

All Tops Heat Shield —Radiant Insulation Barrier



Reduce Your Energy Costs from 20-40 Percent...Guaranteed!

by tammy adams

Does the thought of your rapidly rising utility bill this summer make you sweat? June through October can be brutal in Texas and every Texas homeowner feels the pain as air conditioning units are forced to run around the clock just to keep our homes comfortably cool.

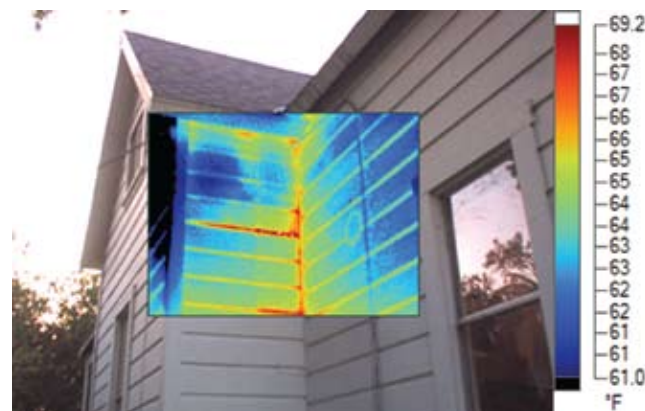
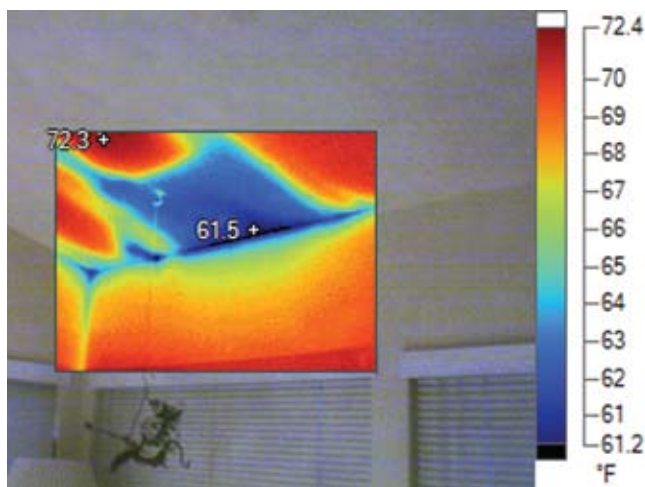
There IS a solution. The air in your home can be cool and refreshing during the hottest summer days even while you are saving up to 40 percent—that's right—40 percent on your utility bill!

RADIANT BARRIER—SAVING A WORLD OF ENERGY

Radiant Barrier, an Energy Star product, is unlike conventional insulation (what you likely have in your attic) which only slows down or resists heat transfer. Radiant Barrier actually reflects heat. Heat always goes cold by natural law—the problem is how to keep the heat in in the winter and how to keep it out in the summer.

All objects and bodies give off radiant heat. Even the insulation in your attic gives off radiant heat to the cold attic space in the winter and to the living space in the summer. Regular insulation won't stop radiant heat loss. Radiant heat must be REFLECTED with a Radiant Barrier.

All Tops Heat Shield radiant barrier insulation is a reflective insulation system that offers a permanent way to reduce energy costs. Radiant Barrier insulation systems reflect radiant heat energy instead of trying to absorb it. 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.



“From a bag of potato chips to a bottle of aspirin, radiant barrier is commonly used to protect and preserve the products we use every day,” said Gary Schuhmann, who owns All Tops Heat Shield. “There is no way manufacturers would spend double on their packaging unless it gave dramatic results.”

