



ROOFING & WATERPROOFING

DERBISTICKSA

Self-Adhered Air Barrier/Vapor Retarder



RELATED PRODUCTS

Derbibase SA Primer is a polymer-based primer specially formulated to promote adhesion of self-adhering membranes on approved substrates.



Derbistick SA is a self-adhered air barrier/vapor retarder composed of an SBS-modified bitumen in combination with a high-tack self-adhesive. Its self-adhering application provides a cleaner, more efficient installation process, saving you time and money. Derbistick SA delivers long-term waterproofing and serves as a critical first line of defense for rooftop assemblies.

ADVANTAGES

- High-quality SBS rubber and asphalt blends provide low air and vapor permeability
- High tensile strength and slip-resistant surface that provides an excellent temporary roofing substrate for foot traffic during construction
- Specially formulated high-tack adhesive creates an immediate long-lasting bond
- Easy-to-peel release film for faster installation
- Suitable for use with wood, steel deck, gypsum, concrete board, asphalt panel or direct concrete
- 100% UV protected for up to 90 days
- Specially manufactured 45-inch roll width maximizes product coverage and reduces waste

DERBISTICKSA APPLICATION INSTRUCTIONS



Ensure the substrate is clean, dry and has received the specified self-adhesive primer before installing. Unroll Derbistick SA onto the roof surface and allow the membrane to relax.



Once positioned, firmly hold the membrane in place and remove the silicone release film by pulling diagonally.



When installing subsequent rolls of Derbistick SA, ensure 3 inch (7.5 cm) side laps are maintained. Ensure 6 inch (15 cm) end laps are maintained during installation. Roll all seams with a rubber roller to ensure positive adhesion.



For metal decking, install a sheet metal plate $(6 \times 42 \text{ in.} / 15 \times 106 \text{ cm})$ at the end of each roll to support the end lap between deck ribs.



Derbistick SA may be left in place during construction. When left exposed to precipitation, positive slope and adequate drainage is required. Cover as soon as possible to limit exposure to UV and construction traffic. Not recommended to use as a temporary roof assembly.



www.performanceroofsystems.us 4800 Dr. Martin Luther King Jr. Blvd., Kansas City, MO 64130 TOLL FREE: 800.727.9872 TEL: 816.921.0221

Contact Performance Roof Systems

Technical Services Department for complete

application instructions and details.

5

3