



STOFLEX SA

NEW Elastoflex SA V Polar Base<sup>®</sup> and Elastoflex SA P Polar Cap<sup>®</sup>, low-temperature SBS (elastomeric) membranes designed for cold weather applications (25° F - 60° F). Manufactured using our patented ADESO<sup>®</sup> Dual-Compound Self-Adhered Technology, a high-quality Styrene-Butadiene-Stryene modified asphalt compound is applied on the top layer and an aggressive self-adhesive compound is applied on the bottom side of the reinforcement.



### **Elastoflex SA V Polar Base®**

- Suitable for cold weather climates
- Base or interply for self-adhered and torch multi-ply systems
- High performance fiberglass reinforcement
- Excellent long-term adhesion
- Low temp flexibility
- Elastoflex SA Polar Base<sup>®</sup> 2.5 mm (100 mils) also available (Canada Only)

### Elastoflex SA P Polar Cap®

- Features SEALLap<sup>®</sup> ULTRA, side lap with self-adhesive compound for an instant bond, tested stronger than all other application methods and FASTLap<sup>®</sup>, granule-free end lap
- Reinforced with polyester mat for excellent puncture and tear resistance
- Suitable for cold weather climates
- Applied without open-flame torches, solvent-based adhesives or hot-asphalt, all which may be undesirable and/or prohibited
- UV stabilized, long-lasting granule surfacing
- Available in 2 colors: Black, White

## Elastoflex SA P Polar Cap Sheet Color Options



WHITE



**BLACK** 

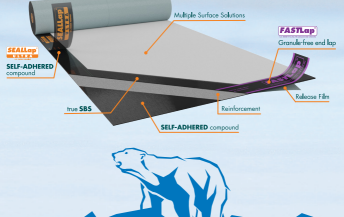




# Elastoflex SA V Polar Base® and Elastoflex SA P Polar Cap®

Designed for cold weather applications, manufactured using patented ADESO® Self-Adhered Technology.







#### **POLYGLASS U.S.A.**, Inc.

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

#### polyglass.us

© 2022 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.