring. Identify the depth, using the Depth Chart, and measure the tube from the end, marking it clearly on the exterior of the tube. This ensures a proper seal of fittings and tube. While turning the tube slightly, slide the press fitting to the marked depth. Press the joint.



Press Tubing Insertion Depth				
Nominal Tubing Size	1/2 in.	3/4 in.	1 in.	
Insertion Depth (in.)	3/4 in.	7/8 in.	7/8 in.	

## T/\/G

Part Number	Description	Carton Qty	UPC
	COU	PLINGS W	VITH STOPS
XPRC12	1/2 in. 1/2 in. Copper Press x Press Coupling with Dimple Stop	20	8 10053 46004 7
XPRC1250JR	1/2 in. x 1/2 in. Copper Press x Press Coupling with Dimple Stop (50-Pack Jar)	Pack JAR 2	8 10053 46035 1
XPRC3412	3/4 in. x 1/2 in. Copper Press x Press Reducing Coupling	10	8 10053 46020 7
XPRC34	3/4 in. x 3/4 in. Copper Press x Press Coupling with Dimple Stop	10	8 10053 46018 4
XPRC3420JR	3/4 in. x 3/4 in. Copper Press x Press Coupling with Dimple Stop (20-Pack Jar)	20 Pack JAR	8 10053 46038 2
XPRC134	1 in. x 3/4 in. Copper Press x Press Reducing Coupling	10	8 10053 46025 2
XPRC1	1 in. x 1 in. Copper Press x Press Coupling with Dimple Stop	10	8 10053 46029 0
	COUPLIN	GS WITH	OUT STOPS
XPRC12NS	1/2 in. Copper Press x Press Repair Coupling w/ No Stop	20	8 10053 46003 0
XPRC34NS	3/4 in. Copper Press x Press Repair Coupling w/ No Stop	10	8 10053 46017 7
XPRC1NS	1 in. Copper Press x Press Repair Coupling w/ No Sto	р 10	8 10053 46028 3
			ELBOWS
XPRDEE12	1/2 in. x 1/2 in. Copper 90° Press x Brass FPT Drop Ear Elbow	20	8 10053 46010 8
XPRE12	1/2 in. Copper 90° Press x Press Elbow	20	8 10053 46008 5
XPRE1230JR	1/2 in. Copper 90° Press x Press Elbow (30-Pack Jar)	30 Pack JAR	8 10053 46036 8
XPRE34	3/4 in. Copper 90° Press x Press Elbow	10	8 10053 46023 8
XPRE3415JR	3/4 in. Copper 90° Press x Press Elbow (15-Pack Jar)	15 Pack JAR	8 10053 46037 5
XPRE1	1 in. Copper 90° Press x Press Elbow	10	8 10053 46033 7
XPRE1245	1/2 in. Copper 45° Press x Press Elbow	20	8 10053 46009 2
XPRE3445	3/4 in. Copper 45° Press x Press Elbow	10	8 10053 46024 5
XPRE145	1 in. Copper 45° Press x Press Elbow	10	8 10053 46034 4





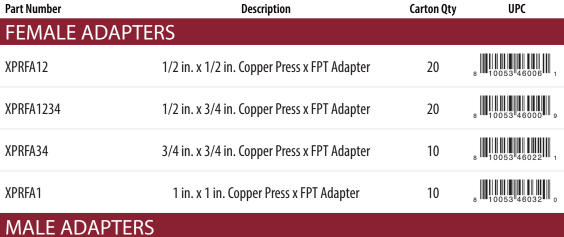






### **PRESS PRODUCTS**







MALE ADAPT	ERS		
XPRMA12	1/2 in. x 1/2 in. Copper Press x MPT Adapter	20	8 10053 46005 4
XPRMA34	3/4 in. x 3/4 in. Copper Press x MPT Adapter	10	8 10053 46019 1
XPRMA3412	3/4 in. x 1/2 in. Copper Press x MPT Adapter	10	8 10053 46014 6
XPRMA1	1 in. x 1 in. Copper Press x MPT Adapter	10	8 10053 46030 6
TEES			
YPRT12	1/2 in Conner Press Tee	20	



	11		8 *** 10053 "46030" " 6
TEES			
XPRT12	1/2 in. Copper Press Tee	20	8 10053 46001 6
XPRT34	3/4 in. Copper Press Tee	10	8 10053 46015 3
XPRT341212	3/4 in. x 1/2 in. x 1/2 in. Copper Press Reducing Tee	10	8 10053 46013 9
XPRT341234	3/4 in. x 1/2 in. x 3/4 in. Copper Press Reducing Tee	10	8 10053 46012 2
XPRT343412	3/4 in. x 3/4 in. x 1/2 in. Copper Press Reducing Tee	10	8 10053 46011 5
XPRT1134	1 in. x 1 in. x 3/4 in. Copper Press Reducing Tee	10	8 10053 46026 9
XPRT1	1 in. Copper Press Tee	10	8 10053 46027 6
CAPS			
XPRCAP12	1/2 in. Copper Press Tube Cap	20	8 10053 46007 8
XPRCAP34	3/4 in. Copper Press Tube Cap	10	8 10053 46021 4
XPRCAP1	1 in. Copper Press Tube Cap	10	8 10053 46031 3



Part Number	Description	Carton Qty	UPC
			UNIONS
XPRU12	1/2 in. x 1/2 in. Copper Press x Press Union	20	8 10053 46002 3
XPRU34	3/4 in. x 3/4 in. Copper Press x Press Union	10	8 10053 46016 0
		PEX-A	ADAPTERS
EPXPR1212	1/2 in. Brass PEX-A Barb x 1/2 in. Press Adapter	10	8 50003 46573 9
EPXPR3434	3/4 in. Brass PEX-A Barb x 3/4 in. Press Adapter	10	8 50003 46574 6
EPXPR11	1 in. Brass PEX-A Barb x 1 in. Press Adapter	10	8 50003 46575 3
		PEX-B	ADAPTERS
APXPR1212	1/2 in. Brass PEX Barb x Press Adapter	12	8 50003 46570 8
APXPR3434	3/4 in. Brass PEX Barb x Press Adapter	12	8 50003 46571 5
APXPR11	1 in. Brass PEX Barb x Press Adapter	12	8 50003 46572 2
	P	PEX-B BA	ALL VALVES
94VLF10301TMG	1/2 in. Press Brass Ball Valve	15	8 10053 46380 2
94VLF10401TMG	3/4 in. Press Brass Ball Valve	10	8 10053 46381 9
94VLF10501TMG	1 in. Press Brass Ball Valve	6	8 10053 46382 6
94VLF10601TMG	1¼ in. Press Brass Ball Valve	5	8 10053 46383 3
94VLF10701TMG	1½ in. Press Brass Ball Valve	4	8 10053 46384 0
94VLF10801TMG	2 in. Press Brass Ball Valve	2	8 10053 46385 7
94VLF10901TMG	2½ in. Press Brass Ball Valve	2	8 10053 46883 8











### **VALVES**

The **94ALF Lead Free Forged Brass Ball Valve** combines reliable operation with maximum economy. The **94ALF-A** is ideal for gas, fuels, fire protection and general plumbing and HVAC applications including potable water.

The **Lead Free Pressure Reducing Valve** is designed to conserve water and protect water distribution systems by automatically reducing elevated supply pressures. The dezincification resistant bronze body, stainless steel adjusting screw and dielectric polymer cage provide maximum corrosion resistance. Designed for easy in-line servicing with simple cartridge removal.

\*LEAD FREE: The wetted surfaces of this product shall contain no more than 0.25% lead by weighted average. Complies with Federal Public Law 111-380. ANSI 3rd party approved and listed.



#### 94ALF Approvals

- MSS SP-110 Ball Valves
- NSF/ANSI 61 Water Quality
- NSF/ANSI 372 Lead Free
- IAPMO IGC 157 (cUPC)

### CSA LISTED

(File # 226234) per the following standards:

- ANSI Z21.15 (1/2 psi) (CSA 9.1) (1/4" 2")
- ASME B16.44 (5 psi) (CR91-002) (1/4" 2")
- ASME B16.33 (125 psi) (CGA 3.16) (1/4" 2")

#### **UL LISTED**

- Guides YQNZ, YRBX, YRPV, YSDT and MHKZ (1/4" 4" NPT only)
- UL 258 VQGU Fire Protection Trim & Drain 175psi max (1/4" – 2")

#### **FM LISTED**

• FM 1140 Fire Protection Quick Opening Valves

### **Performance Rating**

- $\bullet$  600 CWP 1/4" to 2"
- 400 CWP 2-1/2" to 4"
- $\bullet$  Temperature Range: 0°F to 400°F





Part Number	Description	Carton Qty	UPC
		94ALF	THREADED
94ALF10101TMG	1/4 in. Lead Free Brass FNPT x FNPT Full-Port Ball Valve	20	8 10053 46776 3
94ALF10201TMG	3/8 in. Lead Free Brass FNPT x FNPT Full-Port Ball Valve	20	8 10053 46777 0
94ALF10301TMG	1/2 in. Lead Free Brass FNPT x FNPT Full-Port Ball Valve	50	8 10053 46341 3
94ALF10401TMG	3/4 in. Lead Free Brass FNPT x FNPT Full-Port Ball Valve	30	8 10053 46342 0
94ALF10501TMG	1 in. Lead Free Brass FNPT x FNPT Full-Port Ball Valve	20	8 10053 46343 7
94ALF10601TMG	1-1/4 in. Lead Free Brass FNPT x FNPT Full-Port Ball Valve	12	8 10053 46344 4
94ALF10701TMG	1-1/2 in. Lead Free Brass FNPT x FNPT Full-Port Ball Valve	9	8 10053 46345 1
94ALF10801TMG	2 in. Lead Free Brass FNPT x FNPT Full-Port Ball Valve	6	8 10053 46346 8
		94A	LF SOLDER
94ALF20301TMG	1/2 in. Lead Free Brass SWT x SWT Ball Valve	50	8 10053 46350 5
94ALF20401TMG	3/4 in. Lead Free Brass SWT x SWT Ball Valve	30	8 10053 46351 2
94ALF20501TMG	1 in. Lead Free Brass SWT x SWT Ball Valve	20	8 10053 46352 9
94ALF20601TMG	1-1/4 in. Lead Free Brass SWT x SWT Ball Valve	12	8 10053 46353 6
94ALF20701TMG	1-1/2 in. Lead Free Brass SWT x SWT Ball Valve	9	8 10053 46354 3
94ALF20801TMG	2 in. Lead Free Brass SWT x SWT Ball Valve	6	8 10053 46355 0





### VALVES







Part Number	Description	Carton Qty	UPC
94ELF THREADED			
94ELF10301	Forged Brass Ball Valve 1/2 in. x 1/2 in. Female Pipe Thread	10	8 10053 46152 5
94ELF10401	Forged Brass Ball Valve 3/4 in. x 3/4 in. Female Pipe Thread	10	8 10053 46151 8
94ELF SOLDER			
94ELF20301	Forged Brass Ball Valve 1/2 in. x 1/2 in. Solder	10	8 10053 46150 1
94ELF20401	Forged Brass Ball Valve 3/4 in. x 3/4 in. Solder	10	8 10053 46153 2
96F STAINLESS STEEL THREADED			

96F STAINLESS STEEL THREADED			
96F10327TMG	1/2 in. Stainless Steel FNPT x FNPT Full-Port Ball Valve with Latch Lock Lever	10	8 10053 46886 9
96F10427TMG	3/4 in. Stainless Steel FNPT x FNPT Full-Port Ball Valve with Latch Lock Lever	10	8 10053 46887 6
96F10527TMG	1 in. Stainless Steel FNPT x FNPT Full-Port Ball Valve with Latch Lock Lever	4	8 10053 46783 1
96F10627TMG	1¼ in. Stainless Steel FNPT x FNPT Full-Port Ball Valve with Latch Lock Lever	4	8 10053 46784 8
96F10727TMG	1½ in. Stainless Steel FNPT x FNPT Full-Port Ball Valve with Latch Lock Lever	2	8 10053 46785 5
96F10827TMG	2 in. Stainless Steel FNPT x FNPT Full-Port Ball Valve with Latch Lock Lever	2	8 10053 46786 2

