

SureMB Vented Base



Overview

Carlisle's Vented Base Sheet is a heavyweight venting base sheet constructed from a fiberglass mat coated with weathering-grade asphalt. The bottom surface is embedded with mineral granules and embossed with a brick/stone pattern.

Features and Benefits

- » Provides venting of vapor beneath base ply
- » Inorganic mat resists rotting

Application

Carlisle's Vented Base Sheet is typically used as a venting base sheet over lightweight insulating concrete or gypsum decks. The Vented Base Sheet is attached using Carlisle Dual Prong Base Sheet Fastener.

Review Carlisle specifications and details for complete installation information and fastening patterns.

Typical Properties and Characteristics	
Physical Property	
Tensile Strength (@ 77°F and 2 in./min.)	MD=67 lbf/in. CD=55 lbf/in.

Typical properties and characteristics are based on samples tested and are not guaranteed for all samples of this product. This data and information is intended as a guide and does not reflect the specification range for any particular property of this product.

LEED® Information		
Pre-consumer Recycled Content	0	
Post-consumer Recycled Content	0	
Manufacturing Location	Naples, TX	
Solar Reflectance Index	N/A	

Packaging	
Product	SureMB Vented Base Sheet
Size/Weight	39.38" x 33'/86 lbs
Actual Coverage	100 ft ²
Part Number	321630

Specifications

» Width: 39 3/8"

» Length: 33'

» Roll weight: 86 lbs

» FT² per roll: 100

» Reinforcement: Fiberglass

Ratings and Certifications

» UL Type G2 Coated Cap or Base Ply Sheet

» ASTM D4897, Type II