



This installation manual is to be read in conjunction with the Certmark UNI assessment brief.

General Instructions

- Fix with the printed side out.
- Run the wrap horizontally.
- · Pull taut over the framing before fixing.
- Only to be fixed with Masons UNI Fasteners either with a gun or hammer.
- Be lapped not less than 75mm at horizontal joints;
 Have upper sheets lapped over lower sheets to ensure
 that direction of laps will allow water to be shed to
 outside of the wall underlay.
- Be lapped not less than 150mm over studs at vertical joints.
- Extend 50mm below bottom plate or bearer



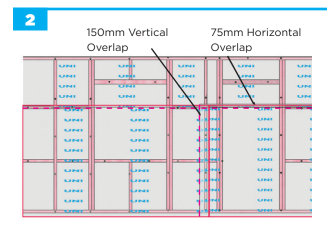
Tools Required

- Masons UNI Fasteners
- · Hammer or Fastener Gun
- Masons 40 BELOW Flashing Tape
 - 75mm; for seams of overlaps
 - 150m; for window flashings
- Cutting Knife

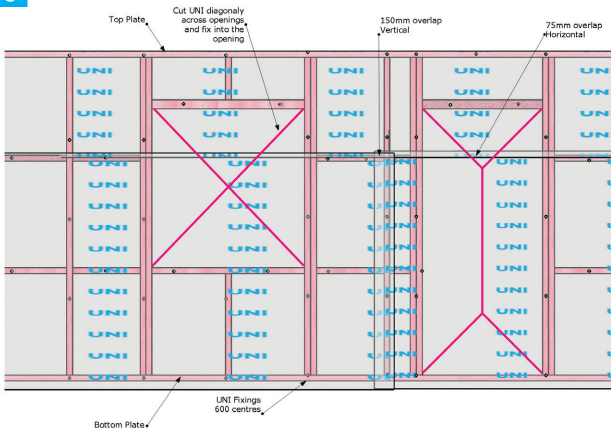


Bottom Plate

 Run a 600mm UNI soffit strip taut along the top and over the top plate. Secure with UNI Fasteners at 600mm centres.



- Run UNI horizontally extend from the upper-side of the top plate to the under-side of the bearers or wall plates supporting ground floor joists, or a minimum of 50mm below bottom plates on concrete slabs.
- Horizontal laps must be no less than 75 mm wide and require to be taped off with Masons 75mm
 40 BELOW - Window Flashing Tape.
- End laps must be made over stud framing, be no less than 150 mm wide and must be fully sealed and taped off using Masons 40 below self-adhesive window tape.



- Uni Nail & Screw washers It is important to secure UNI with masons UNI 32mm Nail/washer fasteners as they rapidly increase the holding power of UNI at 600mm centres over normal 8-10mm staples. For steel frame use UNI washers with either a Phillips or square drive self-drilling screw.
- Installing cavity battens When installing timber cavity battens using UNI fasteners you must keep the batten nail a minimum of 100mm away from the UNI fastener.
- Brick Veneer construction Masons brick ties have been subjected to the BEAL Modified E2/VM1 test with UNI as a system therefore Masons brick ties can only be used over the top of UNI.
- UNI when installed taught will assist in restraining from bulging into the drained cavity due to the high strength reinforced core, however should excessive bulging occur the UNI must be restrained from bulging into the drained cavity in accordance with E2/AS1 Masons wrap strap can be used to assist with this, any penetration to UNI with staples must be stapled over the top of Masons 40 below flashing to provide moisture seal ability around the staple.
- Joinery Openings The wall underlay should be run over openings and left covered until windows and doors are ready to be installed.
- Openings are formed in the membrane by cutting diagonal from each corner of the penetration.
 The flaps of the cut membrane must be folded inside the opening and stapled to the penetration framing. Excess underlay may be cut off flush with the internal face of the wall frame.

- Penetrations Pipe or Service penetrations must be sealed/flashed immediately.
- UNI Flexible air barrier can be added as a second layer over head flashings in accordance with the requirements of Acceptable Solution E2/AS1, Paragraph 9.1.7(e).



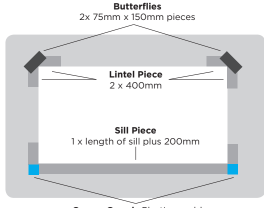


View UNI's installation video online by clicking the QR code or visit masons.nz

IMPORTANT: consult the UNI on-site checklist directly after application. The checklist must be completed as part of the product warranty. This includes daily UNI inspections by the site supervisor.







