



Open End



Closed End

## SUBMITTAL SHEET

### Project Information

Job Name: \_\_\_\_\_

Location: \_\_\_\_\_

Engineer: \_\_\_\_\_

Contractor: \_\_\_\_\_

P.O. Number: \_\_\_\_\_

Representative: \_\_\_\_\_

### PEX-A OPEN END PPSU MULTI-PORT TEE

Model	ID	Size	Length (A)
S333412PPOEMPTEE2-PEXA	.3517629	3/4" Inlet/Outlets, (2) 1/2" Outlets	4-3/8"
S333412PPOEMPTEE3-PEXA	.3517633	3/4" Inlet/Outlets, (3) 1/2" Outlets	5-11/16"
S333412PPOEMPTEE4-PEXA	.3517636	3/4" Inlet/Outlets, (4) 1/2" Outlets	6-15/16"
S333412PPOEMPTEE6-PEXA	.3517638	3/4" Inlet/Outlets, (6) 1/2" Outlets	9-7/16"

### PEX-A CLOSED END PPSU MULTI-PORT TEE

Model	ID	Size	Length (A)
S333412PPCEMPTEE3-PEXA	.3517631	3/4" Inlet, (3) 1/2" Outlets	5-3/16"
S333412PPCEMPTEE4-PEXA	.3517634	3/4" Inlet, (4) 1/2" Outlets	6-7/16"
S333412PPCEMPTEE6-PEXA	.3517637	3/4" Inlet, (6) 1/2" Outlets	8-15/16"

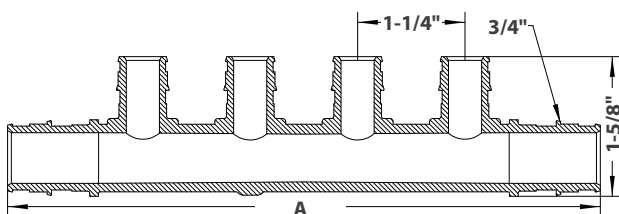
### FEATURES

- 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

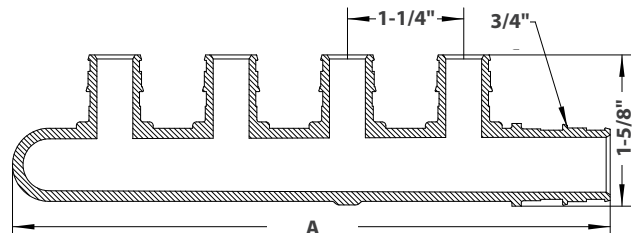


### INSTALLATION GUIDE

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](http://stream33.com).



Open End



Closed End