XtremeFlashing™

Technical Information

DESCRIPTION

XtremeFlashing™ is a self-adhering, self-sealing waterproofing tape designed for use around windows, doors, building seams and in general construction. It is composed of a white polymer film that is coated with an aggressive Broad Temperature Spectrum (BTS™) asphalt adhesive. A release liner protects the adhesive and is removed as the tape is installed.

The BTS™ adhesive self-seals around punctures such as nails and staples. This advanced system bonds to all common building and window materials and seals around fasteners to prevent damage caused by water penetration.



Application Range	>35°F	
Color	White	
Roll Length	100ft, 75ft	
Roll Width	4", 6", 9", 12"	
Carton Weight	51lbs, 40 lbs Nom.	
Area / Carton	300ft², 225ft²	
Maximum Temp.	170°F	

PROPERTY	TEST METHOD	RESULTS
Thickness	ASTM D 1970	27mils nom.
Pliability @ 0°F	AAMA 711	Pass
Nail Sealability	ASTM D 1970	Pass
Water Absorption	ASTM D 1228	0.008
Vapor Permeance	ASTM E 96	0.008 max

SPECIAL FEATURES

XtremeFlashing™ offers the contractor and property owner these extra features:

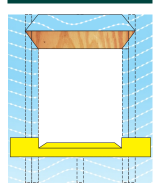
- Proven and patented, polymer construction resists exposure to ultraviolet rays
- Aggressive Broad Temperature Spectrum (BTS) adhesive sticks to all common building materials and remains flexible at low temperatures.
- Adheres to prepared substrates of plywood, OSB, masonry, aluminum, vinyl, steel, drywall, insulation board, and house wrap.
- Prevents water, air, insect, and noise infiltration. Helps to prevent mold and mildew.
- · Easy-to-remove release liner.
- Uniform thickness for dependable protection.
- Self-seals around fasteners including nails and staples.

- Eliminates Leaks multiple layers of protection seal out water.
- BTS adhesive won't crack or dry out (when properly installed).
- May be left exposed for 30 days.

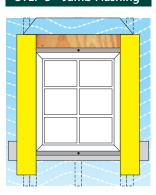
INTENDED USES

Install on the window sill to protect against moisture that can contribute to rot, mold and mildew. Use to seal the window flange to the building wall in new construction to prevent window leaks, seal around doors, under siding, exterior plaster, sill plates and wall joints, or in any application where the membrane is protected from long-term ultraviolet exposure.

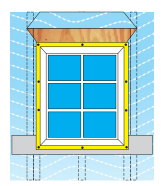
STEP 1 - Sill Flashing



STEP 3 - Jamb Flashing



STEP 2 - Set Window



STEP 4 - Head Flashing

