SUPPLY TUBE

285 & 287 SERIES

SPECIFICATION

Sioux Chief poly supply tube shall be used for connecting water supply to closet, lav or sink and shall meet or exceed ASME A112.18.6.

MATERIALS

Tube: crosslinked polyethelene with molded head

Ferrule: nylon

INSTALLATION

Connect to supply valve making sure nylon ferrule is positioned on tube.

SAFE WORKING TEMPERATURE

Rated for 100 psi at 180°F

CERTIFICATIONS

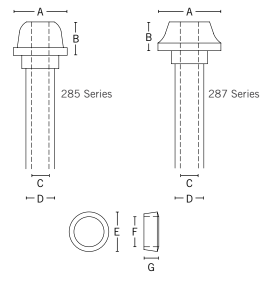
ASME A112.18.6 NSF-PW-G ASTM F876

DIMENSIONS

		285 Series (Lavatory)	287 Series (Closet)
A:	nose/head diameter	0.700"	0.820"
B:	nose/head height	0.405"	0.435"
C:	tube inner diameter	0.240"	0.225"
D:	tube outer diameter	0.375"	0.375"
E:	ferrule outer diameter	0.500"	0.500"
F:	ferrule inner diameter	0.380"	0.380"
G:	ferrule depth	0.188"	0.188"

ITEM # SUBMITTED	
JOB NAME	
LOCATION	
ENGINEER	
CONTRACTOR	
PO#	TAG





Create Item Number

28A-B

e.g. 287-20: 20"-long closet supply tube

LENGTH B APPLICATION A **5** = lavatory/sink **12** = 12" **20** = 20" 7 = closet

> **30** = 30" (lavatory/sink only) **36** = 36" (lavatory/sink only)