METAL STUD INSULATOR

>> 558 SERIES

PipeEye[™]

SPECIFICATION

Sioux Chief 558 series PipeEye metal stud insulators shall be used where necessary to insulate CTS copper, PEX or CPVC piping in residential or commercial applications. Use on metal studs or galvanized metal brackets when 111/32" diameter hole is made. Optional colored grommets are available for easily identifying hot and cold water supply lines.

After tubing passes through the hole in stud or bracket, position insert around tubing and push insert through the hole until the tabs click and lock into place. Offset tubing hole in grommet allows for adjustable positioning.

Certified by UPC/IAPMO, except for 558-MG (ivory) series.

MATERIALS

Standard 558-M: High-density polyethylene (black, red, blue)

Fire-retardant 558-MR: Flame retardant polypropylene; UL 94 V-2 rating (white) Plenum-safe 558FM: Polyvinylidene fluoride; meets ASTM E84 25/50 with

UL 94 V-O rating (orange)

Glueable 558-MG: 558-MG: ABS; CPVC compatible (ivory)

WORKING TEMPERATURE

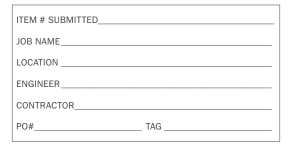
Maximum temperature 160°F (continuous) Impact resistant to 0°F

DIMENSIONS

7. grommot didinotor ±.0+0	A:	grommet diameter	1.343"
----------------------------	----	------------------	--------

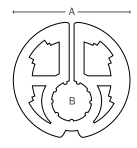
B: tube hole size

M2 0.625" 0.675" М3 M4 1.30"





558-M2





*Except for glueable models Made in USA

Create Item Number

558A

e.g. 558-M3G: ABS PipeEye grommet with hole for 3/4" CTS pipe

MATERIAL & CTS SIZE A

- -M2 = ½" CTS polyethylene (standard black)
- -M3 = 3/4" CTS polyethylene (standard black)
- -M4 = 1" CTS polyethylene (standard black)
- -M2C = ½" CTS polyethylene (standard blue)
- -M3C = 3/4" CTS polyethylene (standard blue)
- -M4C = 1" CTS polyethylene (standard blue)

- -M2H = 1/2" CTS polyethylene (standard red)
- -M3H = 3/4" CTS polyethylene (standard red)
- -M4H = 1" CTS polyethylene (standard red)
- -M2R = ½" CTS polypropylene (fire-retardant white)
- -M3R = 3/4" CTS polypropylene (fire-retardant white)
- -M4R = 1" CTS polypropylene (fire-retardant white)

- FM2 = ½" CTS polyvinylidene fluoride (plenum-safe orange)
- FM3 = 3/4" CTS polyvinylidene fluoride (plenum-safe orange)
- FM4 = 1" CTS polyvinylidene fluoride (plenum-safe orange)
- -M2G = 1/2" CTS ABS*
- (glues-to-CPVC ivory) -M3G = 3/4" CTS ABS*
- (glues-to-CPVC ivory) -M4G = 1" CTS ABS*
- (glues-to-CPVC ivory)