

GlasTite[®]**Flexible**

Fiber Glass/Polyester-Reinforced, Asphalt-Coated Base, Ply or Flashing Sheet

Meets the requirements of ASTM D 4601, Type II

Features and Components

GlasTite Flexible is intended to be used as a base sheet, ply sheet, or flashing membrane in built up roofing systems.

Fiber Glass/Polvester Composite Reinforcement Mat: Provides superior flexibility and conformability, making it easy and guick to install. Exceptionally high tensile strength delivers superior protection against splitting as well as excellent puncture and tear resistance to prevent damage often caused by rooftop traffic.

Ideal for Flashing Systems: Superior flexibility and conformability allows the mechanics to easily and quickly install tight flashing systems and make it ideal for all roof terminations, including parapet walls, skylights, roof penetrations, drains, vents and roof edges. GlasTite Flexible does not bridge at the cant and will not pull away from the substrate after it has been installed.

Laying Lines: Laying lines are imprinted on the top surface so the roofing mechanic can install the felt with the proper exposure and provide the correct number of plies.





Surfacing: Fine mineral parting agent.

System Compatibility This product may be used as a component in the following systems. Please reference product application for specific installation methods and information.

Ρlγ	BUR		APP		SBS				Ply	ТРО		PVC		EPDM		
-jej	HA	CA	CA	HW	HA	CA	HW	SA	gle	MF	FA	MF	FA	MF	FA	BA
Βſ	Compatible with the selected Multi-Ply systems above						مت Do not use with Single Ply systems									
Key:	HA =	Hot Applie	d CA =	= Cold Ap	plied H	W = Hea	t Weldable	SA =	Self Adhered	MF	= Mechanie	cally Fasten	ed FA =	Fully Adhe	red BA	= Ballasted

Energy and the Environment

Pre-Consumer Recycled Content	0%
Post-Consumer Recycled Content	0%

Peak Advantage® Guarantee Information

Systems	Guarantee Term
Dependent on system	Up to 30 years

*Contact JM Technical Services for specific system requirements or guarantee terms.

Codes and Approvals



Installation/Application





Mechanically Fastened

- When used as a flashing, GlasTite Flexible must be coated, and installed using slightly different procedures than conventional fiber alass mat base flashings. Back mopping the sheet and the substrate to which it will be installed results in the best installation. As an alternate. GlasTite Flexible can be set in Bestile[™] Industrial Roof Cement, JM MBR[®] Utility Cement or JM MBR[®] Flashing Cement in three- or five-course base flashing systems.
- Refer to JM BUR application guides and detail drawings for instructions.

Packaging and Dimensions

Roll Size	36" x 50' (914 mm x 15.24 m)				
Roll Coverage	150 ft ² (13.94 m ²)				
Roll Weight	64.5 lb (29.3 kg)				



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Tested Physical Properties

		ASTM	Standard					
Phy	sical Properties	Test Method	Type II	GlasTite Flexible				
	Breaking Strength @ 73.4° F, (min) (lbf/in)							
Æ	Longitudinal (with fiber grain)	D 146	≥ 44	146				
Strength	Transverse (across fiber grain)	D 146	≥ 44	160				
ŝ	Pliability at 77° F (pass/fail) 90° around 1" mandrel @ 77° F, (pass/fail)	D 4601	No Failures	Pass				
	Net Dry Mass - Coated Sheet, <i>(min)</i> (lb/100ft ²) Individual Roll	D 228	≥ 14.5	41.5				
nce	Mass per Area of Desaturated Glass Felt (lb/100ft²)	D 228	≥ 1.7	2.6				
Performance	Moisture at Point of Manufacture, (max) (%) ¹	D 146	≤ 1.0	0.4				
Perf	Surfacing and Stabilizer, (max) (%)	D 228	≤ 65	54				
	Asphalt, (min) (lb/100ft²)	D 228	≥ 7.0	18.3				
	Ash - glass mat only, (%)	D 228	70 - 88	76				
Installation	Unrolling @ 40° F and 140° F, (pass/fail)	D 4601	No Damage	Pass				

1. Moisture (As Received) was utilized in lieu of Moisture at Point of Manufacture Note: All data represents tested values.