



Guard-Tough Nylon Flat Filament

Rolls of 25m

www.qvee.com.au

DESCRIPTION

Nylon 6.6 flat filament. Constructed with toughness and durability in mind. Monofilament shaped to offer a rugged yet smooth surface area. Perfect for sleeving cables in right areas where cables are easily coiled.

High range with standing temperature (-60°C to 160°C) and UL 94V-2 flammability rating. 256°C melting point.

Supplied in a roll of 25m.



TECHNICAL SPECIFICATIONS



Features:

- Strong nylon 6.6 material with monofilament structure
- Wide surface area per braids
- Expandable
- High melting point (256°C)
- RoHS approved

Wide filament surface area

Sleeving Material	• Nylon 6.6	
Operating Temperature	• -60°C to 160°C	
Melting Point	• 256 +/- 5°C	
Flammability Rating	• UL 94V-2	
Approvals	• RoHS	
Suggested Cutting Tool	• Hot knife	

PART NUMBERS

Part Number	Expanded Range	Normal Size	Roll Size	Description
QVSSP006	4mm - 9mm	6тт	25mm	6mm Guard Tough nylon flat filament. Roll of 25m.
QVSSP008	5mm - 12mm	8mm		8mm Guard Tough nylon flat filament. Roll of 25m.
QVSSP012	9mm - 16mm	12mm		12mm Guard Tough nylon flat filament. Roll of 25m.
QVSSP019	16mm - 25mm	19mm		19mm Guard Tough nylon flat filament. Roll of 25m.
QVSSP032	25mm - 42mm	32mm		32mm Guard Tough nylon flat filament. Roll of 25m.