GAF RUBEROID® MOP GRANULE MEMBRANE

Description

RUBEROID® Mop Granule Membrane is a tough, resilient modified bitumen membrane manufactured to stringent GAF specifications. Its 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

RUBEROID[®] Mop Granule Membrane is designed for new roofing and reroofing applications as well as the construction of flashings. RUBEROID[®] Mop Granule Membrane is also an ideal product for repairs of built-up roofing membranes or other modified bitumen systems.

Advantages

- System guarantees available for up to 15 years; select system constructions available with up to 20-year guarantee coverage.*
- Light weight—Installed roof designs weigh less than 2 pounds per square foot (9.8 kg/m²).
- Durable Specially formulated modified asphalt gives RUBEROID[®] Mop Granule Membrane lasting performance.
- Resilient—RUBEROID[®] Mop Granule Membrane's polyester mat core allows it to resist splits and tears due to its pliability and elongation characteristics.

Advantages (Continued)

- RUBEROID[®] Mop Granule Membrane is manufactured by GAF, a company with over 125 years in the roofing business.
- Available in granulated Black, White, Burnt Sienna Blend, Cedar Blend, Slate Blend, and Weathered Wood Blend.
- * See applicable guarantee for complete coverage and restrictions.

Applicable Standards

Meets ASTM D6164, Type I, Grade G

FM Approved

ICC ESR-1274

Miami-Dade County Product Control Approved

State of Florida Approved

Texas Department of Insurance

UL/ULC Classified

City of Los Angeles RR 25271

Product Specifications (nominal)

Roll Size	1 square (107.5 gross sq. ft.) (9.99 m ²)	
Roll Length	32.56' (9.92 m)	
Roll Width	39.625" (1.0 m)	
Approx. Roll Weight	90 lb (41 kg)	
Product Thickness	0.140" (3.56 mm)	

This product meets or exceeds the following ASTM D6164, Type I, Grade G, minimum requirements:

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