**70** www.**ApolloFlow**.com

Part Number	Description	Carton Qty	UPC	
69ELF114T	3/4 in. x 3/4 in. Lead Free Bronze FNPT Single Union Pressure Reducing Valve	REDUCI 3	8976532 8 50003 46564 7	
69ELF114TWG	3/4 in. x 3/4 in. Lead Free Bronze FNPT Single Union Pressure Reducing Valve w/Gauge	3	1 91988 02407 9	7
APXPRV34WG	3/4 in. x 3/4 in. Lead Free Bronze PEX-B Barb Double Union Pressure Reducing Valve w/Gauge	3	1 91988 00565 8	
EPXPRV34WG	3/4 in. x 3/4 in. Lead Free Bronze PEX-A Barb Double Union Pressure Reducing Valve w/Gauge	3	1 91988 01978 5	Constant
FSBPRV34WG	3/4 in. x 3/4 in. Lead Free Bronze Push-To-Connect Double Union Pressure Reducing Valve w/Gauge	3	1 91988 00502 3	
	92S STAINLESS	STEEL H	HOSE BIBBS	5 TING
92S10301	Stainless Steel Hose Bibb 1/2 in. MPT x 3/4 in. Male Garden Hose Thread	10	8 10053 46154 9	
92S10401	Stainless Steel Hose Bibb 3/4 in. MPT x 3/4 in. Male Garden Hose Thread	10	8 10053 46155 6	
	TELESCOPING FROST	Γ-PROOF	HYDRANT	
FPHMS12	1/2 in. Threaded/Solder x 3/4 in. MHT Chrome Plated Brass Telescoping Anti-Siphon Frost Free Sillcock	6	8 50003 46565 4	
APXFPH12	1/2 in. Brass PEX-B Barb x 3/4 in. MHT Chrome Plated Brass Telescoping Anti-Siphon Frost Free Sillcock	6	1 91988 00563 4	
FSBFPH12	1/2 in. Push-To-Connect x 3/4 in. MHT Chrome Plated Brass Telescoping Anti-Siphon Frost Free Sillcock	6	1 91988 00500 9	
FPHPLT	Universal 1-3/8 in. Hose Bibb Steel Mounting Plate	12	8 50003 46598 2	

**1**.888.229.2874 **71** 



### **Irrigation Fittings**

### **BLUE INSERTS**

The self-threading Double Helix® design of these blue irrigation insert fittings provides effortless insertion into Polyethylene (PE) pipe. No longer is there a need to hammer or walk them into the pipe. Just turn the fitting clockwise into the pipe and let the Double Helix® pull the pipe onto the fitting.

Once the pipe has covered all of the barbs you are assured a connection that does not leak and will withstand the water pressure of your installation. For a more secure installation, please fasten fittings to pipe with poly pipe pinch clamps.



#### **FEATURES**

- Easy installation without tools.
- 100% corrosion resistant.
- Suitable for underground applications.
- No restriction on number of connections.

#### **SPECIFICATIONS**

- 160 psi @ 73° F
- Made from Polyphenylsulfone (PPSU) plastic.
- For use with Polyethylene (PE) pipe.
- For use with cold water applications only.

#### **APPROVALS**

- ASTM D-2609
- NSF 61 for potable water
- ANSI/NSF 14 & 7



### **Irrigation Fittings**

### BRASS INSERTS

Brass Insert Fittings are most commonly used in irrigation systems. They are also used for cold water sprinkler and pump installation applications. They feature 100 psi maximum working pressure. Please secure fittings to pipe with poly pipe pinch clamps.

# APOLLO DE LA MOSACIA GROUIE

### **Brass Insert Features**

- Lead-free DZR brass construction.
- Use with polyethylene pipe.
- Use PTFE tape on threaded connections.
- Install with Apollo Poly Pipe Pinch Clamps.

#### **Brass Insert Approvals**

- NSF/ANSI 372
- NSF/ANSI 61-8

**72** www.**ApolloFlow**.com

Part Number	Description	Carton Qty	UPC
		FEMALE	ADAPTERS
AIFA12	1/2 in. FPT x 1/2 in. Barb Female Adapter	30	6 70750 94329 4
AIFFHT1234	1/2 in. FPT x 3/4 in. FHT Swivel Female Swivel Adapter	15	6 70750 94383 6
AIFFHT34	3/4 in. FPT x 3/4 in. FHT Swivel Female Swivel Adapter	15	6 70750 94384 3
AISLFHT1234	1/2 in. Slip PVC x 3/4 in. FHT Female PVC Adapter	15	6 70750 94400 0
AISLFHT34	3/4 in. Slip PVC x 3/4 in. FHT Female PVC Adapter	15	6 70750 94401
		FEM	ALE ELBOW
AIFE12	1/2 in. FPT x 1/2 in. Barb Male PVC Adapter	50	6 94373 7
		MALE	ADAPTERS
AISLMHT1234	1/2 in. Slip x 3/4 in. MHT PVC Male PVC Adapter	15	6 70750 94402 4
AISLMHT34	3/4 in. Slip x 3/4 in. MHT PVC Male PVC Adapter	15	6 70750 94403 1
	MALE	/FEMALE	ADAPTERS
AIMFB12	1/2 in. MPT x 1/2 in. FPT x 1/2 in. Barb Male/Female Adapter	25	6 70750 94397 3
AIMFHT1234	1/2 in. MPT x 3/4 FHT PVC Swivel Male/Female PVC Swivel Adapter	15	6 70750 94398 0
AIMFHT34	3/4 in. MPT x 3/4 FHT PVC Swivel Male/Female PVC Swivel Adapter	15	6 70750 94399 7















# IRRIGATION PRODUCTS



Part Number	Description	Carton Qty	UPC
COUPLINGS			
ABTC12	1/2 in. Insert Coupling	50	6 70750 84799 8
ABTC125PK	1/2 in. Insert Coupling (5 Pack)	10	6 70750 84800 1
ABTC1220JR	1/2 in. Insert Coupling (20 Pack Jar)		8 10053 46070 2
ABTC3412	3/4 in. x 1/2 in. Insert Reducing Coupling	25	6 70750 84804 9
ABTC34	3/4 in. Insert Coupling	75	6 70750 84803 2
ABTC345PK	3/4 in. Insert Coupling (5 Pack)	15 k	6 70750 84805
ABTC3418JR	3/4 in. Insert Coupling (18 Pack Jar)		8 10053 46069 6
ABTC134	1 in. x 3/4 in. Insert Reducing Coupling	20	6 70750 84801 8
ABTC1	1 in. Insert Coupling	50	6 70750 84783
ABTC15PK	1 in. Insert Coupling (5 Pack)	10	6 70750 84802 5
ABTC1114	1 in. x 1¼ in. Insert Reducing Coupling	10	6 70750 84795 0
ABTC114	1¼ in. Insert Coupling	20	6 70750 84798 1
ABTC112	1½ in. Insert Coupling	10	6 70750 84797
FUNNY PIPE F	REDUCING COUPLINGS		
ABTC3438FP	3/4 in. Insert x 3/8 in. Funny Pipe Barb Reducing Coupling	50	8 10053 46082 5
ABTC138FP	1 in. Insert x 3/8 in. Funny Pipe Barb Reducing Coupling	50	8 10053 46078 8
TELESCOPING	REPAIR COUPLINGS		
ABTSLC34	3/4 in. Insert x Funny Pipe Barb Telescoping Repair Coupling	20	8 10053 46076 4
ADTCLC1	1 in. Insert x Funny Pipe Barb	20	





	Reducing Coupling		8 *** 10053 ** 46062 *** 5
ABTC138FP	1 in. Insert x 3/8 in. Funny Pipe Barb Reducing Coupling	50	8 10053 46078 8
TELESCOPING	G REPAIR COUPLINGS		
ABTSLC34	3/4 in. Insert x Funny Pipe Barb Telescoping Repair Coupling	20	8 10053 46076 4
ABTSLC1	1 in. Insert x Funny Pipe Barb Telescoping Repair Coupling	20	8 10053 46075 7

Part Number	Description	Carton Qty	UPC
			ELBOWS
ABTE12	1/2 in. Insert 90° Elbow	25	6 70750 84809 4
ABTE34	3/4 in. Insert 90° Elbow	25	6 70750 84810 0
ABTE1	1 in. Insert 90° Elbow	25	6 70750 84806 3
ABTE114	1¼ in. Insert 90° Elbow	10	6 70750 84808 7
ABTE112	1½ in. Insert 90° Elbow	10	6 70750 84807 0
ABTFE12	1/2 in. Insert x FPT 90° Elbow	25	6 70750 84818
ABTFE1234	3/4 in. Insert x 1/2 in. FPT 90° Elbow	25	6 70750 84819
ABTFE34	3/4 in. Insert x FPT 90° Elbow	25	6 70750 84821 6
ABTFE112	1 in. Insert x 1/2 in. FPT 90° Elbow	10	6 70750 84817 9
ABTFE134	1 in. Insert x 3/4 in. FPT 90° Elbow	20	6 70750 84820 9
ABTFE1	1 in. Insert x FPT 90° Elbow	15	6 70750 84816 2
ABTME12	1/2 in. Insert x MPT 90° Elbow	25	6 70750 84854 4
ABTME34	3/4 in. Insert x MPT 90° Elbow	15	6 70750 84855 1
ABTME1	1 in. Insert x MPT 90° Elbow	10	6 70750 84853 7
	FUNNY PIPE F	REDUCIN	IG ELBOWS
ABTE3438FP	3/4 in. Insert x 3/8 in. Funny Pipe Barb Reducing 90° Elbow	50	8 10053 46086 3
ABTE138FP	1 in. Insert x 3/8 in. Funny Pipe Barb Reducing 90° Elbow	50	8 10053 46085 6









**1.888.229.2874 75** 

# IRRIGATION PRODUCTS









Part Number	Description	Carton Qty	UPC
COMBO REDU	CING ELBOWS		
ABTCE341234	3/4 in. Insert x 1/2 in3/4 in. Red. 90° Elbow	15	8 10053 46074 0
ABTCE11234	1 in. Insert x 1/2 in3/4 in. Red. 90° Elbow	15	8 10053 46081 8
SIDE OUTLET E	ELBOWS		
ABTSE341234	3/4 in. Insert x 3/4 in. Insert x 1/2 in3/4 in. Side Outlet Elbow	15	8 10053 46079 5
ABTSE111234	1 in. Insert x 1 in. Insert x 1/2 in3/4 in. Side Outlet Elbow	15	8 10053 46084 9
FEMALE ADAP	TERS		
ABTFA12	1/2 in. Insert x FPT Female Adapter	25	6 70750 84814 8
ABTFA34	3/4 in. Insert x FPT Female Adapter	25	6 70750 84815
ABTFA1	1 in. Insert x FPT Female Adapter	25	6 70750 84811 7
ABTFA114	1¼ in. Insert x FPT Female Adapter	10	6 1 70750 84813 1
ABTFA112	1½ in. Insert x FPT Female Adapter	15	6 70750 84812
MALE ADAPTE	RS		
ABTMA12	1/2 in. Insert x MPT Male Adapter	50	6 70750 84845 2
ABTMA125PK	1/2 in. Insert x MPT Male Adapter (5 Pack)	RO 10	6 70750 84847
ABTMA1234	1/2 in. Insert x 3/4 in. MPT Male Adapter	25	6 70750 84846
ABTMA3412	3/4 in. Insert x 1/2 in. MPT Male Adapter	25	6 70750 84851 3
ABTMA34	3/4 in. Insert x MPT Male Adapter	75	6 70750 84849 0
ABTMA345PK	3/4 in. Insert x MPT Male Adapter (5 Pack)	RO ack 15	6 70750 84852
ABTMA341	3/4 in. Insert x 1 in. MPT Male Adapter	15	6 70750 84850
ABTMA134	1 in. Insert x 3/4 in. MPT Male Adapter	15	6 70750 84848 3
ABTMA1	1 in. Insert x MPT Male Adapter	50	6 70750 84842 1
ABTMA15PK	1 in. Insert x MPT Male Adapter (5 Pack)	10	6 70750 85571 9
ABTMA114	1¼ in. Insert x MPT Male Adapter	20	6 70750 84844
ABTMA112	1½ in. Insert x MPT Male Adapter	15	6 70750 84843 8

