JR7

Distributors to Builders Merchants
01254 661188







Alkaline Resistant Render Mesh

Description

A reinforcing mesh which is made from woven fiberglass yarns and coated with an alkaline resistant latex. This coating prevents the alkaline present in cements from degrading the glass fibre, resulting in reduced strength.

Roll Size: 1m x 50m

Mesh Size: 4mm x 4mm

Weight: 160g/m2

Colour: White

Intended Use

The mesh is ideal for use in construction and is mainly used to reinforce concrete, cement, screeds, renders and plasters

It is an ideal reinforcement for render, even where cracking can be seen and allows previously uneven masonry substrates to be rendered.

Application

The majority of manufacturers recommend the placement of meshes to be within the first 50% of the Render / plaster depth. In general, the nearer the mesh to the substrate, the better.

Storage

Store rolls in a cool, dry location; Store away from direct contact with the ground or concrete; Store out of direct sunlight; Protect rolls from weather and other damage. Store individual rolls or roll cased on end.