

# ROLOSHIELD<sup>TM</sup> PRIME SA



Is a premium roofing underlayment with 45 mil thickness that comes in a 2 square roll weighing 40lbs. Designed to be used under asphalt, metal, tile, slate, and shingles. Roloshield Prime SA protects roofing structures against water from wind-driven rain and ice dams.

This self-adhering and slip resistant underlayment is contractor friendly, and allows for speedy installations with it's split release liner. Roloshield Prime SA is Class A Fire rated, code approved with Intertek CCRR and Miami-Dade approvals. The modified bitumen adhesive material performs excellent in both high and low temperatures with a performance range of -40°F to 260°F.

Installs in most hot weather conditions

Split liner for easy installation

Self-seals around nails, staples, and screws

Meets or exceeds industry standards and residential/commercial codes - ASTM D-1970

High temperature resistance of 260° F

Excellent for under metal, slate, shingle, or tile

[www.levisbuildingcomponents.com](http://www.levisbuildingcomponents.com)

Phone: (877) 897-7020  
Fax: (717) 656-2558

**LEVI'S**<sup>®</sup>  
BUILDING COMPONENTS



Item #	Lb/Roll	Length	Width/Roll	Sq/Roll	Roll/Pallet	Lb/Pallet
ROLOPRIMESA	40Lbs	72ft	36in	2 squares	25 Rolls	1000 lbs



### Storage

Store at room temperature, preferably between 40°F and 90°F. Keep upright in original packaging until ready for use. Keep clear from open flames and corrosive substances.

### Preparation

Ensure deck surface is clean, dry, and free of protrusions or other debris that may damage the product. Priming is not required when attaching to wood or wood based surfaces. Concrete and masonry decks should be primed with a solvent or a water based primer that meets ASTM D41 for asphalt based self-adhesive membranes. For re-roofing projects, replace any water damaged sheathing and ensure surface is free of dirt, dust, and obstructions. Use of salt for ice removal is not recommended.

### Installation

Roloshield Prime SA is applied directly to the surface of the roof deck. See carton for complete instructions.

### Weather Conditions

Apply on dry deck in fair weather - preferable temperature of 40°F or higher. For cold weather applications below 40°F, a primer should be used and the laps blind nailed. It is also recommended to blind nail in the overlap area when applying on steep slopes of 6:12 or greater, or when applying at temperatures greater than 100°F.

### Specification

ATSM D-1970