POLYGLASS* POLYSTICK® P

Self-Adhered Carrierless Ice & Water High Temperature Underlayment

WHY IS POLYSTICK P DIFFERENT?

- Proprietary self-adhered asphalt compound specially formulated for high temp applications for exceptional performance
- Skid-resistant surface embossing
- Flexible membrane adapts to steep slope surfaces and flashing details

APPLICATIONS

- Under metal, including steel and copper
- Under traditional asphalt shingles
- Under mechanically attached roof tile
- As part of a multi-ply underlayment system

FEATURES & BENEFITS

- Waterproofing against water infiltration and ice dam conditions
- White top film with bi-directional laylines
- Temperature resistant up to 250°F
- Self-adhered compound is self-sealing around properly installed nails
- Siliconized split-release paper provides quick and accurate installation
- Exposure rating up to 180 days
- Rubberized asphalt bleed-out along edge ensures watertight seam

POLYSTICK





THE POLYGLASS **DIFFERENCE**

- Over 30 years of underlayment proven performance
- Produced in the U.S.A.
- Service & Support

5.9 BILLION SQ. FT. **OF DRIED IN HOMES** AND COUNTING!

POLYSTICK FAMILY OF PRODUCTS

POLYSTICK PRODUCT	PRIMARY APPLICATION	OTHER APPROVED APPLICATIONS	HIGH TEMP	MAX EXPOSURE DAYS	INTERNAL REINFORCEMENT	SURFACE	NOMINAL THICKNESS	NET COVERAGE
MTS PLUS	Metal ¹	Tile², Slate	265°F	180	Fiberglass	Film	60 mils (1.5 mm)	200ft² (18.5m²)
XFR	Metal ³	Wood/Asphalt Shingles, Synthetic	265°F	180	Fiberglass	Film	80 mils (2.0 mm)	150ft² (13.9m²)
Polystick P	Metal ⁴	Asphalt Shingles, Synthetic	250°F	180	Non-Reinforced	High-tensile Film	42 mils (1.07 mm)	180ft² (16.7m²)
TU MAX	Clay/Concrete Tile	Slate	250°F	180	Non-Reinforced	Polyester Fabric	70 mils (1.8 mm)	200ft² (18.5m²)
TU PLUS	Clay/Concrete Tile	Slate	265°F	180	Fiberglass	Polyester Fabric	80 mils (2.0 mm)	200ft² (18.5m²)
TU P	Clay/Concrete Tile	Slate	N/A	1080	Polyester	Mineral	130 mils (3.3 mm)	100ft² (9.3m²)
IR-Xe	Asphalt Shingles		N/A	90	Fiberglass	Sand or Mineral	60 mils (1.5 mm)	180ft² (16.7m²)

- Aluminum, Steel, or Copper Metal Coverings
 Base membrane when covered with Polystick TU PLUS or Polystick TU MAX membranes
 Achieves UL Class A fire rating as part of a roof covering assembly. Refer to published UL product listings (TGFU.R25992) for specific fire rated assemblies
 Aluminum or Steel Metal Coverings

