### MASONS PENETRATION SEALS

# **BUILDING PRODUCT INFORMATION SHEET**



V2.0 February 2024

### **PRODUCT NAME**

Masons Penetration Seals

### **PRODUCT LINE**

Underlay Accessories

### PRODUCT DESCRIPTION

Masons Penetration seals are constructed with a durable EPDM variable cone that can be cut to size to suit the penetration. The EPDM cone is bonded to a flexible self-adhesive flap which is applied to the pliable or rigid wall underlay.

Masons Penetration Seals are fitted over pipes and conduits passing through wall underlays to seal out air and moisture. They are substantial improvement over the use of flexible flashing tape to flash such penetrations.

### **PRODUCT IDENTIFIERS**

PSEAL75 PSEAL170

# **PLACE OF MANUFACTURE**

China

# **MANUFACTURER: Legal And Trading Name**

Masons Plastabrick Ltd

Masons Penetration Seals are made to Masons formula and are covered by a patent.

# **IMPORTER: Legal And Trading Name**

Company	Masons NZ Ltd
Address	18A David McCathie Place, Silverdale, Auckland
Phone number	0800 522 533
Email Address	info@mpb.co.nz
Website	mpb.co.nz
NZBN	9429031171090

### **RELEVANT BUILDING CLAUSE**

E2/AS1 clause 9.1.9.3 & fig 68

B2 Durability 15-50 years behind cladding

F2 Hazardous Materials - no hazardous materials





V2.0 February 2024



### STATEMENT ON HOW THE PRODUCT IS EXPECTED TO CONTRIBUTE TO COMPLIANCE

Masons Penetration Seals are used on vertical wall underlays to provide an air and moisture seal to services penetrating though the underlay such as pipes, conduits or similar. Masons' penetration seals are designed to function within a completed wall assembly including being covered by cladding with 90 days of application. Masons Penetration Seals fitted correctly provide an improvement over using flashing tape to seal pipe and conduit underlay penetrations.

### LIMITATIONS ON THE USE OF THE PRODUCT

- **)** Do not use externally.
- **>** Cover with vertical cladding within 90 days.
- Design requirements that would support the use of the building product:
- Use where building designers require an improved air and moisture seal over wall underlay and behind cladding to that required in E2 AS1 per fig 68.

### INSTALLATION REQUIREMENTS

Please refer to the document "Masons Penetration seals - air tight solution for round penetrations" for installation instructions. This may be found on Masons website https://mpb. co.nz/product/penetration-seals. Click on 'flyer'.

# MAINTENANCE REQUIREMENTS

None.

IS THE BUILDING PRODUCT/BUILDING PRODUCT LINE SUBJECT TO WARNING OR BAN UNDER SECTION 26 OF THE NEW ZEALAND BUILDING CODE? No.