

FLEXIBLE SUPPLY TUBES – LAV-SINK

/// 283-S SERIES, 285-S SERIES

SPECIFICATION

Tomahawk 283-S and 285-S Series Flexible Supply Tubes shall be used for connecting water supply to lav or sink and shall meet or exceed ASME A112.18.6.

INSTALLATION

Connect to supply valve making sure poly or brass ferrule is positioned on tube.

MATERIALS

Tube: PEX with molded head or rough brass (copper)

Finish: rough brass (copper), chrome plated or PEX

Ferrule: poly or brass

FEATURES

• available lengths: 12", 15", 16", 20", 30" and 36"

ITEM # SUBMITTED	_____
JOB NAME	_____
LOCATION	_____
ENGINEER	_____
CONTRACTOR	_____
PO#	_____ TAG _____



283-S04112C00



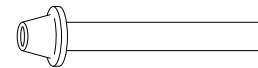
283-S05112R150



283-S06112C50



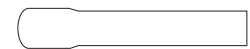
285-S0411500



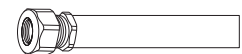
PEX Nose Cone



Lav Nose Cone



Female Sweat



Male Compression

*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

Create Item Number

28A-SB1CDE

e.g. **283-S04112C00**: rough brass (copper), 3/8" O.D. tube X lav nose cone, 12", chrome, 100/bx

CATEGORY A

283 = rough brass (copper)

285 = PEX

INLET x OUTLET B

04 = 3/8" O.D. tube X lav nose cone

05 = 3/8" O.D. tube X female sweat

06 = 3/8" O.D. tube X 3/8" male compression

LENGTH C

12 = 12"

15 = 15"

16 = 16"

20 = 20"

30 = 30"

36 = 36"

FINISH D

C = chrome

R1 = rough brass (copper)

_ = PEX

PACKAGE E

00 = packed 100 per box

50 = 50 per box



*Not all combinations available. Contact your local rep to confirm availability.