SBS Hot-Mopped & Cold Adhesive Roofing (COMGN289)

Updated: 1/17



GAF ROOF GUARANTEE PROGRAM

GAF offers an extensive selection of roof guarantees to meet the needs of most building owners. The following guarantees are available for use with selected GAFGLAS®, RUBEROID®, and LIBERTY™ Roof Systems when installed by an eligible GAF factory-certified contractor. Contact GAF Technical Services for additional information and specific guarantee requirements.

GAF Roof Guarantee Type		Coverage	Term
TLOMBER OF THE PROPERTY OF THE	All-American Pledge™ Steep- and Low-Slope Roof Guarantee	NDL	5 to 20 Years
Pamord Fredge	GAF Diamond Pledge™ NDL Roof Guarantee	NDL	5 to 20 Years
System Pledge Pledge	GAF System Pledge™ Roof Guarantee	Specified \$ per square	5 to 20 Years
WELLROOF	WellRoof® Guarantee Extension*	Extends Diamond Pledge™ Coverage	25% longer term

*A program that encourages property owners to utilize an annual maintenance agreement; when certain requirements are met, GAF will extend its Diamond Pledge™ NDL Guarantee by 25%. Contact Technical Services at 1-800-766-3411 for qualifying specifications and detailed information. All work must be completed by a GAF Certified Maintenance Professional (CMP). See WellRoof® Guarantee Extension for complete coverage an restrictions.

Restoration/Extension/Limited Material Warranties and Guarantees**		Coverage	Term		
Weather Stopper. Bayardysa Id Varray	Weather Stopper® Integrated System Limited Warranty	NDL	5 to 20 Years		
**Contact GAF Technical Services for additional information and guarantee requirements.					

Refer to these manuals for application and systems specifications and system guarantees, available at gaf.com. For further information, contact Technical Services at 1-800-ROOF-411 (1-800-766-3411).















HOT-MOPPED & COLD-ADHESIVE APPLIED

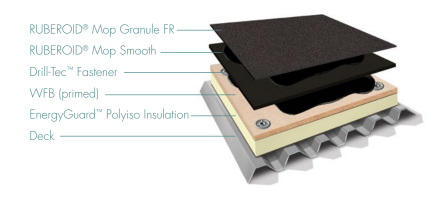
Roofing Systems Product Catalog



HOT-MOPPED AND COLD-ADHESIVE APPLIED SBS MODIFIED BITUMEN

Modified bitumen systems provide the features of a BUR system without the need to apply multiple plies to achieve a layered system. Modified bitumen systems are composed of a base sheet and a cap sheet that can be either granule or smooth. They were designed to reduce labor requirements for installation and have become increasingly popular over BUR system applications.

Styrene Butadiene Styrene (SBS) modified bitumen systems promise increased flexibility and stronger expansion and contraction capabilities in cold weather-with the added benefit of low maintenance. These types of membranes provide a multi-layered approach to low-slope roofing with different membranes. SBS offers a BUR system (with fewer layers) that can be heat-welded or applied with hot asphalt or cold adhesive.



TYPICAL 2-PLY SBS COLD-APPLIED SYSTEM OVER ISO AND WFB (CAN ALSO BE HOT-MOPPED)

ADHESIVES, PRIMERS & SEALANTS

ROOFING ACCESSORIES

GAF offers a complete line of premium, asbestos-free modified adhesives and cements. Whether installing a new membrane with cold-process adhesive or installing new or repairing flashings around openings and penetrations, our products offer performance that is durable and cost effective. Refer to the Technical Data Sheet for specific application usage and instructions.

