WorkHorse™ ROOFMatch® SBS Granular

Data Sheet

Updated: 1/10





WORKHORSE™ ROOFMATCH™ SBS GRANULAR

Description

ROOFMatch™ SBS Granular membranes are tough, resilient modified bitumen membranes manufactured to stringent specifications. The core is a strong, resilient, non-woven polyester mat that is coated with flexible, SBS polymer-modified asphalt and is surfaced with mineral granules.

Uses

ROOFMatch™ SBS Granular is designed for new roofing and reroofing applications as well as the construction of flashings. ROOFMatch™ SBS Granular is also an ideal product for repairs of built-up roofing membranes or other modified bitumen systems.

Advantages

- Typical system guarantees available for up to 15 years, select system constructions available with up to 20 year guarantee coverage.
- Lightweight—installed roof designs weigh less than 2 pounds per square foot.
- Durable—specially formulated modified asphalt for lasting performance.

Advantages (Continued)

- Resilient— ROOFMatch™ SBS
 Granular's polyester mat core
 allows it to resist splits and tears
 due to its pliability and elongation
 characteristics.
- ROOFMatch™ SBS Granular is backed by GAF Materials Corporation, a company with over 100 years in the roofing business.
- Available in five granular colors; hickory, shakewood, slate, weathered wood and tan.

Applicable Standards Meets ASTM D6164, Type I, Grade G FM Approved Miami-Dade County Product Control Approval UL/ULc Classified

Draducta Cracifications (naminal)

Products Specifications (nominal)		
Roll Size	1 square (107.5 gross sq.ft.) (9.99m²)	
Roll Length	32.56' (9.92m)	
Roll Width	39.625" (1.0m)	
Approx. Roll Weight	90 lbs (40.82kg)	
Product Thickness	0.140" (3.56mm)	



Property	Test Method	Value
Tensile Strength @ 0°F (min), lbf/in	ASTM D5147	70
Elongation @ 0°F (nom.), %	ASTM D5147	20
Low Temperature Flexibility (max.), °F	ASTM D5147	0
Tear Strength (min), lbf	ASTM D5147	55
Dimensional Stability, (max) %	ASTM D5147	1

See GAFMC Applications and Specification Manual or UL Directory for specific approvals

