



PEX-A x SWEAT BRASS FEMALE ADAPTER



Model	ID	Size
S3312BPFSW-PEXA	.3517587	1/2" x 1/2"
S3334BPFSW-PEXA	.3517588	3/4" x 3/4"
S331BPFSW-PEXA	.3517590	1" x 1"
S33114BPFSW-PEXA	.3532900	1-1/4" x 1-1/4"
S33112BPFSW-PEXA	.3532901	1-1/2" x 1-1/2"
S332BPFSW-PEXA	.3532902	2" x 2"

PEX-A x MIP BRASS MALE ADAPTER



Model	ID	Size
S3312BPMIP-PEXA	.3517618	1/2" x 1/2"
S3334BPMIP-PEXA	.3517619	3/4" x 3/4"
S331BPMIP-PEXA	.3517620	1" x 1"
S33341BPMIP-PEXA	.3532896	3/4" x 1"
S33114BPMIP-PEXA	.3532897	1-1/4" x 1-1/4"
S33112BPMIP-PEXA	.3532898	1-1/2" x 1-1/2"
S332BPMIP-PEXA	.3532899	2" x 2"

PEX-A x FIP BRASS FEMALE ADAPTER



Model	ID	Size
S3312BPFIP-PEXA	.3517621	1/2" x 1/2"
S331234BPFIP-PEXA	.3517622	1/2" x 3/4"
S3334BPFIP-PEXA	.3517624	3/4" x 3/4"
S331BPFIP-PEXA	.3517625	1" x 1"

SUBMITTAL SHEET

Project Information

Job Name: _____

Location: _____

Engineer: _____

Contractor: _____

P.O. Number: _____

Representative: _____

FEATURES

- C69300 (lead free) brass
- Manufactured to ASTM Standard F1960 and can be used with PEX tubing manufactured to ASTM Standard F876
- Max pressure/temperature: 100 PSI at 180° F
- Meets or exceeds the following:
 - NSF 14 & 61
 - UPC
 - Lead-free



PEX-A x FIP BRASS DROP-EAR ELBOW



Model	ID	Size
S3312BPDEELBOW-PEXA	.3517623	1/2" x 1/2"

PEX-A x SWEAT BRASS MALE ADAPTER



Model	ID	Size
S3312BPMSW-PEXA	.3522498	1/2" x 1/2"
S3334BPMSW-PEXA	.3522499	3/4" x 3/4"
S331BPMSW-PEXA	.3532892	1" x 1"
S33114BPMSW-PEXA	.3532893	1-1/4" x 1-1/4"
S33112BPMSW-PEXA	.3532894	1-1/2" x 1-1/2"
S332BPMSW-PEXA	.3532895	2" x 2"

SUBMITTAL SHEET

Project Information

Job Name: _____

Location: _____

Engineer: _____

Contractor: _____

P.O. Number: _____

Representative: _____



PEX-A x PEX-A x PEX A PPSU TEE



Model	ID	Size
S3313434PPTEE-PEXA	.3526267	1" x 3/4" x 3/4"
S331112PPTEE-PEXA	.3526268	1" x 1" x 1/2"
S3312PPTEE-PEXA	.3517563	1/2" x 1/2" x 1/2"
S33121234PPTEE-PEXA	.3517566	1/2" x 1/2" x 3/4"
S33341212PPTEE-PEXA	.3517570	3/4" x 1/2" x 1/2"
S33341234PPTEE-PEXA	.3517573	3/4" x 1/2" x 3/4"
S33343412PPTEE-PEXA	.3517577	3/4" x 3/4" x 1/2"
S3334PPTEE-PEXA	.3517578	3/4" x 3/4" x 3/4"
S331134PPTEE-PEXA	.3517581	1" x 1" x 3/4"
S331PPTEE-PEXA	.3517582	1" x 1" x 1"
S3311411412PPTEE-PEXA	.3532867	1-1/4" x 1-1/4" x 1/2"
S3311411434PPTEE-PEXA	.3532868	1-1/4" x 1-1/4" x 3/4"
S331141141PPTEE-PEXA	.3532869	1-1/4" x 1-1/4" x 1"
S33114PPTEE-PEXA	.3532870	1-1/4" x 1-1/4" x 1-1/4"
S3311211212PPTEE-PEXA	.3532871	1-1/2" x 1-1/2" x 1/2"
S3311211234PPTEE-PEXA	.3532872	1-1/2" x 1-1/2" x 3/4"
S331121121PPTEE-PEXA	.3532873	1-1/2" x 1-1/2" x 1"
S33112PPTEE-PEXA	.3532874	1-1/2" x 1-1/2" x 1-1/2"
S332212PPTEE-PEXA	.3532875	2" x 2" x 1/2"
S332234PPTEE-PEXA	.3532876	2" x 2" x 3/4"
S33221PPTEE-PEXA	.3532877	2" x 2" x 1"
S3322112PPTEE-PEXA	.3532878	2" x 2" x 1-1/2"
S332PPTEE-PEXA	.3532879	2" x 2" x 2"

PEX-A x PEX-A PPSU PLUG



Model	ID	Size
S3312PPLUG-PEXA	.3517553	1/2"
S3334PPLUG-PEXA	.3517556	3/4"
S331PPLUG-PEXA	.3517559	1"
S33114PPLUG-PEXA	.3532864	1-1/4"
S33112PPLUG-PEXA	.3532865	1-1/2"
S332PPLUG-PEXA	.3532866	2"

FEATURES

- PPSU
- Manufactured to ASTM Standard F1960 and can be used with PEX tubing manufactured to ASTM Standard F876
- Max pressure/temperature: 100 PSI at 180° F
- Meets or exceeds the following:
 - NSF 14 & 61
 - UPC
 - Lead-free



INSTALLATION GUIDE

PPSU fittings should never be exposed to pipe dopes, glues or sealing adhesives, lubricants, or any other solvent. PPSU fittings should be stored and installed away from direct sunlight and other UV exposure. Complete installation instructions for PEX plumbing systems can be found at stream33.com.

