

***Aluma-Foil* RADIANT BARRIER CAN REALLY MAKE A DIFFERENCE WHEN INSTALLED IN YOUR HOME.
HERE ARE A FEW EXCERPTS FROM A SAMPLING OF LETTERS SENT IN BY OUR CUSTOMERS.**

ROBERT D. PYKE - RIDGECREST, CALIFORNIA

"Living in the southern California desert, heat gain from the attic is a major problem. The *Aluma-Foil* has definitely reduced the heat buildup in the attic resulting in lower cooling requirements in the house. We began noticing the reduction of heat gain during installation as it reduced the radiant heat from the roof."

A.M. BREWER - LUBBOCK, TEXAS

"Noticeable temperature decrease in upstairs rooms of 1 1/2 story dwelling, before *Aluma-Foil* we could hardly use the upstairs rooms in hottest summer months. Much impressed with the product and the people in your company."

ROBERT HAINES - MESA, ARIZONA

"Greatly reduced the gain in storage room and reduced ceiling heat after hot days."

TONY GROMELSKI - FRANKLIN, MAINE

"In the summertime, the attic fan did not stay on as long on very hot days."

RICHARD CLARK - DENAIR, CALIFORNIA

"For heat reduction on the ceiling surface in the attic, we believe this product is excellent. With Central Valley heat buildup in the attic areas, any reduction sure helps the air conditioner load."

BRUCE W. HICKS - PEARL CITY, HAWAII

"Superb! We installed in the attic of our hot 2nd floor master bedroom and we could tell a difference in temperature. This kept us from buying an air conditioner. I recommend this to anyone who is environmentally conscious."

JEROME S. JOHNSON, P.E. - RESTON, VIRGINIA

"I'm convinced that *Aluma-Foil* radiant barrier is a good investment for house attics in the Mid-Atlantic region. *Aluma-Foil* is a high quality, rugged, easy to handle material in 4-foot wide rolls. Good Stuff! Well worth the investment !!!"

JAMES ALBERTSON (ALBERTSON CUSTOM HOMES) FREDERICKTOWN, OHIO

"We're sold on *Aluma-Foil*! It performs exceptionally well. Most of the ceilings in the home we installed it in were cathedral ceilings so we could only get the minimum 1" air space between the barrier and roof. We also used ventilated soffit, ridge vents, soffit to ridge baffles and a thermostatically controlled exhaust fan. We installed temperature sensors in the roof and attic spaces to measure the performance of the barrier. Our highest roof temperature has been 146 degrees F. At this temperature the attic temperature was only 115 degrees F, thirty one degrees cooler."

LYNDA BLAIR - CENTENNIAL, WYOMING

"I couldn't have put a master suite in my garage, which has chemically treated wood, without it. Thanks!"

JEANETTE J. FREY - SEBRING, FLORIDA

"It performs very well - our attic stays down in the 90's (degrees F) rather than the 120 degree of our old house. We love the effectiveness of it."

RHODA GESELLE - EDWARDSBURG, MICHIGAN

"We used it as a chemical vapor barrier in walls and ceilings. It's an excellent chemical barrier and has no odor and I am extremely chemical sensitive."

DELL SEE - BENSLEM, PENNSYLVANIA

"Very pleased with performance and simple installation. Can contribute considerably toward energy conservation if more widely used."

JOE WOOLEY - DURHAM, NORTH CAROLINA

"I really think it has made a difference in how cool the second floor now stays. I would, without a doubt, specify this in any new construction I undertook."

BARBARA BAIN - TURNER, OREGON

(Note: Used in a room under wood floor for allergies.) "Very good - Works well as a barrier to chemical smells, vapors as far as we can tell. It was easy to work with and install."

KIM DILDY - HOT SPRINGS, ARIZONA

"We used it to seal beneath a hardwood sub-flooring over a basement to keep moisture out. So far, the product has done the job. I would recommend your product and buy it again."