



## Yellow Fibreglass Sleeving

Cut to Length on Request

www.qvee.com.au



### DESCRIPTION

Braided glass woven fibreglass sleeving. This type of sleeving has excellent flexibility and high abrasion resistance and strength. Commonly used on induction motors and alternators.

- Class F 155F, rated to 200°C maximum temperature.
- Suitable for vehicle wiring harnesses.

### TECHNICAL SPECIFICATIONS

<b>Optimal Temperature</b>	• -25°C to 155°C	<b>Sleeving Material</b>	• Acrylic Resin Coating
<b>Maximum Temperature</b>	• 200°C Short term	<b>Grade</b>	• 2.5 kV
<b>Construction</b>	• Braided Glass	<b>Thermal Class</b>	• Class F 155F

### PART NUMBERS

Part Number.	Inner Diameter	Wall Thickness	Roll Size	Description
FGS01YL	• 1mm	• 0.35mm	• Cut to length on request	• 1mm diameter braided yellow fibreglass sleeving
FGS02YL	• 2mm	• 0.35mm		• 2mm diameter braided yellow fibreglass sleeving
FGS04YL	• 4mm	• 0.45mm		• 4mm diameter braided yellow fibreglass sleeving
FGS05YL	• 5mm	• 0.50mm		• 5mm diameter braided yellow fibreglass sleeving
FGS06YL	• 6mm	• 0.50mm		• 6mm diameter braided yellow fibreglass sleeving
FGS08YL	• 8mm	• 0.65mm		• 8mm diameter braided yellow fibreglass sleeving
FGS10YL	• 10mm	• 0.65mm		• 10mm diameter braided yellow fibreglass sleeving
FGS12YL	• 12mm	• 0.70mm		• 12mm diameter braided yellow fibreglass sleeving
FGS16YL	• 16mm	• 0.70mm		• 16mm diameter braided yellow fibreglass sleeving