



# BRAIDED SLEEVING

Braided sleeving is a range of lightweight self-fitting, flexible sleeving that provide tough physical protection for bundles of cables or tubes.



Wharf Approach, Aldridge, Walsall, WS9 8BX. Tel: (01922) 458151 Fax: (01922) 743053. (SALES), (01922) 743237 (ADMIN)

# HELAGAINE (6TS)

Manufactured from modified heat stabilised Nylon 6.6, suitable for continuous working temperature -20°C to +150°C. Intermittent 150°C.

## NYLON

- Heat stabilised polyamide 6.6
- Diameter Ø 0.26mm
- Limiting oxygen index 26
- Melting point 255°C
- Maximum temperature in continuous use 110°C
- Minimum temperature in continuous use -50°C
- Withstands peaks 200°C
- Flame resistance UL 94 V2
- Colour GREY

REF	ORDER CODE	Diameter Range (mm)		Coil QTY
		dMIN	D MAX	
6TS/3	Q 502	2	5	200m
6TS/5	Q 504	4	8	200m
6TS/6	Q 505	5	9	200m
6TS/8	Q 506	6	12	100m
6TS/10	Q 507	8	14	100m
6TS/12	Q 508	10	16	100m
6TS/16	Q 510	13	20	100m
6TS/20	Q 512	18	25	50m
6TS/25	Q 514	22	30	50m
6TS/30	Q 515	25	35	50m
6TS/35	Q 516	30	40	50m
6TS/40	Q 517	35	45	50m
6TS/50	Q 518	45	55	50m

# TERIGAINE - VO

Polyester Sleeving which is flame retardent to UL94VO Grey with black thread.

## POLYESTER

- Limiting oxygen index 29
- Maximum temperature in continuous use 200°C
- Minimum temperature in continuous use -50°C
- Withstands peaks 220°C
- Flame resistance UL 94 VO
- Grey with a black thread.



REF	ORDER CODE	Diameter Range (mm)		Coil QTY
		dMIN	D MAX	
VOG2	Q 580	2	4.5	100m
VOG3	Q 581	3	5.5	100m
VOG4	Q 582	4	6.3	100m
VOG5	Q 583	5	10.0	100m
VOG6	Q 584	6	10.5	100m
VOG8	Q 585	8	15	100m
VOG10	Q 586	10	18	50m
VOG12	Q 587	12	20	50m
VOG16	Q 588	16	24	50m
VOG20	Q 589	20	30	50m
VOG25	Q 590	25	35	50m
VOG30	Q 591	30	45	50m
VOG40	Q 592	40	55	50m
VOG50	Q 593	50	64	50m

HellermannTyton  
Cable Management Products