Heat-Welded Roofing (COMGN292)

Updated: 1/17



ROOFING ACCESSORIES

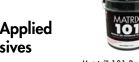
ADHESIVES, PRIMERS & SEALANTS

GAF offers a complete line of premium, asbestos-free modified adhesives and cements. Whether installing a new membrane 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**

Patching &

Repair Cement





Matrix[™] 101 Premium SBS Membrane Adhesive







Matrix[™] 201 Premium SBS Flashing Cement





Matrix™ 307 Premium Asphalt Primer



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

One-Way Vent



Matrix™ 202 SBS

Flashing Cement



Sealant (black)

Matrix™ 220 Two-Part Flashing Cement



Matrix™ 204 Wet/Dry

Roof Cement

M-Thane™ Two-Part

Adhesive/Sealant

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	
TILLAMETE IN PRIDOS	All-American Pledge™ Steep- and Low-Slope Roof Guarantee	NDL	5 to 20 Years	
Dismond Pledge-	GAF Diamond Pledge™ NDL Roof Guarantee	NDL	5 to 20 Years	
System Pledge	GAF System Pledge™ Roof Guarantee	Specified \$ per square	5 to 20 Years	
WELLROOF)	WellRoof® Guarantee Extension*	Extends Diamond Pledge™ Coverage	25% longer term	

Restoration/Extension/Limited Material Warranties and Guarantees**	Coverage	Term
Weather Stopper® Integrated System Limited Warranty	NDL	5 to 20 Years

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.







Adiustable M-Vent™



(Available in white, black)

EXPANSION JOINT COVERS

GAF has designed the most flexible group of expansion joint covers in the industry. Metalastic® Expansion Joint Covers eliminate splice joints every 10' (3.05 m) and promote trouble-free roofing system performance. Available in four standard types.

















(CTW) Style



Low Cant-to-Cant (LP) Style

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).















WELDED Roofing Systems Product Catalog

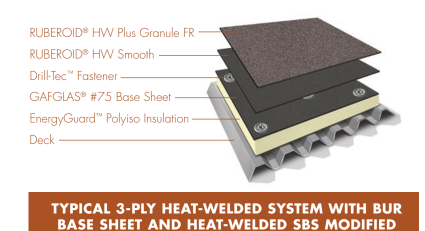


For additional product information, visit **gaf.com** @2017 GAF 1/17 #888 • COMGN292

HEAT-WELDED 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) promises increased flexibility and stronger expansion and contraction capabilities in cold weather—with the added benefit of its low maintenance. This type of membrane provides a multi-layered approach to low-slope roofing with different membranes and is applicable with hot asphalt, cold adhesive, or heat weld.



BITUMEN MEMBRANES

HEAT WELDED TORCH APPLIED

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?



Desired Characteristic Multi-Layered Membrane Protection Flexes To Conform To Normal Roof Movement Low Maintenance Light Reflective For Energy Savings Puncture/Leak Resistant Easy To Repair After Installation Heat Welded, Self Adhered, Torched, Cold Applied, Or Mopped Seam Strength Grease/Oil/Chemical Resistant¹ Can Be Installed In Cool Weather High Heat and UV Resistance (Ratings based on GAF estimates and contractor interviews) Maximum Guarantee 20 20 20 Length In Years*

