# **QUARTER-TURN ANGLE SUPPLY STOP**

## /// 130 SERIES

### **SPECIFICATION**

Tomahawk 130 series quarter-turn supply stops shall be used as a means of controlling pressure water connections to plumbing fixtures for the purpose of being able to turn off flow for repairs or emergency situations.

### **INSTALLATION**

Attach to pressure piping as prescribed by inlet connection on stop valve. Connect supply hose of desired configuration to outlet of supply.

## **MATERIALS**

Valve body: no lead brass Ball: chrome-plated brass

**Ball seats:** polytetrafluoroethylene (P.T.F.E.)

Handle: zinc

Stem o-rings: rubber Sleeve: brass Nut: brass

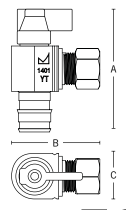




130-G2C1C

#### **DIMENSIONS**

	-G2C1C	-G2C0C	-G2X1C	-G2XOC	-G2W1C	-G2WOC	-G2V1C	-G2S1C	-G2F1C	-G1F1C
A: overall length	2.4"	2.4"	2.221"	2.221"	2.303"	2.303"	2.693"	2.063"	2.461"	2.402"
B: overall height	1.684"	1.710"	1.549"	1.571"	1.549"	1.571"	1.714"	1.549"	1.663"	1.603"
C: overall width	1.075"	1.075"	0.815"	0.815"	0.815"	0.815"	1.084"	0.815"	1.077"	0.891"









## **Create Item Number**

## 130-GAB

e.g. 130-G2W1C:  $\frac{1}{2}$ " PEX F1960 Grip<sup>TM</sup> ×  $\frac{3}{8}$ " compression angle quarter-turn supply stop

#### INLET CONNECTION A

**2C** =  $\frac{5}{8}$ " compression

 $2X = \frac{1}{2}$ " PEX F1807 Crimp<sup>TM</sup>

**2W** = ½" PEX F1960 Grip™

2V = 1/2" CPVC\*

**2S** = ½" sweat\*

**1F** = 3/8" FIP\*

2F = 1/2" FIP\*

\* 3/8" compression outlet only

**OUTLET CONNECTION B** 

**OC** = 1/4" compression

 $1C = \frac{3}{8}$ " compression

