POLYETHYLENE CTS TUBE HANGER

551-P series

SPECIFICATION

Sioux Chief 551-P series PadLock, full clamp pipe hanger shall be used where necessary to secure CTS copper, PEX, or CPVC tube in piping systems. Hanger shall be 100% corrosion proof and U.V. resistant. Hanger shall be impact resistant to 0°F, and be able to withstand continuous temperatures up to 160°F. Hanger shall have a preloaded nail which shall be rust resistant, zinc-plated. Preloaded nail shall have a continuous rink shank to provide a more permanent installation. PadLock with pre-loaded drill tip screw is also an option. Hanger shall protect tube from abrasive mounting surface and help to eliminate ticking noises. Hanger shall snap onto CTS tube for easy installation and shall allow for expansion and contraction of tube with less noise. Hanger shall be designed to avoid tube damage if nail is over driven and designed so that there is no way for the tube to escape.

INSTALLATION

Install PadLock at intervals described in local plumbing code for the type of pipe or tube being fastened.

MATERIALS

body: U.V. protected high density polyethylene *nail*: zinc-coated ring shank screw: zinc-plated, pan-head Phillps with drill tip

SAFE WORKING LOAD

551-P2_: 12 lbs. 551-P3_: 16 lbs.

SAFE WORKING TEMPERATURE

impact resistance to 0°F (18°C) maximum temperature: 160°F (71°C) continuous

DIMENSIONS

	551-P2_	551-P3_
A: length	1"	13⁄8"
B: height	11/8"	1½"
C: width	3⁄8"	7⁄16"
D: tube size	1⁄2" CTS	3⁄4" CTS
E: nail size	#6 × 11⁄8"	#8 × 2¾"
F: screw size	#6 × 1¾"	#6 × 2"

Item # Submitted
Job Name
Location
Engineer
Contractor
PO# TAG

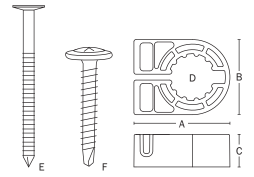


PadLock[™]









Create Item Number

- A TUBE SIZE
- □ 2 ¹⁄2" CTS
- □ 3 ³⁄₄" CTS

3 ¾" CIS

OTHER OPTION

В

- □ _ With preloaded nail
- □ S With preloaded screw

551-P<u>A</u><u>B</u> e.g. 551-P2S = ½" CTS LockBlock with screw

Sioux Chief

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