TUBOS INC.

Description

TUBOS® are pre-fabricated plumbing vent pipe extensions.

Uses

User friendly plumbing vent pipe extensions to be installed at any location where the plumbing vent pipe height above the existing level of the finished roof system surface does not or will not comply with applicable building code minimum requirements.

Advantages

- ✓ Ease of Installation: No special tools are required to size and install TUBOS® securely into openings of existing plumbing vent pipes. Standard hand tools (tape measure, manual or portable battery powered saw, caulk gun) are all that is needed for installation.
- ✓ Design Simplicity: TUBOS® are manufactured for use with standard diameter vent pipes. TUBOS® are prefabricated with integral six-inch long pipe joint splice sleeve inserts at each end of every unit.
- ✓ Economical: Each TUBOS® can be used for two installations. After one end of the TUBOS® is cut and installed, the opposite end can be retained for future installation at another pipe of the same diameter. No fabrication time and minimal installation labor lets you quickly get on with your project.

Sizes

Overall Length Including Splice Sleeve Inserts = 28-inches.

Net Usable Length of Pipe Extension Excluding Splice

Sleeve Inserts = 16-inches

<u>Splice Sleeve Insert Lengths</u> = 6-inches. One (1) each at both ends of TUBOS® unit).

Diameters	

Nominal Dimension Existing Vent Pipe	Pipe Extension Diameter O.D.	Splice Sleeve Insert Diameter O.D.
2-inch	2-1/4 inch	1-3/4 inch
3-inch	3-1/4 inch	2-3/4 inch
4-inch	4-1/4 inch	3-3/4 inch



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Tensile Yield, PSI ASTM D-638 7,4 Tensile Modulus, PSI ASTM D- 430	
Tensile Modulus, PSI ASTM D- 430	100
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Flexural Strength PSI ASTM D-790 14	0,000
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Flexural Modulus, PSI ASTM D-790 38	1,000
IZOD Impact, Ft-Lbs / ASTM D-256 1.1	
In 1/8"	
Heat Distortion Temp ASTM D-648 77	
Flammability ASTM D-635 Se	lf-Extinguishing
Bulk Density ASTM D-1895 0.5	58
Cell Classification ASTM D-1784 124	454B
Base Resin Inherent	05
Viscosity	

TYPICAL AFTER