

SHARKSKIN™ Ultra SA

The Ultimate Roof Underlayment

SHARKSKIN ULTRA SA 5 SQ. ROLL

Instructions and Information

SHARKSKIN ULTRA SA™

Use: Under tile, metal, slate and asphalt shingle roof systems.

Roll size: 48"x 125' approx. Roll weight: 55 lbs. approx.

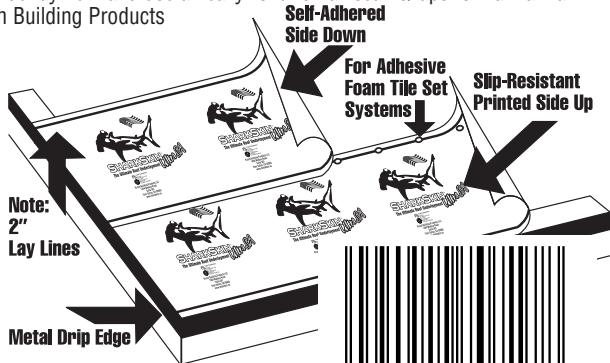
Coverage: approx. 470 sq. ft. per roll or less depending upon overlap and roof design.



Installation: SHARKSKIN ULTRA SA™ roofing underlayment should generally be installed above ventilated attic spaces. SHARKSKIN ULTRA SA™ is considered a vapor barrier, check with local building codes. To determine proper ventilation requirements, 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 SA™ is installed by positioning the underlayment, then pulling away the split-release liner film backing and applying the underlayment directly to the roof deck horizontally parallel to the eave of the roof with the printed side up. **Use Caution when working with the adhesive side of the underlayment so as to not let it stick to itself or other surfaces prior to installation.** Over laps run with the flow of water in a shingling manner. Overlap: a minimum 2-inch (4-inch is recommended) for horizontal laps and a minimum 6-inch for vertical laps. Use straight blade utility knife or scissors to cut. **For adhesive foam tile set systems:** SHARKSKIN ULTRA SA™ is additionally nailed to the roof deck with 1-inch diameter corrosion resistant metal round caps nails, a minimum of 1" below and 6" O.C. along the top horizontal edge of the underlayment. Broom in the entire surface of the underlayment and use a heavy roller on all seams/laps to maintain a secure bond. Go to www.sharkskin.us or contact Kirsch Building Products for approved substrates.

BE CAREFUL TO OBSERVE SAFE ROOFING CODES & PRACTICES (OSHA). USE CAUTION WHEN WALKING OR STANDING ON SHARKSKIN ULTRA SA™. 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
Miami/Dade approval
pending.

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
Sima Valley, CA 93065
www.sharkskin.us
1-877-742-7507

