# PermaSEAL® Render Mesh



# **Description**

PermaSEAL Render Mesh is a reinforcement fabric for use in the PermaSEAL PRO MP 2C system. The mesh provides additional strength to the MP 2C coating, in basement and external waterproofing, balconies and podium deck installations and is particularly suited to polymer modified bitumen thick coatings (PMBC's) and flexible polymer modified thick coatings (FPD's).

The coated, high strength fibre glass reinforcement is alkaline resistant, flexible, rot proof and waterproof. PermaSEAL Render Mesh is ideally suited for use in applications where movement is expected and systems are exposed to thermal fluctuations e.g. balcony and foundation wall waterproofing. The product is also suitable for general renders and plasters, such as sand/cement render and PermaSEAL Renovating Plaster.

PermaSEAL Render Mesh is embedded directly into the first layer of PermaSEAL PRO MP 2C. Using the edge of a trowel, lightly bed the mesh into the first wet coat and then fully embed the mesh with the trowel. Once the first coat is dry, the second coat can be applied and the fully reinforced system is complete.

#### **Features**

- Water and weatherproof
- Alkaline resistant stops cement degrading mesh
- Excellent tensile strength and flexibility
- Rot proof and chemical resistant
- Easy to cut

## **Product Information**

Weight	160g/m²
Roll width	1m
Roll length	50m
Mesh size	4mm x 4mm
Colour	White

### Storage

Store upright in dry conditions at temperatures between  $5^{\circ}$ C and  $25^{\circ}$ C. Do not expose to freezing conditions or direct sunlight. Protect from UV.

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.