Alkaline Resistant Render Mesh

- A reinforcing mesh made from woven fibreglass yarns and coated with an alkaline resistant latex
- Ideal for use in construction and mainly used for reinforcing concrete, cement, screeds, renders and plasters





Code	Width	Length	Thickness	Finish	Rolls Per Pack
RALP0501	I Metre	50 Metres	160gsm	White Mesh	I

Scrim Tape / Plasterers Jointing Tape

- Self adhesive fibreglass mesh
- Use before finishing/skimming plaster or artex/ textured finishes to reduce the risk of cracking on plasterboard joints, walls and ceilings



Code	Width	Length	Finish	Pack Quantity
RAPS5090	50mm	90 Metres	White	1

Expanded Metal Brick Reinforcement

- Used primarily as an anti-cracking reinforcement in the construction of brick and block masonry
- Fix into mortar between brick courses leaving 25mm clearance from face of brickwork
- All joints require an overlap of at least 75mm



Code	Width	Length	Finish	Pack Quantity
RAEG020061	61mm	20 Metres	Galvanised	1
RAEG020112	I I2mm	20 Metres	Galvanised	I
RAEG020178	I78mm	20 Metres	Galvanised	1
RAEG020228	228mm	20 Metres	Galvanised	I
RAEG020305	305mm	20 Metres	Galvanised	I
RAES020061	65mm	20 Metres	Stainless Steel	I
RAES020112	I00mm	20 Metres	Stainless Steel	I I
RAES020178	I 75mm	20 Metres	Stainless Steel	Ī
RAES020228	225mm	20 Metres	Stainless Steel	I

Stainless steel helical bars used to permanently repair vertical or stepped cracks in masonry and cementitious grout to use with the bars

- The bars are chemically bonded into horizontal slots, cut in bed joints, which stitch across the crack
- No costly or lengthy re-construction work and no inconvenience to the building's inhabitants





Code	Width	Length	Size	Finish/Material	Pack Quantity
RWTHB061000	6mm	I 000mm	-	Stainless Steel	10
RWTG030	-	-	3 Litres	Grey	1