



Aerotape

EPDM Foam Tape for AEROFLEX® EPDM Closed-Cell Elastomeric Insulation

HVAC | Refrigeration | Hot & Cold-Water Piping

Flexible, self-adhering foam tape for applying directly over metallic piping and glued insulation seams of AEROFLEX[®] EPDM tube, sheet & roll insulation.

Available in 1/8'' thick x 2'' wide x 30' long rolls (black).

Reliable performance

Adheres firmly to metal substrates and $\mathsf{AEROFLEX}^{\circledast}\,\mathsf{EPDM}$ insulation

Flexible

Controls condensation over glued insulation seams

Saves energy: minimizes heat gain/loss

Wide service temperature range: -70°F to 200°F (-57°C to 93°C)

Naturally UV-resistant*

Safe for indoor environments

Fire Safety: self-extinguishing

No CFC's, HFC's, HCFC's, PBDE's, nitrosamine or fibers

Non-corrosive on stainless steel and copper piping

Naturally mold-resistant; no added biocides required

Ultra-low PVC content - less than 1%

AEROFLEX® EPDM insulation system solutions



Aerofix®

Light-weight, rigid pipe supports, pre-insulated with high-density, load-bearing closed-cell foam and encased with zero-perm EPDM polymer membrane. Includes built-in pressure sensitive Protape[®] closure system.





Pre-fabricated fitting covers made of AEROFLEX[®] EPDM

AeroFit™

made of ALROFLEX[®] EPDM rubber for high-quality installation on HVAC and plumbing piping.



AEROFLEX® Adhesives Specially formulated adhesives for bonding and vapor-sealing AEROFLEX® EPDM insulation. Fast tack and LVOC formulations available.

*For exterior applications, Protape® zero-perm EPDM rubber tape is required.



Product: EPDM-based (Ethylene Propylene Diene Monomer) self-adhering foam tape for insulating HVAC, refrigeration and hot/cold water piping systems.

Installation Instructions:



Physical and Operational Properties

| Property | Test Value/Rating | Test Method |
|--|---------------------------------|------------------------|
| Thermal Conductivity @ 75°F mean temperature | .26 Btu.in/hr.ft².ºF | ASTM C177/C518 |
| Service Temperature, CONTINUOUS | -70°F to 200°F -57°C to 93°C | ASTM C411 ¹ |
| UV Resistance | Pass | ASTM G7 |
| Ozone Resistance | Pass | ASTM D1171 |
| Water Absorption (% by weight), Max | 5% | ASTM D1056 |
| Water Vapor Permeability, Max | 0.10 perm-inch | ASTM E96 |
| Density (lbs/ft³) | 4-6 | ASTM D1667 |
| Surface Burning/Flammability | Self-extinguishing | ASTM D635 |
| Adhesion peel strength, Min (at 180° angle) | 1.15 lbs/in | ASTM D3330-04 |
| Tensile Strength, Min | 29 psi | ASTM D412-15a |
| Elongation, Min | 136% | ASTM D412-15a |
| Shelf Life | 1 year (date of purchase) | |

¹ AEROFLEX[®] flexibility begins to decrease at -70°F and below. This does not impact the insulating properties of the material.

Additional Approvals, Compliances, Etc.

| ANSI/ASHRAE/IES Standard 90.1 | Energy Standard for Buildings Except Low-Rise Residential Buildings | |
|--|---|--|
| ANSI/ASHRAE/ICC/USGBC/IES Standard 189.1 | International Green Construction Code® (igCC®) | |
| CA Title 24 | California Building Energy Efficiency Standards | |
| IECC [®] | International Energy Conservation Code® | |
| MEA #171-04-M | City of New York Material and Acceptance Pipe Insulation | |

Potential LEED® Credit Contributions

| Energy & Atmosphere (EA) | Prerequisite: Minimum Energy Performance Credit: Optimize Energy Performance |
|-----------------------------------|--|
| Indoor Environmental Quality (EQ) | Credit: Low-Emitting Materials Credit: Indoor Air Quality Assessment Credit: Thermal Comfort Credit: Acoustic Performance |
| Innovation (IN) | Credit: Occupant Comfort Survey |





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