MASONS UNI® PRO FLEXIBLE AIR BARRIER

SPECIFICATION GUIDE



V1.0 January 2022

GENERAL 1.

1.1 **GENERAL**

This specification relates to the installation of Masons UNI® PRO Flexible Air Barrier.

RELATED WORK 1.2

The installation of UNI® PRO relies on the installation of a timber or steel primary structure that:

- > complies with the NZ Building Code and is designed in accordance with NZS 3604:2011 or NASH Standard Parts 1 and 2: 2019, or
- is specifically designed to NZS 3603:1993 or AS/NZS 1170:2002, or
- where existing is suitable for the intended building work.

1.3 **DOCUMENTS**

Refer to the following manufacturer's documents:

- Masons UNI® PRO Design and Installation guide
- Masons UNI® PRO warrantv.

Refer to the following related documents:

- > NZS 3604:2011 Timber-framed buildings
- NASH Standard Parts 1 and 2: 2019
- > NZS 3603:1993
- > NZS 1170:2002 (set).

1.4 **GENERAL DESIGN** CONSIDERATIONS

The system must be specified in accordance with the Mason's UNI® PRO Design and Installation guide.

2. **PRODUCTS**

2.1 **PRODUCT** DESCRIPTION

UNI® PRO is a nonwoven, absorbent, water-resistant 180 GSM, synthetic wall underlay. It comprises three polypropylene layers: two outer layers of nonwoven polypropylene with a middle layer of a functional-technical film. It is manufactured to meet the European standard EN 13859-2:2014 as well as the absorbency performance requirement as per NZS 2295:2006. It is supplied coloured blue with a black underside unless an alternative colour is requested.







2.2 ASSEMBLY **COMPONENTS**

The following assembly components are supplied by Masons: UNI® PRO

Masons UNI® PRO 2.74 x 50 m

Fixings

- Masons UNI® Fasteners 32 mm
- Masons UNI® Cap Nails

Ancillary components

- Masons 40 Below™ (Platinum or Flex) flashing tape 150 mm x 20 mm
- Masons 40 Below™ (Platinum or Flex) flashing tape 75 mm x 20 mm
- Masons Penetration Seal 1-75 mm
- Masons Penetration Seal 80-170 mm
- Masons UNI® FAB Seam and Repair Tape
- Masons Corner Guards
- Masons PEF Backing Rod
- Masons Brick Ties.

2.3 SUBSTITUTIONS

Substitutions are not permitted to any of the specified components listed in this section.

3. EXECUTION

QUALIFICATIONS 3.1

The installation of the UNI® PRO must be carried out by a competent and experienced builder.

3.2 RESTRICTED **BUILDING WORK**

Where Restricted Building Work applies, the installer shall be a Licensed Building Practitioner (LBP) or be supervised by an LBP with the relevant license class.

3.3 CHECK RELATED WORK

Confirm the primary structure:

- > complies with the NZ Building Code and is designed in accordance with NZS 3604:2011 or NASH Standard Parts 1 and 2: 2019, or
- > is specifically designed to NZS 3603:1993 or AS/NZS 1170:2002, or
- where existing is suitable for the intended building work, and
- > meets the fixing requirements as per Table 1 in the UNI® PRO Design and Installation Gude.



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4. APPLICATION

4.1	GENERAL	The installation of the UNI® PRO must be completed in accordance with the instructions in the Masons UNI® PRO Design and Installation guide and the building consent documentation. All conditions contained in the building consent documentation must be met.	
4.2	RECEIPT OF PRODUCT	 Ensure that all product supplied by Masons is: free of defects at the time of delivery and handled and stored in accordance with all Masons' requirements. 	

5. COMPLETION

5.1	QUALITY CHECK	Check the installation to ensure all components have been installed in accordance with all Masons' requirements.	
5.2	WARRANTIES	A manufacturer's warranty is available for the UNI® PRO. Refer to www.mpb.co.nz.	
5.3	INFORMATION FOR CARE AND MAINTENANCE	The UNI® PRO requires minimal care and maintenance to maintain the performance of the underlay. Refer to www.mpb.co.nz.	

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6. PROJECT-SPECIFIC SELECTIONS

PROJECT DETAILS							
Project address							
Lot/DP number		Date	Date of plans				
Purpose of plans							
Description of building work and reference to drawing numbers							
DOCUMENTS SUPPLIED (CHECK WHICH APPLIES)							
Masons UNI® PRO Codemark			Masons UNI® PRO Design and Installation Guide				
Masons UNI® PRO Warranty							
DESIGNER CONFIRMAT	ON (CHECK WHICH APPLIES)					
Location							
Wind zone or design pressure (ULS)							
Low	Medium	High	Very high				
Design pressure (ULS) up to 4.6 kP Extra high							
27.00 4 1.11911							
Exposure zone as per NZS 3604:2011							
А	В	С	D				
Distance to boundry							
Distance to boundry		C					
Less than 1 m		Greater than 1 m					
Building							
Framing							
Timber		Lightweight stee	el				
Existing building assessed at equivalent stiffness to NZS 3604:2011							



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ASSEMBLY COMPONENT SELECTIONS				
UNI" PRO				
Masons UNI® PRO 2.74 x 50 m				
Fixings				
Masons UNI® Cap Nails for use with timber framing				
Masons UNI® Self Drilling Screws with washers for use with lightweight steel frames				
Ancillary components				
Masons 40 Below™ flashing tape (Flex) 150 mm x 20 mm				
Masons 40 Below™ flashing tape (Flex) 75 mm x 20 mm				
Masons 40 Below™ flashing tape (Platinum) 150 mm x 20 mm				
Masons 40 Below™ flashing tape (Platinum) 75 mm x 20 mm				
Masons Penetration Seal 1-75 mm				
Masons Penetration Seal 80-170 mm				
Masons UNI® FAB Seam and Repair Tape				
Masons Corner Guards				
Masons PEF Backing Rod				
Masons Brick Ties				
Masons Wrap Strap.				