Part Number	Description	Carton Qty	UPC
			TEES
ABTT12	1/2 in. Insert Tee	25	6 70750 84895
ABTT34	3/4 in. Insert Tee	25	6 70750 84901 5
ABTT1	1 in. Insert Tee	15	6 70750 84861 2
ABTT114	1¼ in. Insert Tee	10	6 70750 84894 0
ABTT112	1½ in. Insert Tee	5	6 70750 84893 3
ABTFT12	1/2 in. Insert x Insert x FPT Tee	25	6 70750 84826 1
ABTFT343412	3/4 in. Insert x 3/4 in. Insert x 1/2 in. FPT Tee	25	6 70750 84841 4
ABTFT34	3/4 in. Insert x Insert x FPT Tee	25	6 70750 84840 7
ABTFT1112	1 in. Insert x 1 in. Insert x 1/2 in. FPT Tee	15	6 70750 84822 3
ABTFT1134	1 in. Insert x 1 in. Insert x 3/4 in. FPT Tee	10	6 70750 84823 0
	FUNNY PIF	PE REDU	JCING TEES
ABTT343438	3/4 in. Insert x 3/4 in. Insert x 3/8 in. Funny Pipe Barb Reducing Tee	25	8 10053 46080 1
ABTT1138	1 in. Insert x 1 in. Insert x 3/8 in. Funny Pipe Barb Reducing Tee	25	8 10053 46077 1
	COMB	O REDU	JCING TEES
ABTCT341234	3/4 in. Insert x 3/4 in. Insert x 1/2 in3/4 in. Reducing Tee	15	8 10053 46083 2
ABTCT11234	1 in. Insert x 1 in. Insert x 1/2 in3/4 in. Reducing Tee	15	8 10053 46087 0
			PLUGS
ABTP12	1/2 in. Insert Plug	40	6 70750 84859 9
ABTP34	3/4 in. Insert Plug	25	6 70750 84860 5
ABTP1	1 in. Insert Plug	15	6 70750 84856 8
ABTP114	1¼ in. Insert Plug	10	6 70750 84858 2
ABTP112	1½ in. Insert Plug	10	6 70750 84857 5





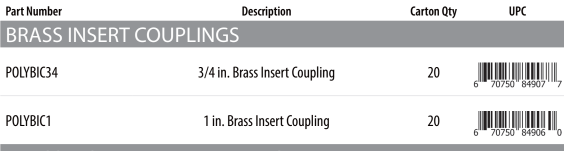






## IRRIGATION PRODUCTS







POLYBIC1	1 in. Brass Insert Coupling	20	6 70750 84906 0
<b>BRASS INSERT</b>	MALE ADAPTERS		
POLYBIM34	3/4 in. Brass Insert x MPT Adapter	20	6 70750 76014 3
POLYBIM1	1 in. Brass Insert x MPT Adapter	20	6 70750 76015
POLYRPM1	1 in. Barb x MPT Brass Rope Adapter	10	6 70750 13339 8





BRASS INSERT	VALVES		
POLYV12	1/2 in. Brass Insert Ball Valve	10	6 70750 84903 9
POLYV34	3/4 in. Brass Insert Ball Valve	10	6 70750 84904
POLYV1	1 in. Brass Insert Ball Valve	5	6 70750 84902 2

Part Number	Description	Carton Qty	UPC
	POLY P	IPE PINC	CH CLAMPS
POLYPC1210PK	1/2 in. Stainless-Steel Poly Pipe Pinch Clamps (10 Pack)	50	6 70750 44615 3
POLYPC12100JR	1/2 in. Stainless-Steel Poly Pipe Pinch Clamps (100 Pack Jar)	100 Pack 4 JAR	8 10053 46073 3
POLYPC3410PK	3/4 in. Stainless-Steel Poly Pipe Pinch Clamps (10 Pack)	50	6 70750 74942 1
POLYPC34100JR	3/4 in. Stainless-Steel Poly Pipe Pinch Clamps (100 Pack Jar)	100 Pack JAR	8 10053 46071 9
POLYPC110PK	1 in. Stainless-Steel Poly Pipe Pinch Clamps (10 Pack)	50	6 70750 74944 5
POLYPC1100JR	1 in. Stainless-Steel Poly Pipe Pinch Clamps (100 Pack Jar)	Pack 4	8 10053 46072 6
POLYPC11410PK	1¼ in. Stainless-Steel Poly Pipe Pinch Clamps (10 Pack)	50	6 70750 74945 2
	POLY PIPE P	INCH CL	AMP TOOL
PUINDIK	Poly Pipe Pinch Clamp Tool	5	

Fastens 1/2 in. - 1½ in. Poly Pipe Pinch Clamps







Add an outlet to any vessel from the outside! Easily install an outlet to a bucket, trough, drum, or rain barrel in less than a minute. Snapport<sup>®</sup> allows for total drainage of fluid when installed vertically. Install on any rigid material ½6 in. to ¾ in. thick. Requires a 1½ in. hole. Once installed, a 1 in. SW pipe valve or plug can be attached.

5

5



Scan the QR code for a video on how to install Snapport™.



## SNAPPORT™

70750 74948

LSP-010 Snapport® - Add an 1 in. outlet to any vessel from the outside

0 25528 80814 3



1.888.229.2874

**POLYPTK** 





## **Irrigation Fittings**

# **SPRINT**

**Sprint** fittings are push to connect fittings for Polyethylene pipe in irrigation applications. The are removable and reusable, making installation very easy.

#### **Features**

- 100% corrosion resistant
- Push to connect solution without special tools
- Install regardless of temperature or weather
- Approved for burial
- Removable and reusable
- 5-year warranty

#### **Specifications**

- For use with 100 psi Polyethylene (PE) pipe
- Working pressure: up to 230 psi (16 bar)
- Temperature: -4° F to 104° F
- Made from glass-fiber reinforced PA

#### **Installation Instructions**

Squarely cut PE pipe to desired length. Mark pipe depth using guide on packaging. Insert pipe into fitting with a twisting motion. Check connections after installation. To remove, open the sleeve by using a wrench and turn the cap counter clockwise. Remove the pipe. Remove the fitting components from pipe and reassemble fitting.







Part Number	Description	Carton Qty	UPC
SPRINT			
SPRE34	3/4 in. Sprint Polymer 90° Elbow	5	6 70750 84966 4
SPRMA34	3/4 in. Sprint Polymer Male Adapter	8	6 70750 84964
SPRT34	3/4 in. Sprint Polymer Tee	5	6 70750 84980 0

# **CPVC FITTINGS**

CPVC pipe and fittings are used in corrosive resistant applications. CPVC resists mineral buildup and corrosion. Solvent weld joints provide easy installation.

#### Features:

- Solvent weld installation to CPVC pipe.
- CPVC systems are accepted by all major building codes.
- Resistant to mineral buildup and corrosion.
- Easy installation with solvent cement.

#### **Specifications:**

- 180 psi @ 73° F
- For use with CPVC pipe.

- Made from chlorinated polyvinyl chloride.
- For use with hot and cold water applications.

#### **Approvals:**

• ASTM D-2846

ANSI/NSF 61

# **PVC FITTINGS**

**Telescoping PVC slide repair couplings by Apollo** are adjustable to assist in making easy repairs to damaged pipes. The telescoping action allows the fitting to expand or retract to cover/replace the damaged section of existing pipe. Simply remove the damaged section of pipe, clean pipe and fitting ends thoroughly, apply solvent cement and secure into place. Once secured, these fittings will provide years of reliable service.

**Compression fittings by Apollo** are engineered to perform to strict standards and expectations. With a duplex seal that ensures a leak-proof seal in every application and a large gripping area, these fittings resist even the strongest of longitudinal pull out forces. Available in coupling, adapter, union and female compression tees, PVC compression fittings by Apollo are designed for years of reliable use.

**Apollo PVC Schedule 40 Ball Valves** are compact and lightweight. This Slip x Slip valve is designed for a variety of applications including pressure distribution of cold water in irrigation, pool, spa, agricultural, commercial and light industrial applications and comes in a plastic jar which is convenient, resealable, and reusable. Apollo PVC Sch. 40 ball valves are NSF approved and have EPDM seats and 0-rings integrated into the durable PVC body. The full port valve design allows for maximum flow rates with minimal turbulence or pressure reduction.

#### Features:

- For use in repairs of irrigation lines and cold-water distribution PVC water lines.
- Pipe must be restrained during and after installation.
- Corrosion resistant.
- For use in irrigation, underground sprinkler systems, swimming pools, outdoor applications and cold water supply lines.

#### Specifications:

• Maximum operating pressure: 150 psi at 73°F

• Working temperature range: 41°F - 140°F

#### **Approvals:**

- Conforms to NSF 61/372, ASTM D-1784, D-2466, F-1970 and D-2000 NSF Certified
- NSF / ANSI Standard 372 Certified for ball valves
- Slip connections conform to ASTM D2468 for ball valves





<b>PVC Correction Factors</b>		
Operating Temperature (°F)	PVC Factor	
73° F	1.00	
80° F	0.88	
90° F	0.75	
100° F	0.62	
110° F	0.51	
115° F	0.45	
120° F	0.40	
130° F	0.31	
140° F	0.22	

The pipe pressure ratings shown are the maximum allowable working pressure for water, non-shock, at 73°F. Allowable pressure ratings decrease with an increase in temperature. The following temperature de-rating factors must be applied to the working pressure ratings shown to determine the maximum allowable pressure rating at elevated temperatures. Multiply the working pressure rating shown at 73°F by the appropriate de-rating factor for the elevated temperature selected to determine the maximum allowable pressure rating at that temperature.

**Example:** 4" Sch 40 PVC pipe = 220 psi@73°F 4" Sch 40 PVC pipe (220 psi x 0.51) = 112 psi

\*The maximum allowable operating temperature for PVC is 140°F

## **CPVC/PVC PRODUCTS**



Description	Carton Qty	UPC
CPVC	FEMALE	ADAPTERS
1/2 in. CPVC CTS Slip x 1/2 in. SS FNPT	25	8 50003 46541 8
1/2 in. CPVC CTS Slip x 1/2 in. FNPT	75	8 50003 46585 2
1/2 in. CPVC CTS Slip x 1/2 in. FNPT (10 Pack)	O Pack 5	8 50003 46581 4
3/4 in. CPVC CTS Slip x 3/4 in. SS FNPT	25	8 50003 46542 5
3/4 in. CPVC CTS Slip x 3/4 in. FNPT	50	8 50003 46588 3
3/4 in. CPVC CTS Slip x 3/4 in. FNPT (10 Pack)	PRO 5 Pack	8 50003 46589 0
3/4 in. CPVC CTS Slip x 1 in. FNPT	6	8 50003 46586 9
1 in. CPVC CTS Slip x 1 in. SS FNPT	25	8 50003 46543 2
1 in. CPVC CTS Slip x 1 in. FNPT	10	8 50003 46587 6
CP'	VC MALE	ADAPTERS
1/2 in. CPVC CTS Slip x 1/2 in. SS MNPT	25	8 50003 46544 9
1/2 in. CPVC CTS Slip x 3/4 in. Brass MNPT	6	8 50003 46590 6
3/4 in. CPVC CTS Slip x 3/4 in. SS MNPT	25	8 50003 46545 6
3/4 in. CPVC CTS Slip x 3/4 in. SS MNPT (20 Pack)	Pack 25	8 10053 46800 5
1 in. CPVC CTS Slip x 1 in. SS MNPT	25	8 50003 46546 3
	CPV	C ADAPTER
1/2 in. CPVC CTS Slip x 3/4 in. GHT	10	8 50003 46582 1 1
	CPVC DR	OP EAR TEE
1/2 in. CPVC CTS Slip	10	8 50003 46584 5
	1/2 in. CPVC CTS Slip x 1/2 in. SS FNPT  1/2 in. CPVC CTS Slip x 1/2 in. FNPT (10 Pack)  3/4 in. CPVC CTS Slip x 3/4 in. SS FNPT  3/4 in. CPVC CTS Slip x 3/4 in. FNPT (10 Pack)  3/4 in. CPVC CTS Slip x 3/4 in. FNPT  1 in. CPVC CTS Slip x 3/4 in. FNPT  1 in. CPVC CTS Slip x 1 in. FNPT  1 in. CPVC CTS Slip x 1 in. FNPT  1/2 in. CPVC CTS Slip x 1 in. FNPT  1/2 in. CPVC CTS Slip x 1/2 in. SS MNPT  3/4 in. CPVC CTS Slip x 3/4 in. Brass MNPT  3/4 in. CPVC CTS Slip x 3/4 in. SS MNPT  3/4 in. CPVC CTS Slip x 3/4 in. SS MNPT  1/2 in. CPVC CTS Slip x 3/4 in. SS MNPT  1/2 in. CPVC CTS Slip x 3/4 in. SS MNPT	1/2 in. CPVC CTS Slip x 1/2 in. SS FNPT  1/2 in. CPVC CTS Slip x 1/2 in. FNPT  1/2 in. CPVC CTS Slip x 1/2 in. FNPT (10 Pack)  1/2 in. CPVC CTS Slip x 1/2 in. FNPT (10 Pack)  3/4 in. CPVC CTS Slip x 3/4 in. SS FNPT  25  3/4 in. CPVC CTS Slip x 3/4 in. FNPT  50  3/4 in. CPVC CTS Slip x 3/4 in. FNPT  6  1 in. CPVC CTS Slip x 1 in. FNPT  6  1 in. CPVC CTS Slip x 1 in. FNPT  10  CPVC MALE  1/2 in. CPVC CTS Slip x 1/2 in. SS MNPT  25  1/2 in. CPVC CTS Slip x 3/4 in. Brass MNPT  6  3/4 in. CPVC CTS Slip x 3/4 in. SS MNPT  25  1/2 in. CPVC CTS Slip x 3/4 in. SS MNPT  25  1/2 in. CPVC CTS Slip x 3/4 in. SS MNPT  25  1/2 in. CPVC CTS Slip x 3/4 in. SS MNPT  25  1/2 in. CPVC CTS Slip x 3/4 in. SS MNPT  25  1/2 in. CPVC CTS Slip x 3/4 in. SS MNPT  25  1/2 in. CPVC CTS Slip x 3/4 in. SS MNPT  25  1/2 in. CPVC CTS Slip x 3/4 in. SS MNPT  25  1/2 in. CPVC CTS Slip x 3/4 in. SS MNPT  25  1/2 in. CPVC CTS Slip x 3/4 in. SS MNPT  25  1/2 in. CPVC CTS Slip x 3/4 in. SS MNPT  25  1/2 in. CPVC CTS Slip x 3/4 in. SS MNPT  27  1/2 in. CPVC CTS Slip x 3/4 in. GHT  10  CPVC DRO







