

REFLECTIX® SUBMITTAL SHEET Duct Insulation R-4.2

Reflectix[®] Duct Insulation is an alternative to other types of fibrous insulation products. Ease of handling and quick installation make Reflectix[®] the first choice when selecting insulation for round or rectangular ductwork in HVAC systems. The product provides an R-4.2 when installed directly to the duct.

PRODUCT DESCRIPTION

Reflectix[®] Duct Insulation consists of two layers of highly reflective film (96% reflectivity) that are bonded to two tough layers of polyethylene. Two inner layers of insulating bubbles resist conductive heat flow while a center layer of polyethylene gives Reflectix[®] high reliability and strength. The product has a tape running the length of the roll for easy identification by code officials. The tape identifies the manufacturer and ASTM Testing: Reflectix[®] Duct Insulation · ASTM E84 · Class A / Class 1 · ASTM C411 Passed

BENEFITS

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•	Non-toxic / non-carcinogenic	•	Not affected by moisture or humidity		
•	Fiber-free	•	Does not promote nesting of birds, insects or rodents		
•	Resists growth of fungi, mold, mildew	•	Does not require protective clothing or respirators to install		
•	Costs less to install	•	Lowers heating and cooling costs year-round		
•	Lightweight and clean	•	ISO 9001:2015 Certified Manufacturing Location		

REFLECTIX® DUCT INSULATION PART NUMBERS AND STOCK SIZES

• HVBP12050 (12"x 50')	• HVBP12100 (12"x 100')	· HVBP12125 (12"x 125')
• HVBP16050 (16"x 50')	• HVBP16100 (16"x 100')	• HVBP16125 (16"x 125')
• HVBP24050 (24"x 50')	• HVBP24100 (24"x 100')	• HVBP24125 (24"x 125')
 HVBP36050 (36"x 50') 	 HVBP36100 (36"x 100') 	• HVBP36125 (36"x 125')
 HVBP48050 (48"x 50') 	· HVBP48100 (48"x 100')	· HVBP48125 (48"x 125')
• HVBP60050 (60"x 50')	· HVBP60100 (60"x 100')	· HVBP60125 (60"x 125')

APPLICATIONS

Rectangular and round return and supply ductwork in HVAC systems



Features AT A GLANCE:

Reflectix[®] Duct Insulation may be installed by wrapping rectangular or round ductwork in HVAC applications

Heating costs can be greatly reduced

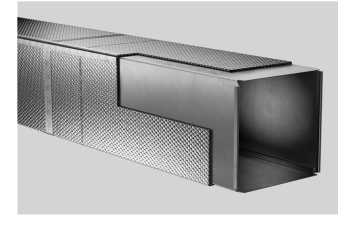
Eliminate unnecessary heat loss/gain and air leakage

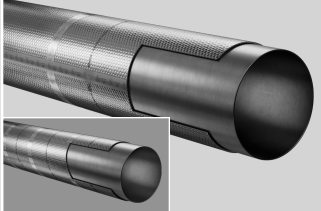
Helps to ensure consistent temperatures

WAREHOUSE LOCATIONS:

Markleville, IN · Phoenix, AZ Greenville, SC · Needham, MA

Reflectix, Inc. A Division of Balcan Innovations Inc. #1 School St. (PO Box 108) Markleville, IN 46056 (800) 879-3645 Fax: (765) 533-2327 www.reflectixinc.com





DOUBLE REFLECTIVE TECHNICAL DATA

BOODEE KEI EECHITE TECHNICKE BK	
Temperature Range:	-30° to +180° F
Nominal Thickness:	5/16 inch (.312)
Weight:	0.771 oz./sq. ft.
Flame Spread Index (ASTM E 84):	Less than 25
Smoke Developed Index (ASTM E 84):	Less than 50
Mounting Method (ASTM E 2599)	
Fire Rating:	Class A/Class 1
Linear Shrinkage:	None
Reflectance (IR):	96%
Water Vapor Transmission (ASTM E 96)	: 0.02
Puncture Resistance:	60 lb./in.
Mold and Mildew:	No Growth
Emittance:	0.04
Tensile Strength:	3.7 N/mm
Pliability:	No Cracking
Hot Surface Performance:	Passed (250° F)
Note. Not for use in direct cont	act on

<u>Note</u>: Not for use in direct contact on surface temperatures that are 180° F or greater.

TESTING & CERTIFICATIONS

- Thermal Performance ASTM C335
- Hot Surface Performance ASTM C411
- Flame Spread and Smoke Density ASTM E84
- Fungus Resistance Mil-Std 810B Method 508
- · Pliability Test ASTM C1224
- Sound Absorption Test ASTM C423 and ASTM E795
- Sound Transmission Loss ASTM E90 and ASTM E413
- · Water Vapor Transmission ASTM E96
- Tensile Strength ASTM D751
- · Bleeding and Delamination ASTM C1668
- Intertek: Surface Burning Characteristics of Building Materials ASTM E84-08 (Taped Joint Detail) Test Report # 3166908SAT-012
- Intertek: Surface Burning Characteristics of Building Materials ASTM E84-08 (Unslit) Test Report # 3166908SAT-011
- R&D Services: Resistance to the Growth of Fungi ASTM C1338-00 Test Report # RD072713FR
- · State of California
- · State of California Licensed Insulation Manufacturer

- State of Minnesota: Filed with Minnesota Insulation Standards Program
- · R&D Services Emittance Testing ASTM C1371
- R&D Services: Physical Properties Sheet Width, Length, Pliability, Water Vapor Permanence and Aged Water Vapor Permanence
- R&D Services: Water Vapor Transmission Test ASTM-E96 (Dessicant Method)

MANUFACTURER'S SUGGESTED INSTALLATION INSTRUCTIONS

NOTE: Installation instructions and illustrated drawings are recommendations only, while proper local construction methods are the responsibility of the installer.

- 1. STANDARD WRAP (CIRCUMFERENCE)
- ROUND OR RECTANGULAR DUCTS
- · Make sure all metal joints, seams and penetrations are sealed.
- Verify circumference of the duct.
- · Cut the Reflectix[®] product to this length plus 1".
- Wrap the product around the duct and securely tape the linear and circumference seams (overlapping 1"- 2") with a UL181 Tape with Acrylic Adhesive (goal is an air-tight, snug seam seal). Do not leave any exposed duct or space where air can enter between the duct and the Reflectix[®].
- 2. SPIRAL WRAP DIRECTLY AGAINST DUCT
- ROUND DUCTS
- \cdot Make sure all metal joints, seams and penetrations are sealed.
- Spiral wrap Reflectix[®] around the duct, overlapping 2" as you proceed.
- If necessary, trim width of product to accommodate bends or diameter changes in the duct.
- Securely tape seams with a UL181 Tape with Acrylic Adhesive (goal is an air-tight, snug seam seal).
- Do not leave any exposed duct or space where air can enter between the duct and the Reflectix[®].

PLEASE NOTE REGARDING HANGERS:

 $\underline{Strap}\ \underline{Hanger}$: Wrap Reflectix $^{\odot}$ with the seam at the hanger. Tape seam tightly around hanger.

NOTE: Not to be used as duct liner.