METAL HANGER STRAP

>> 524/528 SERIES

SPECIFICATION

Sioux Chief metal hanger strap shall be used where necessary to support CTS, IPS or DWV pipe. Metal strap shall be made with galvanized or copper-plated steel and installed in accordance with national codes pertaining to hanger spacing and slope requirements. Metal hanger strap shall feature $\frac{1}{4}$ " or $\frac{3}{16}$ " pre-drilled pilot holes in alternating pattern and strap shall be $\frac{3}{4}$ " wide.

INSTALLATION

Wear gloves and eye protection when handling metal hanger strap to avoid injury. Cut hanger strap to desired length. Using approved hardware (not provided), secure hanger strap with nail or screw to joist or stud member. Hanger strap may be looped or double wrapped around piping and may be installed on same side or opposite sides of floor joists or stud members.

1"

3/4"

MATERIALS

524 series: 24-gauge galvanized steel524-CPK2 series: 24-gauge copper-plated steel528 series: 28-gauge galvanized steel

MAXIMUM LOAD RATING

24 gauge: 750 lbs. **28 gauge:** 665 lbs.

SAFE WORKING TEMPERATURE 250°F

DIMENSIONS

A: Center-line B: Width ITEM # SUBMITTED______ JOB NAME______ LOCATION ______ ENGINEER ______ CONTRACTOR ______ PO# _____ TAG _____



524-10



524-10CPK2



Create Ite	m Number
------------	----------

THICKNESS A

4 = 24 gauge

8 = 28 gauge

52<u>A-BC</u>

e.g. 524-50: 50 ft. coil of 24-gauge, galvanized steel hanger strap with alternating $\frac{1}{4}$ " and $\frac{3}{16}$ " holesLENGTH BMATERIAL/HOLE PATTERN C10 = 10 ft._ = galvanized steel with alternating $\frac{1}{4}$ " and $\frac{3}{16}$ " holes50 = 50 ft.CPK2² = copper-plated steel with alternating $\frac{1}{4}$ " and $\frac{3}{16}$ " holes23¹ = 25 ft.100 = 100 ft.100 = 100 ft.-¹Only available in 28-gauge, galvanized steel coils with alternating holes.

²Only available in 10 ft. rolls.



