

POLYGLASS®



STICK`N`COAT™

Quality Roof Systems by Polyglass



featuring

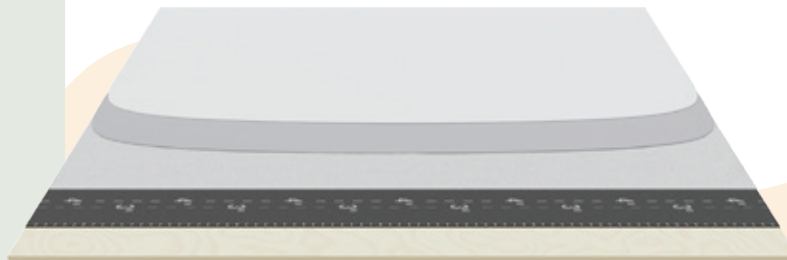
Climate  Series Coatings

STICK`N`COAT™

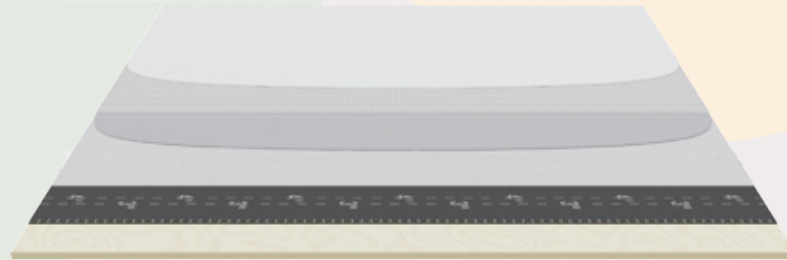
- Different system options for all budgets
- Reduce the temperature of the building and save energy costs
- Quality products that offer superior performance



1 PLY PolyBrite® Climate Series + PolyBrite® 71 Base Coat
Polyglass LS MAX



2 PLY PolyBrite® Climate Series + PolyBrite® 71 Base Coat
Polyglass LS MAX
Elastobase® V, Elastobase® SA, or Elastobase® SA V



3 PLY PolyBrite® Climate Series + PolyBrite® Fabric Reinforcement + PolyBrite®
71 Base Coat
Polyglass LS MAX
Elastobase® V, Elastobase® SA, or Elastobase® SA V

Substrates: Approved High-Density Insulation, OSB, Plywood

*This Stick N Coat System is designed for installation in hot/dry climate zones (ASHRAE 90.1 Climate Zones 1b & 2b).
For installations in areas outside those climate zones, please call Polyglass Technical Services.*

7 Year to 25 Year Warranties Available

Improve your system warranty by upgrading your coating
(Warranty term dependent on product used and assembly configuration)

	Good	Better	Best
	PolyBrite® 31CB	PolyBrite® 33CS	PolyBrite® 35CA
	Term	Term	Term
1-Ply (Polyglass LS MAX & Coating)	7 Year	10 Year	12 Year
2-Ply (Elastobase® V, Elastobase® SA or Elastobase® SA V, Polyglass LS MAX & Coating)	10 Year	15 Year	20 Year
3-Ply (Elastobase® V, Elastobase® SA or Elastobase® SA V, Polyglass LS MAX, Fabric Reinforcement & Coating)	15 Year	20 Year	25 Year

The Polyglass Stick`n`Coat systems offer a variety of cost effective and energy saving roofing options. These systems are made with quality materials and offer a solution for multiple substrates, budget and warranty needs.

System Benefits:

- Polyglass offers all the product components needed for these systems – one stop shop
- A variety of systems which can be used on new construction or tear off and replace roofs
- Offers excellent resistance to extended exposure to solar ultraviolet energy
- Can decrease the roof surface temperature, thereby reducing energy costs
- Superior tensile strength for a strong roof
- Easy to install, no kettle, no torch and no special tools or equipment needed other than a heavy roller
- Much safer than traditional hot asphalt BUR or torch down systems
- Should reduce the cost of insurance for the roofing contractor
- Low VOC and odor - presents minimal hazard to the applicator or the environment
- Resistant to dirt pick-up – easy to maintain
- Fungal and algal resistant
- Excellent resistance to light foot traffic and hail (PolyBrite® 35CA only)

Coating Products		
Products	Colors	Packaging
PolyBrite® 31CB	White, Kool Grey and Tan	5 Gallon (18.9 Liters) Pail 55 Gallon (208.1 Liters) Drum 250 Gallons (945 Liters) Tote
PolyBrite® 33CS	White, Kool Grey and Tan	5 Gallon (18.9 Liters) Pail 55 Gallon (208.1 Liters) Drum 250 Gallons (945 Liters) Tote
PolyBrite® 35CA	White, Kool Grey and Tan	5 Gallon (18.9 Liters) Pail 55 Gallon (208.1 Liters) Drum 250 Gallon (945 Liters) Tote
PolyBrite® 71	Kool Grey	5 Gallon (18.9 Liters) Pail 55 Gallon (208.1 Liters) Drum 250 Gallon (945 Liters) Tote
PolyBrite® 39	White and Tan	2 Gallon (7.5 Liters) Pail 5 Gallon (18.9 Liters) Pail
PolyBrite® Reinforcing Fabric	White	6" x 300 linear feet roll 40" x 324 linear feet roll

Primary Membrane Products			
Products	Net Coverage (approx)	Length	Width
Polyglass LS MAX	200 ft² (18.5 m²)	65' 8" (20m)	39 3/8" (1m)
Base Sheets			
Elastobase® SA	200 ft² (18.5 m²)	65' 8" (20m)	39 3/8" (1m)
Elastobase® V	200 ft² (18.5 m²)	65' 8" (20m)	39 3/8" (1m)
Elastoflex SA V	200 ft² (18.5 m²)	65' 8" (20m)	39 3/8" (1m)

Codes and Credentials: (credentials vary by product)



POLYGLASS®



POLYGLASS U.S.A., Inc.

1111 West Newport Center Drive
Deerfield Beach, FL 33442
pgmarketing@polyglass.com
Customer Service: (800) 222-9782

polyglass.us



© 2023 Polyglass U.S.A., Inc. All rights reserved

All information printed is accurate at the time of publication and may change at any time with or without notice.
For the most up to date information and data, please visit our website at polyglass.us.