# **MANIFOLD - ASTM F1807 PEX CRIMP**

# **>>** 672 SERIES

PowerPEX ™

### **SPECIFICATION**

Sioux Chief ASTM F1807 manifolds shall be used in plumbing systems for safe distribution of hot or cold water. Manifolds shall be used in new construction or remodel applications. Manifolds can be utilized in various layouts and shall provide appropriate water distribution to supply fixtures through 3/4" or 1" trunk lines. F1807 manifolds shall be offered with or without valves and in various outlet multiples. Trunk lines can be formed to provide sweat connections, spun reduced, spun closed, or provided with F1807 inlets/outlets. Each manifold shall be assembled with no lead solder or braze and tested by Sioux Chief prior to shipment.

Item # Submitted	
Job Name	
Location	
Engineer	
Contractor	
PO#	TAG

#### **MATERIALS**

Trunk: Copper

End Outlet: Copper or C69300\* Brass Branch: Copper or C69300\* Brass

Solder: No Lead

\*693 brass used in brazed configurations



672X0490

#### 672X0699

## **APPLICATIONS**

For use with hot and cold water distribution systems.

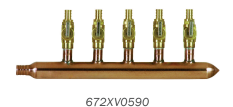
## **OPERATING TEMPERATURE/PRESSURE**

35°F - 140°F / 20 psi - 60 psi

#### **CERTIFICATIONS**

complies with NSF 14 and 61.





Create Item Number

# 672 A B C

e.g. 672X0490 = 1" L copper trunk, 4 1/2" ASTM F1807 no lead branches, 3/4" PEX inlet x spun closed Additional options available at www.siouxchief.com

<u>A</u>	Manifold Type	<u>B</u>	Branch multiples	<u>C</u>	Trunk type
$\square$ X	F1807 branch NL(No Lead)	□ 02	2 branches	□ 90	1" L, 3/4" PEX x Spun Closed
$\square$ XV	F1807 branch & Valve	□ 03	3 branches	□ 99	1" L, 3/4" PEX x 3/4" PEX
□ XGV	F1807 NL branch & Valve		4 branches	□ 77	1" L, 1" PEX x 1" PEX
□ C	Compression PEX			□ 70	1" L, 1" PEX x Spun Closed
□ CV	Comp. PEX valve		6 branches	□ 30	1" L, 3/4" Male Sweat x Spun Closed
□ CB	Comp. PEX balancing valve	□ 08	8 branches	□ 40	1" L, 1" Male Sweat x Spun Closed
□ BXT	Slab Manifold/Multi-port tee	□ 10	10 branches	□ 97	1" L, 3/4" PEX x 1" PEX
		□ 12	12 branches	□ <b>44</b>	1" L, 1" Male Sweat x 1" Male Sweat
		□ 13	13 branches, etc	□ 10	1" L, 1" Female Sweat x Spun Closed