Self-Adhesive Underlayments for Steep Slope Roof Systems

# **POLYSTICK®** ROOF UNDERLAYMENTS



## **PROTECT** what matters most

#### High Temperature Metal Roofs

Pages	 2-3

### Concrete/Clay Roofs

Pages		4-7
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#### Shingle, Shake, Metal & Tile Roofs

Pages		8-1	3
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#### Provide **Proven** Performance with **Polystick Underlayments**

When deciding on what roof assembly to install, a quality roof underlayment can play a critical role in the performance of the roof system.

Provide your customers with the most technically advanced and time tested underlayment products on the market; build your business with long-term satisfied clients, reduced installation costs and fewer call backs.

#### Choosing the **Right** Underlayment

Polyglass produces quality roof underlayments for steep slope roofs.

- Safe and easy installation
- Independently-tested and certified
- Warranties up to 30 years



# HIGH TEMPERATURE METAL ROOFS

Designed for high-temperature environments to 265°F



#### **Polystick MTS**

- Approved for environments to 265°F
- Slip resistant polypropylene film surface
- Features selvage edge
- Exposure rating of up to 180 days



# CONCRETE / CLAY TILE ROOFS



#### **Polystick TU Plus**

- Approved for environments to 265°F
- Designed for mechanically-fastened metal roof systems
- Approved for foam and mechanicallyfastened roof tile applications
- Non-wicking, high strength fabric surface providing superior slip resistance
- Exposure rating up to 180 days



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#### **Polystick TU Max**

- Approved for environments to 265°F
- Approved for foam and mechanicallyfastened roof tile applications
- High strength, reinforced polyester surface providing extreme tear resistance
- Slip resistant surface
- Exposure rating up to 180 days





#### **Polystick TU**

- Designed for tile applications
- Approved for foam and mechanically-fastened roof tile applications
- 100 mils thick with exposure rating up to 180 days
- Fiberglass reinforced for dimensional stability
- Granular surface engineered for superior slip resistance



#### **Polystick TU P**

- Designed for tile applications
- Approved for foam and mechanically-fastened roof tile applications
- 132 mils thick with exposure rating up to 180 days
- Polyester reinforced for advanced tear and puncture resistance
- Granular surface engineered for superior slip resistance



8

# SHINGLE, SHAKE, METAL & TILE ROOFS



### **Polystick MU-X**

- Approved for environments to 250° F
- Edge-to-edge, slip resistant polypropylene film surface
- Factory-applied lay lines
- Bi-directional installation
- Exposure rating up to 90 days



### **Polystick IR-Xe**

- Ideal for full surface underlayment protection
- Designed for flashing details
- Provides exceptional ice and wind driven rain protection
- Fiberglass reinforced
- Sand and/or black mineral surface for slip resistance
- Available in shrink-wrapped packaging in 1 square and 2 square rolls



# **Polystick IR-Xe**

Eave

Featuring ADESO Self-Adhered Technology, Polystick IR-Xe is especially effective in valleys, eaves, around penetrations, and other demanding locations.



#### What makes **Polystick Underlayments** different from the competition?

Polystick underlayments feature **ADESO**® Technology, a patented dual-compound self-adhered technology. Unique to the industry, products with **ADESO** Technology feature a polymer modified asphalt compound applied on the top layer and an aggressive self-adhesive compound applied on the bottom layer resulting in long-term performance.

















#### **Polystick** Family of Products

PRODUCT	RECOMMENDED USE				CODE APPROVALS				
	Shingle	Tile	Metal	High Temp	THICKNESS	COVERAGE	Miami Dade	FBC	ICC
TU MAX		Х			1.5mm (60 mils)	2 squares	Х	Х	Х
TU PLUS	Х	Х	Х	Х	2.0mm (80 mils)	2 squares	Х	Х	Х
TU P		Х			3.3mm (132 mils)	l square	Х	Х	Х
TU		Х			2.5mm (100 mils)	l square			Х
MTS	Х	Χ*	Х	Х	1.5mm (60 mils)	2 squares	Х	Х	Х
MU-X	Х	Х	Х	Х	1.35mm (54 mils)	2 squares			
IR-XE	Х				1.5mm (60 mils)	2 squares	Х	Х	Х

\*Mechanically attached tile only. No foam attached tile.



#### Visit your local distributor and ask for the best in underlayment performance: Polystick underlayments.





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