



Why Use Polyglass SBS Membranes?

Polyglass uses a proprietary formulation for our SBS compound, and the highest quality asphalt, polymers and modifiers. Membranes are reinforced with polyester and/or fiberglass mats offering superior flexibility, excellent tensile strength and dimensional stability. The final product provides a highly durable roofing membrane, able to sustain a variety of environmental conditions over time. Available in a variety of installation methods to best suit your application:

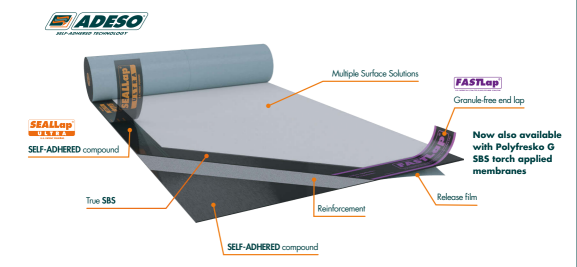
- Self-Adhered
- Heat Welded or Torch Applied
- Cold Process Applied

- Hot Asphalt Applied
- Mechanically Attached

SBS Membranes with ADESO[®] Self-Adhered Technology

ADESO Technology revolutionized the modified bitumen industry by manufacturing dualcompound self-adhered membranes using a true SBS formulation on the top weathering side and an aggressive self-adhered formulation on the bottom side of the reinforcement.

ADESO Technology, and other innovative Polyglass patented technologies featured in our self-adhered membranes provide for overall superior product and roof system performance. Most ADESO membranes feature SEALLap® ULTRA, a side lap with selfadhesive compound for an instant bond, tested stronger than all other application methods. Polyglass' self-adhered granulated cap sheets also feature FASTLap®, a patented granule-free end lap. Both SEALLap ULTRA and FASTLap are protected by a removable film for easy installation.





Multi-Ply SBS System Advantages:

- Superior Protection
- Impact Resistance
- Lower Maintenance
- Exceptional Granule Retention
- Extended Warranty Coverage
- Cold Temperature Flexibility
- Withstands Extreme Temperatures
- Excellent Tensile Strength & Dimensional Stability
- UV Protection & Reflectivity
- Sustainable Solutions
- Energy Efficient

Now featuring patented FASTLap® granule-free end lap on Polyfresko G SBS torch applied membranes - including FR + HP configurations



11 Color Options Available For Granulated Cap Sheets



Warranty Protection

We stand behind our products with the most reliable warranties in the industry. Our warranty programs provide extended protection, assuring the optimum system performance is guaranteed. We continue to safeguard our customers' assets after the installation with our warranty support.

Polyglass SBS membranes meet or exceed industry code approvals*:

- ASTM
- UL Classified







• FM Approved

ICC-ES



ES







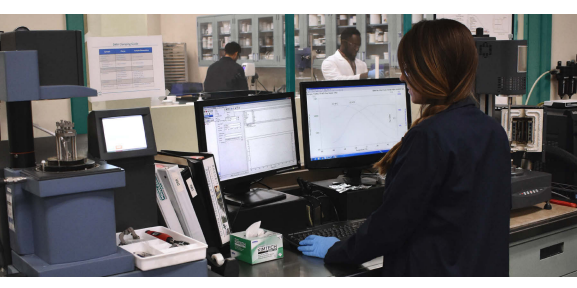
*See product Data Sheets for product-specific approvals.

About Polyglass

Polyglass is an ISO 9001:2015 Certified, leading manufacturer of modified bitumen roofing and waterproofing membranes and roof coatings for low- and steep-slope applications with over 30 years of experience in North America. Committed to adding value through innovation, Polyglass utilizes the most technologically advanced manufacturing process in the industry with six state-of-the-art manufacturing facilities- five in North America and one in Italy which services all of Europe.

Since 2008, Polyglass has been a part of the Mapei[®] Group, a multi-billion dollar manufacturer in the building industry with over 31 research centers and more than 83 production facilities in 36 countries.

Polyglass prides itself in innovative and quality roofing products which exceed the needs and expectations of its customers all around the world. This commitment is demonstrated daily by the people that work for Polyglass where the customers' needs always come first.



Research & Development

As a leading company in the modified bitumen membrane waterproofing and roofing products category, Polyglass has consistently innovated throughout its history. Our patent portfolio includes but not limited to: "ADESO®" - a groundbreaking self-adhered dual-compound membrane, "SEALLap® ULTRA" - an enhanced bonding method for self-adhered membranes, and "Polyfresko®" an unsurpassed energy savings membrane that delivers exceptional solar reflectance.

