

## Fibreglass Tape – GS1053 (200g/m<sup>2</sup>)

### Description

Textile Technologies GS1053 is woven from a special type of silane resin compatible glass yarn resistant to oils, solvents and most chemicals. GS1053 becomes quickly saturated with resins, leaving a pliable matting easily moulded into the required shape.

### Features

- Quickly saturates with resin
- Easily moulds to shape
- Various weaves available
- Widths to 300mm
- Wide range of other weights / m<sup>2</sup> available



### Applications

GS1053 can be applied as reinforcements for a wide variety of GRP applications - mouldings, small GRP components, Boat Building, prevention and repair of reflective cracking on highways, wind turbine blade construction.

### Technical

<b>Yarn Type</b>	<b>E Glass Fibre Yarn</b>
<b>Reference</b>	GS1053 Range
<b>Weight</b>	200g/m <sup>2</sup>
<b>Warp</b>	EC9 136 Tex (Silane Resin Compatible)
<b>Weft</b>	EC9 68 Tex (Silane Resin Compatible)
<b>Weaving Direction</b>	0 degrees x 90 degrees (Plain)
<b>Weaving Width</b>	25mm - 300mm
<b>Roll Length</b>	50 metres
<b>Thickness</b>	0.25mm +/-0.5mm

### Products

Product	Width	Roll Length	Packed in
GS1053/12.5/30	12.5mm	50m	20's
GS1053/025/30	25mm	50m	10's
GS1053/050/30	50mm	50m	6's
GS1053/075/30	75mm	50m	4's
GS1053/100/30	100mm	50m	3's
GS1053/150/30	150mm	50m	2's
GS1053/200/30	200mm	50m	2's
GS1053/300/30	300mm	50m	1's