# **MULTIPORT TEE - ASTM F1960 PEX**

## **>>** 672 SERIES

**PowerPEX®** 

#### **SPECIFICATION**

Sioux Chief ASTM F1960 multiport PEX tee shall be used in plumbing and heating systems for distribution of hot or cold water to supply fixtures. Multiport tees shall be made from No Lead compliant brass material. Designed in accordance with ASTM F1960 standard.

#### **MATERIALS**

No-lead brass1

## **DIMENSIONS**

A:	Overall	length
----	---------	--------

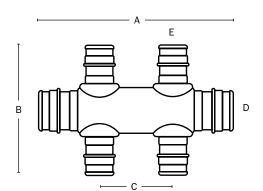
single trunk end 31/4" dual trunk ends 41/4" **B:** Overall height 2½" C: Branches O/C 11/8" **D:** Trunk connection 3/4" PEX **E:** Branch connection 1/2" PEX

ITEM # SUBMITTED
JOB NAME
LOCATION
ENGINEER
CONTRACTOR
PO# TAG



672WGT0499









### **Create Item Number**

## **672WGTA**

e.g. 672WGT0499: F1960 PEX multiport tee with dual 3/4" trunk ends and (4) 1/2" branches

#### **SUPPLY INLET CONNECTION B**

**0390** = Single  $\frac{3}{4}$ " trunk end, (3)  $\frac{1}{2}$ " F1960 branches

**0399** = Dual  $\frac{3}{4}$ " trunk ends, (3)  $\frac{1}{2}$ " F1960 branches

**0490** = Single 3/4" trunk end, (4) 1/2" F1960 branches

**0499** = Dual  $\frac{3}{4}$ " trunk ends, (4)  $\frac{1}{2}$ " F1960 branches

1 Material is C69300 dezincification and SCC resistant, and is compliant with NSF-61 Annex G and California No Lead Plumbing Law