PEX-A x PEX-A PPSU ELBOW



Model	ID	Size
S3312PPELBOW-PEXA	.3517584	1/2" x 1/2"
S3334PPELBOW-PEXA	.3517585	3/4" x 3/4"
S331PPELBOW-PEXA	.3517586	1" x 1"
S33114PPELBOW-PEXA	.3532880	1-1/4" x 1-1/4"
S33112PPELBOW-PEXA	.3532881	1-1/2" x 1-1/2"
S332PPELBOW-PEXA	.3532882	2" x 2"

SUBMITTAL SHEET

Project Information

Job Name: _____

Location: _____

Engineer: _____

Contractor: _____

P.O. Number: _____

Representative: _____



PEX-A x PEX-A PPSU COUPLING



Model	ID	Size
S3312PPCOUP-PEXA	.3517594	1/2" x 1/2"
S3334PPCOUP-PEXA	.3517610	3/4" x 3/4"
S333412PPCOUP-PEXA	.3517611	3/4" x 1/2"
S331PPCOUP-PEXA	.3517614	1" x 1"
S33134PPCOUP-PEXA	.3517616	1" x 3/4"
S3311434PPCOUP-PEXA	.3532883	1-1/4" x 3/4"
S331141PPCOUP-PEXA	.3532884	1-1/4" x 1"
S33114PPCOUP-PEXA	.3532885	1-1/4" x 1-1/4"
S3311234PPCOUP-PEXA	.3532886	1-1/2" x 3/4"
S331121PPCOUP-PEXA	.3532887	1-1/2" x 1"
S33112114PPCOUP-PEXA	.3532888	1-1/2" x 1-1/4"
S33112PPCOUP-PEXA	.3532889	1-1/2" x 1-1/2"
S332112PPCOUP-PEXA	.3532890	2" x 1-1/2"
S332PPCOUP-PEXA	.3532891	2" x 2"

FEATURES

- PPSU
- Manufactured to ASTM Standard F1960 and can be used with PEX tubing manufactured to ASTM Standard F876
- Max pressure/temperature: 100 PSI at 180° F
- Meets or exceeds the following:
 - NSF 14 & 61
 - UPC
 - Lead-free



INSTALLATION GUIDE

PPSU fittings should never be exposed to pipe dopes, glues or sealing adhesives, lubricants, or any other solvent. PPSU fittings should be stored and installed away from direct sunlight and other UV exposure. Complete installation instructions for PEX plumbing systems can be found at stream33.com.

PEX-A OPEN END PPSU MULTI-PORT TEE



Model	ID	Size
S333412PPOEMPTEE2-PEXA	.3517629	3/4" Inlet/Outlets, (2) 1/2" Outlets
S333412PPOEMPTEE3-PEXA	.3517633	3/4" Inlet/Outlets, (3) 1/2" Outlets
S333412PPOEMPTEE4-PEXA	.3517636	3/4" Inlet/Outlets, (4) 1/2" Outlets
S333412PPOEMPTEE6-PEXA	.3517638	3/4" Inlet/Outlets, (6) 1/2" Outlets

PEX-A CLOSED END PPSU MULTI-PORT TEE



Model	ID	Size
S333412PPCEMPTEE3-PEXA	.3517631	3/4" Inlet, (3) 1/2" Outlets
S333412PPCEMPTEE4-PEXA	.3517634	3/4" Inlet, (4) 1/2" Outlets
S333412PPCEMPTEE6-PEXA	.3517637	3/4" Inlet, (6) 1/2" Outlets



SUBMITTAL SHEET

Project Information

Job Name:

Location:

Engineer:

Contractor:

P.O. Number:

Representative:

EXPANSION RING

Model	ID	Size
S3312ER-PEXA-G2	.3563957	1/2"
S3358ER-PEXA-G2	.3563624	5/8"
S3334ER-PEXA-G2	.3517627	3/4"
S331ER-PEXA-G2	.3563955	1"
S33114ER-PEXA-G2	.3563625	1-1/4"
S33112ER-PEXA-G2	.3563628	1-1/2"
S332ER-PEXA-G2	.3563630	2"

FEATURES

- Cross-linked polyethylene (PEX)
- Integrated tubing stop
- Manufactured to ASTM Standard F1960 and can be used with PEX tubing manufactured to ASTM Standard F876
- Max pressure/temperature: 100 PSI at 180° F
- Meets or exceeds the following:
 - NSF 14 & 61
 - UPC
 - Lead-free



MAX EXPANSION HEAD DIMENSIONS

Nominal Tubing Size	Maximum Diameter Expanded
1/2"	0.710"
5/8"	0.866"
3/4"	1.025"
1"	1.260"
1-1/4"	1.417"
1-1/2"	1.713"
2"	2.660"

Per ASTM F1960-22

INSTALLATION GUIDE

PEX Products should never be exposed to pipe dopes, glues or sealing adhesives, lubricants, or any other solvent. PEX Products should be stored and installed away from direct sunlight and other UV exposure. Complete installation instructions for PEX plumbing systems can be found at stream33.com.