

www.qvee.com.au

# Guard-Shield Fibreglass Sleevings

Rolls of 25m & 1m

www.qvee.com.au

#### DESCRIPTION

High temperature, silicone coated fibreglass sleeving. A non-alkali sleeving with excellent dielectric resistance. Smooth surface area finish offering high flexibility suited for applications where both low and high temperature protection are required.

-60°C to 200°C withstanding temperature. VW-1 flammability rating. UL & RoHS approved. Supplied in rolls of 25m or 1m sticks.

## TECHNICAL SPECIFICATIONS



#### Features:

- High withstanding temperature
- Dual layer braiding
- Excellent dialectic resistanceSuitable for in applications with
- high voltage installsUL & RoHS approved
- Sleeving Material
   Fibreglass Fiber

   Coating Material
   Silicone

   Operating Temperature
   -60°C to 200°C

   Flammability Rating
   VW-1

   Breakdown Voltage
   4.0kV

   Approvals
   UL, RoHS

Dual layer fibreglass sleeving

## PART NUMBERS

25m Part No.	1m Part No.	Inside Ø	Wall Thickness @ 4kV	Description
QVSSR004	QVSSR004/1	4 <i>mm</i>	0.50mm +/- 0.05	4mm Guard Shield high temperature fibreglass sleeving.
QVSSR006	QVSSR006/1	бтт	0.50mm +/- 0.05	6mm Guard Shield high temperature fibreglass sleeving.
QVSSR008	QVSSR008/1	8mm	0.60mm +/- 0.05	8mm Guard Shield high temperature fibreglass sleeving.
QVSSR010	QVSSR010/1	10mm	0.70mm +/- 0.05	10mm Guard Shield high temperature fibreglass sleeving.
QVSSR012	QVSSR012/1	12mm	0.70mm +/- 0.05	12mm Guard Shield high temperature fibreglass sleeving.
QVSSR015	QVSSR015/1	15mm	0.70mm +/- 0.05	15mm Guard Shield high temperature fibreglass sleeving.
QVSSR020	QVSSR020/1	20mm	0.70mm +/- 0.05	20mm Guard Shield high temperature fibreglass sleeving.

