

Specialty ProductsMarket State Market State Market

COPPER STUB OUTS



DESIGN FEATURES

- · For use in potable water distribution systems
- 100% Leak tested spin closed end
- Low Lead
- 1 year limited warranty
- Crimp brass fittings: No solder connections to eliminate corrosion
- Easy stud/hyco/Boss Bar strap connection w/ flange
- · Full flow with no restrictions

MATERIAL SPECIFICATIONS

- Copper: Type L thick wall 1/2" CTS
- · Connection: Low Lead Brass or Preformed copper
- Flange: Copper plated cold rolled steel
- Chloramine resistant elastomers and sealing components

OPERATING SPECIFICATIONS

- Working Temperature: 40°-160°F
- Max working pressure 125 PSI

CAUTION

 Do NOT expose to excessive amounts of flux, PVC/CPVC primers or glues, household cleaners, external heat sources, or corrosive materials

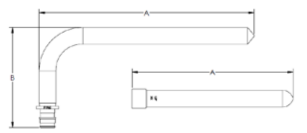
COMPLIANCES/LISTINGS

· Low lead compliant

Part Number	Description	MSTR CTN QTY
P-8001	1/2" x 1/2" Copper Female Sweat, 6" Straight	50
P-8003	1/2" x 1/2" Copper Female Sweat, 8" Elbow	50
P-8006	1/2" x 3/8" Crimp PEX, 8" Elbow	50
P-8007	1/2" x 1/2" Lead-Free UPONOR ProPEX®, 8" Elbow Lead Free Compliant	50
P-8014	1/2" x 1/2" Crimp PEX, 8" Elbow	50
P-8103	1/2" x 1/2" Copper Female Sweat, 8" Elbow w/ Flange	50
P-8107	1/2" x 1/2" Lead-Free UPONOR ProPEX®, 8" Elbow w/ Flange	50
P-8114	1/2" x 1/2" Crimp PEX, 8" Elbow w/ Flange	50

INSTRUCTIONS

- 1. Connect tubing/pipe to stub out following tubing piping manufacturer's specification.
- 2. Fasten stub out to stud:
 - For flange stub outs fasten directly to stud or use LSP Boss Bar P-1090 or P-1093 products.
 - Non-flange stub outs use LSP Acousto Kit P-6721 or P-6730 with Galvanized PipeSecure brackets for noise absorbing assembly or use copper plated Pipe secure brackets P-1059, P-1060(-26), P-1061, or P-1062(-26).
- 3. Pressurize and check for leaks before cutting closed end and attaching supply stop.
- 4. Do not re-use.
- 5. Do not clean with harsh household chemicals. Wipe clean with water and a clean cloth.



Product Submittal		
Job Name:	Date:	
Part Number:	Quantity:	
Architect:		
Contractor:		

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