Window Flashing







durably sealed windows

- √ permanent moisture management
- √ saves time
- √ long-term building value

Preparation



- Cut the Majvest flush with the rough opening (RO)
- Make two cuts at the upper corners of the RO: each at a 45° angle, to a point 9" up and out
- Fold flap upwards and fasten temporarily

Seal the corners



- Starting at the corner, spread the loose end of Fentrim gradually onto the wall face
- Use both thumbs for a uniform application
- Press on firmly
- Repeat Steps 2 and 3 to seal all corners

Seal the corners



- Cut a length of Fentrim (4" or 6" width) to fit the depth of sill plus 3" to overhang the exterior
- Fold Fentrim along the split backing
- Slide into corner
- Peel off one backing strip after another and press on firmly

Pre-flashing



- Cut Fentrim (6" or wider) to length: inside to inside of the RO
- Fold Fentrim along the split backing
- Release one backing strip and seal to RO
- Release other backing strip and seal to the wall face / facade
- Press on firmly

Pre-flashing



- Repeat Step 4 to seal all edges of the RO: sill, jambs, and head
- How it should look (above)

Install window



- Install the window according to the manufacturer's instructions
- Unless specified, sealant is not required behind the nail flange

Counter-flashing



- Use Fentrim (4" or wider) to counter-flash the flange in weather-lap fashion
- Bottom flange remains untaped Jamb flashing extends 2" past lower edge of flange
- Head flashing extends 1" past the outer edges of the jamb flashing

The window manufacturer's specifications need to be applied when flashing

How it should look



- Drape the Majvest flap over the head flashing
- Seal the 45° cuts with Fentrim
- Window sealed according to ASTM E2112 and AAMA 2400



SIGA-*Fentrim*° F

High-performance tape for window flashing



- high adhesive strength at high and low temperatures easy to apply, immediately 100 % tight
- robust, fleece-backed carrier material reliable, long-term building value
- no primer required for masonry saves time. eliminates process mistakes

	rentrim r 4"	rentrim r 6"	rentrim r 9"	rentrim F 12"
Item no.:	9712-10025	9712-15025	9712-23025	9712-30025
Box:	6 rolls	4 rolls	2 rolls	2 rolls
Roll: width x length:	100 mm x 25 m	150 mm x 25 m	230 mm x 25 m	300 mm x 25 m
	4" x 82 ft	6"x 82 ft	9"x 82 ft	12"x 82 ft

vapor permeable special PO film (>1.7 US perms), fleece-backed, formable, impermeable to water, UV- stable (atmospheric exposure 3 months), avoid permanent exposure to ponding water. Europ. Patent: 1339924 US Patent No. 7.445.828 B2

SIGA-*Majvest*® **Building wrap**



- 3-layer, tear-proof and flexible can be laid easily. quickly and securely
- ideal for roof and facade for all-purpose application
- cutting and bonding aid saves time

Item no. 8910-300050

Roll: width x length: 9.8 ft x 164 ft = 1614 ft² Weight: 22 kg / 48.50 lb

Item no. 8910-150050

Roll: width x length: 4.9 ft x164 ft = 807 ft² Weight: 11kg / 24.25 lb

3 layered, microporous functional layer, reinforced on both sides with PP fibre-fleece Thickness: 0.02" / Weight per unit area: 0.43 oz/ft²

68 US perms with ASTM E-96 Method B

Atmospheric exposure: up to 3 months

Waterproof: >100 cm in accordance with AATCC-127 Fire behaviour: Class A in accordance with ASTM F-84



SIGA Cover Inc.'s Warranty apply. Visit www.sigacover.com for details

The window manufacturer's specifications need to be applied when flashing windows. Choose tape width according to your window manufacturer's guidelines.