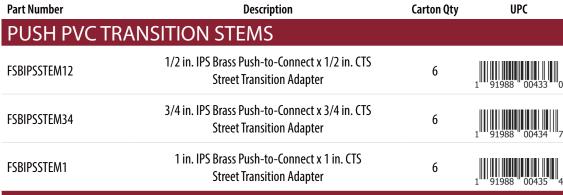






## **CPVC/PVC PRODUCTS**







	Street Transition Adapter		1" 91988 " 00435 " 4			
<b>PVC SLIDE RE</b>	PVC SLIDE REPAIR COUPLINGS					
PVCC12SL	1/2 in. PVC Slide Repair Coupling	6	8 10053 46100 6			
PVCC34SL	3/4 in. PVC Slide Repair Coupling	8	8 10053 46101 3			
PVCC1SL	1 in. PVC Slide Repair Coupling	6	8 10053 46102 0			
PVCC114SL	1¼ in. PVC Slide Repair Coupling	4	8 10053 46103 7			
PVCC112SL	1½ in. PVC Slide Repair Coupling	4	8 10053 46104 4			
PVCC2SL	2 in. PVC Slide Repair Coupling	2	8 10053 46105 1			
DVC COMPDI	DVC COMPDECCION COUDLINGS					



84

	1 1 3		8 10053 46105 1
PVC COMPRES	SSION COUPLINGS		
PVCCOMP12	1/2 in. PVC Compression Coupling	20	8 10053 46100 6
PVCCOMP34	3/4 in. PVC Compression Coupling	16	8 10053 46101 3
PVCCOMP1	1 in. PVC Compression Coupling	12	8 10053 46102 0
PVCCOMP114	1¼ in. PVC Compression Coupling	4	8 10053 46103 7
PVCCOMP112	1½ in. PVC Compression Coupling	4	8 10053 46104 4
PVCCOMP2	2 in. PVC Compression Coupling	2	8 10053 46105 1

Part Number	Description	Carton Qty	UPC
	PVC MALE	REPAIR	ADAPTERS
PVCCOMPMA34	3/4 in. PVC Male Repair Adapter	18	8 10053 46112 9
PVCCOMPMA1	1 in. PVC Male Repair Adapter	18	8 10053 46113 6
PV	C COMPRESSION TEES WITH	H FEMAL	E BRANCH
PVCCOMPT12F	1/2 in. PVC Compression Tee with FIP Branch	4	8 10053 46114 3
PVCCOMPT3412F	3/4 in. PVC Compression Tee with 1/2 in. FIP Branch	10	8 10053 46116 7
PVCCOMPT34F	3/4 in. PVC Compression Tee with FIP Branch	6	8 10053 46115 0
PVCCOMPT1F	1 in. PVC Compression Tee with FIP Branch	4	8 10053 46117 4
	PVC S	SLIP JOIN	IT UNIONS
PVCU12	1/2 in. Slip Joint Union	36	8 10053 46088 7
PVCU34	3/4 in. Slip Joint Union	25	8 10053 46090 0
PVCU1	1 in. Slip Joint Union	12	8 10053 46092 4
PVCU114	1¼ in. Slip Joint Union	9	8 10053 46094 8
PVCU112	1½ in. Slip Joint Union	5	8 10053 46096
PVCU2	2 in. Slip Joint Union	4	8 10053 46098 6







1.888.229.2874 **85** 

# CPVC/PVC PRODUCTS



Part Number	Description	Carton Qty	UPC
<b>PVC FEMALE UNIONS</b>			
PVCU12F	1/2 in. PVC Female Union	36	8 10053 46089 4
PVCU34F	3/4 in. PVC Female Union	25	8 10053 46091 7
PVCU1F	1 in. PVC Female Union	12	8 10053 46093 1
PVCU114F	1¼ in. PVC Female Union	4	8 10053 46095 5
PVCU112F	1½ in. PVC Female Union	5	8 10053 46097 9
PVCU2F	2 in. PVC Female Union	4	8 10053 46099 3

Part Number	Description	Carton Qty	UPC	
	ı	PEX-A PV	C ADAPTER	
EPXPVC34	3/4 in. Brass PEX-A Barb x 3/4 in. Schedule 40 PVC Straight Adapter	10	1 91988 00407 1	
		PUS	H PVC TEES	
FSBT1212IPS12	1/2 in. CTS x 1/2 in. CTS x 1/2 in. IPS Brass Push-To-Connect Slip Tee	6	1 91988 00379 1	907 ATTS
FSBT3434IPS34	3/4 in. CTS x 3/4 in. CTS x 3/4 in. IPS Brass Push-To-Connect Slip Tee	6	1 91988 00381 4	
FSBT11IPS1	1 in. CTS x 1 in. CTS x 1 in. IPS Brass Push-To-Connect Slip Tee	6	1 91988 00383 8	
FSBT1212CTS12	1/2 in. IPS x 1/2 in. IPS x 1/2 in. CTS Brass Push-To-Connect Slip Tee	6	1 91988 00380 7	CAST GITC
FSBT3434CTS34	3/4 in. IPS x 3/4 in. IPS x 3/4 in. CTS Brass Push-To-Connect Slip Tee	6	1 91988 00382 1	
FSBT11CTS1	1 in. IPS x 1 in. IPS x 1 in. CTS Brass Push-To-Connect Slip Tee	6	1 91988 00384 5	
	Р	USH PVC	ADAPTERS	
FSBIPSC12	1/2 in. IPS x 1/2 in. CTS Brass Push-to-Connect Conversion Coupling	6	6 70750 96899 0	
FSBIPSC34	3/4 in. IPS x 3/4 in. CTS Brass Push-to-Connect Conversion Coupling	6	6 70750 96900 3	
FSBIPSC1	1 in. IPS x 1 in. CTS Brass Push-to-Connect Conversion Coupling	3	6 70750 96801 3	
	PUSH P	VC MALE	ADAPTERS	
FSBIPSMA12	1/2 in. IPS Push-To-Connect x 1/2 in. CTS Brass Male Pipe Thread Adapter	6	6 70750 96899 0	
FSBIPSMA34	3/4 in. IPS Push-To-Connect x 3/4 in. CTS Brass Male Pipe Thread Adapter	6	6 70750 96900 3	
	PUSH PVC	REPAIR C	COUPLINGS	
FSBIPSC34SL	3/4 in. Brass Push-to-Connect PVC Slip Repair Coupling	g 6	1 91988 00385 2	OLET (BYG)
FSBIPSC1SL	1 in. Brass Push-to-Connect PVC Slip Repair Coupling	6	1 91988 00386 9	

1.888.229.2874 **87** 



# Stainless Steel Adjustable Clamps

Our Stainless Steel Adjustable Clamps are made from corrosion resistant 300 stainless steel. Clamps are used in securing hoses, pipe, cable, tube, fuel lines etc. They are good for indoor and outdoor plumbing, home, auto, marine, and light industrial applications. They are great for underground and plumbing applications where corrosion resistance is necessary.

#### Features:

- Ideal for securely clamping tubes in place.
- · Resists corrosion and rust.
- Clean punch and rectangular perforations hold strong and connect easily.
- Easy to tighten or loosen with a screwdriver for easy installation.
- IAPMO Research and Testing certified.



Part Number		Description	Carton Qty	UPC
ADJUS <sup>*</sup>	TABLE CL	AMPS		
IDL11		#4 - 3/8 in. to 5/8 in. dia (5/16 in. wide band, 1/4 in. slotted hex head)	75	8 10053 46137 2
IDL1110PK	PRO 10 Pack	#4 - 3/8 in. to 5/8 in. dia - 10-Pack (5/16 in. wide band, 1/4 in. slotted hex head)	15	8 10053 46138 9
IDL15		#4 - 3/8 in. to 5/8 in. dia (5/16 in. wide band, 1/4 in. slotted hex head)	125	8 10053 46142 6
IDL1540JR	40 Pack <b>JAR</b>	#4 - 3/8 in. to 5/8 in. dia - 40-Pack Jar (5/16 in. wide band, 1/4 in. slotted hex head)	4	8 10053 46143 3
IDL09		#8 - 3/8 in. to 1 in. dia (1/2 in. wide band, 5/16 in. slotted hex head)	125	8 10053 46132 7
IDL0910PK	PRO 10 Pack	#8 - 3/8 in. to 1 in. dia - 10-Pack (1/2 in. wide band, 5/16 in. slotted hex head)	12	8 10053 46133 4
IDL0930JR	30 Pack <b>JAR</b>	#8 - 3/8 in. to 1 in. dia - 30-Pack Jar (1/2 in. wide band, 5/16 in. slotted hex head)	4	8 10053 46134 1
IDL10		#8 PRO - 3/8 in. to 1 in. dia (9/16 in. wide band, 5/16 in. slotted hex head)	75	8 10053 46135 8
IDL1010PK	PRO 10 Pack	#8 PRO - 3/8 in. to 1 in. dia - 10-Pack (9/16 in. wide band, 5/16 in. slotted hex head)	10	8 10053 46136 5

Part Number	Description	Carton Qty	UPC
	ADJUSTABL	E CLAN	1PS (continued)
IDL16	#8 - 7/16 in. to 1 in. dia (1/2 in. wide band, 5/16 in. slotted hex head)	75	8 10053 46145 7
IDL04	#12 - 1/2 in. to 1-1/4 in. dia (1/2 in. wide band, 5/16 in. slotted hex head)	125	8 10053 46125 9
IDL0410PK	#12 - 1/2 in. to 1-1/4 in. dia - 10-Pack [1/2 in. wide band, 5/16 in. slotted hex head)	12	8 10053 46126 6
IDL0430JR	#12 - 1/2 in. to 1-1/4 in. dia - 30-Pack Jar (1/2 in. wide band, 5/16 in. slotted hex head)	4	8 10053 46127 3
IDL12	#16 PRO - 11/16 in. to 1-1/2 in. dia (9/16 in. wide band, 5/16 in. slotted hex head)	50	8 10053 46139 6
IDL05	#16 PRO - 11/16 in. to 1-1/2 in. dia (9/16 in. wide band, 5/16 in. slotted hex head)	50	8 10053 46128 0
IDL0510PK	#16 PRO - 11/16 in. to 1-1/2 in. dia - 10-Pack (9/16 in. wide band, 5/16 in. slotted hex head)	10	8 10053 46129 7
IDL07	#20 - 3/4 in. to 1-3/4 in. dia (1/2 in. wide band, 5/16 in. slotted hex head)	125	8 10053 46130 3
IDL0710PK	#20 - 3/4 in. to 1-3/4 in. dia - 10-Pack (1/2 in. wide band, 5/16 in. slotted hex head)	12	8 10053 46131 0
IDL0725PK	#20 - 3/4 in. to 1-3/4 in. dia - 25-Pack (1/2 in. wide band, 5/16 in. slotted hex head)	10	8 10053 46231 7
IDL03	#40 - 1 in. to 3 in. dia (1/2 in. wide band, 5/16 in. slotted hex head)	50	8 10053 46124 2
IDL01	#28 - 1-1/4 in. to 2-1/4 in. dia (1/2 in. wide band, 5/16 in. slotted hex head)	50	8 10053 46120 4
IDL0110PK	#28 - 1-1/4 in. to 2-1/4 in. dia - 10-Pack (1/2 in. wide band, 5/16 in. slotted hex head)	5	8 10053 46121 1
IDL19	#28 PRO - 1-1/4 in. to 2-1/4 in. dia (9/16 in. wide band, 5/16 in. slotted hex head)	25	8 10053 46149 5
IDL02	#28 PRO - 1-1/4 in. to 2-1/4 in. dia (9/16 in. wide band, 5/16 in. slotted hex head)	25	8 10053 46122 8
IDL0210PK	#28 PRO - 1-1/4 in. to 2-1/4 in. dia - 10-Pack (9/16 in. wide band, 5/16 in. slotted hex head)	5	8 10053 46123 5
IDL20	#36 - 1-3/4 in. to 2-3/4 in. dia (1/2 in. wide band, 5/16 in. slotted hex head)	100	8 10053 46225 6
IDL2010PK	#36 - 1-3/4 in. to 2-3/4 in. dia - 10-Pack (1/2 in. wide band, 5/16 in. slotted hex head)	5	8 10053 46226 3



