

OUR PRODUCT RANGE

We, M/S, SunPro® Group Of Companies, is the major manufacturer and exporter of Al foil Based Laminated Materials. Our All Al foil / Metalized Films are with Low Emissivity & High Reflectivity. Our Products are like lamination on PE foam, air bubble film or any Thermal / Reflective Insulation materials for the insulation industry as well as also used in Packaging/Printing Industries.

WHAT IS SUNPRO RADIANT BARRIER?

DESIGN TO BLOCK RADIANT HEAT

SunPro is a fire retardant, double sided reflective aluminum foil laminate, with most superior anti tear and puncture resistant properties & 97% heat reflectivity.

Radiant barriers or reflective barriers inhibit heat transfer by thermal radiation. Thermal energy may also be transferred via conduction or convection, however radiant barriers do not necessarily protect against heat transfer via conduction or convection. "One of our main products at SunPro® "is Thermal Insulation that we make from the layer of 99% Pure Aluminum foil and Aluminized Metalized Film to function best as under deck or roof insulation widely used in Building Construction Industries. This high reflectivity and low emissivity surface will reflect out mostly 95% of radiant heat from penetrating your home/building/property - One of the most Energy Saving Green Building Materials, a Sustainable & Affordable Environment Friendly Product.

PRODUCTS FOLLOW THE PRINCIPLE OF

RADIATION

CONDUCTION

CONVECTION

10 YEAR MANUFACTURER WARRANTY

USE IN

- PRE ENGINEERED BUILDING
- ASBESTOS ROOF SHEET INSULATION
- POULTRY FARM INSULATION
- AGRICULTURE INSULATION
- CLADDING INSULATION
- HVAC DUCT INSULATION
- AUTOMOBILE INSULATION
- REFRIGERATED CONTAINERS
- PIPE INSULATION



100% RECYCLABLE



BENEFITS OF SUNPRO RADIANT BARRIER

- Radiant Heat Reflectivity 97%
- Tear & Puncture Resistant
- Energy Saving
- Fire Retardant
- UV+ Heat Stable
- Durable & Lightweight
- Waterproof & Moisture Resistant
- Light Weight, No degradation, Lasts Life Long
- Easy and fast installation, No spacers required
- Environment friendly - Non-toxic /Non-carcinogenic
- Cost effective and versatile
- Easy to install
- Fiber-Free