Our multidisciplinary Research & Development team is comprised of Ph.Ds., chemists, material scientists and chemical, civil and mechanical engineers that interact with other departments to play a critical role in the development of new products, processes, innovations and ideas. R&D contributes to achieving our company's goals through the optimization of the manufacturing process, by implementing cost effective and improved installation techniques and by controlling the selection and approval of raw materials ensuring our customers receive quality products at an exceptional value that meet and exceed environmental, health and safety regulations.

The Research & Development department embraces and understands the many difficulties of meeting the demands of the building and waterproofing industries and is well equipped to meet these future challenges. Our research laboratories are equipped with cutting edge analytical and physical testing equipment to push the boundaries in the development of novel and innovative products and technologies that better serve our customer's needs and expectations.

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PRODUCT NAME	REINFORCEMENT	ASTM	NOMINAL THICKNESS MILS (MM)	SELF ADHERED	HEAT WELD	HOT MOP	COLD PROCESS	MECHANICALLY ATTACHED
CAP SHEETS								
Elastoflex S6 G	Polyester	D6164	160mils (4.0mm)		1	1	1	
Elastoflex S6 G FR	Polyester	D6164	160mils (4.0mm)		1	1	1	
Elastoflex S6 G HP	Polyester	D6164, Type II	160mils (4.0mm)		1	1	1	
Elastoflex S6 G HP FR	Polyester	D6164, Type II	160mils (4.0mm)		1	1	1	
Elastoflex V G	Fiberglass	D6163	140mils (3.5mm)			1	1	
Elastoflex V G FR	Fiberglass	D6163	140mils (3.5mm)		1	1	1	
Elastoflex V G HP FR	Fiberglass	D6163, Type II	140mils (3.5mm)		1			
Elastoshield® TS G	Polyester	D6164	180mils (4.5mm)		1	1	1	
Elastoshield® TS G FR	Polyester	D6164	180mils (4.5mm)		1	1	1	
Polyfresko® G SBS	Polyester	D6164	160mils (4.0mm)		1			
Polyfresko® G SBS FR	Polyester	D6164	160mils (4.0mm)		1			
Polyfresko® G SBS HP FR	Polyester	D6164, Type II	165mils (4.2mm)		1			
Elastoflex SA P	Polyester	D6164	140mils (3.5mm)	1				
Elastoflex SA P FR	Polyester	D6164	140mils (3.5mm)	1				
Elastoflex SA P Polar Cap®	Polyester	D6164	140mils (3.5mm)	1				
Polyfresko® G SBS SA	Polyester	D6164	142mils (3.6mm)	1				
Polyfresko® G SBS SA FR	Polyester	D6164	142mils (3.6mm)	1				
		BASE/I	NTERPLY SHEETS					
Modibase®	Fiberglass	D4601	50mils (1.3mm)			1	1	~
Elastovent®	Fiberglass	D4897	130mils (3.3mm)			1		~
Elastobase® V	Fiberglass	D6163	80mils (2.0mm)		1	1	1	~
Elastobase® P	Polyester	D6164	87mils (2.2mm)		1	1	1	~
Elastoflex S6	Polyester	D6164	118mils (3.0mm)		1	1	1	1
Elastoflex S6 HP	Polyester	D6164, Type II	118mils (3.0mm)		1	1	1	~
Elastoflex V	Fiberglass	D6163	120mils (3.0mm)		1	1	1	~
Elastoflex V HP	Fiberglass	D6163, Type II	90mils (2.2mm)		1			✓
Elastoflex V 22	Fiberglass	D6163	90mils (2.2mm)		1	1	1	~
Elastoshield® TS	Polyester	D6164	160mils (4.0mm)		1			~
Elastobase® SA	Fiberglass	D1970; D4601	65mils (1.65mm)	1				
Elastoflex SA Base	Polyester	D6164	100mils (2.5mm)	1				
Elastoflex SA V	Fiberglass	D1970; D6163	80mils (2.0mm)	1				
Elastoflex SA V FR	Fiberglass	D1970; D6163	80mils (2.0mm)	1				
Elastoflex SA V Plus	Fiberglass	D6163	100mils (2.5mm)	1				
Elastoflex SA V Plus FR	Fiberglass	D6163	100mils (2.5mm)	5				
Elastoflex SA V Polar Base®	Fiberglass	D1970; D6163	80mills (2.0mm)	1				

All values are nominal at time of manufacturing and properties are "as manufactured" unless otherwise noted. Coverages are nominal and approximate and can vary depending on application method and selvage configuration.



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