

PermaSEAL Cavity Drain Membrane Ancillaries



PermaSEAL Jointing Tape

Double sided butyl tape designed for use between the overlap joint of a cavity drain membrane on the flange or between interlocked studs.

Size: 22.5m (L) x 28mm (W) x 2mm (T)
Packaging: individual unit



PermaSEAL Fleece Strip

Single sided, mesh fabric backed butyl tape designed for use over the overlap joint or butt joint of a meshed cavity drain membrane.

Size: 10m or 20m (L) x 100mm (W) x 1mm(T)
Packaging: individual unit



PermaSEAL Overtape

Single sided, PVC backed butyl tape designed for use over the overlap joint or butt joint of a cavity drain membrane.

Size: 20m (L) x 75mm (W) x 1mm (T)
Packaging: individual unit



PermaSEAL Corner Strip

Single sided, PVC backed butyl tape designed for use at the wall floor junction, protrusions, reveals and as a general purpose sealing and repair product for cavity drain membranes.

Size: 20m (L) x 150mm (W) x 1mm (T)
Packaging: individual unit

All Permagard products are of a high quality and subject to rigid quality control. The company, however, cannot govern the conditions of usage and application of its products and any warranty, written or implied covers material only. The information contained in this leaflet is given in good faith but no liability can be assumed by the Company for any damage, loss, injury or patent infringement arising from its use.

Permagard Products Ltd
Units B2-B5, Worthy Road
Chittening Industrial Estate
Avonmouth
Bristol, BS11 0YB



PermaSEAL Rope

Butyl bead sealing strip designed for use with the PermaSEAL range of fixing plugs to create a water tight seal by wrapping around the plug head before installation.

Size: 4.5m (L) x 10mm (W) x 10mm (T)
Packaging: Individual unit



PermaSEAL Quick Plugs

The PermaSEAL Quick Plug also has a preformed hole in the head of plug allowing battens or tracking systems to be secured to it via a size 10 screw.

These membrane Plugs are designed to give a rapid fix into varying substrates. It can be installed into either 10mm or 11 mm holes depending on the substrate.

Size: 10mm x 70mm
Packaging: Bags of 100



PermaSEAL Sealing Washers

Sealing washers designed for use with PermaSEAL Brick Plug and PermaSEAL Plaster Plugs to create a compression seal against the membrane keeping the plug seal water tight.

Size: Suit 8mm and 10mm plugs
Packaging: Bags of 200



PermaSEAL Brick Plugs

The membrane plug has a pre-drilled hole in the head which is designed to accept a size 10 (5mm) screw. This is so you can secure finishes to it such as timber battens or metal track dry lining systems. The membrane fixing plug head also has a pre-formed "key" so it can be used with renders or dot and dab plasterboard without de-bonding.

Size: 10mm x 60mm
Packaging: Bags of 100



PermaSEAL Plaster Plugs

PermaSEAL Plaster Plugs are used to fix PermaSEAL Mesh membranes to the substrate. The PermaSEAL Plaster Plug has an 8mm grooved shaft designed to give optimal grip into the substrate. The plug can be used in combination with either the PermaSEAL Sealing Washers or PermaSEAL Rope waterproof plug sealant (recommended for vaulted ceilings).

To fix the membrane use an 8mm SDS drill bit (depending on substrate) and drill through the stud of the membrane into the substrate prior to hammering home the plaster plug. PermaSEAL Plaster Plugs should be fixed at maximum centres of 250mm internally or 150mm centres externally.

Size: 8mm x 60mm
Packaging: Bags of 200



PermaSEAL Cob Plugs

PermaSEAL Cob plugs are designed for use in substrates where a good fixing point is hard to achieve. The cob plug is ideal as it has an expanding stem, which provides effective anchorage in a wide range of base materials.

Installing Cob Plugs

Simply drill the 10mm hole, put the plug into the hole and hit the central fixing nail into the plug. This causes it to expand into the substrate creating an extremely secure fixing.

Size: 10mm x 60mm or 90mm or 110mm or 130mm
Packaging: Box of 200