# **DOUBLE-DUTY DRIVE HOOK**

# >> 555 SERIES

## SPECIFICATION

Sioux Chief's 555 TwinTalon<sup>™</sup> 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 include a pre-loaded rust-resistant, continuous ring shank nail and designed to avoid tube damage if nail is overdriven. Fastener shall be compatible with copper, PEX or CPVC tube.

### INSTALLATION

Snap onto  $\frac{1}{2}$ " or  $\frac{3}{4}$ " CTS tube. Be sure to follow spacing requirements of national and local plumbing codes.

# MATERIALS

**Fastener body:** UV-resistant, high density black polyethylene; 100% corrosion proof **Nail:** #7 x 2<sup>1</sup>/<sub>8</sub>" Zinc-plated, continuous ring shank **Screw:** Rust resistant, zinc-plated Phillips pan head, self-drilling tip

#### SAFE WORKING LOAD

21 lbs.

#### SAFE WORKING TEMPERATURE

Impact resistance to 0°F Maximum Temperature: 160°F (71°C)

# DIMENSIONS

A:	Width	1.525"
B:	Height	1.02"
C:	Depth	0.4"
D:	Tube size	1⁄2"-3⁄4" CTS

ITEM # SUBMITTED
JOB NAME
LOCATION
ENGINEER
CONTRACTOR
PO# TAG



553-23





#### **Create Item Number**

555-23<u>A</u> e.g. 555-23S: ½" CTS – ¾" CTS TwinTalon with screw

#### FASTENER <u>A</u>

\_ = nail (leave blank)

S = screw



# **TwinTalon**™