

RESTORATION OF SMOOTH, SLOPED BUR USING TRU-PLY PRIMER #2150 &

ETERNA-SEAL #8101 ACRYLIC RUBBER COATINGS

1. Surface must be clean and dry. Roof must be inspected and all debris removed. Use a power blower or roof vacuum to remove dust and debris.
2. The entire roof area is to be reinforced using RH-53 polyester fabric. Secure the edge of the fabric at the roof edge and roll approximately 30 feet of fabric on a straight line across the roof.
3. Pour a puddle of Tru-ply #2150 adhesive primer topically over the fabric using a soft brush, squeegee, or roller until the fabric is thoroughly saturated. A coverage rate of 2 gal. per 100 sq. ft. is typical, but will vary with roof conditions.
4. Continued across the roof, cutting fabric terminations to conform with the roof as needed.
5. Progress from eave to peak, with a 2" minimum overlapping of fabric. Allow to cure.
6. Inspect all edge lines. If there are gaps or fish mouths, add additional primer until a monolithic surface is obtained. Wrinkles should be removed with a utility knife and replaced with an oversized spot repair of fabric & primer. Allow to dry.
7. To a monolithic, reinforced & fully adhered surface, spray or roll apply #8101-2 Eterna-Seal Acrylic Rubber Coating Base Coat at a rate of 1 gal. per 100 sq. ft. Allow to dry.
8. Apply finish coat of #8101-1 Eterna-Seal Super Rubber Coating at the rate of 1 gal. per 100 sq. ft.

A PRE-JOB NOTIFICATION FORM MUST BE FILLED OUT AND APPROVED BEFORE SUBMITTING PROPOSALS FOR WARRANTY

Note-All materials are water-based and must be applied within a window of dry weather with temperatures that will remain above 50 degrees.

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