

**Think green. Think energy efficiency.
Think money saving.**

Think THERMOBLOK®

High Performance Reflective Insulation

What is ThermoBlok?

ThermoBlok is a high-performance insulation with an EPS core. It is available in various thicknesses in the form of rigid boards or rolls.

Where can it be used?

Being thin and versatile, it can be installed almost anywhere insulation is required, such as...

- Attics
- Interior Walls
- Ceilings
- Roofs
- Basement Walls
- Renovations
- Basement Floors
- Under Concrete
- Under Flooring
- Industrial Buildings
- Under Floor Joists
- Farm Buildings
- Under Siding
- Around Swimming Pools
- Around Piping

Why does ThermoBlok work better?



ThermoBlok provides a highly efficient radiant barrier to block thermal transfer. Greatly increasing the effectiveness of insulation systems, it works on a scientific principle similar to a thermos bottle.

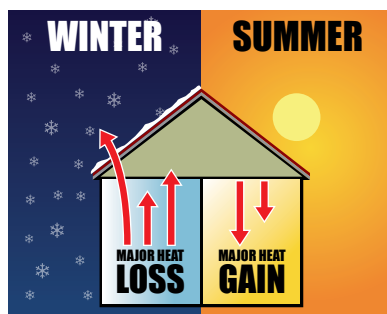
- Deals with all areas of heat transfer
- Reflective pure aluminum laminate stops heat loss or gain
- Installation method stops convective heat loss or gain
- EPS core stops conductive heat loss or gain
- Exterior laminates act as a vapour barrier
- Constant performance: Will not degrade with time or conditions

“Adding a radiant barrier to R-19 insulation proved more effective than upgrading to R-30. When heat gains to the cold air traveling inside A/C ducts (which are usually installed in attic spaces) were considered, all Insulation/Radiant Barrier combinations showed faster payback periods than insulation upgrades.”

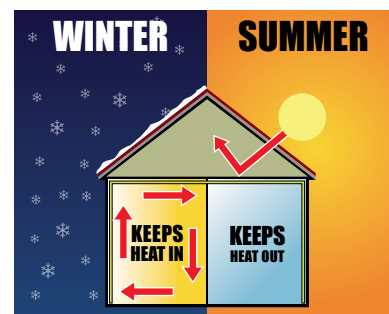
Texas A & M,

“Evaluation of Insulation /Radiant Systems”

WITHOUT THERMOBLOK®



WITH THERMOBLOK®



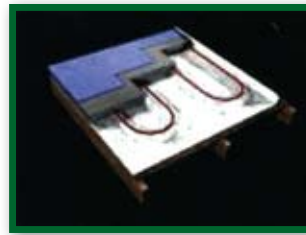
THERMO BLOK®

3073 Malo Ave • Brossard, Québec
Canada • J4Y 1B4
Tel: 450-926-5678 • Fax: 450-676-7503
Email: thermoblok@bellnet.ca

Residential Applications



Stops up to 97% of Radiant Energy



Over Radiant Sub Floor



Home Exteriors & Interiors

- Attics
- Under Floor Joists
- Crawl Spaces
- Under Radiant Floors
- Basements
- Wall/Ceilings
- Garages
- Interior & Exterior

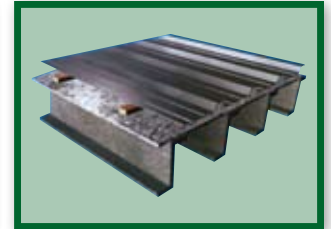
Commercial Applications



Great for Retrofit



Self-Taping Seams



Under-Roof Installation

- Metal Frame
- Post Frame
- Workshops
- Self Storage
- Metal Roof
- Retrofit
- Re-Roof
- Garages

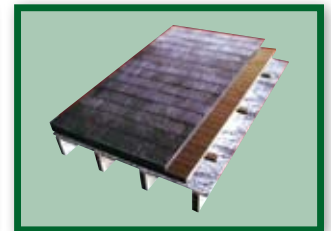
Agricultural Applications



RigidBoard: Up to 16' Lengths



NOFP's patented self-taping seams



Under-Roof Installation

- Workshops
- Dairy Barns
- Swine or Poultry Operations
- Horse Arenas / Barns
- Apple and Potato Cold Storage
- Retrofit
- Post Frame
- Metal Frame

Under Concrete Applications



1. Unroll 4' x 60' Flexible EPS foam rolls



2. Seal using NOFP's patented self-taped seams



3. Pour-Work directly on durable surface

- Underslab Insulation
- Radiant Floor Heating
- Vapor Barrier
- Crawl Spaces
- Foundation Wall/Backfill Protection
- Duct Tape/Pipe Wrap
- Floor Joists
- Water Heater Wrap