

Tub Shower Connector - CPVC

632 series

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. Preformed copper components shall have inlets and outlets made to ASTM standards. CPVC joint shall be copper shrouded with integral oring. 1-1/4" radius shall provide decreased turbulent flow and decreased noise. Elongated tailpiece allows for rigid bracket attachment

MATERIALS

Copper: Type L
 Inlet/Outlet Connection: Brass or Copper
 (mip swivel includes an itegral EPDM oring & Female Swivel connectors have an integral EPDM gasket seal)

DIMENSIONS

A: overall frame width 4 3/8"
 B: overall frame height 5 3/4"

INSTALLATION

CAUTION:
soldering: Whenever possible, solder with CPVC socket facing downward. If CPVC joint is above solder joint, plug temporarily with nipple and cap to prevent chimney effect. Always apply torch to valve, not to the fitting. Use a commercial heat blocking agent between solder joint and CPVC joint.

DO NOT cut, alter or modify and Sioux Chief CPVC transition fitting. Do not expose CPVC to temperatures in excess of 180°F. Doing so voids the manufacturer's warranty.

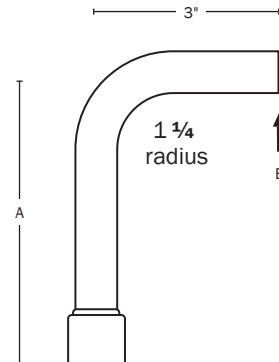
Item # Submitted	_____
Job Name	_____
Location	_____
Engineer	_____
Contractor	_____
PO#	_____ TAG _____



632-C263

632-C263Y

632-C263X



Create Item Number

632 -C2A 3 B

e.g. 632-C263 = 1/2" socket CPVC inlet x 1/2" Male Sweat outlet, 6x3
 Additional options available at www.siouxchief.com

- A** Tailpiece
- 6 6"
 - 8 8"
 - 12 12"

- B** Connection Type
- Male Sweat
 - X MIP Swivel
 - Y FIP Swivel