

Description

StormSafe™ Anchor Sheet for self-adhered membranes is a tough, non-breathable synthetic anchor sheet designed and manufactured to meet industry and code requirements for self-adhered low-slope roofing applications. It is a polypropylene woven fabric coated on both sides with polypropylene.

Uses

StormSafe[™] Anchor Sheet is designed for use as an anchor sheet for LIBERTY™ (modified bitumen) and EverGuard® Freedom™ TPO self-adhered roof systems. StormSafe[™] Anchor Sheet's woven fabric creates a tough. durable reinforcement and its polypropylene coating makes it suitable for many applications. StormSafe™ Anchor Sheet is alkaline resistant. making it suitable for use over lightweight insulating concrete systems. The tough woven fabric makes it extremely tear resistant. In addition, the polypropylene coating ensures a good bond with both the butyl adhesive of Freedom™ membranes and the SBS modified adhesive of LIBERTY™ SBS Self-Adhering Base/ Ply Sheet and LIBERTY™ SBS Self-Adhering Cap Sheet.

Advantages

- System guarantees are available for up to 20 years.*
- Lightweight Adds less than
 1.3 lbs per square to the system.
- Durable Woven fabric provides superior tear strength and excellent dimensional stability.

Application

StormSafe[™] Anchor Sheet should be applied with the beige color on top (weather side) and white color coating toward the deck side. Suitable substrates include plywood, OSB, acceptable EnergyGuard™ Insulations, and lightweight insulating concrete. The product is designed to be installed mechanically over approved roofing substrates using acceptable fasteners that include galvanized nails with 1-inch (25 mm) integral heads or Drill-Tec™ Fasteners and Plates in accordance with applicable specifications. Prior to installing any selfadhering membrane, StormSafe™ Anchor Sheet must be clean and dry. Use care walking on the sheet when it is wet as it may be slippery.

Applicable Standards Slip Sheet for Roofing Systems AS TO EXTERNAL FIRE EXPOSURE State of Florida Product Approved See Modified Bitumen and Built-Up Roofing Application and Specifications Manual or UL Directory for specific approval

Product Specifications (nominal)	
Roll Size	22 squares net (2,200 gross sq. ft.) (204.39 m²)
Roll Length	600' (182.9 m)
Roll Width	48" (1.2 m)
Approx. Roll Weight	67.9 lbs (30.8 kg)
Permeability Rating	< 3



^{*} See applicable guarantee for complete coverage and restrictions.