Window Flashing







durably sealed windows

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

Corner details



- Cut the Majvest flush with the rough opening
- Cut the Majvest at a 45° angle to a point 9" up and 9" out from the upper corners of the rough opening.
- Fold up Majvest flap at head and temporarily secure with tape as shown



- Cut Wigluv 100 (4") to fit the depth of the sill adding 3" overhang to the exterior
- Fold Wigluv along the split backing paper
- Slide into corner
- Peel off one backing strip after another

Sill flashing



- Pull Wigluv down with slight tension
- Press Wigluv on firmly

Sill flashing



- Cut Wigluv to length (jamb to jamb)
- Fold Wigluv along the split backing paper
- Release first backing paper and seal onto sill
- Peel off second packing paper and seal onto siding/membrane
- Press Wigluv on firmly

Jamb and head



- Cut Wigluv to length (according to sill flashing)
- Seal top corners
- Seal head (according to sill flashing)

Corner details



Flexible membrane flashing



Pan Flashing with backdam

How it should look when sealed

Window flange sealing



- Install the window according to the manufacturer's specifications
- Cut Wigluv to length (length of the flange, add 2" on each side)
- Peel off first backing strip and seal onto flange
- Peel off second backing strip and seal onto siding/membrane

How it should look like



- Allow the Majvest "flap" to drape over the head flashing
- Apply Wigluv tape over the 45° angle cut in the Majvest.
- Window sealed according to ASTM E2112 and AAMA 2400



SIGA-Wigluv® High-performance tape for window flashing



- high adhesive strength at high and low temperatures usable in all weather conditions
- elastic seals corners in one step
- √ vapor permeable > 1.7 US perms prevents condensation build-up



Wigluv 100 Wigluv 150 Wigluv 230 Item no.: 7510-10025 7510-15025 7510-23025-1 6 rolls 4 rolls 2 rolls Box: Roll: 4" x 82 ft 6" x 82 ft 9" x 82 ft vapor permeable special PO film (>1.7 US perms), elastic, impermeable to water, UV-stable (atmospheric exposure of 12 months), avoid permanent exposure to ponding water. Europ. Patent 1847577

SIGA-Majvest® House 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 E-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.