WaterBlock

rev. 05-09-06 supercedes. 04-28-06 TECH DATA

NAIL-ON FLASHING

Product Description

Constructed from heavy weight woven Polypropylene mat, laminated between two layers of UV resistant polypropylene, blended with specialty resins to create the **STRONGEST**, **MOST DURABLE**, **INORGANIC**, **FUNGI RESISTANT**, **UV RESISTANT**, **LOW COST** flexible nail on window and door flashing available.

While most manufacturers only perform the minimum amount of ASTM tests required to meet the basic industry requirements, we wanted to be sure we not only surpassed the minimum requirements, but **SET NEW STANDARDS** with superior performance characteristics to provide you with the **BEST LOW COST FLEXIBLE NAIL ON WINDOW AND DOOR FLASHING** you can buy!

Availability

Sizes:

9", 12" and 18" roll widths by 300' length.

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

- Approved for usage per ASTM E2112-01
- Standard Practice for installation of Exterior Windows and Doors
- Superior Moisture Resistance
 Exceeds ASTM D770 Water Pacific
- Exceeds ASTM D779 Water Resistance test by 300% • Zero Fungal Growth per ASTM G21-96
- Zero is the best score you can receive
- 100% Mold and Mildew Resistant
- Will not Delaminate
- Tear Resistant
- Super Strong
- UV Resistant
- 100% Inorganic
- Economical Cost
- Fast and Easy Installation
- Nail or Staple

Properties

Properties

Fungal Resistance Water Vapor Permeance Water Resistance (2) Grab Tensile Strip Tensile Tongue Tear Trapezoidal Tear Mullen Burst Low Temp Bend Accelerated UV Weathering (1) **Standards** ASTM G21 ASTM F1249 ASTM D779 ASTM D5034 ASTM 5035/D828 ASTM D2261 ASTM D4533 ASTM D3786 ASTM D2136 ASTM G53 Nail On

0 Rating after 28 days Less than 0.1 perms 120 hrs Warp 150 lb / Weft 130 lb MD 105 lb/in / CD 80 lb/in Warp 40 lb / Weft 35 lb Warp 40 lb / Weft 35 lb 230 psi Passes at -40 degrees >90% strength after 2000 hrs

(1) Q.U.V. (A-340) lamps: 8hrs UV @ 60° C; 4hrs condensation @ 50° C (2) Less than 1% Dry Indicator color change after 120hrs

Installation

Please see the WaterBlock General Installation Guide available online.



the leader in INNOVATIVE CONSTRUCTION PRODUCTS