TUBE SUSPENSION CLAMP & INSULATOR

558-E series

Suspensulator™

SPECIFICATION

Sioux Chief 558-E series tube suspension clamp and insulator shall be used where necessary to insulate CTS piping in residential or commercial applications. Clamp shall be UV resistant and 100% corrosion proof. Clamp shall fit 13% hole drilled in wood stud or fit a $1^{11}\%2$ hole punched in metal studs. When desired, clamp can be drilled directly to stud or joist or can be secured to any bracketing system with approved hardware. Clamps are compatible with CTS copper, PEX or CPVC tube.

MATERIALS

UV protected high-density polyethylene

INSTALLATION

Run tubing through hole in wood or metal stud. Spread clamp open and position around tube then insert into hole in stud.

As a suspension clamp, mount clamp to studs, joists or brackets using two nails or screws. Install pipe into clamp hole.

SAFE WORKING TEMPERATURE

maximum temperature: 160°F (71°C) continuous

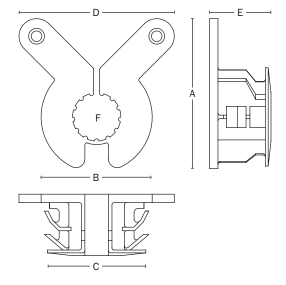
impact resistance: to 0°F (-18°C)

DIMENSIONS

	558-E1	558-E2	558-E3	558-E4
A: height	2.12"	2.12"	2.132"	2.063"
B: front width	1.581"	1.581"	1.581"	1.578"
C: back width	1.4"	1.4"	1.4"	1.6"
D: ear width	2.211"	2.211"	2.211"	2.211"
E: depth	0.875"	0.875"	0.875"	0.875"
F: tube size	3/8"	1/2"	3/4"	1"

Item # Submitted
Job Name
Location
Engineer
Contractor
PO# TAG





Create Item Number

558-EA

e.g. 558-E2 = Suspensulator for $\frac{1}{2}$ " CTS supply tube

A TUBE SIZE

□ 1 3/8" CTS

□ 2 ½" CTS

□ 3 ¾" CTS

□ 4 1" CTS