

PRODUCT DATA SHEET

DESCRIPTION & FEATURES

SOPRALAP SP is an SBS-modified bitumen cover strip for use with SOPRASMART Laminated Board products. SOPRALAP SP is composed of a proprietary formulation of elastomeric styrene-butadiene-styrene (SBS) polymer modified bitumen and is reinforced with tough, dimensionally stable composite polyester/glass fiber reinforcement. The topside is surface with fine mineral aggregate and underside is surfaced with polyolefin burn-off film to optimize heat welding.

STORAGE

Store rolls on end and maintain in an upright position to prevent damage. Store rolls in a clean dry location and cover as necessary to protect rolls from environmental damage such as extreme cold, heat, or moisture. Monitor varying environmental conditions during storage, handling and application of SOPRALAP SP.

APPLICATION

Prior to installation, unroll SOPRALAP SP onto the roof surface and allow to relax. SOPRASMART boards are butted end to end, with a membrane overlap of 1 inch. Place SOPRALAP SP in desired position, centered over the board joint, and back roll the product. SOPRALAP Flam is then heat welded to approved substrates. Refer to the SOPREMA SBS Roofing Manual for additional application guidelines.

PHYSICAL PROPERTIES

Thickness, mil. (mm)	98 (2.5)
Reinforcement	Composite
Topside	Sanded
Underside	Thermofusible plastic film
Dimensions, in (m)	13 x 39 (0.33 x 12)