



TempShield™ FOIL INSULATING BARRIER

SAVE ENERGY COSTS ALL YEAR!

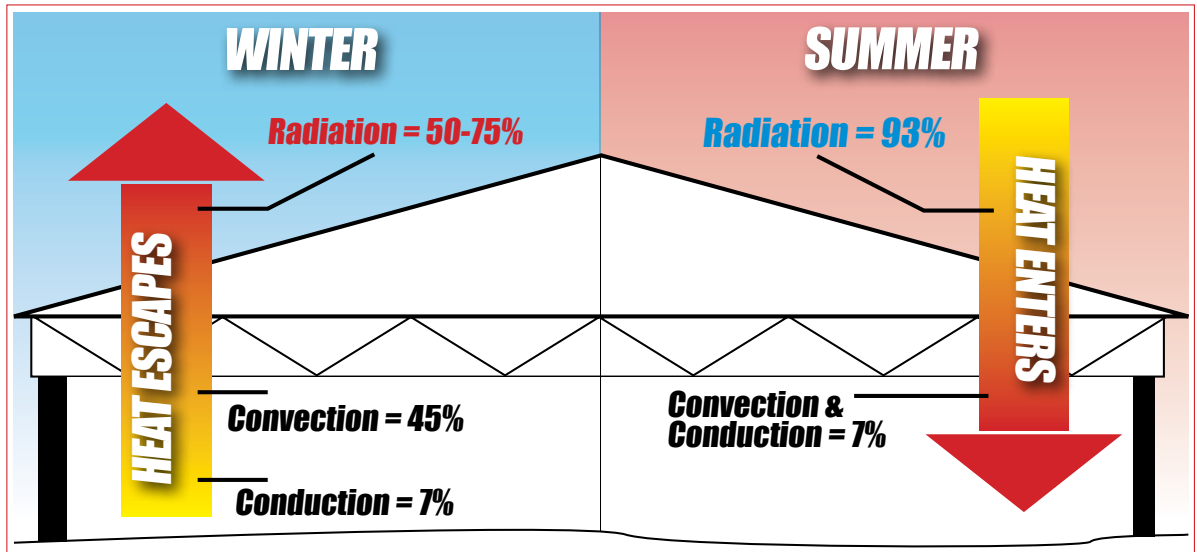


URNS A REGULAR VINYL CURTAIN INTO AN INSULATED CURTAIN!

Radiant heat is destroying your efficiency!

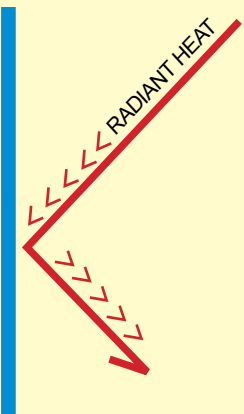
In the winter, up to 75% of your heat energy is lost by radiant heat energy escaping. In the summer, that same situation occurs in reverse: the sun's radiant heat penetrates your structure.

Either way, radiant heat is hurting your operation!



A radiant barrier reflects radiant heat energy instead of trying to absorb it. What does this mean in your home or business? During the winter, 50-75% of heat loss through the ceiling/roofing system and 65-80% of heat loss through walls is radiant. In the summer, up to 93% of heat gain is radiant. If you are depending on R-value (resistance) alone to insulate against heat gain and loss, remember that thin layers of fiberglass are virtually transparent to radiant energy and are affected by changes in humidity (moisture levels). A 1-1/2% change in the moisture content of fiberglass insulation will result in a 36% decrease in performance (referenced from HVAC Manual 10.6; McGraw-Hill). A pure aluminum radiant barrier is unaffected by humidity and will continue to perform at a consistent level no matter how humid it may be.

TempShield™
FOIL INSULATING BARRIER
reflects radiant
heat, saving money
in both seasons!



- Clean, Lightweight, Easy to Install
- Class A / Class 1 Fire Rating
- Saves Energy and Money
- Thermal R-Values Improved



IT'S SIMPLE. IT WORKS.
CALL YOUR HOG SLAT REPRESENTATIVE
FOR A DEMONSTRATION!