# ADJUSTABLE CLAMPS



Part Number	Description	Carton Qty	UPC
ADJUSTA	BLE CLAMPS (continued)		
IDL2025PK	#36 - 1-3/4 in. to 2-3/4 in. dia - 25-Pack (1/2 in. wide band, 5/16 in. slotted hex head)	2	8 10053 46227 0
IDL13	#56 - 2 in. to 4 in. dia (1/2 in. wide band, 5/16 in. slotted hex head)	40	8 10053 46140 2
IDL21	#52 - 2-3/4 in. to 3-3/4 in. dia (1/2 in. wide band, 5/16 in. slotted hex head)	30	8 10053 46228 7
IDL062PK	#64 - 2-5/8 in. to 4-1/2 in. dia - 2-Pack (1/2 in. wide band)	12	8 10053 46148 8
IDL14	#72 - 3 in. to 5 in. dia (1/2 in. wide band, 5/16 in. slotted hex head)	35	8 10053 46141 9
IDL22	#60 - 3-1/4 in. to 4-1/4 in. dia (1/2 in. wide band, 5/16 in. slotted hex head)	30	8 10053 46229 4
IDL23	#88 - 5 in. to 6 in. dia (1/2 in. wide band, 5/16 in. slotted hex head)	30	8 10053 46230 0
IDL08	#104 - 5-9/16 in. to 7 in. dia (1/2 in. wide band, 5/16 in. slotted hex head)	25	8 10053 46144 0
IDL18	Value Pack Hose Clamp Assortment 1/4 in. to 2-3/4 in 19-Pack	5	8 10053 46147 1



# **APPLIANCE ACCESSORIES**

Apollo by Mosack Group offers a wide range of appliance accessories - innovative products, such as Tank Tee, to connectors and fittings.



Part Number	Description	Carton Qty	UPC
		DI	SHWASHER
FSBDWE1434	1/4 in. (3/8 in.) Brass Push-To-Connect x 3/4 in. Garden Hose Thread 90° Dishwasher Elbow	5	6 70750 72987 4
FSBME1438	1/4 in. Brass Push-To-Connect x 3/8 in. MPT 90° Dishwasher Elbow	5	6 70750 72987 4
APXVT121238	1/2 in. Chrome-Plated Brass PEX Barb x 3/8 in. Compression Quarter-Turn Dishwasher Tee Valve	12	7422561 
			ICE MAKER
AFSPSV	3/4 in. Garden Hose Thread Lead Free Chrome Plated Brass Self-Piercing Saddle Valve	5	6 70750 75474 6
APXVA1214C	1/2 in. Chrome-Plated Brass PEX Barb x 1/4 in. Compression Quarter-Turn Angle Stop Valve	6	7460744 6 70750 57068 1
APXVS1214C	1/2 in. Chrome-Plated Brass PEX Barb x 1/4 in. Compression Quarter-Turn Straight Stop Valve	6	7460777 6 70750 57069 8
EPXIMT1214	1/2 in. Chrome-Plated Brass PEX-A Barb x 1/4 in. Compression Quarter-Turn Ice Maker Tee Valve	10	1 91988 00408 8
APXBOXIM	1/2 in. Brass PEX-B Barb Ice Maker Outlet Box	2	7553183 6 70750 96061 1
EPXBOXIM	1/2 in. Brass PEX-A Barb Ice Maker Outlet Box	2	6 70750 96076 5
FSBBOXIM	1/2 in. Brass Push-To-Connect Ice Maker Outlet Box	2	6 70750 95989 9



1.888.229.2874 91

2

1/2 in. Brass Push-to-Connect Ice Maker Outlet Box

with Water Hammer Arrestor

**FSBBOXIMWH** 

# APPLIANCE ACCESSORIES







Part Number	Description	Carton Qty	UPC
WASHING MA	ACHINE		
FSBWMSV	1/2 in. Brass Push-To-Connect x 3/4 in. MPT Straight Washing Machine Ball Valve	6	6 70750 07240 6
FSBWMAV	1/2 in. Brass Push-To-Connect x 3/4 in. MPT Angle Washing Machine Ball Valve	6	6 70750 07219 2
APXBOXWM	1/2 in. Brass PEX-B Barb x 3/4 in. MHT Washing Machine Outlet Box	3	7553209 6 70750 96060 4
APXBOXWMWH	1/2 in. Brass PEX-B Barb x 3/4 in. MHT Washing Machine Outlet Box with Water Hammer Arrestors	3	6 70750 96009 3
EPXBOXWM	1/2 in. Brass PEX-A Barb x 3/4 in. MHT Washing Machine Outlet Box	3	6 70750 96065 9
EPXBOXWMWH	1/2 in. Brass PEX-A Barb x 3/4 in. MHT Washing Machine Outlet Box with Water Hammer Arrestors	3	6 70750 96009 3
FSBBOXWM	1/2 in. Brass Push-To-Connect x 3/4 in. MHT Washing Machine Outlet Box	3	6 70750 95993 6
FSBBOXWMWH	1/2 in. Brass Push-To-Connect x 3/4 in. MHT Washing Machine Outlet Box with Water Hammer Arrestors	3	6 70750 96009 3
WATER SOFTI	ENER		
AFWS34	3/4 in. Brass Push-To-Connect x 3/4 in. Clack Water Softener Adapter (2-Pack)	5	6 70750 51980 2
AFWS1	1 in. Brass Push-To-Connect x 1 in. Clack Water Softener Adapter (2-Pack)	5	6 70750 51981



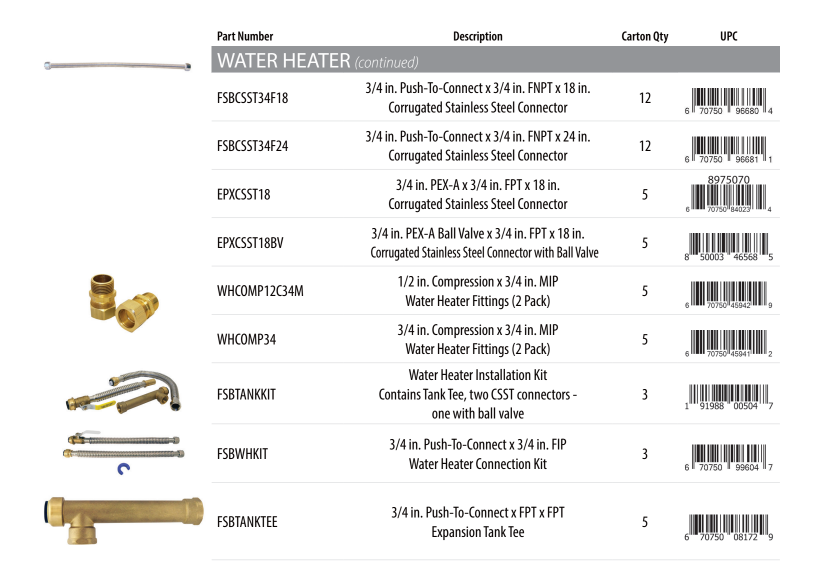


AFWS34	Water Softener Adapter (2-Pack)	5	6 70750 51980 2
AFWS1	1 in. Brass Push-To-Connect x 1 in. Clack Water Softener Adapter (2-Pack)	5	6 70750 51981
FSBBS34P1F24	3/4 in. Brass Push-To-Connect x 1 in. FNPT x 24 in. Braided Stainless Steel Water Softener Connector	6	6 70750 96055 0

Part Number	Description	Carton Qty	UPC	
		WAT	ER HEATER	
WHC34F34S18V2	3/4 in. FIP x 3/4 in. SWT x 18 in. Corrugated Copper Connector	5	8 50003 46507 4	
WHC34F18V2	3/4 in. FIP x 3/4 in. FIP x 18 in. Corrugated Copper Connector	20	8 50003 46599 9	
WHC34F24V2	3/4 in. FIP x 3/4 in. FIP x 24 in. Corrugated Copper Connector	20	8 50003 46508 1	
WHBS34F12	3/4 in. FIP x 3/4 in. FIP x 12 in. Braided Stainless Steel Connector	5	6 70750 46012 8	
WHBS34F18	3/4 in. FIP x 3/4 in. FIP x 18 in. Braided Stainless Steel Connector	10	6 70750 46013	
WHBS34F24	3/4 in. FIP x 3/4 in. FIP x 24 in. Braided Stainless Steel Connector	5	6 70750 46014 2	
WHBS34F7818	3/4 in. FIP x 7/8 in. FIP x 18 in. Braided Stainless Steel Connector	5	6 70750 46010	
FSBBS34F12	3/4 in. Push-To-Connect x 3/4 in. FNPT x 12 in. Braided Stainless Steel Connector	12	6 70750 96019 2	
FSBBS34F15	3/4 in. Push-To-Connect x 3/4 in. FNPT x 15 in. Braided Stainless Steel Connector	12	6 70750 96031 4	
FSBBS34F18	3/4 in. Push-To-Connect x 3/4 in. FNPT x 18 in. Braided Stainless Steel Connector	12	6 70750 96032 1	
FSBBS34F24	3/4 in. Push-To-Connect x 3/4 in. FNPT x 24 in. Braided Stainless Steel Connector	12	6 70750 96038 3	
FSBBS34F18BV	3/4 in. Push-To-Connect x 3/4 in. FNPT x 18 in. Braided Stainless Steel Connector w/ Ball Valve	12	6 70750 96035 2	
WHCSST34F24	3/4 in. FIP x 3/4 in. FIP x 24 in. Corrugated Stainless Steel Connector	5	6 70750 46017 3	8
WHCSST34P1F24	3/4 in. Push x 1 in. FIP x 24 in. Corrugated Stainless Steel Connector	5	6 70750 57097	
WHCSST1F18	1 in. FIP x 1 in. FIP x 18 in. Corrugated Stainless Steel Connector	5	6 70750 45954 2	
APXCSST18	1/2 in. PEX-B x 3/4 in. FHT x 18 in. Corrugated Stainless Steel Connector	5	7422355 6 70750 57055 1	
APXCSST1834	3/4 in. PEX-B x 3/4 in. FHT x 18 in. Corrugated Stainless Steel Connector	6	7460611 1 91988 00562 7	
APXCSST1834BV	3/4 in. PEX-B Ball Valve x 3/4 in. FPT x 18 in. Corrugated Stainless Steel Connector with Ball Valve	6	8 50003 46569 2	

## **APPLIANCE ACCESSORIES**

94



# Follow us on Social Media!



The Mosack Group, Inc.



@apollobymosackgroup



@apolloretailonline



Apollo by Mosack Group Tectite by Mosack Group Apollo PEX



@Goapolloretail

1.888.229.2874 **95** 

#### WARRANTY

Subject to the conditions and limitations in this Limited Warranty, The Mosack Group, Inc. warrants to the owner of applicable real property in the United States (including its territories) and Canada that Apollo products, when properly installed in potable water piping systems and hydronic heating piping systems, under normal conditions of use, shall be free from failure caused by manufacturing defects for the applicable Warranty Period. This Limited Warranty is in effect for installations made after January 1, 2017 and applies strictly to products installed in the country which they were purchased.

Validation of the Warranty Period is required through proof of purchase. In the event that proof of purchase is unavailable, the Warranty Period initiation date shall default to the date of manufacture for each product. If the product suspected of a defect does not have a visible date of manufacture, a proof of purchase shall be required.

All products must be installed in accordance with all then applicable codes, good plumbing practice, in accordance with any local, state, provincial or federal requirements, and installed in a potable water or radiant heating application unless a non-potable water service is specifically described in published pertinent product literature.

