DOUBLE-DUTY DRIVE HOOK

555 series Twin Talon™

SPECIFICATION

Sioux Chief's 555 Series Twin Talon™ CTS tube fasteners shall be used where necessary to secure CTS tube in piping system. Fastener shall be 100% corrosion proof and U.V. resistant. Fastener shall be impact resistant to 0°F, and be able to withstand continuous temperatures up to 160°F. Fastener shall be compatible with copper, PEX or CPVC tube.

Item # Submitted _______ Job Name ______ Location _____ Engineer _____ Contractor _____ PO# _____ TAG _____

INSTALLATION

Fastener shall be secured to any building structure and in accordance with plumbing code. Fastener shall snap onto CTS tube for easy installation, and shall allow for expansion and contraction of tube with less noise. Fastener shall be designed to avoid tube damage if nail is overdriven.

MATERIALS

fastener body: High density black polyethylene; 100% corrosion proof; U.V. resistant; impact resistant to 0°F; max temp: 160°F continuous nail: Rust resistant; zinc plated yellow irradiate; continuous rink shank screw: Rust resistant, zinc-plated Phillips pan head, self-drilling tip



SAFE WORKING LOAD

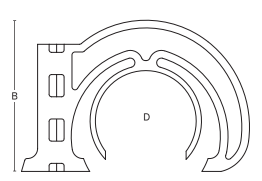
555-23: 21 lbs. 555-45: 18 lbs.

DIMENSIONS

	555-23	555-45
A: width	1.525"	2.375"
B: height	1.02"	1.57"
C: depth	0.4"	0.5"

D: tube size $\frac{1}{2}$ "- $\frac{3}{4}$ " CTS $\frac{3}{4}$ " IPS- $\frac{11}{4}$ " CTS





Create Item Number

555-<u>AB</u>

e.g. $555-45S = \frac{3}{4}$ " IPS $-\frac{1}{4}$ " CTS Twin Talon with screw

A TUBE RANGE

□ 23 ½"-¾" CTS
□ 45 ¾" IPS-1¼" CTS

B FASTENER

□ _ nail (leave blank)

□ S screw