SELF ADHERED

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

HEAT-WELDED SBS PRODUCTS

		BASE/INTERPLY SHEETS		CAP SHEETS					
		RUBEROID® HW 25 SMOOTH MEMBRANE	RUBEROID® HW SMOOTH MEMBRANE	RUBEROID® HW GRANULE MEMBRANE	RUBEROID® HW GRANULE FR MEMBRANE	RUBEROID® HW PLUS GRANULE MEMBRANE	RUBEROID® HW PLUS GRANULE FR MEMBRANE	UltraClad® SBS Foil-Faced Membrane	
	Product	HOODING SE AM MANAGEMENT OF THE PARTY OF THE	HOOMS AND MANAGEMENT OF THE PARTY OF THE PAR	AND THE STATE OF T	B ALL EDINEAS ON THE PROPERTY OF THE PROPERTY	BOOK CAND STATE AND STATE	W Process of the state of the s	ULTRACIAD 585	Product
_	Primary Application Method	Heat-Weld Applied	Heat-Weld Applied	Heat-Weld Applied	Heat-Weld Applied	Heat-Weld Applied	Heat-Weld Applied	Heat-Weld Applied	Primary Application Met
	Advantages	Durable base sheet combines the strength of fiberglass reinforcement with the elongation characteristics of SBS modified asphalt Lightweight and available as a smooth surface Designed for new roofing and re-covering applications as well as in the construction of flashings	 Specially formulated modified asphalt gives lasting performance Resilient polyester mat core allows it to resist splits and tears due to its pliability and elongation characteristics Designed for new roofing and re-covering applications as well as in the construction of flashings 	Heat welding allows for kettle-free operation Specially formulated modified asphalt gives lasting performance Resilient polyester mat core allows it to resist splits and tears due to its pliability and elongation characteristics Available with granular surface: black, white	No coatings required for Class A ratings from UL and FM Specially formulated modified asphalt gives lasting performance Resilient polyester mat core allows it to resist splits and tears due to its pliability and elongation characteristics Available with granular surface: black, white	Specially formulated poly burn-off film allows for easy installation Heat welding allows for kettle-free operation Resilient polyester mat core allows it to resist splits and tears due to its pliability and elongation characteristics Available with granular surface: black, white	No coatings required for Class A ratings from UL and FM Heat welding allows for kettle free operation Specially formulated poly burn-off film allows for easy installation Strong, non-woven polyester mat core with inherently fire-retardant polymer modified asphalt gives lasting performance Available with granular surface: black, white	Embossed metal surface provides energy-saving reflectivity and pleasing aesthetics SBS modifier provides flexibility for easy installation Used as a premium modified cap sheet in SBS modified or BUR system flashing	Advantages
	ASTM	D6163, Type I, Grade S	D6164, Type I, Grade S	D6164, Type I, Grade G	D6164, Type I, Grade G	D6164, Types I & II, Grade G	D6164, Types I & II, Grade G	D6298	ASTM
	Applicable Standards	ICC ESR #1274 Miami-Dade County Product Control Approved State of Florida Approved UL/ULc Listed	FM Approved ICC ESR #1274 Miami-Dade County Product Control Approved State of Florida Approved UL/ULc Listed	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 Meets CGSB-37-GP-56M 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 UL/ULc Listed	FM Approved ICC ESR #1274 Miami-Dade County Product Control Approved State of Florida Approved UL/ULc Listed	UL Approved for Class A,B, or C roof systems	Applicable Standards
	Guarantees'	System guarantees available for up to 20 years	System guarantees available for up to 20 years	Typical system guarantees available for up to 15 years; select system constructions available with up to 20-year guarantee coverage	Typical system guarantees available for up to 15 years; select system constructions available with up to 20-year guarantee coverage	System guarantees available for up to 20 years	System guarantees available for up to 20 years	Guarantees are available for up to 20 years	Guarantees'
	Product Specifications	Roll Size: 1.5 squares (163.75 gross sq. ft.) (15.2 m²) Roll Length: 49.2' (15 m) Roll Width: 39.375" (1.0 m) Approx Roll Weight: 105 lb. (47.6 kg)	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: 104 lb. (47.2 kg) Product Thickness: 0.165" (4.2 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: 104.4 lb. (47.4 kg) Product Thickness: 0.164" (4.17 mm)	Roll Size: 1 square (107.5 gross sq. ft.) (10.0 m²) Roll Length: 32.6' (9.9 m) Roll Width: 39.625" (1.0 m) Approx Roll Weight: 104 lb. (47.2 kg) Product Thickness: 0.161" (4.1 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: 105 lb. (47.6 kg) Product Thickness: 0.165" (4.2 mm)	Roll Size: 1 square (107.7 gross sq. ft.) (10.0 m²) Roll Length: 32.6' (9.9 m) Roll Width: 39.625" (1.0m) Approx Roll Weight: 105 lbs. (47.6 kg) Product Thickness: 0.165" (4.19 mm)	Roll Size: 1 square (110.6 gross sq. ft.) (10.27 m²) Roll Length: 33.4' (10.1 m) Roll Width: 39.375" (1.0 m) Approx Roll Weight: 101 lb. (45.8 kg) Product Thickness: 0.145" (3.7 mm)	Product Specifications

See applicable GAF guarantee for complete coverage and restrictions.



