FFOIL BIG 6





rFOIL® BIG-6 Reflective Duct Insulation is a 5/16" layer of polyethylene bubble, bonded to and sandwiched between two highly reflective metalized film surfaces. Four strips of spacers are pre-attached and run along the full length of the roll. These spacers 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, and reduces energy usage.

DUCT INSULATION R-6.0 Thermal Value

2260 SERIES

rFOIL® Benefits:

- Meets R-6.0 IECC code requirement
- Pre-Attached spacers save time, labor, and simplify installation
- Clean, safe, environmentally friendly, and NO ITCH!
- Substantially improves HVAC system efficiency
- Saves money by reducing energy usage and utility bills.
- Lowers run-time and increases product 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® Applications:

- Duct insulation
- Suitable for all duct types
- Residential and commercial
- Indoor use only
- Meets R-6.0 code requirement







DUCT INSULATION R-6.0 Thermal Value

(2260 Series)

Metalized Radiant Barrier Outer Surface

- Stops 96% of heat radiating into and out of the duct system
- Significantly improves efficiency of HVAC system
- Reduces energy usage and may lower utility bills

Heavy-Duty Double Bubble Thermal Core

- Air spaces provide tremendous condensation control
- Airtight and impermeable to moisture
- Provides a consistent thermal block around ductwork
- Superior tear strength and puncture resistance
- Maintains full thermal value due to high compression resistance
- Seals duct system from attic dust and fibrous glass particles

Non-Fibrous Materials

- Clean, safe and 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

Low-Profile Insulation

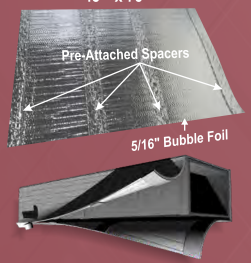
- High thermal Value with less product thickness
- Easy to handle and quick to install
- Flexible and lightweight
- Simple to cut and install around challenging duct configurations

Full-Length, Printed Code Certification Strip

- Allows inspectors to easily identify product and specs
- Printed with R-values and ASTM E84 fire rating
- Meets IECC R-6.0 code requirement

PRODUCT SIZES

AVAILABLE IN: __48" x 75'



PHYSICAL PROPERTIES	TEST	VALUE
NOMINAL THICKNESS		5/16"
WEIGHT	_	1.25 OZ / SQ. FT.
TEMPERATURE RANGE	ASTM C411	-50°F to 180°F
FIRE RATING	ASTM E84-08	CLASS 1 / CLASS A
	ASTM E84-08	FLAME SPREAD=0 / SMOKE DEVELOPED=20
	CAN/ULC-S102-10	FLAME SPREAD=0 / SMOKE DEVELOPED=10
FIRE RATING - FULL ROOM BURN	NFPA 286	PASSES
THERMAL RESISTANCE	ASTM C335	R-6.0 (with pre-attached Bubble Spacers)
EMISSIVITY	ASTM C1371	0.04
REFLECTIVITY	ASTM E903	0.96
WATER VAPOR PERMEABILITY	ASTM E96	<0.02 Perms
RESISTANCE TO FUNGI and	ASTM C1338	DOES NOT PROMOTE GROWTH

PRODUCT SPECIFICATIONS

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







SCAN CODE FOR MORE INFORMATION



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