

Wholesale distributors to merchants

in the building, roofing, fencing and agricultural trades

johngeorge.co.uk

sales@johngeorge.co.uk

Render Mesh

A reinforcing mesh which is made from woven fibreglass yarns and coated with an alkaline resistant latex.

This coating prevents the alkaline present in cements from degrading the glass fibre, which can result in reduced strength.

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 when cracking can be seen and allows previously uneven masonry substrates to be rendered.

Code	RALP0501
Width	1 Metre
Length	50 Metres
Thickness	160g/m²
Mesh Size	4mm x 4mm
Warp of yarn	134 tex x 2
Wool of yarn	300 tex
Tensile Strength	Warp: 1500 N/50mm
	Woof: 1800 N/50mm
Resin Content	18% - 20%
Rolls Per Pack	1

Alkaline resistance properties:

After 28 days immersion of 5% NaoH solution, the average retention rate for tensile fracture strength ≥ 60%.

Product Information



