

Metal & Post Frame Building Insulation (2500 Series)

rFOIL™ Applications:

- Pre-Engineered Steel Buildings
- Post Frame / Pole Barns
- Agricultural Buildings
- Residential Metal Roofs
- Mini Storage
- Livestock Confinement

rFOIL™ Benefits:

- Blocks 96% of Radiant Heat Transfer
- Prevents Interior Condensation
- Class 1 / Class A Fire-Rated (ASTM E84-09)
- Puncture and Tear-Resistant
- Unaffected by Humidity
- Will not Promote Mold and Mildew
- Safe, Non-Toxic and Non-Carcinogenic
- Easy to Handle and Install
- Various Tab Options
- UV-Resistant







rFOIL[™] reflective Insulation is a single or double layer of polyethylene bubbles bonded to and sandwiched between a radiant barrier metalized foil and white polyethylene sheet.

rFOIL[™] is specifically designed to control heat gain or loss, and prevent interior condensation, in all types of metal and metal-clad buildings.







Metal & Post Frame Building Insulation (2500 Series)

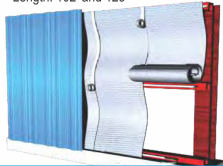
FEATURES	BENEFITS
Reflective Metalized Surface Facing	 Reduces Radiant Heat Gain and Loss Blocks 96% of Radiant Heat Transfer Saves Energy Use Lowers Heating/Cooling Costs Improves Interior Comfort
Multi-Layer Bubble Core	 Provides Continuous Thermal Break Lowers Risk of Interior Surface Condensation Durable and Long-Lasting Superior Puncture, Tensile and Tear Strength Will Not Absorb Water or Vapor Does Not Harbor Moisture or Mold Clean, Safe, No-Itch Material
White Interior Facing Option	- Brightens Building Interior - Attractive Appearance - Easy to Clean
Practical Tab/Edge Options	 Various Options for All Metal Building Applications Simplifies Installations Improves Vapor-Sealing Efforts
QuickSeam (Adhesive Tape on Tab)	 Saves Time and Labor Ensures a Continuous Vapor and Condensation Barrier Simplifies and Speeds Installation

PRODUCTS

AVAILABLE IN:

- Single or Double Bubble
- Square Edge, Tab 1 Side, Tab 2 Sides, Quick Seam Adhesive Strip
- Width: 12", 16", 18", 24", 48" and 72"

- Length: 102' and 125'



SPECIFICATIONS

Physical Properties	Test	Double Layer	Single Layer	
NOMINAL THICKNESS	_	5/16"	3/16"	
FIRE RATING	ASTM E84-09	CLASS 1 / CLASS A		
EMISSIVITY	ASTM C1371-04A	0.04	0.04	
REFLECTIVITY	ASTM E903	0.96	0.96	
WATER VAPOR PERMEABILITY	ASTM E96	0.42 Perms	0.01 Perms	
RESISTANCE TO FUNGI & BACTERIA	ASTM C1149	DOES NOT PROMOTE GROWTH		
PLIABILITY	ASTM C1224-03	NO CRACKING		
BLEEDING AND DELAMINATION	ASTM C1224-03	NO BLEEDING OR DELAMINATION		
CORROSIVENESS	ASTM D3310-00	PASSES		
FIRE RATING - FULL ROOM BURN TEST	NFPA 286	PASSES		

Warranty, Specific Applications and Installation Guides can be found on our Applications Manuals or at www.rfoil.com



rFOIL[™] Approvals

- ASTM 1224

- ASTM E84-09 **Fire Test Standard Specifications for Reflective** Insulations and Building Applications



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



Ultra MBI Metal Building Insulation (2600 Series)

rFOIL™Applications:

- Pre-Engineered Steel Buildings
- Post Frame / Pole Barns
- Agricultural Buildings
- Residential Metal Roofs
- Mini Storage
- Livestock Confinement

rFOIL™ Benefits:

- Blocks 96% of Radiant Heat Transfer
- Prevents Interior Condensation
- Class 1 / Class A Fire-Rated (ASTM E84-09 / ASTM E2599-08)
- Passes NFPA 286 Full Room Burn Test
- Puncture and Tear-Resistant
- Unaffected by Humidity
- Will not Promote Mold and Mildew
- Safe, Non-Toxic and Non-Carcinogenic
- Easy to Handle and Install
- Various Tab Options
- UV-Resistant







rFOIL[™] reflective Insulation is a single or double layer of polyethylene bubbles bonded to and sandwiched between a radiant barrier metalized foil and white polyethylene sheet.

rFOIL[™] is specifically designed to control heat gain or loss, and prevent interior condensation, in all types of metal and metal-clad buildings.

Class 1 / Class A Fire Rating ASTM E84-09 / ASTM E2599-08





Ultra MBI
Metal Building Insulation
(2610 and 2620 Series)

	Ш	
--	---	--

Reflective Metalized Surface Facing

- Reduces Radiant Heat Gain and Loss
- Blocks 96% of Radiant Heat Transfer
- Saves Energy Use

- Lowers Heating/Cooling Costs
- Improves Interior Comfort

Multi-Layer Bubble Core - Provides Continuous Thermal Break

- Lowers Risk of Interior Surface Condensation

- Durable and Long-Lasting

- Superior Puncture, Tensile and Tear Strength

Will Not Absorb Water or VaporDoes Not Harbor Moisture or Mold

- Clean, Safe, No-Itch Material

White Interior Facing Option - Brightens Building Interior

- Attractive Appearance

- Easy to Clean

Practical Tab/Edge Options - Various Options for All Metal Building Applications

- Simplifies Installations

- Improves Vapor-Sealing Efforts

QuickSeam (Adhesive Tape on Tab) - Saves Time and Labor

- Ensures a Continuous Vapor and Condensation Barrier

- Simplifies and Speeds Installation

PRODUCTS

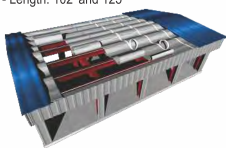
AVAILABLE IN:

- Single or Double Bubble

- Square Edge, Tab 1 Side, Tab 2 Sides, Quick Seam Adhesive Strip

- Width: 12", 16", 18", 24", 48" and 72"

- Length: 102' and 125'



SPECIFICATIONS

Physical Properties	Test	Double Layer	Single Layer
NOMINAL THICKNESS	_	5/16"	3/16"
FIRE RATING	ASTM E84-09 / ASTM E2599-08	CLASS 1 / CLASS A	
FIRE TESTING	NFPA 286	PASSES	
EMISSIVITY	ASTM C1371-04A	0.04	0.04
REFLECTIVITY	ASTM E903	0.96	0.96
WATER VAPOR PERMEABILITY	ASTM E96	0.42 Perms	0.01 Perms
RESISTANCE TO FUNGI & BACTERIA	ASTM C1149	DOES NOT PROMOTE GROWTH	
PLIABILITY	ASTM C1224-03	NO CRACKING	
BLEEDING AND DELAMINATION	ASTM C1224-03	NO BLEEDING OR DELAMINATION	
CORROSIVENESS	ASTM D3310-00	PASSES	
UV TESTING	ASTM G155	4000hrs Exposure 90+% Retain Retention	

Specific Applications and Installation Guides can be found on our Applications Manuals or at www.rfoil.com



rFOIL[™] Approvals

- ASTM E84-09 - ASTM 1224

Standard Specifications for Reflective Insulations and Building Applications



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