The installer must use construction techniques compliant with then applicable codes to install the product and use the product within the design parameters specified in any installation guidelines and technical notes for the applicable system. This shall include field pressure testing prior to concealing with concrete or by other means and wrapping any brass fitting when buried. Failure to install Apollo products according to manufacturer's installation instructions will void all applicable warranties and may result in severe water damage.

Products must at all times be used in a manner consistent with their intended use and be used in installations and environments acceptable to their material and design specifications, including not being installed in a system that may operate at temperatures or at pressures that exceed the approved ratings which can be found on the product, packaging or installation instructions.

Product specific conditions of this Limited Warranty and the Warranty Period are detailed in the table entitled "Additional Product Specific Warranty Information".

Without limiting the foregoing, this Limited Warranty does not apply and you do not have a right of reimbursement if the product failure or resulting damage is caused by: (a) evidence of tampering, mishandling, neglect, abuse, accidental damage, freeze damage (it is expressly understood that failure as a result of any freezing fluids within the pipes does not constitute a defect in material or workmanship and shall not be covered by this warranty) or unauthorized modifications or repairs that cause damage to warranted products; (b) exposure to harmful, unauthorized, or unanticipated chemicals or substances or corrosive water conditions; (c) exposure to ultraviolet light; (d) faulty installation including failure to follow proper burial instructions; (e) damage from abnormal operating conditions including exposure pressures and temperatures beyond the specified operating range; (f) failure to properly test and pass common testing methods (including pressure testing) after the installation and before the product or system is put in service; (g) components not manufactured or sold by The Mosack Group, Inc.; or (h) acts of nature such as earthquakes, re, flood or lightning.

Although The Mosack Group, Inc. provides a plumbing system to facilitate a complete installation, other manufacturers pipe and/or fittings may be installed in any given installation provided manufacturing of the pipe and/or fittings demonstrates compliance with the applicable ASTM/CSA standards, and the product has been certified by a recognized third-party testing agency. The Mosack Group, Inc. product in the given installation will continue to be covered under this Limited Warranty although limits on Warranty Period may apply. The Mosack Group, Inc. will be responsible only for proven defects in material or workmanship in The Mosack Group, Inc. products. Problems in products manufactured by another company should be reported to that manufacturer.

In order to be eligible for service under this Limited Warranty, it is the responsibility of the property owner to obtain and pay for repairs. Only if the warranty applies will The Mosack Group, Inc. be responsible for reimbursement under this warranty. The part or parts which you claim failed should be kept and The Mosack Group, Inc. contacted at the address below or by telephoning within thirty (30) days after the failure or leak and identifying yourself as having a warranty claim. You should be prepared to ship, at your expense, the product which you claim failed due to a manufacturing defect (including the original section of pipe still inserted), document the date of installation, proof of purchase, and the amount of any claimed bills for which you seek reimbursement. Products returned without shipping charges prepaid will be refused. Within a reasonable time after receiving the product, The Mosack Group, Inc. will investigate the reasons for the failure, which includes the right to inspect the product at The Mosack Group, Inc. and reasonable access to the site of damage in order to determine whether the warranty applies. The Mosack Group, Inc. will notify you of the results of this review. For questions or inquiries, call 1(888)229-2874.

In the event that The Mosack Group, Inc. determines that the failure or leak and any resulting damages were the result of a manufacturing defect in the products covered by limited warranties outlined below, The Mosack Group, Inc. will reimburse the property owner for reasonable repair or replacement charges to include drywall, flooring and painting costs, as well as damages to personal property, resulting from the failure or leak. Except as specified above or otherwise specifically authorized in writing by The Mosack Group, Inc., The Mosack Group, Inc. shall not pay for any costs or expenses for transportation, relocation, labor, repairs or any other work associated with removing and/or returning failed or defective products or installing replacement products. Any change in property ownership after the first ten years will nullify any remaining warranty coverage. This shall constitute the sole and exclusive remedy for any defective product.

The Mosack Group, Inc. shall not be responsible for any other incidental, indirect, contingent, special or consequential damages, including without limitation, economic loss, lost profits or the cost of repairing or replacing other property which is damaged if these warranted products do not work properly, other costs resulting from labor charges, delays, vandalism, negligence, fouling caused by foreign material, damage from adverse water conditions, adverse chemical environments, or any other circumstances over which The Mosack Group, Inc. has no control. This limitation applies even if The Mosack Group, Inc. could have foreseen or has been advised of the possibility of these damages. This Limited Warranty shall be invalidated by any abuse, misuse, misapplication or improper installation of the product. Any remaining warranty coverage may not be assigned or transferred after the period ending ten years following the installation. The Mosack Group, Inc. does not guarantee or in any way warrant the integrity or workmanship of the contractor/installer.

Other than this limited warranty, The Mosack Group, Inc. does not authorize any person or firm to create for it any other obligation or liability in connection with its products. This written warranty applies for the first 10 years of the applicable warranty regardless of any change of ownership in the property. Some states do not allow the exclusion or limitation of incidental or consequential damages or limitations on the duration of implied warranties in certain types of transactions, so the above exclusion or limitations may not apply to you.

LIMITATION OF LIABILITY: THE MOSACK GROUP, INC. SHALL NOT UNDER ANY CIRCUMSTANCES BE LIABLE FOR SPECIAL OR CONSEQUENTIAL DAMAGES SUCH AS, BUT NOT LIMITED TO, DAMAGES OR TO LOSS OF OTHER PROPERTY OR EQUIPMENT, LOSS OF PROFITS OR REVENUE, COST OF CAPITAL, COST OF PURCHASED OR REPLACEMENT GOODS, OR CLAIMS OF CUSTOMERS OF OUR INITIAL PURCHASER. THE REMEDIES OF OUR INITIAL PURCHASER, AND ALL OTHERS, SET FORTH HEREIN, ARE EXCLUSIVE, AND THE LIABILITY OF THE MOSACK GROUP, INC. WITH RESPECT TO SAME SHALL NOT, EXCEPT AS EXPRESSLY PROVIDED HEREIN, EXCEED THE PRICE OF THE GOODS UPON WHICH SUCH LIABILITY IS BASED.

This Limited Warranty and any claims arising from breach of contract, breach of warranty, tort, or any other claim arising from sale or use of The Mosack Group, Inc. products shall be governed and construed under the laws of the State of North Carolina. No action on the part of The Mosack Group, Inc. under this Limited Warranty shall be construed as an admission of liability of that the product is not for its intended use.

## ADDITIONAL PRODUCT SPECIFIC WARRANTY INFORMATION

Product Group	Limited Warranty Period	Conditions
Apollo by Mosack Group or Apollo TMG	5 Years	Must be installed per published installation instructions.
Apollo by Mosack Group CPVC Fittings	5 Years	From date of purchase and when used in accordance with instructions.
Apollo Expansion PEX Fittings (PEX-A)	25 Years	For exclusive use with PEX-A pipe.
Apollo Expansion PEX Pipe (PEX-A)	25 Years	For exclusive use with ASTM F1960 fittings.
Apollo PEX Brass Fittings & Copper Manifolds (PEX-B)	25 Years	For exclusive use with: PEX - ASTM F876/CSA B137.5 Copper Crimp Rings - ASTM F1807 Stainless Steel Pinch Clamps & Sleeves - ASTM F2098
Apollo PEX Pipe & Oxygen Barrier Pipe (PEX-B)	25 Years	For use with ASTM F2159 fittings.
Apollo PEX Poly Alloy Fittings (PEX-B)	25 Years	For exclusive use with: PEX - ASTM F876/CSA B137.5 Copper Crimp Rings - ASTM 2159 Stainless Steel Pinch Clamps & Sleeves - ASTM F2098
Apollo PEX Tools Expansion (PEX-A) and Crimp & Clamp (PEX-B)	5 Years	From date of purchase and when used in accordance with instructions.
Apollo by Mosack Group Press Fittings	50 Years	From date of purchase and when used in accordance with instructions.
Apollo by Mosack Group Valves	5 Years	Must be installed per published installation instructions.
Apollo by Mosack Group Blue Insert Fittings	5 Years	Must be installed per published installation instructions.
Sprint	5 Years	Must be installed per published installation instructions.
Tectite by Mosack Group Accessories (Connectors, supply stops, appliance outlet boxes, kits, manifolds, hoses, etc.)	5 Years	Must be installed per published installation instructions.
Tectite by Mosack Group Push-To-Connect Fittings	Lifetime	For exclusive use with: PEX - ASTM F876/CSA B137.5 Copper - ASTM B 88 hard drawn copper tube K, L, & M CPVC - ASTM D2846 or CSA B137.6 PE-RT - ASTM F2769
Tectite by Mosack Group Push-To-Connect Fittings in HDPE Applications	5 Years	For exclusive use with HDPE SDR-9 ASTM D2737.
Tectite by Mosack Group Tools	5 Years	From date of purchase and when used in accordance with instructions.
Tectite by Mosack Group Valves	5 Years	Must be installed per published installation instructions.
Tectite Electrical by TMG	25 Years	From date of purchase and when used in accordance with instructions.

### **TERMS AND CONDITIONS OF PURCHASE**

- 1. Seller's acceptance of the offer represented by this purchase order issued by The Mosack Group, Inc., is expressly limited and subject to these Terms and Conditions, irrespective of any other terms or conditions proposed by Seller. Any such terms or conditions proposed by Seller are hereby rejected by The Mosack Group, Inc., and shall be void and unenforceable.
- 2. Delivery in whole or in part of the goods to be furnished hereunder shall constitute acceptance of this order, subject to these Terms and Conditions. This is the entire contract between The Mosack Group Inc. and Seller concerning the subject hereof, and no changes of any kind whatsoever are binding on The Mosack Group Inc. unless they are in writing and signed by an authorized representative of The Mosack Group Inc.
- 3. Seller must provide the goods as indicated on this purchase order and/or therein designated documents. Seller shall not substitute any materials without The Mosack Group Inc.'s written consent. Seller shall indicate The Mosack Group Inc. purchase order number on the shipping documents, which shall indicate Sellers full compliance with the requirements of this order and therein designated documents.
- 4. When partial shipments are made for the convenience of Seller, additional transportation costs shall be paid entirely by Seller. Any partial or early shipment must be agreed to in writing by The Mosack Group Inc.
- 5. Blanket orders are subject to firm pricing, to be released over one year from date of first receipt of goods, unless otherwise agreed to in writing by The Mosack Group Inc.
- 6. Do not execute this order at higher pricing than shown, or previously charged without our written consent.
- 7. Seller shall deliver the goods to The Mosack Group Inc. on the dates(s) indicated in this purchase order. If Seller fails to make delivery of any part of the goods on the date(s) indicated, The Mosack Group Inc. may terminate the purchase order and have no further obligation hereunder, and pursue all other available remedies.
- 8. All tooling shall remain the property of The Mosack Group Inc., and subject to return upon The Mosack Group Inc.'s request, without additional charge.
- 9. Seller agrees to comply with all local, state and federal laws, regulations and orders pertaining to the fulfillment of this purchase order, including without limitation, all such laws and regulations regarding equal employment nondiscrimination and affirmative action, if any, specifically including but not limited to the provision of Title VII of the Civil Rights Act of 1964, Executive order 11246 Section 503 of the Rehabilitation Act of 1973, Section 402 of the Vietnam Era Veterans Readjustment Assistance Act, The Toxic Substance Control Act, The Occupational Safety and Health Act, The National Labor Relations Act, The Immigration Reform and Control Act and all binding rules, regulations and relevant orders of any regulatory bodies issued pursuant to any of the above.
- 10. Seller agrees to indemnify, defend and hold harmless The Mosack Group, Inc. and its successors and assigns from and against any and all claims, demands, liabilities, costs, suits or actions, including all reasonable expenses, attorney fees, lost profits, consequential damages or any other type of damage, including without limitation, injuries to or the death of any person and loss of or damage to any property, including the property of The Mosack Group, Inc. (collectively, "Losses"), alleged to have been caused, in whole or in part, by or resulting from the goods and/or services covered by this purchase order or any breach hereof, or negligence of Seller or its employees, agents, or subcontractors. Without limiting the generality of the foregoing, Seller agrees to indemnify, defend and hold harmless The Mosack Group, Inc. and its successors and assigns from and against any and all Losses arising from or otherwise related to any actual or alleged infringement of any intellectual property rights, including without limitation, patent and trademark rights.
- 11. All purchase orders, including The Mosack Group, Inc. Terms and Conditions, transmitted electronically constitute binding contracts and are deemed to be the equivalent of written and signed documents.
- 12. Any and all disputes arising from or otherwise related to this purchase order or these Terms and Conditions shall be resolved exclusively through binding arbitration under the Rules of Arbitration of the International Chamber of Commerce by one or more arbitrators appointed in accordance with said Rules. The place of arbitration shall be Charlotte, North Carolina, USA. The arbitration shall be conducted entirely in English.
- 13. This purchase order and these Terms and Conditions shall be governed by the law of North Carolina, USA.

