

Protecto RIM FLASHING TAPE™





A self-adhering, cold-applied tape used as flashing on rim joists without the need for a primer

RIM FLASHING TAPE is a self-adhering, cold-applied tape used as flashing on rim joists prior to installing fascia to help prevent moisture penetration around properly installed fasteners.

RIM FLASHING TAPE also provides a non-corrosive barrier between treated lumber and metal hangers. Its Super Stick Technology™ adhesive can stick to damp wood joists, doesn't require a primer and can be applied down to -20°F (-28°C) and high temperature applications.

RIM FLASHING TAPE is safe to be used with PVC, composite and soft wood decking and has been used to prevent deck board squeaking when PVC deck boards rub against rim joists.

Now with Super Stick Technology™ to Adhere to Damp Wood Joists

FEATURES & BENEFITS

- Helps sustain life of deck framing by preventing moisture penetration around properly installed fasteners
- Used to flash rim joists prior to installing fascia
- No primer needed
- Simple peel and stick application can be installed down to -20°F (-28°C) and high temps
- Adhesive is not petroleum based has zero VOC's
- ASTM E84 Class A Fire Rated

- Available in 12" x 50' rolls
- All weather durability
- Black facer film blends between deck boards
- Provides a suitable non-corrosive barrier between treated lumber and metal hangers
- Compatible with pressure treated lumber, composite, PVC and soft wood decking
- UV stable



Protecto RIM FLASHING TAPE™

APPLICATION:

Apply RIM FLASHING TAPE before the DECK JOIST TAPE for proper shingling. Cut RIM FLASH-ING TAPE to desired length. Align the tape flush to the bottom edge of the rim board face and plan for excess tape to be folded onto or over the top of Rim Board. Start by removing 6" to 8"of the split release liner from the back of the tape and install product on the vertical face of the Rim Board. Take care not to allow the adhesive to come in contact with itself or any foreign matter. Holding the uninstalled portion of tape taught in one hand, continue removing the release film and pressing the membrane tight to the surface so that it is free of wrinkles and air bubbles. Repeat process for the second piece of release liner. Tightly fold the excess material onto or over the top of Rim Board. Apply firm pressure with a "J" roller to smooth out any wrinkles, creases or air bubbles, and to ensure adequate adhesion. Side laps and end laps should overlap a minimum of 2".

* Additional methods and details can be found at www.protectowrap.com or call (800) 759-9727.

AVAILABLE IN 12" X 50' ROLLS

IISFS

Used as a flashing tape on ledger boards and joists to help sustain life of deck framing by preventing moisture penetration around properly installed fasteners.

LIMITATIONS:

Not recommend to be applied over uncured (wet) sealants or adhesives, even if compatible. Not recommended for use over or in contact with single ply ROOFING MEMBRANES such as TPO or PVC. Not recommended for use with flexible vinyl deck and roof deck membranes. Not recommend for use over granulated surfaces. Not recommended for use on substrates with standing water or visibly wet surfaces, dirty surfaces, frozen surfaces contaminated with foreign substances such as grease, oil or solvents.

SHFLF LIFF:

RIM FLASHING TAPE maintains optimum initial adhesion to substrates when used within two years from the date of manufacture.

STORAGE

RIM FLASHING TAPE should be stored in the original, unopened container at ambient temperatures between 40°F to 90°F (5°C to 32°C). Storage area should remain dry and out of direct sunlight. Do not remove materials from original containers until ready for use. Do not double stack pallets.

CLEAN LIP-

Dispose of waste in accordance to local requirements. Control worksite so that boxes and release liner do not present a hazard. Packaging materials and release liner can be recycled.

CAUTION:

RIM FLASHING TAPE has an aggressive adhesive, we recommend removing 3" to 6" of the poly film release liner at a time while installing to help prevent the tape from sticking to itself. Do not adhere RIM FLASHING Tape to skin, removal may cause loss of hair and/or bleeding. Protecto Wrap Company recommends the use of safety glasses and gloves. Protecto Wrap Company recommends the use of appropriate fall protection when working above ground level Do not stretch RIM FLASHING TAPE.

LIMITED WARRANTY:

This product is covered by the Protecto Wrap Standard 10 year Limited Warranty.

TECHNICAL PROPERTIES

PROPERTIES	TEST RESULTS	TEST METHOD
Color	Black	
Thickness	24 mils +/-1	
Tensile Strength	MD 101 psi CD 84 psi	ASTM D412
90° Peel Adhesion	Plywood 4.7 pli	ASTM D3330 Method F
Elongation	MD 35.4% CD 34.8%	ASTM D412
Nail Sealability	Pass	ASTM D1970
Cold Temperature Flex	-20°F (-29°C) No cracks or delamination	ASTM D1970
Installation Temperature	-20°F/-28°C to 125°F/51.6°C*	
In-Service Temperature	-45°F to 240°F (-42°C to 116°C)	
Fire Classification	Class A	ASTM E84

^{*}Note: RIM FLASHING Tape can be applied in extreme cold/hot weather; however, Protecto Wrap Company does not recommend applying tapes below $0^\circ F$ (- $17^\circ C$) or above $125^\circ F$ ($51.6^\circ C$) due to health and safety reasons.