Corner Guards Plastic mould

- Masons 40 BELOW Window Flashing Tape is exclusively to be used with UNI Flexible air barrier
- Particular attention must be paid to the installation of the sill and jam tapes around window and door openings to ensure all exposed timber wall framing in the opening is protected.
- Refer to the 40 Below Product installation instructions for more details

Repairs & Replacement

It is important that the site foreman checks UNI daily for damage/tears to UNI. Any damaged areas of UNI Flexible air barrier, such as tears, holes or gaps around service penetrations, must be repaired. Damaged areas can be repaired by covering with new material lapping the damaged area by at least 150 mm and taping using Masons 40 below flashing tape, or by taping small tears using Masons 40 below flashing tape. Masons UNI is not to be exposed to the weather or ultra-violet light for a total of more than 90 days. After 90 days the product will need to be replaced otherwise the warranty is void.

Handling & Storage

Masons UNI whether on or off site should

- Be stored on end under a cover, in a clean and dry area
- · Do not crush the rolls
- The rolls must be protected from damage
- · When fixing the product in windy conditions, care must be taken due to the large sail area created by wide roll widths.

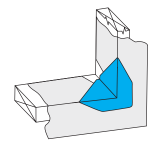




Flashing Tape

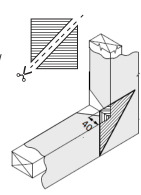
Installation Instructions for UNI

Window Sill Installation Instructions



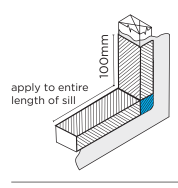
1. Corner Guard option 1

Place the Masons Corner Guard over the UNI wrap and into the **bottom** corners of the window or door sill, staple to the jamb. With steel frames use double sided tape to attach the Corner Guard to the metal.



1. Corner Guard option 2

Cut a 150mm square of Flashing Tape into two equal triangular pieces. Install these at the **bottom** corners of the frame opening. The triangle needs to reach 40mm in from the extreme end of the window sill. With the remainder overlapping the UNI Wrap.

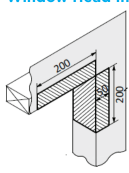


2. Sill Guard

- A. Install sill tape flush with the interior face of the opening.

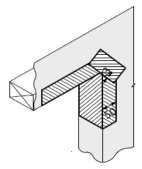
 Apply along entire length of sill, continue up each jamb with a minimum of 100mm
- B. IMPORTANT: Press tape firmly into the corner over the Corner Guard first, then fold around onto the frame face.
- C. Fold remainder *Flashing Tape* against outer face of frame/building. Smooth out all creases & press firmly for good adhesion.

Window Head Installation



1. Lintel Piece

Install Lintel pieces on top corners of opening, 200mm along the lintel and 200mm down the jamb. Slit at each corner & fold onto outer face of building wrap (at least 50mm).



2. Butterflies

To create a seal at corner junction, Install butterflies at 45° across the corner of head/jamb.

Window Head Flashing Installation

Apply Masons Flashing Tape to top of window head flashing, up-stand and UNI wrap.

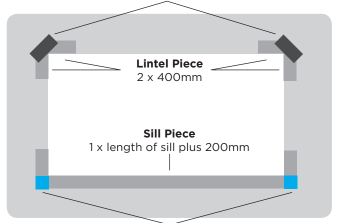
Refer to window & cladding details for specific application.

Cutting Diagram:

To ensure maximum adhesion of the tape, make sure the substrate surface is clean, dry and free from any dust or other contaminants.

Butterflies

2x 75mm x 150mm pieces



Corner Guards Plastic mould

October 2017 V1

UNI Flexible Air Barrier ON-SITE Checklist



Date:	
Consent #	(If known)
Owner/Applicant:	
Architect/Engineer:	
Consent Address:	
Name of Builder/Installer:	
1. Framing installed as per designer's drawings	YES / NO
UNI Flexible Air Barrier installed with all seams and edges sealed against moisture and air ingress as per the UNI Technical Manual	YES / NO
3. All pipe and service penetrations sealed as per UNI Technical Manual	YES / NO
4. Are fixing caps, staples and or screws installed as per UNI Technical Manual	YES / NO
5. Battens installed as per UNI Technical Manual	YES / NO
 All Window and Door flashings and air sealing carried out as per Manufacturers Specifications 	YES / NO
7. Has the underlay been exposed to the elements for more than 90 days	YES / NO
B. Any tears or penetrations been repaired as per UNI Technical Manual	YES / NO
10. Checked daily by site supervisor	YES / NO
Name of LBP/Builder:	
Signature of LBP/Builder	
Comments:	