



Heavy Duty Fibreglass Braided Sleeving

Australian Manufactured

www.qvee.com.au



DESCRIPTION

Heavy duty fibreglass polyamide sleeving. Able to withstand temperatures of up to 250°C. Resistant to UV, chemicals, oils and solvents, and compliant to 2002/95/EC (RoHS).

Braided E glass with an elastomer coating ensures good flexibility with complete drainage.

- Self-extinguishing, flame retardant & halogen free
- Extremely flexible and easy to apply over irregular shapes
- Open weave construction allows for complete drainage
- High abbrasion, chemical, oil & solvent resistance
- Broad operating temperature

TECHNICAL SPECIFICATIONS

GENERAL SPECIFICATIONS

Material	• Polyamide 6.6
Operating Temperature	• -60°C to 150°C (160°C Peak)
Approvals	• RoHS approved
Colour	• Black

FLAMMABILITY

Melting Point	• 250°C
Flame Retardant	• UL94 V2
FMVSS302 Burn Test	• Pass
Self-Extinguishing	• Yes, Type A, D45 1333

PART NUMBERS

Part No.	Normal Size (mm)	Expanded Size (mm)	Spool Length (mm)
SZPLA0308/25	• 3mm	• 8mm	
SZPLA0514/25	• 5mm	• 14mm	
SZPLA0819/25	• 8mm	• 19mm	• 25 meters
SZPLA1124/25	• 11mm	• 24mm	
SZPLA1430/25	• 14mm	• 30mm	