Multi-Ply

Modified Bitumen Roofing Assemblies



.0.

Modified Bitumen vs. Single Ply Membranes Modified Bitumen multi-ply systems provide several layers of defense, unlike single ply membranes. When properly installed, mod bit membranes have a stable thickness while single-ply membranes have annual thickness loss due to weathering.

	POLYGLASS Modified Bitumen	Single Ply EPDM • TPO • PVC
Layers of Roof Membrane	2 or more	1
Climate Regions	Unlimited	Limited
Typical Thickness	Up to 300 mils	40 - 95 mils
Color Options	11 Polyglass colors]*
Available Surface	Smooth, Granular & Film	Smooth
Available Warranties	20+ Years	20+ Years
Application Method	Self-Adhered, Heat-Welded, Cold-Applied, Hot Mopped	Fully Adhered, Ballasted, Mechanically-Fastened
Hail Resistant	1	1
Wind Rated	s	✓
Fire Approvals	<i>√</i>	\checkmark
UL Approvals	\checkmark	\checkmark

*EPDM is typically black, PVC & TPO are typically white



Multi-Ply Modified Bitumen Roofing Systems Providing EXTRA protection for your roof

The primary benefit of a bituminous roof system is a thick assembly comprised of multiple layers.

Multi-ply systems allow those responsible for building maintenance to sleep at night. Multi-Ply Modified Bitumen membranes have a stable thickness while single-ply membranes have annual thickness loss due to weathering.

Evolved from time-tested BUR roofs, the standard commercial roof application for over 100 years, modified bitumen roofs have membranes modified with SBS to attain rubber-like qualities or APP to attain the durability of plastic. The choice is matched to the needs of the building roof.

All Mod Bit membranes are **reinforced. Fiberglass reinforcements provide dimensional stability while polyester reinforcements add puncture resistance.** Used in a combination of both, you can have the best of both worlds.

What are Modified Bitumen Membranes?

Traditional bituminous roofs were made with roofing felts and several mopped layers of hot asphalt, surfaced with gravel, to create a Built-Up Roof (BUR). This was the standard low-slope commercial roof for over 100 years, but BUR roofs have their limitations. To enhance performance, Modified Bitumen roof products were developed by adding polymers to the asphalt which was combined with a fiberglass or polyester reinforcement which results in an impermeable roof membrane. These APP or SBS sheets have been commercially available for 40 years in several configurations including base sheets, granulated cap sheets, film surfaced cap sheets, and metal surfaced sheets typically used for flashing.





Polyglass Modified Bitumen Membranes

APP	Product Name	
CAP BASE	Polybond® Polybond® G Polyflex® Polyflex® G Polyflex® G FR Polyglass APP Base	
SBS	Product Name	RATIONAL P
САР	Elastoflex® S6 Elastoflex® S6 G Elastoflex® S6 G FR Elastoshield® TS G Elastoshield® TS G FR	
BASE	Elastobase® Polyglass G2 Base	2.2
Self-Adhered	Product Name	
САР	Elastoflex [®] SA P Elastoflex [®] SA P FR Polyflex [®] SA P Polyflex [®] SA P FR	A RE XELORITE A V
BASE	Elastoflex® SA V Elastoflex® SA V FR Polyflex® SA Base	LANO





POLYGLASS U.S.A,, Inc.

1111 West Newport Center Drive Deerfield Beach, FL 33442 (888) 410-1375 or (954) 233-1330 Fax (954) 418-4453 www.polyglass.us pgmarketing@polyglass.com Customer Service: (800) 222-9782 Technical Support: (866) 802-8017

04/16 - 0000 - PSG

* For more information on Polyglass roof coatings, please contact your local Polyglass Sales Representative or visit www.polyglass.us for the latest Product Data Sheets.