KwikStop®

/// 131-G SERIES QUARTER-TURN SUPPLY STOPS — STRAIGHT

SPECIFICATION

Tomahawk 131-G 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.)

Sleeve: brass Nut: brass Finish: chrome

FEATURES

- "" "kwik" quarter-turn "on" or "off"
- ball valve style construction
- large, conventional handles
- chrome-plated no lead brass construction with PTFE seats
- certified to NSF/ANSI 61 section 9-G
- nuts and ferrules assembled
- IAPMO listed

PACKAGING

Individually boxed or individually bagged

*Custom lengths available in large quantity only. Contact your local rep to confirm availability.

PRESSURE & TEMPERATURE

Maximum pressure: 125psi / 8.6 bar Maximum temperature: 160°F / 71.1°C

See page 2.

ITEM # SUBMITTED	
JOB NAME	
LOCATION	
ENGINEER	
CONTRACTOR	
PO#	TAG



131-G2F1C04

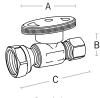
KwikStop®

/// 131-G SERIES QUARTER-TURN SUPPLY STOPS — STRAIGHT

DIMENSIONS

*Tomahawk specifications in US customary units are approximate and are provided for reference only.

	-G1F1C	-G1Q1C	-G2C1C	-G2F1C	-G2F2M	-G2Q1C	-G2S1C
A: handle	1.812"	1.812"	1.812"	1.812"	1.812"	1.812"	1.812"
B: height	0.875"	0.937"	1.062"	1.25"	1.25"	1.25"	1.062"
C: length	1.937"	2.375"	2.375"	2.062"	2"	2.375"	2.5"
	-G2S1CE5	-G2V1C	-G2X1C	-G2X2M	-G2X2X	-GRETRO01	
A: handle	- G2S1CE5 1.812"	- G2V1C 1.812"	- G2X1C 1.812"	- G2X2M 1.812"	- G2X2X 1.812"	- GRETRO01 1.812"	
A: handle B: height							



Straight





*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

RETR001 = 3/8" female compression X 3/8" male compression 1/bg

Create Item Number

131-GABCD

e.g. 131-G251CE504: quarter-turn straight supply stop, 1/2" female sweat X 3/8" O.D. compression w/ 5" extension & escutcheon, 1/bx						
INLET CONNECTION A	OUTLET CONNECTION B	SPECIAL OPTION <u>C</u>	PACKAGE <u>D</u>			
1F = 3/8" FIP	OC = 1/4" compression	_ = standard valve	01 = individually bagged			
1Q = 3/8" PDQ push fit	1C = 3/8" compression	E5 = 5" extension w/ escutcheon	04 = individually boxed			
2C = 1/2" compression	2M = 1/2" MIP					
2F = 1/2" FIP	2X = 1/2" PEX F1807					
2Q = 1/2" PDQ push fit						
2S = 1/2" female sweat						



2V = 1/2" CPVC **2X** = 1/2" PEX F1807

*Not all size and length combinations available. Contact your local rep to confirm availability.