



# Ultra Bond Sill Tape

## Product description:

A self-adhered, waterproof flashing membrane used to protect windows, doors and through-wall penetrations from moisture infiltration.

## Scope of use:

Suitable for use with all synthetic underlays and rigid air barriers.

## Product assurance:

BRANZ appraisal No.853 [2014].

## Features:

- Butyl based.
- Convenient one-step system (split release liner).
- Suitable for application in temperatures from 5°C.
- Can be applied to wet surfaces.
- Superior adhesion to OSB, plywood, aluminium, vinyl and weather resistive barriers and un-primed concrete.
- Flexible and tear resistant – moulds effectively around corners or over fasteners.
- Self seals around holes made by nails or fasteners.
- Bonds stronger over time.

## Size range available:

Product Code	Width (mm)	Length (m)
WST20025	200	25
WST15025	150	25
WST7525	75	25
WST5025	50	25



**WRAP IT  
FAST WITH  
FASTWRAP**



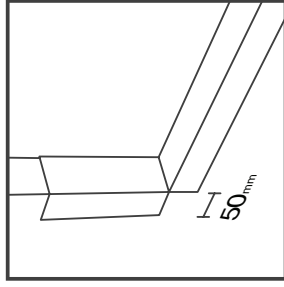
**PAUL  
Industries**

**BRANZ Appraised**  
Appraisal No 853 [2014]

Revised September 2018

**01**

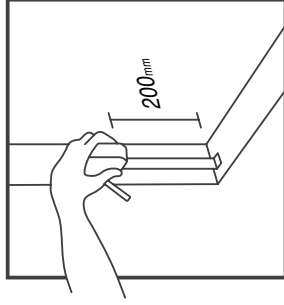
Selecting tape width



Select a tape width that allows for a minimum 50mm overlap on the external wall (i.e. sill width plus 50mm).

**02**

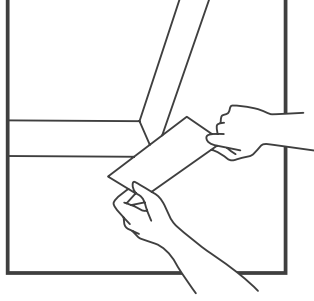
Cut wall underlay & mark-up



Cut the wall underlay at a 45° angle away from each corner. Staple underlay neatly to the back face of the opening. Trim surplus underlay. Measure 200mm up both jambs from the sill and mark.

**03**

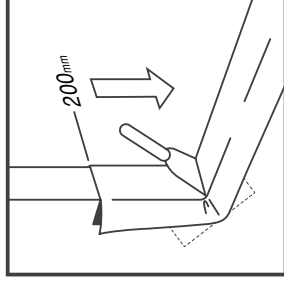
Apply diagonal tape to sill corners



Cut a length of tape measuring 120mm x 50mm. Peel back the backing film and apply across each sill corner as shown, overlapping the internal point by 3mm. Mould the overlapping area into the corner. Repeat with the other sill corner.

**04**

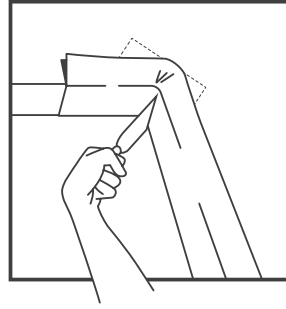
Apply tape to sill



Cut the tape to the required length (sill length plus 400mm). Peel back the backing film of to expose approximately 500mm of the tape. Starting from the mark on the jamb, use a spatula to press the tape firmly onto the underlay, working down toward the corner. Use the spatula to press the tape firmly into the corner.

**05**

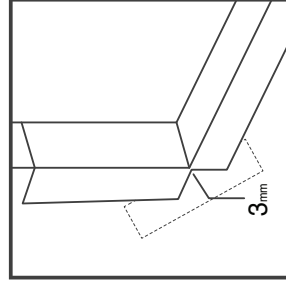
Complete application



Continue across the sill and repeat the process for the other side, removing the remaining backing film as you work.

**06**

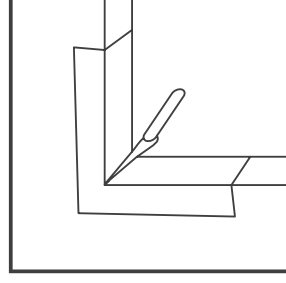
Cut the corners



At each corner cut the tape from the external edge, finishing 3mm from the edge of the frame. **DO NOT** cut right to the edge. Fold back along each face and finish with the spatula, including the 3mm overlap around the corner.

**07**

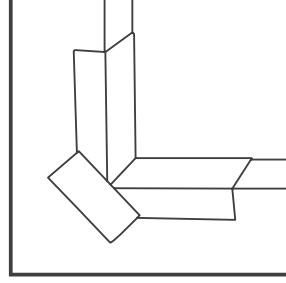
Apply tape to lintel corners



Cut a length of tape measuring 400mm. Apply to the lintel corner using a spatula to press the tape firmly into the corner. Cut the tape at the corner as per step 06. Repeat the process for the other lintel corner.

**08**

Apply diagonal tape to lintel corners



Cut a 120mm x 50mm strip of tape and apply across each sill corner as shown, overlapping the internal point by 3mm. Mould the overlapping area into the corner. Repeat with the other lintel corner.