Cold-Applied Adhesives



Membrane Adhesive

MATRIX 201

Matrix[™] 201 Premium

SBS Flashing Cement



Membrane Adhesive



Matrix[™] 202 SBS Matrix[™] 203 Plastic Flashing Cement **Roof Cement**



Matrix[™] 204 Wet/Dry Roof Cement



Flashing Cement

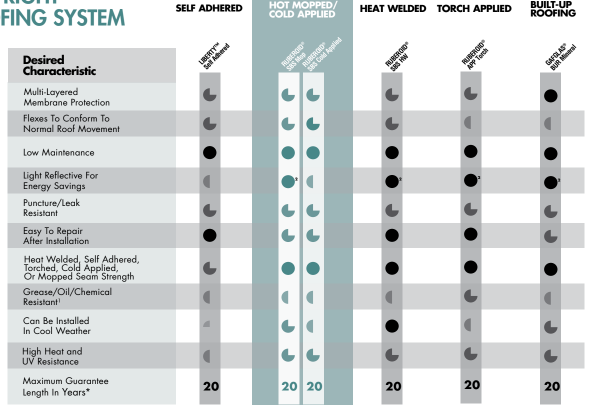
Patching & **Repair Cement**

CHOOSING THE RIGHT ASPHALTIC ROOFING SYSTEM

Choosing the right roofing system for an application can be complicated. There are many roof membrane options, and each property may have its own set of unique requirements. So, how do you choose the right roofing system for your property?



*Note: For complete details, restrictions, requirements terms, and conditions, please refer to official guaran document and applicable GAF specification manual



¹See applicable GAF guarantee for specific exclusions ²Requires the use of RUBEROID® EnergyCap™ Products

Roof Primers & Sealants



Matrix™ 307 Premium Asphalt Primer



M-Thane[™] One-Part Pourable Sealant (white)



M-Thane[™] Two-Part Sealant (black)



M-Bond[™] Adhesive/Sealant

FLASHING ACCESSORIES

GAF offers factory-built flashing accessories to complement asphaltic roofing systems. They are available for use with SBS or APP smooth or granule surface, and provide a professional, clean finish to roofing jobs.



M-Weld™ Standard M-Vent



M-Weld™ Drain Insert



M-Weld™ Adjustable M-Vent



M-Curb[™] System (Available in white, black)



