# **TUG SPOUT**

972 series

Tug Spout<sup>™</sup>

#### **SPECIFICATION**

Sioux Chief series 972 Tug Spout can be used in any application requiring transmission of water from tub/shower valve to bathtub for purpose of filling bathtub or divert to shower riser. Tug Spout shall allow for snug, no-caulk installation.

# **INSTALLATION**

ONLY FOR USE WITH COPPER STUB OUT. Bracket the tub valve and stub out securely behind the wall. (Sioux Chief recommends using Power Bar brackets with TouchDown clamps, 523-2434, facing away from front wall.) Mark copper stub out even with the line on underside of the Tug Spout. Cut stub out and debur. Install Dry Seal Pipe Collar, provided with Tug Spout, on stub out. Press snug to wall. Push Tug Spout onto the stub out to contact wall. Tighten #2 Phillips screw located on bottom of spout facing forward to secure the Tug Spout to stub out and pull spout to wall for a no-caulk finish. Do NOT over tighten as damage to wall could occur.

# **MATERIALS**

body: Zamac, polished chrome, oil-rubbed bronze or satin nickel finishes hinge clamp: stainless steel 300 series

adaptor: polypropylene castle nut: polypropylene

compression spring: stainless steel 302 series

adjusting screw: 1/4-20 stainless steel

#### **CONNECTION TYPE**

1/2" CTS

### **CERTIFICATIONS**

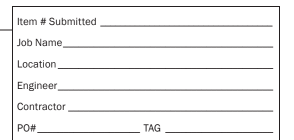
ANSI/ASME A112.181 (diverter spout) ASME/CSA 5.3.6

### **LOADING**

Dead weight pull test to 200 lbs.

#### **DIMENSIONS**

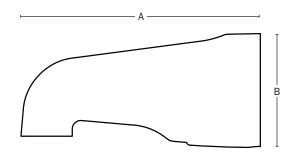
A: Length 5.25"
B: Diameter 2.625"











Create Item Number

972-3 AB

e.g. 972-32SN = Tug Spout in satin nickel finish

<u>A</u> STYLE <u>B</u> FINISH

 $\hfill \square$  2 Without diverter  $\hfill \square$  Chrome (leave blank)  $\hfill \square$  6 With diverter  $\hfill \square$  RB Oil-rubbed bronze

□ SN Satin nickel