

# **PEF Rod** P.E.F. Foam Backer

# SPECIFICATION

- 1. HT Green Concrete Underlay
- 2. Hydro™ Seal Bituminous treatment
- 3. Dry-Fix DPC
- 4. Building Wrap
- 5. Wrapstrap™
- 6. Window Tape
- 7. Air Tight P.E.F Backing Rod

## **PRODUCT DESCRIPTION**

Masons<sup>™</sup> PEF Rod is a cylindrical flexible closed cell polyethylene material, available in various diameters from 6mm to 50mm. Masons<sup>™</sup> PEF Rod is suitable for domestic and commercial applications where gaps need to be sealed in conjunction with sealant or chalking compounds.

#### **PHYSICAL PROPERTIES**

| Туре:                | Closed cell polyethylene foam.                       |  |
|----------------------|--|--|
| Compliance:          | complies to ASTM standards as a P.E.F. Backing Rod   |  |
| Material:            | Extruded Polyethylene foam is CFC free and non toxic |  |
| Chemical Resistance: | Unaffected by most chemicals                         |  |
| Temperature Range:   | -40°C to 70°C  |  |
| Water Resistance:    | No water absorption                                  |  |
| Colour:              | White  |  |

### COMPATIIBILITY

Masons<sup>™</sup> PEF Rod provides the following functions:

- Limits the amount and depth of the sealant applied into the joint.
- Acts as a bond break to allow joint movement without undue stress to sealant.
- Acts as a barrier to the flow of sealant through a joint.
- Will assist in providing an around the window frame and penetrations through walls.
- For use with pre-cast concrete slabs and joints between brick and masonry.

#### STORAGE

Masons™ PEF Rod should be kept clean and dry during installation.

| Diameter | Roll<br>Length | Masons Code    |
|----------|----------------|----------------|
| 6mm      | 20m            | Air Tight6X20  |
| 6mm      | 50m            | Air Tight6X50  |
| 8mm      | 20m            | Air Tight8X20  |
| 8mm      | 50m            | Air Tight8X50  |
| 10mm     | 20m            | Air Tight10X20 |
| 10mm     | 50m            | Air Tight10X50 |
| 13mm     | 20m            | Air Tight13X20 |
| 13mm     | 50m            | Air Tight13X50 |
| 15mm     | 20m            | Air Tight15X20 |
| 15mm     | 50m            | Air Tight15X50 |
| 20mm     | 20m            | Air Tight20X20 |
| 25mm     | 10m            | Air Tight25X10 |
| 30mm     | 10m            | Air Tight30X10 |
| 40mm     | 10m            | Air Tight40X10 |
| 50mm     | 5m             | Air Tight50X5  |

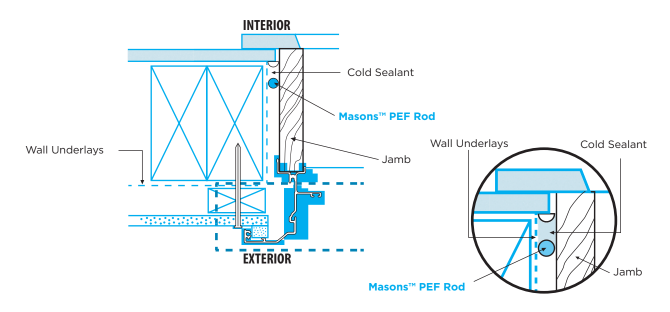


# **PEF Rod** P.E.F. Foam Backer

### INSTALLATION

Masons<sup>™</sup> PEF Rod is suitable for domestic and commercial applications where gaps need to be sealed in conjunction with sealant or chalking compounds.

- Always allow PEF Rod to be 25-30% larger than the width of the gap requiring filling.
- Ensure that the rod is firmly in place.



• Cut the PEF Rod to the required length and press the into the gap with a blunt tool to provide an even depth, avoid stretching and twisting the PEF Rod.

Masons™ PEF Rod is not intended in areas exposed to sunlight.

#### DURABILITY

Masons<sup>™</sup> PEF Rod will meet the performance requirements of NZBC Clauses B2, Durability (B2.3.1[b] 15 years), E2 External Moisture E2.3.2, F2 Hazardous Building Materials F2.3.1, providing:

- The rod is not damaged
- PEF Rod is installed according to the above installation guide
- PEF Rod is not exposed to sunlight for prolonged periods