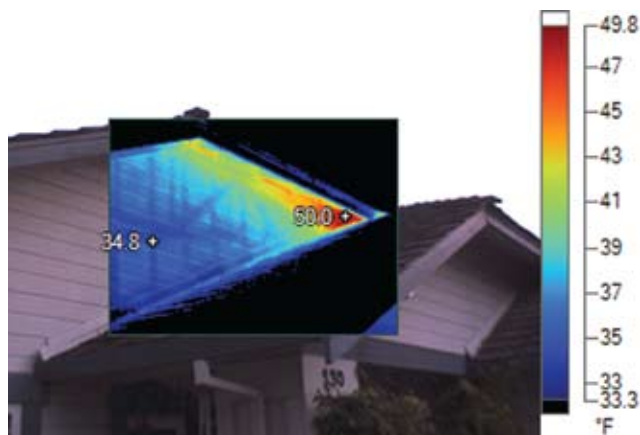
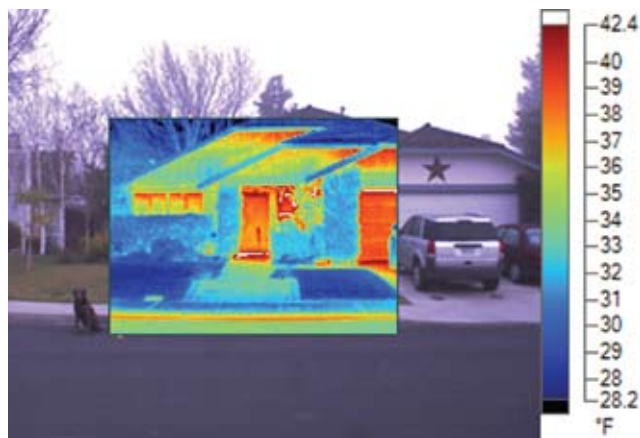
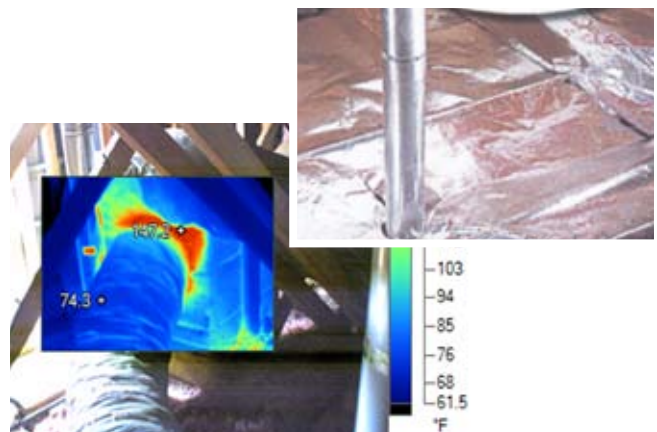
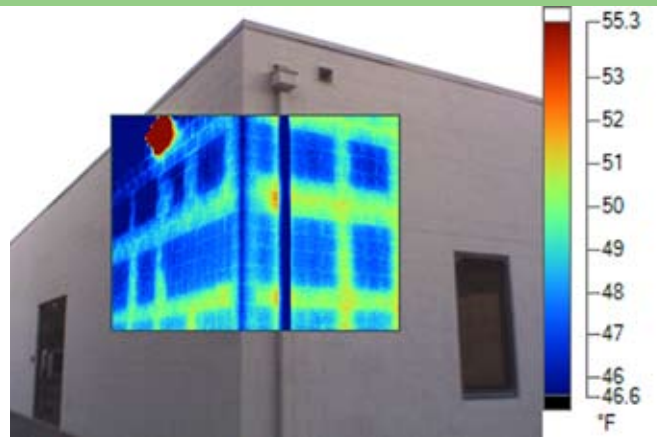
It does. A radiant barrier insulation system is an extremely durable double layer of foil facing airspace and is installed in the envelope of a building.

Originally developed by NASA as a way to protect both space craft and astronauts from the extreme temperatures in space, Radiant barrier has gone through extensive research and development and is now available for residential use to help homeowners control rising utility costs and our country’s dependence on foreign energy resources.

ALL TOPS HEAT SHIELD—HOUSTON’S #1 SOURCE FOR RADIANT BARRIER

“The All Tops Heat Shield reflects 98 percent of the unwanted heat out of your attic so that it doesn’t penetrate into your home,” Gary said. “The shield is composed of a double-sided, reflective, metallic material which is 99 percent pure aluminum and has proven to reflect heat and reduce energy cost for over 30 years.”

The result is a more consistently comfortable indoor climate, whether in summer or in winter, and most importantly, major savings on your overall utility costs. “Radiant barrier will easily pay for itself



within two years and never needs to be replaced, where traditional insulation should be replaced every seven years and takes that long to pay for itself, too,” Gary said.

Radiant barrier can be easily installed in new homes or offices and is easily retrofitted in existing homes, garages, offices, barns, warehouses and more. It can be laid over present insulation and will actually make that insulation more effective.

Radiant barrier heat shield is a major reason why new homes are more efficient than older houses. “Existing residential homes are one of the last avenues that are taking advantage of heat shield,” Gary said.

Gary, who has more than 20 years of experience in home remodeling is very service-oriented and oversees all the installations himself to ensure quality work delivered on time. “I like being proactive in searching out solutions for energy savings,” Gary said. “This business offers me a great way to help people save money and be more comfortable in their homes.”

Why wait? It’s only getting hotter out there. All Tops Heat Shield is THE solution you’ve been searching for to help keep your utility costs under control while still enjoying a very comfortable indoor climate in your home or office. Call the company with more than 20 years as one of Houston’s leading authorities in thermal dynamics. Call All Tops Heat Shield today at 281-970-1075 to set up your installation or visit their informative Web site at www.heatshieldradiantbarrier.com.