SlopeShield® Plus Self-Adhered
a fully self-adhered vapor permeable air barrier roofing underlayment

SlopeShield Plus Self-Adhered (SA) vapor permeable roofing underlayment is designed for use on steep slope roofs of 2:12 or greater pitch. The revolutionary roofing underlayment features the patent-pending Vapor Permeable Polymer Composite Technology (VPPCT™) exclusively from VaproShield.

ADVANCED PATENT-PENDING TECHNOLOGY
SlopeShield Plus SA is engineered with Vapor Permeable Polymer Composite Technology (VPPCT™), an advanced combination of polymer coatings and adhesive technology developed by VaproShield Research and Development.

The exclusive VPPCT process creates a new class of roofing underlayment capable of being watertight, vapor permeable, foot traffic friendly, with advanced UV durability.

SLOPESHIELD PLUS SA DIFFERENCE:
Traditional asphaltic and butyl-based peel-and-stick roofing underlayments offer liquid-water holdout but lack drying capacity due to their non-permeable nature. These underlayments inherently trap moisture, reducing insulation performance and accelerating sheathing decay—potentially causing premature roof assembly failure.

SlopeShield Plus Self-Adhered's high drying capacity and black coloration (which absorbs heat from the sun when exposed during construction), accelerates the drying process of the underlying materials. This combination helps to mitigate construction moisture which would otherwise be trapped by a non-permeable roofing underlayment.

BENEFITS
Exceptional water and air holdout
High drying capacity (vapor permeability, 30 perms)
Long exposure times: 180 days before final roofing material application
Durable to foot traffic, with excellent traction for installers
Primerless application
Suitable for all climates and geographic locations, including extreme temperature areas

Roofing System Compatibility

Standing Seam Metal Roof
Slate/Clay Tile with Batten/Counter-Batten Substructure
Cedar Shingles/Shakes with VaproMat™ Drainage Matrix
PRODUCT OVERVIEW

COMPLETE ROOF AND WALL WATER RESISTANT, VAPOUR PERMEABLE AIR BARRIER SYSTEM

Combining SlopeShield Plus SA and VaproShield's WRB/Air Barrier wall membranes will create a truly airtight and watertight building enclosure with high drying capacity; mitigating moisture damage and saving energy for the life of the building.

FLASHING OPTIONS

Use SlopeFlashing™ — pre-cut for easy installation handling — for eaves, hips, ridges, and valleys.

<table>
<thead>
<tr>
<th>Flashing Membrane</th>
<th>Part No.</th>
<th>Roll Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SlopeFlashing</td>
<td>41308000</td>
<td>Roll Size: 19 2/3&quot; x 102' (500mm x 31m), 167 S/F (15.5 S/M)</td>
</tr>
<tr>
<td></td>
<td>41303400</td>
<td>Roll Size 29.5&quot; x 102' (749 mm x 31m), 255 S/F (23 S/M)</td>
</tr>
</tbody>
</table>

DRAINAGE MATRIX FOR CEDAR SHINGLES/SHAKES

Cedar Shingles/Shakes require a ventilated unimpeded vertical drainage cavity to be incorporated into the roofing underlayment installation. VaproMat accomplishes this and is available as a corresponding accessory.

| VaproMat™ | Hydrophobic filter fabric with polypropylene drainage matrix, installs over SlopeShield Plus Self-Adhered roof underlayment, available in two depths: 3mm, 7mm. |

Accessories

A COMPLETE BUILDING ENVELOPE SYSTEM INCLUDES:

Self-Adhered WRB/Air Barrier Wall Membrane options:
WrapShield SA Self-Adhered or RevealShield SA Self-Adhered (for open joint cladding systems) vapor permeable air tight WRB/Air Barrier Wall Membrane for an air and watertight building enclosure with high drying capacity.

Visit VaproShield.com for:

- Comprehensive Testing Data
- Installation Instructions
- Details