M-Weld™ One-Way Vent



Cant-to-Cant (SMF) Style





EXPANSION JOINT COVERS

GAF has designed the most flexible group of expansion

joint covers in the industry. Metalastic® Expansion

Curb-to-Wall (CTW) Style



Low Cant-to-Cant (LP) Style



HOT-MOPPED AND COLD-ADHESIVE APPLIED SBS MODIFIED BITUMEN

POLYESTER MAT (D6164) PRODUCTS

	SMOOTH BASE SHEET		GRANULE CAP SHEETS				
Product	RUBEROID® Mop Plus Smooth	RUBEROID® Mop Smooth 1.5	RUBEROID® Mop Granule	RUBEROID® Mop Granule FR	RUBEROID® Mop Plus Granule FR	RUBEROID® EnergyCap™ Mop Plus Granule FR	Product
Primary Application Method	Hot Applied Cold Applied	Hot Applied Cold Applied	Hot Applied Cold Applied	Hot Applied Cold Applied	Hot Applied Cold Applied	Hot Applied Cold Applied	Primary Application Method
Advantages	 Heavyweight polyester mat core resists splits and tears due to its pliability and elongation characteristics Specially formulated modified asphalt gives lasting performance Lightweight and coated with flexible, SBS polymer modified asphalt and is smooth surfaced 	Tough, resilient modified bitumen membrane manufactured to stringent GAF specifications Lightweight Durable - specially formulated modified asphalt gives lasting performance Polyester mat core allows it to resist splits and tears	 Polyester mat core allows it to resist splits and tears Lightweight Available in granulated black, white, burnt sienna blend, cedar blend, slate blend, and weathered wood blend Durable specially formulated modified asphalt for lasting performance 	 Specially formulated modified asphalt provides lasting performance No coating required for Class A ratings from UL and FMRC Available in black or white granules Special polyester mat core resists splits and tears 	 Resilient polyester mat core allows it to resist splits and tears due to its pliability and elongation characteristics Lightweight Coated with inherently fire-retardant SBS polymer-modified asphalt No coating required for Class A ratings from UL and FMRC 	 Specially formulated modified asphalt provides lasting performance Available in highly reflective brilliant white only Heavyweight polyester mat core allows it to resist splits and tears due to its pliability and elongation characteristics Designed with a factory-applied layer of EnergyCote™ elastomeric coating 	Advantages
ASTM	D6164, Type II, Grade S	D6164, Type I, Grade S	D6164, Type I, Grade G	D6164, Type I, Grade G	D6164 Type II, Grade G	D6164 Type II, Grade G	ASTM
Applicable Standards	FM Approved Miami-Dade County Product Control Approved UL/ULc Listed	FM Approved ICC ESR-1274 Miami-Dade County Product Control Approved State of Florida Approved Texas Dept. of Insurance UL/ULc Listed	FM Approved ICC ESR-1274 Miami-Dade County Product Control Approved State of Florida Approved Texas Dept. of Insurance UL/ULc Listed	FM Approved ICC ESR-1274 Miami-Dade County Product Control Approved State of Florida Approved Texas Dept. of Insurance UL/ULc Listed City of Los Angeles RR 25271	FM Approved ICC ESR-1274 Miami-Dade County Product Control Approved State of Florida Approved Texas Dept. of Insurance UL/ULc Listed City of Los Angeles RR 25271	FM Approved UL/ULc Listed	Applicable Standards
Guarantees ¹	Guarantees are available for up to 20 years	Typical system guarantees available up to 15 years; select systems available for up to 20 years	Typical system guarantees available up to 15 years; select systems available for up to 20 years	Typical system guarantees available up to 15 years; select systems available for up to 20 years	System guarantees are available for up to 20 years	System guarantees are available for up to 20 years	Guarantees ¹
Product Specifications	Roll Size: 1 square (107.5 gross sq. ft.) (9.9 m²) Roll Length: 32.56' (9.9 m) Roll Width: 39.625" (1.0 m) Approx Roll Weight: 80 lb. (36.29 kg) Product Thickness: 0.120" (3.05 mm)	Roll Size: 1.5 squares [163.5 gross sq. ft.] (15.9 m²) Roll Length: 48.9' (14.9 m) Roll Width: 39.625" [1.0 m) Approx Roll Weight: 89.5 lb. (40.6 kg) Product Thickness: 0.090" (2.29 mm)	Roll Size: 1 square (107.5 gross sq. ft.) (9.9 m²) 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)	Roll Size: 1 square (107.7 gross sq. ft.) (10.0 m²) Roll Length: 32.6' (9.9 m) Roll Width: 39.625" (1.0 m) Approx Roll Weight: 102.5 lb. (46.49 kg) Product Thickness: 0.155" (3.94 mm)	Roll Size: 1 square (107.52 gross sq. ft.) (9.99 m²) Roll Length: 32.56' (9.92 m) Roll Width: 39.625" (1.0 m) Approx Roll Weight: 103.7 lb. (47.04 kg) Product Thickness: 0.155" (3.9 mm)	Roll Size: 1 square (107.52 gross sq. ft.) (9.99 m²) Roll Length: 32.56' (9.92 m) Roll Width: 39.625" (1.0 m) Approx Roll Weight: 103.8 lbs. (47.04 kg) Product Thickness: 0.155" (3.9 mm) SRI (Solar Reflective Index): 89 Initial Emissivity: 0.83 Initial Reflectivity: 0.73	Product Specifications

¹See applicable GAF guarantee for complete coverage and restrictions.



