

PolyVap SA S is a non-asphaltic self-adhered vapor and air barrier for use in commercial low-slope roofing applications. This membrane features a high strength polypropylene sheet with an aggressive acrylic based adhesive on the bottom that bonds to most substrates.

PolyVap SA S is a carrierless membrane and surfaced with a slip resistant top to enhance walkability. This membrane can be used as a temporary roof and should be covered within 90 days of installation with permanent roofing material.

# **Applications**

- As an air/vapor barrier in low-slope roofing applications
- For use as a temporary roof up to 90 days
- For applications on steel, OSB, plywood, gypsum and thermal boards

# Versatility

PolyVap SA S can be used as an air/vapor barrier and a temporary roof up to 90 days. The top surface is compatible with approved coverboards and Polytherm insulation; mechanically attached or adhered with Polyglass LRF (low-rise foam) adhesive. Polyglass offers a variety of waterproofing membranes to complete the roof assembly.

## **Performance**

- Versatile dual use air/vapor barrier and temporary roof membrane
- Up to 90 day exposure
- Impermeable to air, moisture, and water
- Aggressive self-adhesive for wind uplift performance
- Direct to metal deck application; no primer required
- Weather install temperatures from 20°F and rising
- When installed with an approved Polyglass assembly, qualifies for a Roof System Warranty (RSW)





### **Product Data\***

| Net Coverage (Approx) 4/3 tt2 (44 m2)        |
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| Gross Coverage500 ft2 (46.5 m2)              |
| Weight (Approx)48 lbs (22 kg)                |
| Thickness (Nominal) 10 mils (0.25 mm)        |
| Roll Size $100' \times 60"$ (30.5 m × 1.5 m) |
| Rolls/Pallet60                               |
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<sup>\*</sup>All values are nominal at time of manufacturing

### **Product Code**

**PVSAS** 

## Typical PolyVap SA S Assemblies\*

#### Steel - Vapor Barrier Over Thermal Barrier

- 1 Cap Ply: Polyglass Cap Sheet, Torch Applied, Hot Asphalt or Self-Adhered
- Base Ply: Polyglass Base Sheet, Torch Applied, Hot Asphalt or Self-Adhered
- 3 Cover Board: Gypsum Coverboard, adhered with Polyglass LRF M or Polyglass LRF CR
- 4 Insulation: Polytherm®, adhered with Polyglass LRF M or Polyglass LRF CR
- 5 Vapor Barrier: PolyVap SA S, self-adhered
- 6 Thermal Barrier: Gypsum Coverboard, mechanically fastened
- 7 Deck: Steel deck



### Steel - Vapor Barrier Direct-to-Deck - Fastened Insulation

- 1 Cap Ply: Polyglass Cap Sheet, Torch Applied, Hot Asphalt or Self-Adhered
- 2 Base Ply: Polyglass Base Sheet, Torch Applied, Hot Asphalt or Self-Adhered
- Cover Board: Gypsum overboard, adhered with Polyglass LRF M or Polyglass LRF CR
- 4 Insulation: Polytherm®, mechanically fastened
- 5 Vapor Barrier: PolyVap SA S, self-adhered to the tops of the steel ribs
- 6 Deck: Steel deck



#### Steel - Vapor Barrier Direct-to-Deck - LRF Adhered System

- 1 Cap Ply: Polyglass Cap Sheet, Torch Applied, Hot Asphalt or Self-Adhered
- Base Ply: Polyglass Base Sheet, Torch Applied, Hot Asphalt or Self-Adhered
- 3 Cover Board: Gypsum Coverboard, adhered with Polyglass LRF M or Polyglass LRF CR
- Insulation: Polytherm®, adhered with Polyglass LRF M or Polyglass LRF CR
- 5 Vapor Barrier: PolyVap SA S, self-adhered to the tops of the steel ribs
- 6 Deck: Steel deck
  - \* Consult design engineer for proper placement of vapor barrier

