

BIG 6 DUCT INSULATION R-6.0 Thermal Value

(2260 Series)

rFOIL[®] Applications:

- Duct Wrap Insulation
- Suitable for all duct types
- Residential and Commercial
- Indoor Use Only
- R-6.0 Code Requirements

rFOIL® Benefits:

- Meets R-6.0 Insulation Code Requirements
- Pre-Attached Spacers Saves Time, Labor, and Simplifies Installation
- Clean, Safe, Environmentally Friendly, and No-Itch
- Greatly Improves HVAC System Efficiency
- Saves \$\$\$\$ By Lowering Energy Usage and Utility Bills
- Lowers Run-Time and Increases
 Lifespan of Heating and Cooling Systems
- Will Not Harbor Mold, Mildew or other Fungi
- Impermeable Thermal Core Provides Ultimate Condensation Control
- Reflective and Low-Emissive Surfaces Provide Unmatched Thermal Performance



rFOIL[®] BIG-6 Reflective Duct Insulation is a 5/16" layer of polyethylene bubble, bonded to and sandwiched between two radiant barrier sheets. Then, four strips of spacers are pre-attached and run along the full length of the roll. these spacers help provide the necessary airspace to achieve an R-6.0 insulating value.

rFOIL[®] is specially designed to reduce radiant heat gain/loss in all residential and commercial duct applications. **rFOIL**[®] also helps control condensation by providing an airtight thermal break around duct work.

rFOIL[®] Reflective Duct Insulation increases system efficiency, lowers stress on HVAC equipment, reduces energy usage and utility bills.



-attached to mate

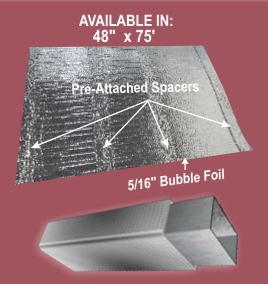


BIG 6 R6.0 DUCT INSULATION

(2260 Series)

Aluminized Radiant	Heavy-Duty Double	Non-Fibrous	Low-Profile	Full-Length, Printed
Barrier Outer Surface	Bubble Thermal Core	Materials	Insulation	Code Certification Strip
 Provides unmatched thermal performance Stops virtually all heat from radiating into or out of duct systems Greatly improves hvac system efficiency Lowers run-time and increases lifespan of HVAC equipment Reduces energy usage and utility bills saves \$\$\$ 	 Air spaces provide tremendous condensation control Airtight and impermeable to moisture Provides a consistent thermal block around ductwork Superior tear strength and puncture resistance High compression resistance maintains thermal value Seals duct system from attic dust and fibrous glass particles 	 Clean, safe easy to install No protective equipment or clothing required No ITCH or exposure to glass fibers Will not harbor mold, mildew or other fungi Will not rot, degrade, compress or break down over time Thermal Value unaffected by humidity (unlike fibrous products) Seals duct system from attic dust and fibrous glass particles 	 High thermal Value with less product thickness Easy to handle and quick to install Flexible and lightweight Simple to cut and configure around obstructions 	 Allows inspectors to easily identify product and specs Printed with R-values and ASTM fire ratings Greater inspector acceptance and approval

PRODUCT SIZE



Physical Properties	Test	BIG-6 (Indoor Use Only) 2260 Series (Metalized Foil)	
NOMINAL THICKNESS	_	5/16"	
WEIGHT	_	1.25 oz / sq. ft.	
TEMPERATURE RANGE	ASTM C411	-50°F to 180°F	
FIRE RATING	ASTM E84-09	CLASS 1 / CLASS A	
	CAN/ULC-S102-10	FLAME SPREAD = 0 SMOKE DEVELOPED = 0	
THERMAL RESISTANCE	ASTM C335	R-6.0	
EMISSIVITY	ASTM C1371	0.04	
REFLECTIVITY	ASTM E903	0.96	
WATER VAPOR PERMEABILITY	ASTM E96	<0.02 Perms	
RESISTANCE TO FUNGI & BACTERIA	ASTM C1338	DOES NOT PROMOTE GROWTH	
FIRE RATING - FULL ROOM BURN TEST	NFPA 286	PASSES	

PRODUCT SPECIFICATIONS

Warranty, Specific Applications and Installation Guides can be found at www.rfoil.com 12/17

Verified by International US-006-10

PACKAGING Ξ



279 Humberline Drive Etobicoke, ON M9W 5T6 Call Toll Free: 1-800-837-8961 Fax: 416-798-1342 Email: sales@rfoil.com Website: www.rfoil.com