





Asphalt Shingles

POLARALUM®

SAVES ENERGY! PROVIDES GREATER PROTECTION FOR YOUR HOME!

Not to be confused with a radiant barrier, **POLARALUM** is installed aluminum side down, directly onto the decking or over existing felt.

POLARALUM may be installed under tile, metal, asphalt shingles, clay and slate. Also can be installed under flat surfaces with hot tar, spray foam and peel and stick.

Florida Approval #FL16098
ICC-ES #ESR-3035 (ASTM D226)
FACTORY MUTUAL TESTED

WIND UPLIFT UP TO 140-150 MPH HAIL IMPACT RESISTANT CLASS 1A FIRE RATING COMPLIES WITH IBC, IRC, ICC

MOISTURE PROOF - IF INSTALLED PER WEBSITE INSTRUCTIONS

Roofers love it - safer to walk on! 800 SQ FT of coverage Weighs just 45 lbs per roll

Read the Customer Feedback letters sent in by satisfied homeowners and roofers to see the type of savings that you can achieve for your home. **POLARALUM** is being used by the American Indian Housing Authority on new construction.

www.heatbarriersystemsinc.com

MADE 100% IN THE USA

Tinted lenses should be worn during installation.





Metal









During the **summer** months, **POLARALUM** acts as a reflective barrier on roofing areas. During the **winter** months, **POLARALUM** assists in reducing the heat escaping.

POLARALUM installed face down on flat roofs and/ or pitch roofs reduces the sun's energy from entering attic or ceiling cavities.

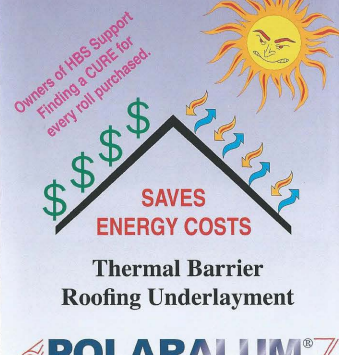
POLARALUM can also be retro fitted inside the attic cavity.

Tinted lenses should be worn during installation.

POLARALUM has a proven record of over 14 years and is available nationwide. Distributed by Heat Barrier Systems, Inc., **POLARALUM** is made of light weight non-woven polyester and aluminum foil making it flexible and easy to cut and custom fit.

If you have any questions about **POLARALUM**, please call our office.

Bob Lloyd, President & CEO Heat Barrier Systems, Inc. P.O. Box 840 Caddo Mills, TX 75135 Exclusive Distributor of POLARALUM 866-527-4972 (ph) or 903-527-1174 (fax)



100% MADE IN USA



www.heatbarriersystemsinc.com

