

STUB OUT ELBOW FOR SWEAT

609 SERIES

SPECIFICATION

Sioux Chief 609 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. Tube and elbow inlet/outlet connections shall conform to appropriate standards including ASTM fitting end specifications.

MATERIALS

Elbow: Type L copper tube

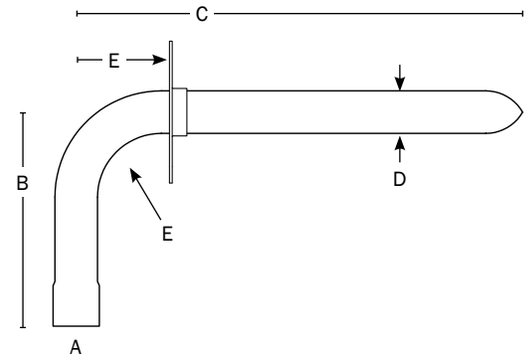
Optional Mounting Bracket: copper-plated steel

DIMENSIONS

Model:	L246	L246E	L248	L248E	L2612
A: Inlet Nom. CTS	1/2" F.SWT				
B: Height (Leg)	3-1/2"	3-1/2"	3-1/16"	3-1/16"	6"
C: Length	6"	6"	8"	8"	12"
D: Tube OD	0.625"	0.625"	0.625"	0.625"	0.625"
E: Leg-to-Bracket	n/a	1-3/4"	n/a	1-3/4"	n/a
E: Radius	1-1/4"	1-1/4"	1-1/4"	1-1/4"	1-1/4"

Model:	L2812	L2138	L348	L4612	L4812
A: Inlet Nom. CTS	1/2" F.SWT	1/2" F.SWT	3/4" F.SWT	1" F.SWT	1" F.SWT
B: Height (Leg)	8"	13"	4"	6"	8"
C: Length	12"	8"	8"	12"	12"
D: Tube OD	0.625"	0.625"	0.875"	1.125"	1.125"
E: Radius	1-1/4"	1-1/4"	1-3/4"	2"	2"

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



Create Item Number

609-A

e.g. **609-L246E:** 1/2" Female sweat, 3-1/2" x 6" stub out elbow with bracket

STUB OUT ELBOW A

L246 = 1/2" Female sweat, 3-1/2" x 6" stub out elbow

L246E = 1/2" Female sweat, 3-1/2" x 6" stub out elbow with bracket

L248 = 1/2" Female sweat, 3-1/16" x 8" stub out elbow

L248E = 1/2" Female sweat, 3-1/16" x 8" stub out elbow with bracket

L2612 = 1/2" Female sweat, 6" x 12" stub out elbow

L2812 = 1/2" Female sweat, 8" x 12" stub out elbow

L2138 = 1/2" Female sweat, 13" x 8" stub out elbow

L348 = 3/4" Female sweat, 4" x 8" stub out elbow

L4612 = 1" Female sweat, 6" x 12" stub out elbow

L4812 = 1" Female sweat, 8" x 12" stub out elbow