



RADIANT BARRIERS
for ATTICS

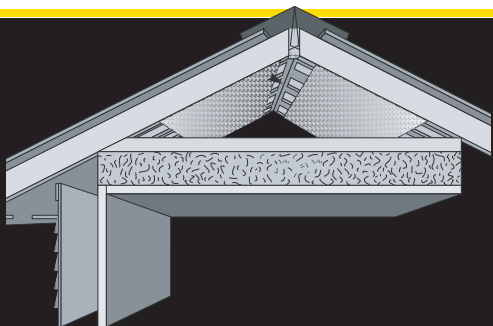
the **FUTURE** *of*
ATTIC INSULATION
&
ENERGY CONSERVATION



Building Solutions through Innovation



Insulating your attic



In attic spaces - radiant energy is the major contributor to heat gain in the summer and heat loss in the winter. Radiant energy is absorbed through the roof, causing the underside of the sheathing and the roof framing to radiate energy downward toward the attic floor. This heat transfer increases heating costs in the winter and cooling costs in the summer.

When *TVM Radiant Barrier for Attics* is placed in attic spaces, it reflects 96% of the radiant heat, has an R-5.4* value and provides the attic with a breathable membrane that protects against the damaging effects of moisture build-up.

*ASHRAE Handbook: 1997 Fundamentals

1.866.484.4TVM

Helping you build homes that reduce energy costs and increase comfort

TVM Radiant Barrier for Attics is the next generation in attic insulation technology. It has a breathable membrane that helps control moisture vapor protecting the inside of the attic / roof space. In addition, **TVM Radiant Barrier for Attics** is made of a highly reflective radiant barrier and helps control both heat gain and heat loss by reflecting 96% of the radiant heat.

TVM Radiant Barrier for Attics delivers homeowners with an efficient energy and comfort solution.



The SilverHouse Advantage



1.866.484.4TVM

Key advantages of using TVM Radiant Barrier for Attics

Increases existing insulation performance

TVM Radiant Barrier for Attics reflects 96% of radiant heat transfer, protects the installed R-value of attic insulation by controlling moisture and adds an additional R-5.4* to existing insulation.

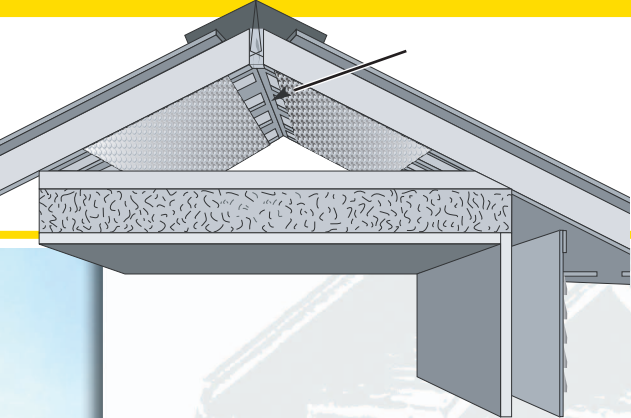
Reduces energy consumption

Because TVM Radiant Barrier for Attics is made of a highly reflective radiant barrier, it creates a low-emmissivity (low-e) surface to help reduce heat gain in the summer and heat loss in the winter.

Channels moisture vapor and allows breathability

TVM Radiant Barrier for Attics reflects 96% of radiant heat transfer, protects the installed R-value of attic insulation by controlling moisture and adds an additional R-5.4* to existing insulation.





- **Fiber-free, safe and quick to install**
- **Provides radiant protection against summer heat gain and winter heat loss**
- **Resistant to moisture, mold, fungi and rodent nesting**



1.888.TECH.TVM



The SilverHouse Advantage

TVM Building Products is a leading provider of Energy Saving and Building Sealing solutions. Our goal is to create significant energy savings and make buildings more comfortable and safer for people to live and work in.

**USA Johnstown, PA
 Kansas City, KS**

Tel: 814.269.9674

Fax: 814.269.4683

Email us: sales@tvmi.com



www.tvmi.com