

Radiant Barrier Reflective Foil

**AVAILABLE IN SOLID & PERFORATED** 

# Keeps buildings <u>warmer</u> in winter and <u>cooler</u> in summer

Radiant barrier foil insulation reflects 96% of radiant heat back to its source, keeping heat <u>in</u> during winter and <u>out</u> during summer. Made from a durable, metalized coating around a polyethylene scrim, it can't be ripped or torn by hand. It works wonders in a variety of applications and climate zones promoting energy savings year-round.



Reflects 96% of radiant heat when properly installed



Reduce your energy bills



FREE Shipping, no minimum order quantities





Installs quickly & easily

Thin, lightweight,

& easy to handle



Unbeatable service

\*Note: for proper installation and maximum effectiveness, make sure to provide an air space on at least one side of the product.



PERFORATED

For attics, on top of trusses and/or under rafters

### Solid Radiant Barrier FOR UNVENTILATED SPACES

- VERSATILE: Install under floors, in crawl spaces, garages, roofs, and more to reflect heat back to its source
- VAPOR BARRIER: Seal seams with tape to maintain a vapor barrier, preventing passage of air and moisture
- **INSTALLS EASILY:** Use a staple gun or spray adhesive to secure in place
- **SAFE:** Non-Toxic / Non-Carcinogenic. No mineral fiber or fiberglass core... *No itch!*
- THIN, YET EFFECTIVE: 5mil thick (or 5/1,000 of an inch)

Tape recommended with Solid Radiant Barrier



#### 3"x 180' Metalized Tape

- Seal all seams to create a vapor barrier
- Durable, easy to work with







**RFFIFC** 





## **About EcoFoil**

EcoFoil is an Iowa-based, employee-owned, award-winning company that prides itself on hard work and customer service. Contact us today to learn more about our line of energy-saving products.



888.349.3645 sales@ecofoil.com EcoFoil.com



Both types available in 500 or 1,000 sq. ft. rolls.

### **Perforated Radiant Barrier** FOR ATTICS & VENTILATED SPACES

- WARM CLIMATES: Apply under trusses/rafters to reflect outdoor heat away from the building
- **COLD CLIMATES:** Apply on top of attic floor to reflect heat back into the building
- **BREATHABLE:** Tiny holes promote air movement, preventing buildup of moisture/mold
- **INSTALLS EASILY:** No tape needed. Use a staple gun to secure in place
- **SAFE:** Non-Toxic / Non-Carcinogenic. No mineral fiber or fiberglass core... *No itch!*
- THIN, YET EFFECTIVE: 5mil thick (or 5/1,000 of an inch)



#### Scan code to learn more