HOT-MOPPED AND COLD-ADHESIVE APPLIED SBS MODIFIED BITUMEN

FIBERGLASS MAT (D6163) PRODUCTS

	SMOOTH BASE SHEET	GRANULE CAP SHEETS			
	RUBEROID® 20 Smooth	RUBEROID® 30 Granule	RUBEROID® 30 Granule FR	RUBEROID® EnergyCap™ 30 Granule FR	
Product	TO SMOOTH TO SMO	TIMENTO OC MARKET MARKE	AANTO CETATA DE LA CALLANTE DE LA CA	THE STATE OF THE S	Product
Primary Application Method	Hot Applied Cold Applied	Hot Applied Cold Applied	Hot Applied Cold Applied	Hot Applied Cold Applied	Primary Application Method
Advantages	 Ideal base for modified bitumen 20/30 systems Lightweight Durable - combines the strength of fiberglass reinforcement with the elongation characteristics of SBS modified asphalt Available as a smooth surface 	 No coating required - available with black or white granules Lightweight Durable - combines the strength of fiberglass reinforcement with the elongation characteristics of SBS modified asphalt Ideal for new roofing, recover applications, and in the construction of flashings 	No coating required for Class A rating from UL Core mat is coated with an inherently fire retardant SBS polymer modified asphalt and surfaced with mineral granules (available in black or white) Durable - combines the strength of fiberglass reinforcement with the elongation characteristics of SBS modified asphalt	 Durable - combines the strength of fiberglass reinforcement with the elongation characteristics of SBS modified asphalt Lightweight modified bitumen membrane available in highly reflective brilliant white only Coated with fire-retardant SBS polymer modified asphalt and surfaced with extra-fine mineral granules and TOPCOAT® EnergyCote™ Elastomeric Coating 	Advantages
ASTM	D6163 Type I, Grade S	D6163 Type I, Grade G	D6163 Type I, Grade G	D6163 Type I, Grade G C1549 E903	ASTM
Applicable Standards	FM Approved ICC ESR-1274 Miami-Dade County Product Control Approved State of Florida Approved Texas Dept. of Insurance UL/ULc Listed	FM Approved ICC ESR-1274 Miami-Dade County Product Control Approved State of Florida Approved Texas Dept. of Insurance UL/ULc Listed	FM Approved ICC ESR-1274 Miami-Dade County Product Control Approved State of Florida Approved Texas Dept. of Insurance UL/ULc Listed	FM Approved ICC ESR-1274 Miami-Dade County Product Control Approved State of Florida Approved CRRC Listed ENERGY STAR® Certified (U.S. only) UL/ULc Listed	Applicable Standards
Guarantees ¹	System guarantees available for up to 20 years	Typical system guarantees available up to 15 years; select systems available for up to 20 years	Typical system guarantees available up to 15 years; select systems available for up to 20 years	Typical system guarantees available up to 15 years; select systems available for up to 20 years	Guarantees ¹
Product Specifications	Roll Size: 1.5 squares (165.1 gross sq. ft.) (15.3 m²) Roll Length: 49.2' (15 m) Roll Width: 39.375" (1.0 m) Approx Roll Weight: 89 lb. (40.37 kg) Product Thickness: 0.085" (2.1 mm)	Roll Size: 1 square (110.5 gross sq. ft.) (10.27 m²) Roll Length: 33.7' (10.3 m) Roll Width: 39.375" (1.0 m) Approx Roll Weight: 95.9 lb. (46.3 kg) Product Thickness: 0.140" (3.56 mm)	Roll Size: 1 square (110.5 gross sq. ft.) (10.27 m²) Roll Length: 32.8' (10 m) Roll Width: 39.375" (1.0 m) Approx Roll Weight: 95.9 lb. (43.50 kg) Product Thickness: 0.140" (3.56 mm)	Roll Size: 1 square (110.5 gross sq. ft.) (10.27 m²) Roll Length: 32.8' (10 m) Roll Width: 39.375" (1.0 m) Approx Roll Weight: 98.4 lb. (44.63 kg) Product Thickness: 0.140" (3.56 mm)	Product Specifications

'See applicable GAF guarantee for complete coverage and restrictions.





For additional product information, visit **gaf.com**For additional product information, visit **gaf.com**