CTS BELL HANGER

>> 508 SERIES

SPECIFICATION

Sioux Chief 508 series copper plated bell hangers shall be used where necessary to support copper CTS in piping systems. Hanger shall be fastened directly to studs, joists or walls and secured with 21/2" mounting screw (provided). Bell hanger shall minimally provide a ³/₄" stand off distance from mounting surface. Hanger shall be copper-plated. Upper and lower pipe saddles of hanger shall fit 1/2", 3/4" or 1" CTS tube after screws are tightened. Upper pipe saddle may or may not have void in strap for easier installation.

MATERIALS

Bell hanger: 22-gauge copper-plated steel Mounting screw: #6 x 21/2" bugle head, with coarse threads Clamping screws: 3/8" x 10-32 round head

INSTALLATION

Mount hanger directly to stud, joist or wall surface using #6 x 21/2" bugle head screw. Once hanger is secured, position copper tube in pipe saddles by loosening each machine screw on either side of clamping saddles. Tighten screws to secure pipe in place.

DIMENSIONS

	508-2	508-3	508-4	
A: tube size	1⁄2" CTS	3⁄4" CTS	1" CTS	
B: overall height	1.43"	1.66"	1.94"	
C: bell height	0.75"	0.75"	0.75"	
D: bell width	1.645"	1.645"	1.645"	
E: strap length	1.525"	1.825"	1.645"	
F: strap width	0.633"	0.633"	0.633"	
G: hole size	0.375"	0.375"	0.375"	

ITEM # SUBMITTED	
JOB NAME	
LOCATION	
ENGINEER	
CONTRACTOR	
PO#	TAG



508-3PK



Create Item Number

508-AB

e.g. 508-2B: 1/2" bell hanger, domestic

TUBE SIZE A

2 = ½" CTS $3 = \frac{3}{4}$ " CTS 4 = 1" CTS

PACKAGE TYPE B

 $\mathbf{B} =$ bulk (made in USA)

PK = individually bagged (made in TWN)

