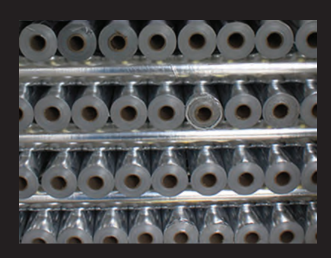
THERMAL RADIANT BARRIER



Advantages:

Drastically reduces your homes A/C energy consumption

Extends the life of your homes HVAC systems

Reflects 95% of radiant heat keeping your attic cool

Provides a more comfortable living space

Attics stay cooler in summer and warmer in winter

Limited Lifetime Warranty



INTELLISHIELD

Radiant Barrier

Generational Energy Inc.

Tel: 866-SOLAR-XP

Fax: 866-869-3609

www.generationalenergy.com

Heavy-duty radiant barrier foil drastically reduces attic temperature



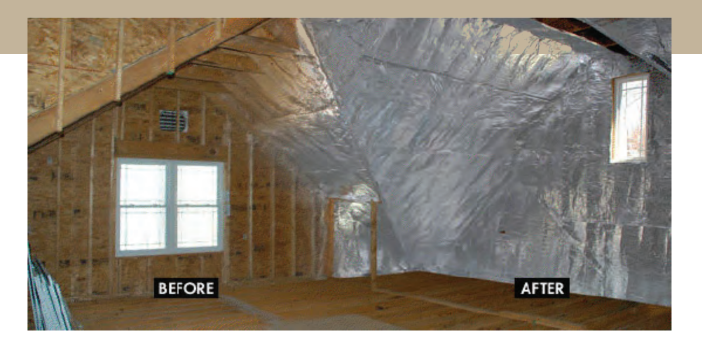
Intelli-Shield

Overview

Attic temperatures can reach more than 140 degrees. Trying to cool your home can be a heavy load on A/C systems. When stapled to the attic roof rafters you will see noticeable energy savings while increasing your homes overall comfort. Radiant barrier foil is a highly reflective thermal blanket that reflects 95% of attic heat. Heavy-duty radiant barrier is the cornerstone of any energy saving product available today.



"For the Apollo program NASA helped develop a thin aluminum metalized film which reflected 95% of the radiant heat. Metalized film was used to protect spacecraft, equipment and astronauts from thermal radiation in the extreme temperature fluctuations of space."



Specifications

GENERATIONAL ENERGY / INTELLISHIELD® Radiant Barrier Foil

ASTM E96-11 (g/m 2/24hr); 13 perms Thermal Properties:

ASTM C1371-12 (reflects 95% of infrared heat)

ASTM E408 REFLECTIVITY: 95% EMISSIVITY: 0.05%

ASTM C1338-12 Resistance to Fungi: (PASS-NO GROWTH)

ASTM D3310-12 Grade-1 PASS (7 days @ 160°F) Corrosivity:

ASTM C1313-12 (70°F±5°F & 50±5% RH) Adhesive Pliability: No Cracking or Delamination

ASTM C1313-12 No Bleeding or delamination

Product: Double-sided Metalized PET with inner woven polyethylene scrim

Weight: 30.07 lbs. per 1,000 square foot roll +/- 5%

Tensile Strength: test method ASTM D-2261 Machine Direction: 14 lbs. Cross Direction: 22 lbs.

Fire Rating: CLASS (A) CLASS (1) ASTM E84-12 Flame Spread: 15 Smoke development: 75

Fire Rating: CLASS (A) CLASS (1) ASTM E84-12 (2599 MOUNTING METHOD)

Flame Spread: -0- Smoke Development: 38 Water Vapor Permeability:



"Radiant barrier was inducted into the Space Technology Hall of Fame in 1996."