

supercapSBS[®]

SBS Modified Mineral Surfaced Roll Roofing

Supercap SBS is an SBS modified asphalt mineral surfaced roll roofing membrane. Supercap is reinforced with a fiberglass mat and fire rated. SBS is a synthetic rubber that gives asphalt enhanced performance characteristics. SBS modified membranes exhibit high multi-directional strength and excellent cold temperature flexibility in addition to elongation and recall properties far superior to traditional asphalt roofing membranes. These outstanding properties provide supercap SBS with excellent resistance to "thermal shock," a major contributor to roof failure.

AVAILABLE COLORS*

Other Colors Available on request



Silverwood CC045A



Charcoal CC048



Antique Slate CC003A



Weathered Wood CC004



Pewter Gray CC010A



Shakewood CC046



Sienna CC044



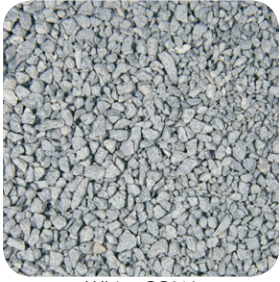
Barkwood CC049



Hickory CC047



Harvest Brown CC012A



White CC016



Black CC028



Buff CC019



Green CC024



Red CC022

FEATURES

- Residential and commercial low-slope applications
- Upgrade system from traditional built-up roofing
- Class A/B fire-rated systems available
- Excellent pliability and flexibility compared to traditional mineral surfaced roll roofing & BUR cap sheets
- Available in colors, ideal for color blending with shingles
- Cold process and hot asphalt applications
- Excellent granule adhesion
- 3.6" lay line for enhanced lap integrity

USAGE

- Mineral surfaced roll roofing
- Tile underlayment
- High performance economical SBS modified roof system



supercap SBS is excellent for Flat, Steep Slope, and Low Slope applications.

*Representation of these colors is as accurate as our printing process will permit; variations will occur. Prior to final selection, MBTechnology recommends viewing several product samples for color and color blending impact.

supercapSBS

supercap SBS, when used with layfast SBS TU35/layflat SBS modified base, is MBTechnology's most economical system, value engineered for long-term performance.

GENERAL APPLICATION

supercap SBS is designed for use in the following applications: with appropriate base sheets or interply sheets, as a rolled roofing installation, and as a tile underlayment. See MBTechnology Specification Manual for installation instructions and product storage.

STORAGE

Store rolls on end in a dry location. Keep material clean and away from excessive heat. Do not lay flat. Keep material off the ground. Store material on pallets or similar (pallets should not be stored more than two high without protective bracing). Cover rolls with opaque tarp.

Store in areas where temperature is between 50°F and 90°F.

WARRANTIES

supercap SBS carries a 10-year limited material warranty; workmanship guarantees are available for MBTechnology "Eligible Contractors." Material warranties and workmanship guarantees require materials to be installed in compliance with recommendations contained in MBTechnology's specification manual.

Technical Information

PRODUCT NAME	SC85GWH	SC100WWH	SC100GWH
REINFORCEMENT	Fiberglass	High Tensile Strength Fiberglass Scrim	Fiberglass
APPLICATION	Hot Asphalt, Cold Adhesive	Hot Asphalt, Cold Adhesive	Hot Asphalt, Cold Adhesive
LAP LINES	3.63" Selvage Edge	3.50" Selvage Edge	3.63" Selvage Edge
COVERAGE	1 Sq	1 Sq	1 Sq
WEIGHT PER ROLL LBS.	85	100	100



Information included with this piece was current at the time of printing. For the most current version of this information sheet and the product installation instructions, please go to: www.mbtechnology.com.



MBTECHNOLOGY
SUPERIOR ROOFING & UNDERLAYMENT SYSTEMS
SINCE 1982

188 SOUTH TEILMAN AVENUE • FRESNO, CALIFORNIA 93706-1334

TOLL-FREE: 1-800-621-9281

TEL: 559-233-2181 FAX: 559-233-4607

info@mbtechnology.com

www.mbtechnology.com