# VINYL-COATED STEEL CLAMPS

## **>>** 523 SERIES

#### **SPECIFICATION**

Sioux Chief 523 Series vinyl-coated steel clamps shall be used where necessary for fastening tube, pipe or other conduit. Clamp is designed to wrap around and secure conduit with a screw. Clamp shall be galvanized for corrosion resistance, and vinyl-coated to secure and protect PEX tube, copper tube, gas pipe or other conduit from electrolysis. Clamp shall be secured to the PowerBar™ adjustable bracket with a screw, or may be screwed directly to building structure. Clamp can be used to secure the PowerBar™ adjustable bracket to %" threaded rod for suspended installations. Clamp shall comply with National Gas Fuel Code for supporting CSST.

#### **MATERIALS**

Clamp: galvanized steel

Vinyl coating: hot-dip bonded Plastisol, UL-94 VO flame rating

Screw: #8 × 1" zinc-coated, drill-tip, panhead Phillips

#### SAFE WORKING LOAD

When fastened to PowerBar™: 150 lbs. (14" span)

#### **TEMPERATURE RATING**

Melting point: 200°F (93°C)

#### COMPATIBILITY

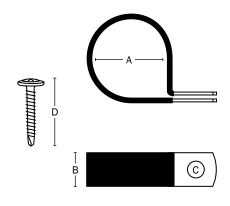
Vinyl-coated steel clamps are not CPVC compatible.

#### **DIMENSIONS**

	523-31	523-32	523-33	523-34
A: Clamp capacity	0.313" I.D.	0.625" I.D.	0.875" I.D.	1.125" I.D.
	0.375" nom.	0.5" nom.	0.75" nom.	1" nom.
B: Strap width	0.5"	0.5"	0.5"	0.5"
C: Hole size	0.281"	0.281"	0.281"	0.281"
D: Screw length	1"	1"	1"	1"







Made in U.S.A.

## **Create Item Number**

# 523-A

e.g. 523-32: vinyl-coated, galvanized steel clamp, 5/8" I.D. for 1/2" nom. copper tube

#### **CLAMP SIZE A**

**31** =  $\frac{3}{8}$ " threaded rod/re-bar/copper tube

 $32 = \frac{1}{2}$ " nom. copper tube or conduit

 $33 = \frac{3}{4}$ " nom. copper tube or conduit

**34** = 1" nom. copper tube or conduit