Jamb / Sill Installation

Measure vertically up the jamb from the internal corner of the sill allowing a minimum of 50mm cover onto the building underlay.

Using this measurement, cut a length of 152mm wide 3M[™] All Weather Flashing Tape 8067 and apply as described in Step 3.

Remove the backing paper and apply.

TRADE TIP - There must be NO exposed timber. Flashing tape must extend 50mm from the exposed timber onto the building underlay.

Jamb / Concrete

Install corner gusset as per Step 1, then the jamb, allowing a minimum of 50mm cover onto the building underlay.



Jamb / Head Installation

Measure vertically down the jamb

Remove the paper liner and apply.

allowing minimum 50mm cover

onto the building underlay.

Repeat for the head trimmer.

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All Weather Flashing Tape 8067

For more information on 3M[™] All Weather Flashing Tape 8067 visit our website www.stickwith3M.co.nz or using your smartphone scan the QR code.

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All Weather Flashing Tape 8067

No primers, no staples, no bleeding ... No nonsense!

Application Instructions

Reproduct No. 278, 1 2012 1

Internal Corner Gusset Installation

Cut a 152mm long x 76mm wide strip of 3M[™] All Weather Flashing Tape 8067 for each of the bottom and top internal corners of the opening.

Fold in half lengthways and remove the liner. Starting flush with the inside of the opening, install tight into the corner and rub down well. so that the tape sticks firmly.

All Stages of Installation

Use a roller, plastic squeegee, or similar to apply sufficient pressure to the tape to ensure adequate adhesion to the substrate.



TAKE CARE - This product contains a very sticky, high performance adhesive. Once stuck, it is difficult to remove.



The overhanging section of the gusset tape at the front of the opening should be pulled diagonally downwards at an angle of 45°. This is then stuck to the outside face of the building underlay, sealing the corner junction.



Sill Installation

Measure and cut a length of 152mm wide 3M[™] All Weather Flashing Tape 8067, the full length of the sill. The tape is to be aligned flush with the inside of the opening.

Once cut, remove the narrowest portion of the paper liner from the tape, in sections, as you apply along the horizontal surface, being careful to keep the tape aligned to the inside edge of the sill.

Once completed, remove the widest section of the paper liner and stick the flashing tape to the rest of the sill, then fold down to adhere to the outside face of the building underlay.

G



Sill Trimmer Nail Sealability

Horizontal surfaces with penetrations only

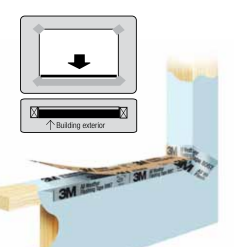
face of the framing line.

surfaces where water may pool, to ensure nail penetrations self seal.



Apply a layer of 76mm wide 3M[™] All Weather Flashing Tape 8067. over the top of the original flashing tape, along the entire length of the sill. Align the tape to the outside

This is a mandatory requirement (BRANZ 775-2012) for horizontal



Please Turn Over