



Max-NT

“NO-TEAR”

SCRIM-REINFORCED
(Metalized on both sides)

2810 SERIES

Max-NT Benefits:

- Superior Tensile Strength and Tear Resistance
- Stays in Place Securely when Stapled to Purlins
- Blocks 96% of Radiant Heat Transfer
- Helps Prevent Interior Condensation
- Class 1 / Class A Fire Rating (ASTM-E84)
- Unaffected by Humidity
- Will Not Promote Mold and Mildew
- Safe, Non-Toxic, and Non-Carcinogenic
- Easy to Handle and Install
- Various Tab and Tape Options

Max-NT Applications:

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



EXCLUSIVE
UV Degradation Warranty
also covers
LABOR COST!

10 YEAR



rFOIL® Max-NT is the first scrim-reinforced reflective bubble insulation in the industry

It is comprised of a layer of polyethylene bubbles bonded to a woven polyethylene scrim and sandwiched between two reflective radiant barrier film sheets.

rFOIL® Max-NT is designed to provide superior tear-resistance, and excellent holding strength when stapled as an underlayment.

rFOIL® Max-NT is engineered to reduce radiant heat gain/loss in residential, agricultural and commercial applications. The product also helps control interior condensation by providing an airtight thermal break that also effectively reduces heat transfer



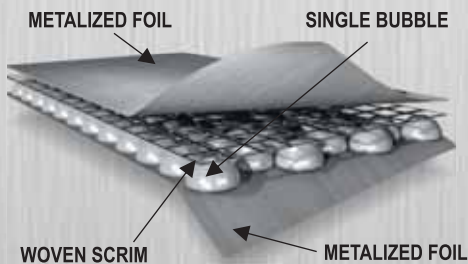
2810 SERIES

**Max-NT
"NO-TEAR"
SCRIM-REINFORCED**

Reflective Metalized Surface Facing	Scrim-Reinforced Bubble Core	Practical Tab/Edge Options	Quick Seam (Adhesive Tape on Tab)
<ul style="list-style-type: none"> - Reduces radiant heat gain and loss - Blocks 96% of radiant heat transfer - Saves energy use - Lowers heating / cooling costs - Improves interior comfort 	<ul style="list-style-type: none"> - Superior tensile strength and tear resistance - Holds in place when stapled to purlins - Provides continuous thermal break - Lowers risk of interior surface condensation - Outstanding puncture resistance - Does not harbor moisture, mold or mildew - Clean, safe, no-itch material 	<ul style="list-style-type: none"> - Various options for all metal building applications - Simplifies installations - Improves vapor-sealing efforts 	<ul style="list-style-type: none"> - Saves time and labor - Ensures a continuous vapor and condensation barrier - Simplifies and speeds installation

PRODUCT SPECIFICATIONS

PHYSICAL PROPERTIES	TEST	VALUE
NOMINAL THICKNESS	—	.125"
FIRE RATING	ASTM E84-08	CLASS 1 / CLASS A
	ASTM E84-08	FLAME SPREAD < 25 / SMOKE DEVELOPED < 50
FIRE RATING - FULL ROOM BURN	NFPA 286	PASSES
EMISSIVITY	ASTM C1371-04A	0.04
REFLECTIVITY	ASTM E903	0.96
WATER VAPOR PERMEABILITY	ASTM E96	0.04 Perms
RESISTANCE TO FUNGI and 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



PRODUCT SIZES	48" x 125'	50" x 125'	72" x 125'	74" x 125'
	Square Edge	1 Tab / QuickSeam	Square Edge	1 Tab / QuickSeam

PRODUCT OPTIONS
<ul style="list-style-type: none"> - White / Metalized or Metalized Both Sides - Square Edge, Tab 1 Side, Tab 2 Sides, Quick Seam Adhesive Strip

Warranty, specific applications, and Installation guides can be found at www.rfoil.com



SCAN CODE FOR MORE INFORMATION
Feb, 08, 2025

