Experiencing the Effects of Aluminum Reflectors

material used: one 2.5' x 6' IR reflector (0.5 mil polyethylene film, aluminum coated on one face)



- 3) on top of blanket a cozier bed
- 4) dash sunlit dash stays cool
- 5) **poncho** Cut a slit for head in the middle of the rectangle.
- 6) **hot or cold window** drape material over a window; **a** reflect outgoing IR, **b** reject incoming IR
- 7) shawl
- 8) lap blanket

- 11) **hot sidewalk** lay IR reflector over a section of sidewalk in the morning, feel the temperature difference between covered and uncovered areas several hours later
- 12) **under hat -** stay warm; reflect outgoing IR stay cool; reject incoming IR
- 13) **cold floor -** place under rug to retain IR

Now, your house can be more comfortable and energy-efficient by using IR reflectors.



Aluminized Mylar[®] Leaflets - 10 lbs. = \$100 (covers 500-800sf attic floor area) Perfect for spreading over existing floor insulation.

ProBonoScience.org