# **ONE-WAY PUSH NUT**

### 612 SERIES

#### SPECIFICATION

Sioux Chief 612 series Push Nuts shall be used in residential and commercial applications on  $\frac{1}{2}$ ",  $\frac{3}{4}$ " and 1" nominal copper tube. Push nut shall install over copper stub out in one direction flush against drywall or finished wall to minimize stub out movement.

## INSTALLATION

This product should be used on copper tube only. Do not use on PEX or CPVC. Push flat side over copper tube flush againsh wall surface. Note: This product may be installed at rough-in or against finished wall. One push nut on each side of the rough-in dry wall is recommended at tub spout supply.

#### MATERIALS

Type 304 stainless steel

#### DIMENSIONS

	1⁄2''	3⁄4''	1"
A: Material thickness	.026"	.026"	.026"
B: 0.D.	2.035"	2.035"	2.035"
C: I.D. (tube hole)	.615"	.867"	1.115"
D: Mounting hole:	.100"	.100"	.100"

# StainlessStar<sup>™</sup> ITEM # SUBMITTED

ITEM # SUBMITTED
JOB NAME
LOCATION
ENGINEER
CONTRACTOR
PO# TAG



612-2S



#### **Create Item Number**

#### 612-<u>A</u>

e.g. 612-2S: ½" StainlessStar<sup>™</sup> push nut
TUBE SIZE A
2S = ½" copper
3S = ¾" copper
4S = 1" copper

