

Coverage: approx. 960 sq. ft. per roll or less depending upon overlap and roof design.

Tinted lenses are recommended to be worn during installation.

Installation: SHARKSKIN ULTRA RADIANT™ roofing underlayment should generally be installed above ventilated attic spaces in most cases. SHARKSKIN ULTRA RADIANTTM is considered a vapor barrier, check with local building codes. Preparation: The deck surface must be dry and free of dust, dirt, loose nails, debris and other protrusions. Damaged sheathing must be replaced. SHARKSKIN ULTRA RADIANT™ is laid horizontally parallel to the eave of the roof with the printed side up. Overlaps run with the flow of water in a shingling manner, across vertical wood/metal/plastic battens installed over a solid wood deck to create an air space below the underlayment or across rafters, spaced a maximum 24" O.C., with a minimum 4-inch horizontal lap and with a minimum 6-inch vertical lap with vertical laps breaking over vertical battens/rafters. Use straight blade utility knife or scissors to cut. A horizontal wood/steel batten is then installed per the tile, metal, or slate manufactures specifications. SHARKSKIN ULTRA RADIANT™ can also be installed over a solid wood deck with the reflective insulating side facing up provided the installed primary roof covering provides an air space above the underlayment. Fastening: SHARKSKIN ULTRA RADIANT™ underlayment is fastened to the vertical battens/roof rafters or solid wood deck using corrosion resistant 3/8" E.G. nails, No.12 gauge corrosion-resistant steel or stainless steel shank nails having 1-inch diameter corrosion resistant metal round cap, tin tag, or plastic round top caps, plastic caps fastened with corrosion resistant staples or corrosion resistant construction staples. Do not over drive fasteners as this may damage the underlayment. The underlayment must be fastened as necessary to hold in place and to allow for a safe walkable surface for the installer.

BE CAREFUL TO OBSERVE SAFE ROOFING CODES & PRACTICES (OSHA). USE CAUTION WHEN WALKING OR STANDING ON SHARKSKIN ULTRA RADIANT™. COEFFICIENT OF FRICTION MAY CHANGE WITH WET, DUSTY OR ICY CONDITIONS. FAILURE TO USE PROPER SAFETY GEAR AND FOOTWEAR CAN RESULT IN SERIOUS INJURY.



Florida Building Code (FBC) #FL1655 **K** Miami/Dade approval pending. **1**4

ESR-1708 ICC-ES AC188 ICC-ES AC48 EXCEEDS ASTM D226

U.S. Patent #6,308,482
Kirsch Building Products LLC
1464 Madera Road, Suite 367
Simi Valley, CA 93065
www.sharkskin.us
1.877-742-7507

