

TUB SHOWER CONNECTOR

» 632 SERIES

ASTM F1960 Grip

SPECIFICATION

Sioux Chief 632 series tub valve connectors shall be used where necessary in hot and cold water supply systems. Connectors and connector assemblies shall allow for fluid communication between the hot water and cold water line to the shower valve or other plumbing fixture product. 632 tub/valve connectors shall provide a long enough leg to allow proper bracketing and support. Preformed copper components shall have inlets and outlets made to ASTM standards.

MATERIALS

Body: Type L copper

Inlet connection: C69300 brass F1960 Grip

Outlet connection: 1/2" MIP swivel: 693 brass

1/2" male sweat: 1/2 L copper

1/2" FIP swivel: 693 brass

DIMENSIONS

	MIPS	FIPS	Sweat
A: height	7"	6"	6"
B: width	3"	3"	2 1/4"

CERTIFICATIONS

NSF-14

AB1953 compliant

Note: connection specifications are limited to those called out in their respective ASTM standards for pipe and fittings.

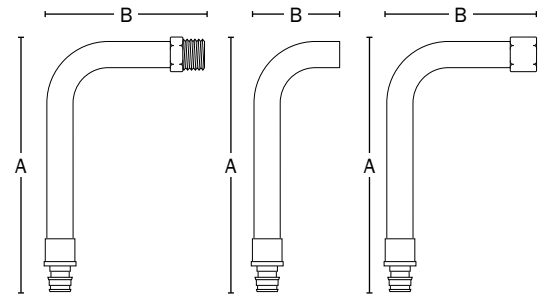
ITEM # SUBMITTED	_____
JOB NAME	_____
LOCATION	_____
ENGINEER	_____
CONTRACTOR	_____
PO#	_____ TAG _____



632W273X

632WG263

632WG263Y



Create Item Number

632-ABC

e.g. **632WG263**: 1/2" ASTM F1960 inlet x 1/2" male sweat outlet, 6x3

Additional options available at www.siouxchief.com

MATERIAL TYPE A

W = ASTM F1960

WG = ASTM F1960, No Lead

DROP B

26 = 1/2" L copper, 6" long

27 = 1/2" L copper, 7" long

CONNECTION C

3 = 3" x male sweat

3X = 3" x MIP swivel

3Y = 3" x FIP swivel