# **TUBE INSULATOR FOR CTS PIPING**

## >> 558 SERIES

## **SPECIFICATION**

Sioux Chief 558 series Tube Insulator to be used where necessary to insulate CTS piping in residential or commercial applications. Fits  $13^{8}$ " hole for wood studs or  $1^{11}3^{2}$ " hole for metal studs. Tube Insulators shall be IAPMO certified.

## INSTALLATION

Insert into wood or metal studs and mount to surface using nail or screw in both of the clamp's provided holes.

#### MATERIALS

Low density polyethylene

## WORKING TEMPERATURE

Maximum temperature: 180°F continuous impact resistant to 0°F (–18°C)

#### DIMENSIONS

		558-2	558-3	558-4
<b>A</b> :	Tube Size	1⁄2" CTS	3/4" CTS	1" CTS
B:	Hole Diameter	0.187"	.187"	.187"
C:	Depth	1"	1"	1"

ITEM # SUBMITTED
JOB NAME
LOCATION
ENGINEER
CONTRACTOR
PO# TAG

EZGlide<sup>™</sup>





Made in USA

### **Create Item Number**

**558-A** e.g. 558-3: Tube Insulator for <sup>3</sup>/<sub>4</sub>" CTS piping **TUBE SIZE A** 2 = <sup>1</sup>/<sub>2</sub>" CTS **2PK2** = <sup>1</sup>/<sub>2</sub>" CTS, 5/bag **3** = <sup>3</sup>/<sub>4</sub>" CTS **3PK2** = <sup>3</sup>/<sub>4</sub>" CTS, 5/bag **4** = 1" CTS

