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

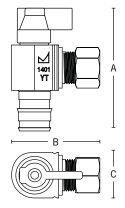




130-G2C1C

DIMENSIONS

	-G2C1C	-G2COC	-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 GripTM × $\frac{3}{8}$ " compression angle quarter-turn supply stop

INLET CONNECTION A

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

 $2X = \frac{1}{2}$ " PEX F1807 CrimpTM

2W = ½" PEX F1960 Grip™

2V = ½" CPVC*

2S = $\frac{1}{2}$ " sweat*

1F = 3/8" FIP*

2F = ½" FIP*

* 3/8" compression outlet only

OUTLET CONNECTION B

OC = 1/4" compression

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