PO Terms and Conditions (Rev.A 1/1/2019)

Part#	Page	Part #	Page	Part #	Page	Part #	Page	Part #	Page
69ELF114T	71	96F10527TMG	70	ABTFT343412	77	AISLMHT34	73	APPW1038	25
69ELF114TWG	71	96F10627TMG	70	ABTMA1	76	APPB1001	23	APPW14RISER	42
69PC02PZ	43	96F10727TMG	70	ABTMA112	76	APPB10012	23	APPW2012	25
69PC06PZ	43	96F10827TMG	70	ABTMA114	76	APPB10034	23	APPW2034	25
69PC07PZ	43	ABTC1	74	ABTMA12	76	APPB1210	23	APPW212	25
69PFRT	62	ABTC1114	74	ABTMA1234	76	APPB2012	23	APPW234	25
69PTBJ0010C	43	ABTC112	74	ABTMA125PK	76	APPB2034	23	APPW3001	26
69PTKANG143	43	ABTC114	74	ABTMA134	76	APPB212	23	APPW30012	25
69PTKANG144	43	ABTC12	74	ABTMA15PK	76	APPB234	23	APPW30034	25
69PTKC001	19, 43	ABTC1220JR	74	ABTMA34	76	APPB30012	23	APPW5001	26
69PTKD0009	42	ABTC125PK	74	ABTMA341	76	APPB30034	23	APPW50012	25
69PTKG1096	43	ABTC134	74	ABTMA3412	76	APPB3410	23	APPW50034	25
69PTKH0014C	43	ABTC138FP	74	ABTMA345PK	76	APPB50012	23	APPW51	26
69PTKH0014SS	43	ABTC15PK	74	ABTME1	75	APPB50034	23	APPW512	25
69PTKH0015Q	43	ABTC34	74	ABTME12	75	APPB512	23	APPW514	25
69PTKPCRR	42	ABTC3412	74	ABTME34	75	APPB534	23	APPW534	25
92S10301	71	ABTC3418JR	74	ABTP1	77	APP0B100012	28	APPW538	25
92S10401	71	ABTC3438FP	74	ABTP112	77	APPOB10012	28	APXBC1212	30
94ALF10101TMG	69	ABTC345PK	74	ABTP114	77	APP0B10034	28	APXBC12125PK	30
94ALF10201TMG	69	ABTCE11234	76	ABTP12	77	APPOB1034	28	APXBC3434	30
94ALF10301TMG	69	ABTCE341234	76	ABTP34	77	APP0B30012	28	APXBOXIM	42, 91
94ALF10401TMG	69	ABTCT11234	77	ABTSE111234	76	APPOB30034	28	APXBOXWM	42, 92
94ALF10501TMG	69	ABTCT341234	77	ABTSE341234	76	APPOB50012	28	APXBOXWMWH	42, 92
94ALF10601TMG	69	ABTE1	75	ABTSLC1	74	APPOB50034	28	APXC11	30
94ALF10701TMG	69	ABTE112	75	ABTSLC34	74	APPR1001	24	APXC1212	30
94ALF10801TMG	69	ABTE114	75	ABTT1	77	APPR10012	24	APXC121210PK	30
94ALF20301TMG	69	ABTE12	75	ABTT112	77	APPR10034	24	APXC1234	30
94ALF20401TMG	69	ABTE138FP	75	ABTT1138	77	APPR1210	24	APXC1238	30
94ALF20501TMG	69	ABTE34	75	ABTT114	77	APPR2012	24	APXC1240JR	30
94ALF20601TMG	69	ABTE3438FP	75	ABTT12	77	APPR2034	24	APXC341	30
94ALF20701TMG	69	ABTFA1	76	ABTT34	77	APPR212	24	APXC3410PK	30
94ALF20801TMG	69	ABTFA112	76	ABTT343438	77	APPR234	24	APXC3425JR	30
94ELF10301	70	ABTFA114	76	AFSPSV	91	APPR30012	24	APXC3434	30
94ELF10401	70	ABTFA12	76	AFWS1	92	APPR30034	24	APXC3838	30
94ELF20301	70	ABTFA34	76	AFWS34	92	APPR3410	24	APXCPVC12	30, 82
94ELF20401	70	ABTFE1	75	AIFA12	73	APPR50012	24	APXCPVC34	30, 82
94VLF10301TMG	67	ABTFE112	75	AIFE12	73	APPR50034	24	APXCR12100JR	45
94VLF10401TMG	67	ABTFE12	75	AIFFHT1234	73	APPR512	24	APXCR1210PK	45
94VLF10501TMG	67	ABTFE1234	75	AIFFHT34	73	APPR534	24	APXCR1225PK	45
94VLF10601TMG	67	ABTFE134	75	AIMFB12	73	APPW1001	26	APXCR1250PK	45
94VLF10701TMG	67	ABTFE34	75	AIMFHT1234	73	APPW10012	25	APXCR125PK	45
94VLF10801TMG	67	ABTFT1112	77	AIMFHT34	73	APPW10034	25	APXCR12LT	45
94VLF10901TMG	67	ABTFT1134	77	AISLFHT1234	73	APPW101	26	APXCR12LTJR	45
96F10327TMG	70	ABTFT12	77	AISLFHT34	73	APPW1012	25	APXCR15PK	45
96F10427TMG	70	ABTFT34	77	AISLMHT1234	73	APPW1034	25	APXCR34100JR	45

1.888.229.2874 **99** 

Part #	Page	Part#	Page	Part#	Page	Part#	Page	Part #	Page
APXCR3410PK	45	APXGR1210PK	18, 47	APXPV1238S	41	APXVT121238	41, 91	EPPR1001S	6
APXCR3425PK	45	APXGR3410PK	18, 47	APXSCV1234	41	CPVCBSP	83	EPPR10034S	6
APXCR34LT	45	APXJH110PK	18, 47	APXSCV3434	41	CPVCDEE12	82	EPPR1012S	6
APXCR34LTJR	45	APXJH1210PK	18, 47	APXSOBAR	47	CPVCDEE12W	82	EPPR1034S	6
APXCR3810PK	45	APXJH3410PK	18, 47	APXSOBEND2PK	47	CPVCDET12	83	EPPR2012S	6
APXCSST18	42, 93	APXMA11	33	APXSTP	42	CPVCFA1	83	EPPR2034S	6
APXCSST1834	42, 93	APXMA1212	33	APXSTUB8WE	42	CPVCFA12	83	EPPR30012S	6
APXCSST1834BV	42, 93	APXMA1225JR	33	APXSUSCLAMP	47	CPVCFA12W	83	EPPR30034S	6
APXDEE12	31	APXMA1234	33	APXSUSCLAMP34	47	CPVCFA12W10PK	83	EPPW100012	7
APXDEE34	31	APXMA125PK	33	APXSUSCLAMPU	18, 47	CPVCFA1U34	83	EPPW100034	7
APXDEE3412	31	APXMA134	33	APXT11	35	CPVCFA1W	83	EPPW1001	7
APXDET12	35	APXMA341	33	APXT1112	35	CPVCFA34	83	EPPW100112	8
APXDET34	35	APXMA3412	33	APXT1134	35	CPVCFA34W	83	EPPW100114	8
APXE11	31	APXMA3425JR	33	APXT12	34	CPVCFA34W10PK	83	EPPW10012	7
APXE12	31	APXMA3434	33	APXT1210PK	34	CPVCMA1	83	EPPW10034	7
APXE121210PK	31	APXMA34345PK	33	APXT121234	34	CPVCMA12	83	EPPW101	7
APXE1234	31	APXMA3812	33	APXT1225JR	34	CPVCMA34	83	EPPW1012	7
APXE1240JR	31	APXMANI12P	49	APXT34	35	CPVCMA3420PK	83	EPPW1034	7
APXE3410PK	31	APXMANI16P	49	APXT3410PK	35	CPVCMU1234	83	EPPW201	7
APXE3425JR	31	APXMANI20P	49	APXT341212	34	CPVCSTRAP12	82	EPPW20112	8
APXE3434	31	APXMANI24P	49	APXT341234	34	CPVCSTRAP34	82	EPPW20114	8
APXFA11	32	APXMANI28P	49	APXT3425JR	35	CPVCSWTU12	82	EPPW2012	7
APXFA1212	32	APXMANI32P	49	APXT343412	35	CPVCU12	82	EPPW2034	7
APXFA12125PK	32	APXMANI36P	49	APXT3434125PK	35	CPVCU34	82	EPPW3001	7
APXFA1225JR	32	APXMBA	49	APXT38	34	CPVCUC12	82	EPPW30012	7
APXFA1234	32	APXMBEND12	47	APXTALON	18, 47	CPVCWMV	82	EPPW30034	7
APXFA3412	32	APXMBEND34	47	APXTALON40JR	18, 47	ELMA1	63	EPPW50012	7
APXFA3425JR	32	APXME12	32	APXV11	40	ELMA12	63	EPPW50034	7
APXFA3434	32	APXME1234	32	APXV1212	40	ELMA126JR	63	EPPW51	7
APXFA34B1F	32	APXME34	32	APXV12M	40	ELMA34	63	EPPW512	7
APXFAE1212	31	APXMS1212	33	APXV12T	40	ELME1	63	EPPW534	7
APXFB1212S	32	APXMS121210PK	33	APXV12WD	40	ELME12	63	EPXBC1212	10
APXFF1212S	40	APXMS3434	34	APXV3434	40	ELME126JR	63	EPXBC3434	10
APXFF1212SDV	49	APXMSA11	34	APXV34M	40	ELME34	63	EPXBOXIM	18, 91
APXFF3434S	32	APXMT12	35	APXV34T	40	EPPB10012S	5	EPXBOXWM	18, 92
APXFPH12	41,71	APXMT34	35	APXV34WD	40	EPPB1001S	5	EPXBOXWMWH	18, 92
APXFS1210PK	32	APXNPSM	49	APXVA1214C	40, 91	EPPB10034S	5	EPXC11	10
APXFS1212	32	APXP12	34	APXVA123838C	41	EPPB1012S	5	EPXC1212	10
APXFS1240JR	32	APXP125PK	34	APXVA1238C	40	EPPB1034S	5	EPXC1234	10
APXFS3430JR	33	APXP34	34	APXVA1238C20JR	40	EPPB2012S	5	EPXC341	10
APXFS3434	33	APXPR11	34, 67	APXVA1238C6JR	40	EPPB202	8	EPXC3434	10
APXFSA11	33	APXPR1212	34, 67	APXVS1214C	40, 91	EPPB2034S	5	EPXCPVC12	10, 82
APXFSE12	31	APXPR3434	34, 67	APXVS1238C	41	EPPB30012S	5	EPXCPVC34	10, 82
APXFSE34	31	APXPRV34WG	41,71	APXVS1238C20JR	41	EPPB30034S	5	EPXCSST18	18, 94
APXGHV1234	40	APXPV1238A	41	APXVS1238C6JR	41	EPPR10012S	6	EPXCSST18BV	18, 94

