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TECH DATA

WATERPROOF FLASHING MEMBRANE 25mil

Product Description

Composed of premium grade SBS modified bitumen laminated between a super strong, yet very flexible, UV resistant woven polyethylene complex on the face side, and a silicon release, siliconized plastic release film on the back side. Creates the MOST **VERSATILE SELF SEALING Waterproof Flashing Membrane** AVAILABLE, allowing for both STICK ON or NAIL ON installations

Availability

 $4\text{"},\,6\text{"}\,,\,9\text{"}\,,\,12\text{"}\,,\,18\text{"}\,,\,$ and 36" Roll Widths by 75' length

Thickness:

Core Types

SUMMER:

Best adhesion Temp 50°F or above, Service Temp to 194°F

WINTER:

Best adhesion Temp 14°F or above,

Service Temp to 194°F

Health and Safety

Please refer to the MSDS for First Aid Information. Most current MSDS's can be found on the WaterBlock website at www.waterblocksystems.com or call customer service at 1-888-610-2151.

Warranty (10 year Limited)

Please refer to the warranty on our website at www.waterblocksystems.com for more detailed information on our 10 year limited warranty.

Manufacturer

International Building Components, Inc.

21428 Woods Creek Road Monroe, WA, 98272 USA Telephone - (360)794.2151 Fax - (360)863.8434 Toll Free - 1.888.610.2151 Web - www.waterblocksystems.com







FEATURES

BENEFITS

Top Face Polyethylene Woven Complex

Under Face

Release silicone film

Superior strength and tear resistance Very Flexible (Makes flashing tough areas easy) Stays Flexible even at cold temperatures Superior UV Resistance (120 day exposure)

Core Premium grade S.B.S modified bitumen Higher service temperatures 194°F on summer and winter grade products Self sealing around most fasteners Excellent adhesion to most surfaces

Release silicone film

Allows for nail on or peel and stick installations

Slit Release Film. Peel off any width for fast & easy installations

Fast and easy continuous release Does not rip and tear like release paper

Inorganic film eliminates a potential source for mold and mildew

Properties		
Properties Thickness	Standards	25 mil 25mil
Dimension Storage	-	4", 6",9",12",18",36" x 75' Upright on Pallets Protect from Elements
Under face Top face Top face Tensile strength, MD/XD (kN/m) Ultimate elongation, MD/XD (%) Cold bending (°C) Static puncture (N) Tear resistance, MD/XD (N) Lap adhesion (N/m) Water absorption (%) Water Vapor permeance (ng/Pa·s·m2) Air permeability (L/sec·m2) Softening point (°C) Compound Stability (°C) (All Values are nominal)	ASTM D5147 ASTM D5147 ASTM D5147 ASTM D5147 ASTM D5602 ASTM D5601 ASTM D5601 ASTM D5147 ASTM E98 (Procedure B) ASTM E283 (75 Pa) ASTM D36 ASTM D36	Release silicone plastic film Polyethylene woven complex 11.3 / 15.4 (64 / 88 lb/in.) 52 / 24 -35 (-31 °F) 400 (90 lb) 375 / 400 (84 / 90 lb) 2000 (11.4 lb/in.) 0.1 max. .92 (0.017 perm) < 0.007 95 (203°F) 90 (194°F)
(All values are Hollillal)		

Fully Adhered Installation

The WaterBlock membranes are applied directly to the primed substrates.

- 1. Clean and dry the substrate
- 2. Prime the substrate with **ELASTOCOL H20** or **ELASTOCOL STICK**, using a brush or roller.
- 3. Allow the Primer to dry. Primed substrates must be covered the same day.
- 4. Unroll, align and cut the membrane into required lengths.
- 5. Peel back about 6 inches of release sheet.
- 6. Position the membrane, apply it to the substrate continuing to peel back the release sheet.
- 7. When the full length of membrane is installed, press firmly with roller to avoid any air pockets

