## OVERHEAD BRACKETING SYSTEM

## **>>** 523 SERIES

#### PowerBar<sup>™</sup> Mini Strut

#### **SPECIFICATION**

Sioux Chief 523-2MS series Power Bar Mini Strut shall be used where necessary for hanging pipes overhead from 3/8" threaded rod. Bracket shall be corrosion resistant. System shall include adjustable channel clamps with elastomer inserts for fastening any pipe, tube, cable, etc. up to 2" maximum diameter when used with Sioux Chief Touchdown Clamps or Sioux Chief Touchdown II clamps. System shall be approved for use with insulated or non-insulated copper tube, CPVC tube, PEX/PB tube, steel pipe, CSST lines, plastic or steel conduit and low voltage DataCom cable. System shall be UV resistant.

## **MATERIALS**

Bracket: 20-gauge galvanized steel

Channel clamp: nylon, UL94 V2 flame rating Clamp insert: thermoplastic elastomer

## **SAFE WORKING LOAD\***

Bracket: 70 lbs.	Channel clamp:	Temp	Safe load
		-10-130°	70 lbs.
		131–179°	38 lbs.
		180-220°	12 lbs.

<sup>\*</sup>Safe working load = 1/2 failure of centrally hung load

#### **INSTALLATION**

Once adjustable clamps are installed in bracket channel, insert %" all-thread rod to suspend bracket, using approved 3/8" hex nuts and washers. When specified, use hardware above and below bracket channel. Move adjustable clamps to desired location within bracket channel. Place conduit between clamp posts and engage clamp bridge. Ratchet bridge of channel clamp down over both posts evenly. It is permissible to install optional Sioux Chief Touchdown II adjustable clamp or any approved galvanized two-hole pipe strap to bracket channel by installing conduit into pipe strap and then securing pipe strap to bracket with approved #6-#10 screws.

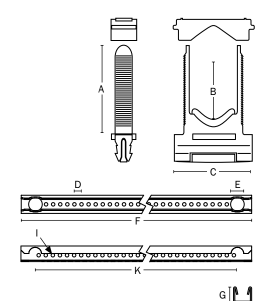
#### **DIMENSIONS**

A:	channel clamp post	17/8"
B:	channel clamp capacity	<sup>1</sup> / <sub>4</sub> "-1 <sup>1</sup> / <sub>8</sub> "
C:	channel clamp base	17/8"
D:	pilot hole spacing	0.203" on center
E:	all-thread hole diameter	0.39"
F:	bracket length	13 % "
G:	bracket height	0.529"
H:	bracket width	0.602"
1:	pilot hole diameter	0.1"
J:	metal thickness	0.036"
K:	spacing between all-thread holes	12¾" on center

ITEM # SUBMITTED JOB NAME LOCATION **ENGINEER** CONTRACTOR



523-2MS2





Made in USA

# Create Item Number

#### 523-2MSA

e.g. 523-2MS4: steel bracket with four channel clamps.

#### **BRACKET CONFIGURATION A**

- = bracket only, no channel clamps
- 2 = bracket, two channel clamps
- 3 = bracket, three channel clamps
- 4 = bracket, four channel clamps