Part #	Page	Part#	Page	Part#	Page	Part #	Page	Part #	Page
EPXDEE12	11	EPXMA341	12	EPXPAT15PK	16	FPHMS12	71	FSBCAP126JR	57
EPXDEE34	11	EPXMA3412	12	EPXPAT3410PK	16	FPHPLT	71	FSBCAP12WD	57
EPXDEE3412	11	EPXMA3434	12	EPXPAT341212	16	FSBBOXIM	61, 91	FSBCAP34	57
EPXDET12	13	EPXMANI12P	21	EPXPAT341234	16	FSBBOXIMWH	61, 91	FSBCAP346JR	57
EPXDET34	13	EPXMANI16P	21	EPXPAT343412	16	FSBBOXWM	61, 92	FSBCAP34WD	57
EPXE11	10	EPXMANI20P	21	EPXPAT343415PK	16	FSBBOXWMWH	61, 92	FSBCAP38	57
EPXE1212	10	EPXMANI24P	21	EPXPR11	13, 67	FSBBS12P18	60	FSBCSST34F18	60, 94
EPXE1234	10	EPXMANI28P	21	EPXPR1212	13,67	FSBBS34F12	60, 93	FSBCSST34F24	60, 94
EPXE3434	10	EPXMANI32P	21	EPXPR3434	13, 67	FSBBS34F15	60, 93	FSBCV12	59
EPXFA1	11	EPXMANI36P	21	EPXPRV34WG	17,71	FSBBS34F18	60, 93	FSBCV34	59
EPXFA1212	11	EPXME1212	11	EPXPVC34	10, 87	FSBBS34F18BV	60, 93	FSBDC1	62
EPXFA1234	11	EPXMS1212	12	EPXS1225PK	19	FSBBS34F24	60, 93	FSBDC12	62
EPXFA12S	11	EPXMS1234	12	EPXS125PK	19	FSBBS34P18	60	FSBDC14	62
EPXFA341	11	EPXMS341	12	EPXS3425PK	19	FSBBS34P1F24	60, 92	FSBDC34	62
EPXFA3412	11	EPXMS3434	12	EPXSCV1234	17	FSBBV1	57	FSBDC38	62
EPXFA3434	11	EPXMSA11	12	EPXSTUBWE12	18	FSBBV12	57	FSBDEE12	53
EPXFA34S	11	EPXNPSM34	21	EPXSTUBWE34	18	FSBBV12DE	57	FSBDEE12P	53
EPXFE12S	11	EPXPAC1110PK	14	EPXT11	13	FSBBV12F	57	FSBDEE34P	53
EPXFF1212SDV	21	EPXPAC1210PK	14	EPXT1112	13	FSBBV12SL	58	FSBDEE3812	53
EPXFS1212	12	EPXPAC1215PK	14	EPXT1134	13	FSBBV12TX	58	FSBDG	62
EPXFS1234	12	EPXPAC341	14	EPXT12	13	FSBBV1TX	58	FSBDT12	62
EPXFS341	12	EPXPAC3410PK	14	EPXT121234	13	FSBBV312	58	FSBDT34	62
EPXFS3434	12	EPXPAC3412	14	EPXT34	13	FSBBV334	58	FSBDV01238C	59
EPXFSA11	12	EPXPAC34125PK	14	EPXT341212	13	FSBBV34	57	FSBDVS1238C	59
EPXHEAD1	19	EPXPAC3415PK	14	EPXT341234	13	FSBBV34DE	57	FSBDWE1434	54, 91
EPXHEAD12	19	EPXPAE1210PK	14	EPXT343412	13	FSBBV34F	57	FSBE1	53
EPXHEAD34	19	EPXPAE12345PK	14	EPXT00L	19	FSBBV34SL	58	FSBE12	53
EPXIMT1214	17, 91	EPXPAE15PK	14	EPXTOOLKIT	19	FSBBV34TX	58	FSBE1245	53
EPXM21PT	15	EPXPAE3410PK	14	EPXV1	16	FSBC1	51	FSBE126JR	53
EPXM21PTO	15	EPXPAF12S5PK	15	EPXV12	16	FSBC12	51	FSBE12STR	53
EPXM22PT	15	EPXPAFES125PK	14	EPXV12M	16	FSBC1238	51	FSBE12V	53
EPXM22PTO	15	EPXPAM1210PK	15	EPXV12S	17	FSBC126JR	51	FSBE34	53
EPXM2PTO	21	EPXPAM12345PK	15	EPXV12T	17	FSBC12SL	51	FSBE3412	53
EPXM33PTO	15	EPXPAM15PK	15	EPXV12WD	17	FSBC12SLEZ	51	FSBE3445	53
EPXM3PT	21	EPXPAM345PK	15	EPXV34	16	FSBC134	51	FSBE346JR	53
EPXM3PTO	21	EPXPAME125PK	14	EPXV34M	16	FSBC14	51	FSBE34STR	53
EPXM44PT	15	EPXPAP110PK	15	EPXV34S	17	FSBC1SL	51	FSBE34V	53
EPXM4PT	21	EPXPAP1210PK	15	EPXV34T	17	FSBC34	51	FSBE38	53
EPXM4PTO	21	EPXPAP3410PK	15	EPXV34WD	17	FSBC3412	51	FSBFA1	54
EPXM4PT01	21	EPXPAT1112	16	EPXVA1214C	17	FSBC346JR	51	FSBFA12	54
EPXM6PT	21	EPXPAT1134	16	EPXVA1238C	17	FSBC34SL	51	FSBFA1234	54
EPXMA11	12	EPXPAT1210PK	16	EPXVS1214C	17	FSBC34SLEZ	51	FSBFA126JR	54
EPXMA1212	12	EPXPAT121234	16	EPXVS123838C	17	FSBC38	51	FSBFA1412	54
EPXMA1234	12	EPXPAT1341	16	EPXVS1238C	17	FSBCAP1	57	FSBFA34	54
EPXMA134	12	EPXPAT13434	16	EPXVT123838C	17	FSBCAP12	57	FSBFA3812	54

Part #	Page	Part #	Page	Part #	Page	Part #	Page	Part #	Page
FSBFAU14	60	FSBSV12WD	58	FSBWMSV	59, 92	POLYPC110PK	79	PXPA2PTC	49
FSBFAU1412	60	FSBSV34WD	58	IDL01	89	POLYPC11410PK	79	PXPA2PTO	49
FSBFAU1438	60	FSBT1	56	IDL0110PK	89	POLYPC12100JR	79	PXPA4PTC	49
FSBFAU1478	61	FSBT1134	56	IDL02	89	POLYPC1210PK	79	PXPA4PTO	49
FSBFE12	54	FSBT11CTS1	56, 87	IDL0210PK	89	POLYPC34100JR	79	PXPA6PTO	49
FSBFPH12	59,71	FSBT11IPS1	56, 87	IDL03	89	POLYPC3410PK	79	PXPAC1125PK	36
FSBGV1234	59	FSBT12	55	IDL04	89	POLYPTK	79	PXPAC115PK	36
FSBGV3434	59	FSBT121238	55	IDL0410PK	89	POLYRPM1	78	PXPAC12100JR	36
FSBIPSC1	52, 87	FSBT1212CTS12	56, 87	IDL0430JR	89	POLYV1	78	PXPAC125PK	36
FSBIPSC12	52, 87	FSBT1212IPS12	56, 87	IDL05	89	POLYV12	78	PXPAC34125PK	36
FSBIPSC1SL	52, 87	FSBT126JR	55	IDL0510PK	89	POLYV34	78	PXPAC3415PK	36
FSBIPSC34	52, 87	FSBT12SL	56	IDL062PK	90	PROTC118	43	PXPAC3450JR	36
FSBIPSC34SL	52, 87	FSBT12SLCTS	56	IDL07	89	PROTC2	43	PXPAC345PK	36
FSBIPSDC3PK	62	FSBT12SLF	56	IDL0710PK	89	PVCC112SL	84	PXPAE115PK	36
FSBIPSMA12	55, 87	FSBT12STR	56	IDL0725PK	89	PVCC114SL	84	PXPAE12345PK	36
FSBIPSMA34	55, 87	FSBT14	55	IDL08	90	PVCC12SL	84	PXPAE125PK	36
FSBIPSSTEM1	52, 84	FSBT34	55	IDL09	88	PVCC1SL	84	PXPAE1265JR	36
FSBIPSSTEM12	52, 84	FSBT341212	55	IDL0910PK	88	PVCC2SL	84	PXPAE3430JR	36
FSBIPSSTEM34	52, 84	FSBT341234	55	IDL0930JR	88	PVCC34SL	84	PXPAE345PK	36
FSBM2PTC	61	FSBT343412	55	IDL10	88	PVCCOMP1	84	PXPAF1212S5PK	37
FSBM2PTO	61	FSBT3434CTS34	56, 87	IDL1010PK	88	PVCCOMP112	84	PXPAF1234S5PK	37
FSBM3PTO	61	FSBT3434IPS34	56, 87	IDL11	88	PVCCOMP114	84	PXPAF1278S5PK	37
FSBM3PTOV2	61	FSBT34F	57	IDL1110PK	88	PVCCOMP12	84	PXPAF34S5PK	37
FSBMA1	55	FSBT34SL	56	IDL12	89	PVCCOMP2	84	PXPAFES12345PK	37
FSBMA12	54	FSBT34SLF	56	IDL13	90	PVCCOMP34	84	PXPAFES125PK	37
FSBMA1234	55	FSBT34STR	56	IDL14	90	PVCCOMPMA1	85	PXPAFES1345PK	37
FSBMA126JR	54	FSBT38	55	IDL15	88	PVCCOMPMA34	85	PXPAFES34125PK	37
FSBMA134	55	FSBTA141438C	61	IDL1540JR	88	PVCCOMPT12F	85	PXPAFES345PK	37
FSBMA1412	54	FSBTANKKIT	60, 94	IDL16	89	PVCCOMPT1F	85	PXPAM12345PK	38
FSBMA34	55	FSBTANKTEE	57, 61, 94	IDL18	90	PVCCOMPT3412F	85	PXPAM1240JR	38
FSBMA3412	55	FSBVA1212M	58	IDL19	89	PVCCOMPT34F	85	PXPAM125PK	38
FSBMA3812	54	FSBVA1214	58	IDL20	89	PVCU1	85	PXPAM15PK	38
FSBME12	54	FSBVA1214C	58	IDL2010PK	89	PVCU112	85	PXPAM34125PK	38
FSBME1238	54	FSBVA1238C	58	IDL2025PK	90	PVCU112F	86	PXPAM3425JR	38
FSBME1438	54, 91	FSBVA1238C6JR	58	IDL21	90	PVCU114	85	PXPAM345PK	38
FSBPBC12	52	FSBVS1212M	59	IDL22	90	PVCU114F	86	PXPAME12345PK	37
FSBPBC34	52	FSBVS1214	58	IDL23	90	PVCU12	85	PXPAME125PK	37
FSBPRV34WG	59,71	FSBVS1214C	58	LSP-010	79	PVCU12F	86	PXPAME34125PK	37
FSBSCV1234	59	FSBVS1238C	58	PLTL82	43	PVCU1F	86	PXPAME345PK	37
FSBSCV3434	59	FSBVS1238C6JR	58	PLTL83	43	PVCU2	85	PXPAP12100JR	38
FSBSHOWKIT	60	FSBVT121214C	59	POLYBIC1	78	PVCU2F	86	PXPAP125PK	38
FSBSLA1	52	FSBVT121238C	59	POLYBIC34	78	PVCU34	85	PXPAP15PK	38
FSBSLA12	52	FSBVT343414C	59	POLYBIM1	78	PVCU34F	86	PXPAP345PK	38
FSBSLA34	52	FSBWHKIT	60, 94	POLYBIM34	78	PXBEND12	18, 47	PXPAP3490JR	38
FSBSTUB8	60	FSBWMAV	59, 92	POLYPC1100JR	79	PXBEND34	18, 47	PXPAT11125PK	39

Part #	Page	Part #	Page	Part #	Page	Part #	Page	Part #	Page
PXPAT11345PK	39	PXPC15PK	46	WHBS34F18	93	XPRC34	65	XPRFA12	66
PXPAT1212345PK	39	PXPC34100JR	46	WHBS34F24	93	XPRC3412	65	XPRFA1234	66
PXPAT1240JR	39	PXPC3410PK	46	WHBS34F7818	93	XPRC3420JR	65	XPRFA34	66
PXPAT125PK	39	PXPC3425PK	46	WHC34F18V2	93	XPRC34NS	65	XPRMA1	66
PXPAT13415PK	39	PXPC3810PK	46	WHC34F24V2	93	XPRCAP1	66	XPRMA12	66
PXPAT134345PK	39	PXPR012100JR	46	WHC34F34S18V2	93	XPRCAP12	66	XPRMA34	66
PXPAT15PK	39	PXPR01210PK	46	WHCOMP12C34M	94	XPRCAP34	66	XPRMA3412	66
PXPAT3412125PK	39	PXPR034100JR	46	WHCOMP34	94	XPRDEE12	65	XPRT1	66
PXPAT3412345PK	39	PXPR03410PK	46	WHCSST1F18	93	XPRE1	65	XPRT1134	66
PXPAT3420JR	39	PXSS1210PK	45	WHCSST34F24	93	XPRE12	65	XPRT12	66
PXPAT3434125PK	39	PXSS1225PK	45	WHCSST34P1F24	93	XPRE1230JR	65	XPRT34	66
PXPAT343415PK	39	PXSS3410PK	46	XPRC1	65	XPRE1245	65	XPRT341212	66
PXPAT345PK	39	PXSS3425PK	46	XPRC12	65	XPRE145	65	XPRT341234	66
PXPC110PK	46	SPRE34	80	XPRC1250JR	65	XPRE34	65	XPRT343412	66
PXPC12100JR	46	SPRMA34	80	XPRC12NS	65	XPRE3415JR	65	XPRU12	67
PXPC1210PK	46	SPRT34	80	XPRC134	65	XPRE3445	65	XPRU34	67
PXPC1225PK	46	WHBS34F12	93	XPRC1NS	65	XPRFA1	66	·	

