# **Specialty Products**

## Copper Stub Outs

### **Specification Sheet**



P-8001, P-8114, and P-8007 shown above.

DEC		FEA.	TIIF	) T C
115	11717	FFA		( F 🦠

- 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 with 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**

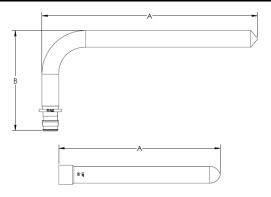
• Low lead compliant.



3689 Arrowhead Drive, Carson City, NV 89706 Phone (800) 854-3215 Fax (800) 243-1777 E-mail sales@lspproducts.com Website www.lspproducts.com

Content matter is subject to change at any time. It is the user's responsibility to ensure the most updated revisions are obtained.

Connection Type	Without Flange Part Number	With Flange Part Number	Dim. A	Dim. B
1/2" Sweat, 6" Straight	P-8001	N/A	6"	N/A
1/2" Crimp PEX, 6" Straight ASTM F1807	P-8002	N/A	6"	N.A
1/2" Sweat, 8" Elbow	P-8003	P-8103	8"	3.75"
1/2" CPVC, 8" Elbow ASTM D2846	P-8004	N/A	8"	3.50"
3/8" Crimp PEX x 1/2" CTS, 8" Elbow ASTM F1807	P-8006	N/A	8"	3.75"
1/2" Expansion/Uponor PEX, 8" Elbow ASTM F1960	P-8007	P-8107	8"	3.75"
1/2" Crimp PEX, 8" Elbow ASTM F1807	P-8014	P-8114	8"	3.75"



#### **INSTRUCTIONS**

- Connect tubing/pipe to stub out following tubing/piping manufacturer's specification.
- 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).
- Pressurize and check for leaks before cutting closed end and attaching supply stop.
- Do not re-use.
- 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:				