Window Flashing

sticks in hot and cold weather

durably sealed windows

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

www.sigacover.com
Corner details

01
- 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

02
- 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

03
- Pull Wigluv down with slight tension
- Press Wigluv on firmly

04
- 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**

05

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

**Window flange sealing**

06

- 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

**Corner details**

- How it should look when sealed

**Flexible membrane flashing**

**Pan Flashing with backdam**

**How it should look like**

07

- 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

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

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

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

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