

# UNIVERSAL PIPE HANGER

» 553-0 SERIES

ZipStick™

|                  |                 |
|------------------|-----------------|
| ITEM # SUBMITTED | _____           |
| JOB NAME         | _____           |
| LOCATION         | _____           |
| ENGINEER         | _____           |
| CONTRACTOR       | _____           |
| PO#              | _____ TAG _____ |

## SPECIFICATION

Sioux Chief ZipStick Universal Pipe Hanger shall be used where necessary to support DWV piping according to all national code requirements. Hanger shall be noncorrosive and UV-resistant. Hanger shall be impact resistant to 0°F, and be able to withstand temperatures up to 140°F. Hanger shall be marked with manufacturer's name. Product shall be tested and certified to IAPMO product standard PS-9501.

Hanger shall have two pre-loaded zinc plated, rust resistant nails. Nails shall have a continuous rink shank to provide a more permanent installation. Hanger shall feature I-beam stem design for strength and rigidity and a high heat strap with a releasable locking mechanism. Hanger stem may be snapped off or cut to create a shorter hanger for tight spaces. Hanger stem may be extended buy using optional stainless steel L-bracket and all-thread rod with approved hardware. L-bracket shall be secured to hanger stem using two #8 screws (provided).

Hanger may be used to support wrapped or insulated pipe, bundles of flexible tube, cabling or wire or supporting vent pipe in attics. Universal strap can support 1" CTS to 6" IPS. Additional straps may be used to extend the strap length to hang flexible ducting or similar objects of larger diameter, which do not exceed the load ratings listed on this specification.

## MATERIALS

**Stem:** ABS, U.V. resistant, corrosion-proof, impact-resistant

**Strap:** high-heat polypropylene

**Nail:** 1 7/8" rust-resistant, zinc-plated, continuous rink shank

**L-bracket:** 14-gauge, stainless steel

**Screw:** #8 x 1" zinc-plated hex

## INSTALLATION

Nail stem of hanger to joist or stud location using ring shank nails (provided). Position strap around pipe then insert strap into square locking mechanism then pull down on strap until strap cinches tightly around pipe. Excess strap may be cut if desired.

## SAFE WORKING LOADS

50 lbs @ 32°F

50 lbs @ 72°F

25 lbs @ 140°F (140°F is maximum safe working temperature)

## CERTIFICATIONS

UPC IAPMO, File #3540

## DIMENSIONS

|                    | -010   | -014   | -026   |
|--------------------|--------|--------|--------|
| A: ZipStick length | 10.0"  | 14.0"  | 26.0"  |
| B: ZipStick width  | 0.875" | 0.875" | 0.875" |
| C: ZipStrap width  | 0.75"  | 0.75"  | 0.75"  |
| D: nailway spacing | 1.0"   | 1.0"   | 1.0"   |
| E: strap length    | 23.5"  | 23.5"  | 23.5"  |



553-014B



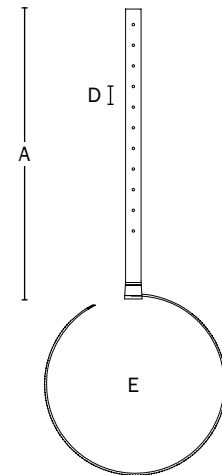
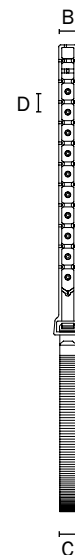
553-014W



553-0LB



521-210



Made in USA

Create Item Number

## 553-0AB

e.g. 553-026W: 26" white ZipStick universal pipe hanger

### LENGTH A

10 = 10" long

14 = 14" long

26 = 26" long

L = ZipStrap strap only

### COLOR B

B = black

W = white

### ACCESSORIES

521-210 = L-bracket