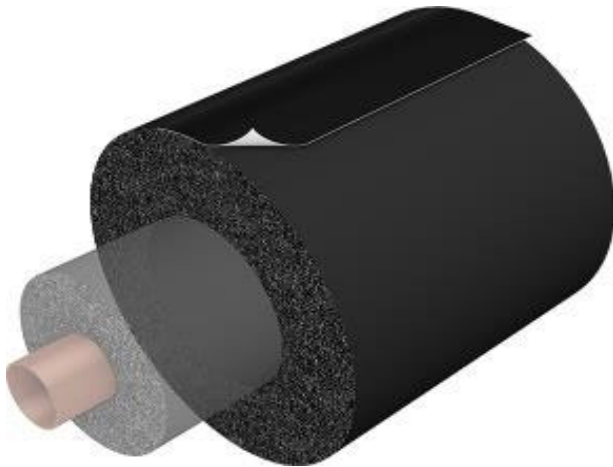


Aerocel-SSPT® Pre-Split EPDM Overlay Insulation

To Achieve 2-1/2" Thickness



SPECIAL FEATURES

ASTM E84 (25/50) compliant: Flame-Spread index under 25 and Smoke Development Index under 50 (tested according to ASTM E84).

***NOTE: Has not been rated as a dual-layer assembly.**

Easy to Install: The EPDM insulation features a split-seal and over-lap seal with peel-off adhesives for a quick and simple installation.

Cel-Link II®: Includes Aeroflex USA's Cel-Link II® adhesives used to quickly and easily connect insulation butt-joints, eliminating the need to glue butt-joints, meeting the requirements for no VOC applications.

Ozone Resistant: Provides ozone resistance in accordance with ASTM D 1171.

Non-Polar: Non-Corrosive to copper and stainless steel and helps repel water vapor.

PRODUCT

Can be used as an outer layer atop 1" thick insulation to bring overall thickness up to 2-1/2". Aerocel-SSPT® Pre-Split EPDM Insulation features a split-seal and over-lap seal with peel-off adhesives for a quick and simple installation. It meets 25/50 Fire and Smoke rating and has a working temperature range from -70°F to 257°F (-57°C to 125°C). For use in refrigeration and HVAC applications.

INSULATION SPECS

Material: Low-density EPDM closed cell elastomeric foam, CFC and HCFC gas free.

VOC Emission: Included Cel-Link II has no VOC emission

Thermal Conductivity: 0.235 (BTU * in/h *ft² * °F) at 75°F.

Water Vapor Permeability: <0.03 perm-in. (4.38 x 10⁻¹¹g/Pa*s*m) per ASTM E96.

Water Absorption: <0.2% by volume per ASTM C 209.

Working Temperature: -70 °F to 257 °F (-57 °C to 125 °C) continuous per ASTM C 411.

Surface Burning Characteristics: Meets 25/50 Flame-Spread/Smoke-Generated per UL 723 and ASTM E84. Additionally meets UL-94 5 V-A, V-0 and is self-extinguishing per ASTM D 635.

***NOTE: Has not been rated as a dual-layer assembly.**

UV Resistant: EPDM provides UV Resistance in accordance with ASTM G7/G90.

Ozone Resistant: Meets ASTM D 1171.

Length: Available in 6' sections.

Color: Black

Thickness: 1-1/2"

Length (ft)	Product #	Inner Diameter	Insulation Thickness	Base Layer to be Overlapped		Outer Layer R Value	Combined R Value
				Tube Size	Insulation Thickness		
	809-AC258112SSPT	2-5/8"	1-1/2"	1/2" or 5/8"	1"	9.1	26.3
	810-AC278112SSPT	2-7/8"	1-1/2"	3/4" or 7/8"	1"	8.9	23.8
	811-AC318112SSPT	3-1/8"	1-1/2"	1-1/8"	1"	8.8	22.1
	812-AC312112SSPT	3-1/2"	1-1/2"	1-3/8"	1"	8.6	20.8
	813-AC358112SSPT	3-5/8"	1-1/2"	1-5/8"	1"	8.5	19.8

NOTE: Quantities are estimates only. Contractor is responsible for quantities required on project.

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Important Installation Notes

GENERAL

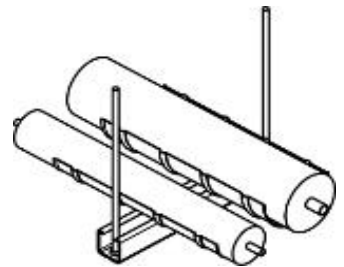
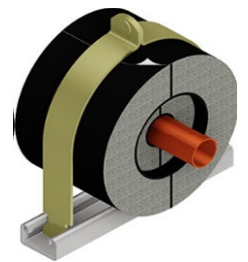
- 1) Refer to Aeroflex USA's website (<https://www.aeroflexusa.com/>) for additional information
- 2) Refer to Reftekk's website (<http://www.reftekk.com>) for additional information
- 3) Install insulation with the mindset to **KEEP THE PIPE DRY**
- 4) Install carefully and avoid tearing or crushing the insulation during installation
- 5) Do NOT allow the insulation to be crushed by unistrut, wire, straps, or wire ties

SELECTING INSULATION THICKNESS(ES)

- 1) Thickness of insulation must be chosen as the thickest requirement from the following criteria:
 - Equipment manufacturers' installation instructions
 - Code requirements (specifically city/county/state/federal adopted energy codes)
 - Calculated minimum thickness required to prevent condensation on outside of insulation
 - Important: See note below if using saddle supports
 - Engineering specifications

SUPPORT

- 1) Support the piping and space the supports per local code requirements
- 2) Support using Cush-A-Therm supports (prior to insulating)
 - a) Install both Cush-A-Therm layers before installing any insulation
 - Install the base layer of insulation first, ensuring all joints and seams are sealed to be vapor tight
 - Ensure the base layer of insulation matches the I.D. and thickness of the base Cush-A-Therm
 - Install the Overlay insulation last, ensuring all joints and seams are sealed to be vapor tight
 - Ensure the overlay layer of insulation matches the I.D. and thickness of the overlay Cush-A-Therm
 - b) If Cush-A-Therm supports are not possible and saddle supports are used instead, the insulation will compress at these locations, and condensation may occur if the compressed insulation thickness is less than that required to prevent condensation. A good "rule of thumb" is to assume the insulation will compress 50% over time. Therefore, if using saddle supports, the installed insulation thickness should be at least twice the minimum thickness for what is required to prevent condensation.
 - Do **NOT** use saddle supports vertically or outdoors



SEALING

- 1) **KEEP THE PIPING SYSTEM DRY**
- 2) Repair any tears in the insulation with Aeroseal® contact cement and cover with Aeroflex Protape
- 3) All seams & joints must be sealed with Aeroseal® contact cement or Cel-Link II® adhesive discs
 - Only use Cel-Link II® to join two pieces of EPDM Insulation
 - Do **NOT** use Cel-Link II® to connect to Cush-A-Therm supports
 - When using Cel-Link II® adhesive disks the joint must be taped with Aeroflex Protape
 - When using Aeroseal® contact adhesive, recommended that the joint be taped with Aeroflex Protape
- 4) All seams and joints must be water and vapor tight
- 5) Seal all insulation terminations at valves and equipment to be vapor tight
- 6) Wet seal the insulation to the tubing at equipment terminations
- 7) Wet seal the insulation to the tubing every 12 to 18 feet
- 8) The insulation **MUST** be sealed to prevent rain or condensation from reaching the tube