STUB OUT ELBOW - F1960

>> 630WG SERIES

SPECIFICATION

Sioux Chief 630 series stub out elbows shall be used where necessary in hot and cold water supply systems. Elbows shall be formed from Type L copper tubing with a spun-closed end and provide full flow to valve or fixture. Solder joint to brass inlet fitting shall be lead-free. Elbow inlet connections shall conform to ASTM F1960 fitting end specifications.

MATERIALS

Elbow: Type L copper tube Optional Mounting Bracket: copper-plated steel Inlet Fitting: Brass¹

INSTALLATION NOTES

Do Not expose the PEX tube/joint to heat in excess of 180° F. Excessive heat will damage the joint, resulting in leaks. Pressure test all joints before use.

DIMENSIONS

	Model:	248(E)	2412	2138	348(E)	4612(E)
A:	Inlet	1/2"	1/2"	1/2"	3/4"	1"
B:	Height (Leg)	4"	4"	12-3/4"	5"	7-1/2"
C:	Length	8"	12"	8"	8"	12"
D:	Tube OD	0.625"	0.625"	0.625"	0.875"	1.125"
E:	Leg-to-bracket	1-3/4"	n/a	n/a	2"	2"
F:	Radius	1-1/4"	1-1/4"	1-1/4"	1-3/4"	2"

1 Material is C69300. Brass is dezincification and SCC resistant,

and is compliant with NSF-61 Annex G and California No Lead Plumbing Law

ITEM # SUBMITTED			
JOB NAME			
LOCATION			
ENGINEER			
CONTRACTOR			
PO#	_ TAG		





Create Item Number

630WG<u>A</u>

e.g. 630WG248E: 1/2" F1960 PEX, 4" x 8" stub out elbow with bracket

PowerPEX[®]

STUB OUT ELBOW A

248 = 1/2" F1960 PEX, 4" x 8" stub out elbow **248E** = 1/2" F1960 PEX, 4" x 8" stub out elbow with bracket **2412** = 1/2" F1960 PEX, 4" x 12" stub out elbow **2138** = 1/2" F1960 PEX, 12-3/4" x 8" stub out elbow **348** = 3/4" F1960 PEX, 5" x 8" stub out elbow **348E** = 3/4" F1960 PEX, 5" x 8" stub out elbow with bracket **4612** = 1" F1960 PEX, 7-1/2" x 12" stub out elbow **4612E** = 1" F1960 PEX, 7-1/2" x 12" stub out elbow with bracket



12-22