

QVEE

AUTOMOTIVE | MINING | MARINE

www.qvee.com.au

Yellow Fibreglass Sleeving

Cut to Length on Request



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

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