



MAXI-BUTYL FLASHING TAPE INSTAL GUIDE



Applicable to 150mm & 200mm rolls

- Cut the underlay at a 45° angle away from each corner, into the centre. Fold the flexible underlay back to the inside face of the framing, keep taut and secure.
- Cut four butterfly pieces of MAXI-BUTYL Tape @ 150 x 50mm.
- Apply two butterfly pieces at 45° angle to the two bottom corners. Overlap the sill & jamb junction by 3mm to create a seal at the junction.
- Measure the width of the sill and add 400mm. Cut a piece of MAXI-BUTYL Tape to this length.
- Mark 200mm up each jamb. Remove 50mm of the release film off the back face of the MAXI-BUTYL Tape. Position the tape flush with the inside of the frameline @ the 200mm mark on the jamb. Remove release film and apply the tape down the jamb, tight into the sill / jamb junction, across the sill and up the opposing jamb by 200mm.
- Cut the MAXI-BUTYL Tape at the corners away from the frame. The overhanging tape is folded onto the face of the underlay.
- Cut 2 pieces of MAXI-BUTYL Tape @ 400mm. 200mm is installed down the jamb, 200mm to the underside of the lintel. The two remaining butterfly pieces are applied last to each corner of the jamb / lintel junction at a 45° angle with a 3mm overlap.
- Ensure all tape is pressed firmly onto the underlay to ensure proper adhesion.







Applicable to 75mm MAXI-BUTYL

- 75mm MAXI-BUTYL may be used as a head flashing tape, used to form butterflies at corners, a sealing tape onto selected Rigid Air Barriers.
- Ensure tape is pressed firmly onto the substrate to achieve adequate adhesion.
- Please refer to the relevant suppliers specifications before installing any MAXI-BUTYL.

Marshall Innovations accepts no responsibility or liability for the incorrect installation of this product. Always check for compatibility between tapes and substrates.

Handling and Storage

MAXI-BUTYL must be stored in a cool location, under cover and out of direct sunlight. No stacking on the tape to prevent damage and roll deformation.

General Notes

- Always ensure the substrate is clean and dry and free of any contaminants
- Compatible with most sealants, always check suitability with sealant manufacturer.
- Always check specifications and compatibility over waterproofing membranes and Rigid Air Barriers.
- Can be installed in extreme temperatures from 0 to 80°C
- No primers required
- Easy to install with split release liner
- Visit <u>www.mwnz.com</u> for full details on product, installation, application and relevant standards.





