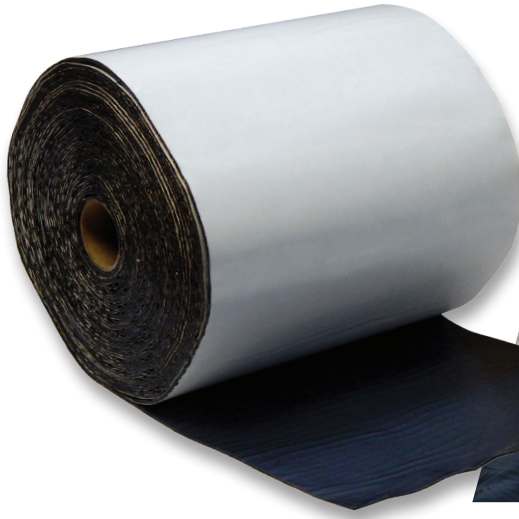




TILE FLASH 30XL/60XL

Cold Applied Tile Flashing Tape



A peel and stick, wind and rain block, hip and ridge detail for use under roof tile

A self-adhering, cold applied tape used as flashing on concrete or clay hip and ridge roofing tiles. **TILE FLASH 30XL/60XL** is a pressure-sensitive tape manufactured from bituminous and synthetic resins. This tape is faced with an aluminum coated black film on one side and is backed with a release film that protects the adhesive and prevents the product from sticking to itself. Recommended for weather blocking on flat, low, and high profile concrete and clay roof tiles.



Self-adhering tape adheres and seals to the contours of the tile roof

FEATURES & BENEFITS

- Available in 30 or 60 mils thick
- Features a black film facer
- Available in 9" and 12" widths for low and high profile tile
- SBS modified rubberized asphalt adhesive has superior technology, resiliency and longevity over common butyl-type adhesives
- Pressure sensitive adhesion
- 10 year limited warranty
- Internal aluminum
- Moldable SBS membrane is pliable and has excellent conformability characteristics



TILE FLASH 30XL/60XL

Cold Applied Tile Flashing Tape

APPLICATION:

For best results, be sure tile surface to be sealed is clean, dry and free of any other contaminant that may adversely affect adhesion.

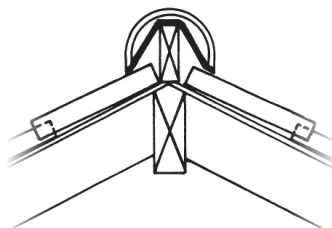
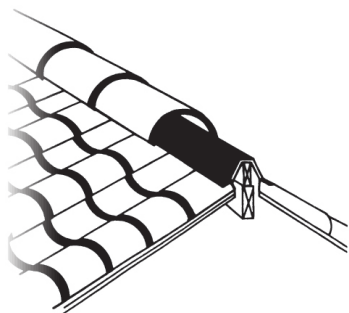
Cut **TILE FLASH 30XL/60XL** to desired length and peel off release liner from bottom, taking care not to allow the adhesive to come into contact with itself or any foreign matter.

Center the material on the ridge of hip board and loosely lay the tape so there is a slight sagging down into the pans of the tile.

AVAILABLE SIZES:

9" x 50' Roll

12" x 50' Roll



DO NOT STRETCH **TILE FLASH 30XL/60XL**.

Proceed by carefully conforming **TILE FLASH 30XL/60XL** to the contours of tile profile pressing and smoothing the tape to maximize contact to 100% of the tile surface. Pressure is essential to eliminate any wrinkles or trapped air bubbles. Overlaps should be a minimum of 2 inches on side lap, and 4 inches on end lap.

PRECAUTIONS:

Caulk must not be used in conjunction with **TILE FLASH 30XL/60XL**.

Uncured vinyl products may have an adverse chemical reaction with **TILE FLASH 30XL/60XL**.

TECHNICAL PROPERTIES

PROPERTIES	TILE FLASH 30XL	TILE FLASH 60XL	TEST METHOD
Color	Black	Black	
Thickness	30 mil	60 mil	
Tensile Strength	MD 1197 psi CD 1200 psi	MD 829 psi CD 666 psi	ASTM D412
90° Peel Adhesion	Plywood 2.3 pli OSB (smooth side) 3.3 pli Overlap 18 pli	Plywood 4.2 pli OSB (smooth side) 4.2 pli Overlap 9 pli	ASTM D3330 Method F
Elongation	MD 99% CD 104%	MD 123% CD 147%	ASTM D412
Nail Sealability	Pass	Pass	ASTM D1970
Cold Temp Pliability	Pass at 0°F (-18°C)	Pass at 0°F (-18°C)	ASTM D1970



Protecto Wrap Company
1955 S. Cherokee Street
Denver, CO 80223
(800) 759-9727
www.ProtectoWrap.com

