PIPE BRACKET

521 series

A-1 Pipe Bracket[™]

SPECIFICATION

Sioux Chief's A-1 Pipe Brackets shall be used where necessary to support water supply lines. Bracket shall be used to secure pipe stub outs when exiting a wall. Bracket may also be used to stabilize and offset vertical pipes within the stud cavity by bending the lower front tab on the base of the bracket then securing bracket inside the stud cavity. Bracket shall be fastened to vertical or horizontal framing members of building structure with approved hardware. Copper plated finish is available for soldering directly to copper tube. Galvanized metal bracket is designed for use with Sioux Chief's Pipe Eye insulating grommets.

Secure bracket to stud frame member using approved hardware through each hole provided in the base of the bracket. Insert copper tube and solder. Apply heat to tubing not bracket.

When using galvanized brackets, attach bracket to stud frame member using approved hardware in each hole provided at the base of the bracket. Insert CTS tubing into pipe holes. Install Pipe Eye grommet around pipe and secure by pushing into bracket until grommet locks in place.

MATERIALS

521-6417: 26-gauge copper-plated steel 521-6418: 26-gauge galvanized-plated steel

SAFE LOAD LIMITS

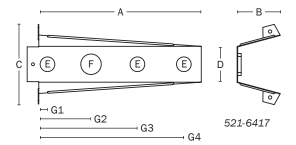
521-6417: 29 lbs. 521-6418: 23 lbs.

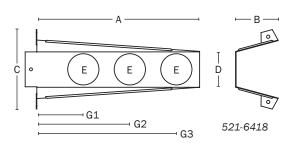
DIMENSIONS

	521-6417	521-6418
A: Length	7"	7"
B: Depth	1.875"	1.875"
C: Overall height	3.41"	3.41"
D: Face height	1.5"	1.5"
E: Smaller hole	0.632"	1.343"
F: Larger hole	0.882"	_
G: Center-lines from moun	ting surface	
G1	0.375"	2"
G2	2.25"	4"
G3	4.25"	6"
G4	6.25"	_

Item # Submitted
Job Name
Location
Engineer
Contractor
PO# TAG







Create Item Number

521-64 A

e.g. 521-6418 = galvanized steel pipe bracket

A MATERIAL

 $\ \square$ 17 copper-plated steel

□ 18 galvanized steel