Self-Adhering Underlayment

- Self-adhering and self-sealing
- Tolerates temperatures >250°F
- Easy to install

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- Blocks water at eaves, valleys, & roof penetrations
- Use in new or retrofit construction
- Can be left exposed up to 90 days

AquaBlock, an ideal underlayment for metal roofing, shingles, and tile, is a self-adhering SBS-modified membrane that offers added protection against water infiltration due to ice and snow accumulation at penetrations, valleys and edges on sloped roofs. AquaBlock is durable, self-sealing and easy to install. It features a silicone-treated, splitback release film for easy installation and handling. AquaBlock has excellent low-temperature flexibility, and can be installed directly to concrete, plywood, wood composition board and gypsum.



special blend of select SBS polymers and distilled asphalt, AquaBlock is reinforced with high-strength fiberglass for added strength and workability. It's non-abrasive, skidresistant polyester surface offers greater tear resistance than traditional felts, and is excellent for use with tile and metal applications.

Meets or Exceeds Requirements of ASTM D 1970: Standard Specification for Self-Adhering Polymer Modified Bituminous Sheet Materials Used as Steep Roofing Underlayment for Ice Dam Protection

| Thickness, min (D 5147)                          | 50 mils       |
|--|---------------|
| Maximum Load, min (D 2523)                       | MD=80 CD=35   |
| Elongation at Break, min (D 2523)                | 25%           |
| Adhesion to Plywood @ 77 °F min (D 903)          | 30 lbf/ft     |
| Thermal Stability, max (D 1204)                  | <0.05         |
| Slip Resistance (D 4521)                         | pass          |
| Moisture Vapor Permeance; max; (U.S. Perms) (E   | 96) pass      |
| Flexibility Temperature, @ -20 °F min (D 1970)   | pass          |
| Sealability around nail (D 1970)                 | pass          |
| Water Proof Integrity after Low Temp. Flex (D 19 | 70) pass      |
| Waterproof Integrity of lap Seam (D 1970)        | pass          |
| Rolls (boxed) per Pallet                         | 20            |
| Roll Weight                                      | 60 lbs ± 2lbs |
| Roll Diameter                                    | 8.25 in.      |
| Square feet                                      | 200           |

## **Surface Preparation**

- Prior to installation, the roof deck must be clean and free from any moisture, ice, dust, loose nails, protrusion, voids and other debris.
- When re-roofing, be sure all old roofing components are removed prior to installation of underlayment.

## Application

- This product should always be stored, installed and otherwise used in accordance with good roofing practices and all applicable building and safety codes.
- For proper adhesion, apply only when the temperature of the air, deck and material is above 40°F.
- For applications where the air, deck and material temperature is below 40°F, use nails to mechanically fasten until fully adhered.
- Where nailing is needed, apply nails in selvege and cover nails by overlapping with the next sheet.
- For re-roofing applications, first remove all old roofing materials and other loose debris. Never install product directly on old roof covering.
- Always prime non-wood surfaces (including concrete and masonry) prior to installation
- Always install from the lowest to the highest point on the roof deck.
- For valley or ridge applications, cut product to a manageable length, center the product over the valley or ridge and apply pressure first to the middle and work towards the outside edges.
- For most applications, side laps must be a minimum of three inches, end laps a minimum of six inches, and drip edges a 3/8-inch minimum. Good roofing practices may require increased minimums for certain applications.
- When adhering end laps together, SBS trowel grade mastic is recommended to properly seal to the adjoining membrane.

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