



TECHNICAL DATA SHEET

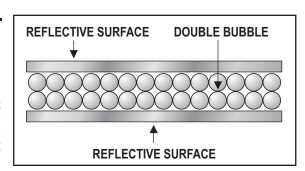


REFLECTIVE INSULATION (Double Layer)

Product Description:

rFOIL™ Reflective Insulation is a double layer of polyethylene bubbles, sandwiched between two highly reflective surfaces. This product has been specifically designed for insulating commercial and residential building assemblies, reducing the amount of radiant heat transfer.

Adding rFOIL™ Reflective Bubble Insulation to your construction project improves the insulation value of the building envelope and significantly increases it's energy efficiency. All products in this line are classified as Class 1 / Class A in accordance with the ASTM-E84-09 fire test standard. The product was mounted in accordance to ASTM-E2599-08



Stock Sizes Available (Rolls):

Size	48" X 125'	72" X 125'	72" X 102'
Part No.	2220-48-125	2220-72-125	2220-72-102

Features:

- Class 1 / Class A Fire Rating
- Unaffected by moisture & controls condensation
- Double bubble provides an effective thermal break
- 96% Reflectivity for optimal thermal performance
- Radiant barrier and vapor barrier all-in-one
- Available in Square Edge or Tab Two format

Applications:

- Crawlspace
- Basement Insulation
- Residential Insulation
- Cathedral Ceiling

Physical Properties	Test	Value
NOMINAL THICKNESS	_	5/16"
FIRE RATING	ASTM E84-09	CLASS 1 / CLASS A
TINE NATING	CAN/ULC-S102-10	FLAME SPREAD = 0 / SMOKE DEVELOPED = 10
FIRE RATING - FULL ROOM BURN	NFPA 286	PASSES
EMISSIVITY	ASTM C1371-04A	0.04
REFLECTIVITY	ASTM E903	0.96
WATER VAPOR PERMEABILITY	ASTM E96	0.02 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



PATENTS

US Patent No.: 8,221,871 US Patent No.: 8,327,601 US Patent No.: 8,343,614

US Patent No.: 7,935,410 US Patent No.: 7,935,411 CDN Patent No.: 2,554,754 CDN Patent No.: 2,591,589



279 Humberline Drive Etobicoke, ON M9W 5T6 Call Toll Free: 1-800-837-8961 Local: 416-798-1340 Fax: 416-798-1342 Email: sales@rfoil.com

Visit our Website: www.rfoil.com

Published: June 30, 2013









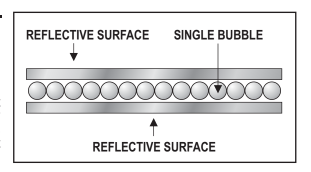
REFLECTIVE INSULATION

(Single Layer)

Product Description:

rFOIL™ Reflective Insulation is a single layer of polyethylene bubbles, sandwiched between two highly reflective surfaces. This product has been specifically designed for insulating commercial and residential building assemblies, reducing the amount of radiant heat transfer.

Adding rFOIL™ Reflective Bubble Insulation to your construction project improves the insulation value of the building envelope and significantly increases it's energy efficiency. All products in this line are classified as Class 1 / Class A in accordance with the ASTM-E84-09 fire test standard. The product was mounted in accordance to ASTM-E2599-08



Stock Sizes Available (Rolls):

Size	48" X 125'	72" X 125'	72" X 102'
Part No.	2210-48-125	2210-72-125	2210-72-102

Features:

- Class 1 / Class A Fire Rating
- Unaffected by moisture & controls condensation
- Single bubble provides an effective thermal break
- 96% Reflectivity for optimal thermal performance
- Radiant barrier and vapor barrier all-in-one
- Available in Square Edge or Tab Two format

Applications:

- Crawlspace
- Basement Insulation
- Residential Insulation
- Cathedral Ceiling

Physical Properties	Test	Value
NOMINAL THICKNESS	_	3/16"
FIRE RATING	ASTM E84-09	CLASS 1 / CLASS A
FIRE RATING - FULL ROOM BURN	NFPA 286	PASSES
EMISSIVITY	ASTM C1371-04A	0.04
REFLECTIVITY	ASTM E903	0.96
WATER VAPOR PERMEABILITY	ASTM E96	0.37 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



PATENTS

US Patent No.: 8,221,871 US Patent No.: 8,327,601 US Patent No.: 8,343,614

US Patent No.: 7,935,410 US Patent No.: 7,935,411 CDN Patent No.: 2,554,754 CDN Patent No.: 2,591,589



279 Humberline Drive Etobicoke, ON M9W 5T6 Call Toll Free: 1-800-837-8961 Local: 416-798-1340 Fax: 416-798-1342 Email: sales@rfoil.com

Visit our Website: www.rfoil.com

Published: June 30, 2013

