POLYGLASS®

POLYSTICK® P

Self-Adhered Carrierless Ice & Water High Temperature Underlayment

Polystick P is a self-adhered high-temp waterproofing underlayment for use under metal and various other roof coverings. The top surface is composed of a UV resistant high strength polyolefin composite film with Hi-Tread™, slip resistant coating, which is mated to a high-temp SBS (elastomeric) self-adhered compound. A siliconized split-release paper provides quick and accurate installation. This carrierless membrane is highly flexible; ideal for flashing around roof penetrations and transitions and other critical areas.

WHY IS POLYSTICK P DIFFERENT?

- Proprietary self-adhered asphalt compound specially formulated for high temp applications for exceptional performance
- Hi-Tread[™] surface embossing with slip-resistant diamond plate pattern
- Highly flexible membrane adapts to steep slope surfaces and flashing details

APPLICATIONS

- Under metal, including steel
- Under traditional asphalt shingles
- Under other approved roof coverings
- Over entire roof and/or for valleys, skylights and other critical areas.



POLYGLASS

POLYSTICK

(LIRED)

*Typical application under Standing Seam Metal roof covering

FEATURES & BENEFITS

- Waterproofing against water infiltration and ice dam conditions
- · Cool white top film with bi-directional laylines
- Hi-Tread[™] surface embossing with slip resistant diamond plate pattern
- Highly flexible; ideal for flashing around roof penetrations and transitions and other critical areas
- Asphaltic compound provides excellent sealability around nails
- Rubberized asphalt bleed-out along edge ensures watertight seam
- Approved up to 250°F
- Up to 180 days of exposure



*Typical application under Asphalt Shingle roof covering





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TECHNICAL DESCRIPTION*

PHYSICAL PROPERTIES	ASTM METHOD	ASTM VALUE	TYPICAL PERFORMANCE		
Tensile Strength	D412	N/A	713 psi (4.92 MPa) - MD 654 psi (4.51 MPa) - XMD		
Elongation at Break	D412	N/A	568% - MD 605% - XMD		
Thermal Stability, max	D1970	O.1 in (3 mm)	pass		
Adhesion to Plywood (min at 75°F)	D1970	12.0 lbf/ft (5.44 kgf/30.5 cm)	25.6 lb/ft (373.60 N/m)		
Waterproof integrity of Lap Seam	D1970	pass	pass		
Low Temperature Flexibility	D1970	pass at -29°C (-20°F)	< -32°F (-36°C)		
Sealability around Nail	D1970	pass	pass		
Moisture Vapor Permeance, max	E96	max 0.1 U.S. Perms (5.7 ng/Pa.S.M.²)	pass		

^{*}The properties in this table are "as manufactured" unless otherwise noted.

PRODUCT DATA**

APPLICABLE STANDARDS

- ASTM D1970
- ASTM E108/UL 790, Class A Fire Resistance***
- ICC ESR-1697
- Texas Department of Insurance

^{***}When installed under Class A rated asphalt shingles







POLYSTICK FAMILY OF PRODUCTS

POLYSTICK PRODUCT	PRIMARY APPLICATION	OTHER APPROVED APPLICATIONS	HIGH TEMP	MAX EXPOSURE DAYS	INTERNAL REINFORCEMENT	SURFACE	THICKNESS	NET COVERAGE
Polystick XFR	Metal ¹	Wood/Asphalt Shingles Synthetic Tile	265°F	180	Fiberglass	Cavitated film	80 mils(2.0 mm)	150 ft² (13.9m²)
Polystick P	Metal ²	Asphalt Shingles/Synthetic Tile	250°F	180	None	Polyolefin Composite film	40 mils(1.0 mm)	200 ft² (18.5m²)
Polystick MTS Plus	Metal ³	Tile₄ Slate	265°F	180	Fiberglass	Cavitated film	60 mils (1.5 mm)	200 ft ² (18.5m ²)
Polystick MX	Metal ²	Asphalt Shingles	250°F	90	Fiberglass	Cavitated film	50 mils (1.3 mm)	200 ft ² (18.5m ²)
Polystick TU Plus	Clay/Concrete Tile	Slate	N/A	360⁵	Fiberglass	Polyester Fabric	80 mils (2.0 mm)	200 ft² (18.5m²)
Polystick TU Max	Clay/Concrete Tile	Slate	N/A	180	None	Polyester Fabric	60 mils (1.5 mm)	200 ft² (18.5m²)
Polystick TU P	Clay/Concrete Tile	Slate	N/A	1080₅	Fiberglass	Mineral	130 mils (3.3 mm)	100 ft ² (9.3m ²)
Polystick IR-Xe	Asphalt Shingles	N/A	N/A	90	Fiberglass	Mineral	60 mils (1.5 mm)	200 ft ² (18.5m ²)

- 1. Achieves UL Class A fire rating as part of a roof covering assembly. Refer to published UL product listings (TGFU.R25992) for specific fire rating assemblies
- 2. Steel and Aluminum Metal Coverings
- Aluminum, Steel, or Copper Metal Coverings
- 4. As base membrane or anchor sheet when covered with Polystick TU Plus or Polystick TU Max membranes
- 5. Or as limited by local building codes

^{**}All values are nominal at time of manufacturing