METAL STUD INSULATOR

>> 558-M SERIES

SPECIFICATION

Sioux Chief 558-M series PipeEye[™] metal stud insulators shall be used where necessary to insulate and isolate CTS copper, PEX or CPVC supply lines from contact with metal studs or galvanized brackets in residential or commercial applications. Insulators shall be designed to fit 1^{11/}₃₂" diameter hole. 558-M23 series shall accept both ½" and ¾" CTS tube. All insulators shall be IAPMO certified.

INSTALLATION

Requires 1^{11/32}" hole size. Install tube through hole in stud or bracket, position grommet around tube. Push insert through the hole until the tabs click to lock insulator into place. Rotate insulator to adjust tube's position.

MATERIALS

Polyethylene, ABS, Flame-retardant ABS (see below)

SAFE WORKING TEMPERATURE

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

DIMENSIONS

	Tube Size	Grommet Diameter
558-M23	1⁄2" & 3⁄4" CTS	1.339
558-M4	1" CTS	1.343





558-M23





558-M4



Create Item Number

558-M<u>A</u>

e.g. 558-M23: PipeEye metal stud insulator for $^{1\!}\!/_{2}"$ and $^{3\!}\!/_{4}"$ CTS pipe

MATERIAL & CTS SIZE A

-23 = ½" and ¾" CTS, black ABS -23H = ½" and ¾" CTS, red ABS -23R = ½" and ¾" CTS (glues-to-CPVC), natural ABS FR -4 = 1" CTS, black PE -4H = 1" CTS, red PE -4R = 1" CTS (glues-to-CPVC), natural ABS FR



РіреЕуе™