

LIBERTY[™] Self-Adhering Cap Sheet

An SBS-modified, granule-surfaced roofing membrane provides durable protection for residential low-slope areas



- Perfect for low-slope roofs such as on porches, garages, carports, and sheds
- Self-adhering installation eliminates the need for open flames, hot asphalt, or dangerous chemicals on your roof
- Nine popular colors help complement Timberline® and other GAF asphalt shingle colors







Description:

LIBERTY™ Self-Adhering Cap Sheet is a durable SBS-modified bitumen, granule-surfaced membrane designed and manufactured to meet relevant industry and code requirements. We reinforced this waterproofing membrane with a polyester mat coated with polymer-modified asphalt.

Advantages:

- LIBERTY™ systems are applied without torches, open flames, or hot asphalt, and are suitable for primed plywood decks and other substrates.
- Available in nine popular colors to help complement Timberline® and other GAF asphalt shingle colors. (Barkwood, Black, Hickory, Pewter Gray, Shakewood, Slate, Tan, Weathered Wood, and White)
- Up to 20-Year Limited Warranty against manufacturing defects available, depending on systems.*

Uses:

LIBERTY™ Self-Adhering Base/Ply Sheet is designed for use with LIBERTY™ Self-Adhering Cap Sheet to help protect the low-slope areas (½:12 – 3:12)⁴ of your roof such as porches, garages, carports, and sheds.

Paired with the Cap Sheet, the complete, 2-Ply LIBERTY™ System passes UL 2218A Class 4 Impact Testing.

Application:

LIBERTY™ Self-Adhering Cap Sheet is applied to approved substrates using its unique self-adhering formulation.

Technical and sales information can be obtained through Technical Services at 877-GAF-ROOF.

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

Properties	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

Note: Values stated are approximate and subject to normal manufacturing variation. These values are not guaranteed and are provided solely as a guide. GAF reserves the right to change or modify, at its discretion, any of the information, requirements, specifications, or policies contained in this document.

Application Standards:

 UL Classified to ANSI/ UL790¹, Class C Roofing Fire Rating



Miami-Dade County Product Control Approved



- State of Florida Approved
- Meets or Exceeds the Requirements of the Texas Department of Insurance
- ASTM D6164 Type I, Grade G
- UL Evaluation Report UL ER1306-02
- Passes UL 2218A Class 4 Impact Testing when paired with the LIBERTY™ Base/Ply Sheet⁵

Product details:

1 square — excludes laps² 111.6 gross sq. ff. (10.4 m²)	
34.0' (10.4 m)	
39.375" (1.0 m)	
96.4 lb. (43.7 kg)	
0.157" (4 mm)	

- Exclusions apply. See *Limited Warranty on LIBERTY™ SBS Self-Adhering Materials* for complete coverage and restrictions.
- Refer to UL Product iQ for actual assemblies
- ² Installed coverage will be lower and depend on quantity and width of side and end laps.
- ³ Meets certain FORTIFIED Roof™ requirements. Visit gaf.com/Fortified and current FORTIFIED Home™ Standard available at fortifiedhome.org for details. U.S. only.
- 4 LIBERTY™ SBS Self-Adhering Roof System may be appropriate for roof sizes at or below 2,500 square feet.
- ⁵ UL 2218A Class 4 Impact Resistance refers to complete 2-ply LIBERTY[™] SBS Self-Adherina Roofina System.

For more information, please visit **gaf.com/Liberty**. For questions on application, call GAF at **877-GAF ROOF**.





32025 GAF • RESLB117-PDF-0525