METAL HANGER STRAP

524 and 528 SERIES

SPECIFICATION

Sioux Chief metal hanger strap shall be used where necessary to support CTS, IPS or DWV pipe. Metal strap shall be made from either galvanized or copper-plated steel and conform to ASTM A-153 Class B-2 requirements. Hanger strap shall be installed in accordance with national codes pertaining to hanger spacing and slope requirements. Metal hanger strap shall feature 1/4" or 3/16" pilot holes in an alternating pattern. Strap shall be no less than 3/4" wide.

INSTALLATION

Wear gloves and eye protection when handling metal hanger strap to avoid injury. Cut hanger strap to desired length. Using approved hardware, secure hanger strap with nail or screw to structure through pilot holes. Hanger strap may be looped or double wrapped around piping and may be installed on same side or opposite sides of floor joists or studs.

MATERIALS

524 series: 24 gauge galvanized steel **524-C series:** 24 gauge copper-plated steel 528 series: 28 gauge galvanized steel

LOAD RATINGS

Maximum Load: 100 lbs. **Tensile Strength:** 24 gauge: 750 lbs. 28 gauge: 665 lbs.

SAFE WORKING TEMPERATURE

250°F

DIMENSIONS

	24 Ga.	28 Ga.
A: Center-line of holes	1"	1"
B: Width	3/4"	3/4"
C: Thickness	.022027"	.015020"

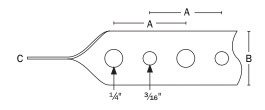




524-10



524-10C



Made in USA

Create Item Number

52A-BC

e.g. 524-50: 50 ft. coil of 24 gauge, galvanized steel hanger strap with alternating 1/4" and 3/16" holes

THICKNESS A LENGTH B 4 = 24 gauge **10** = 10 ft. 8 = 28 gauge 50 = 50 ft. $25^1 = 25 \text{ ft.}$ **100** = 100 ft. MATERIAL/HOLE PATTERN C $_{\rm max}$ = galvanized steel with alternating $\frac{1}{4}$ " and $\frac{3}{16}$ " holes

C = copper-plated steel with alternating 1/4" and 3/16" holes

¹Only available in 28 gauge, galvanized steel coils with alternating holes.