



# Superspeed



## FEATURES / BENEFITS

- UHMwPE core with HT Polyester cover
- Light weight
- Matching core & cover colour
- Ultra-low stretch
- UV resistant core
- Round firm construction prevents block and jammer slippage

## RANGE / TECHNICAL

- 2mm - 12mm in 100m reels
- 8mm 150m, 10mm x 200m in mottle colours
- Blue, Red, Fluro Yellow or gold with Black Fleck
- Hotdog colour available in 2mm & 3mm sizes only
- Mottle colours include Blue/White, Red/White, Green/White, Black/White, Grey/White, Gold/White

Some of the above colours are made to order. See below for details of our full stocked range. Larger sizes and custom colour options available on request. Minimum order and lead time applies.

## APPLICATIONS

- Sheets
- Halyards
- Control Lines
- Out/downhauls
- Guys
- Runner Tails
- Kickers
- Reefing Lines
- Furlers
- Travellers
- General & Industrial applications such as cable hauling

## FIBRE CHARACTERISTICS

Fibre type	Description	Specific gravity	Sensitive to	Resistant to	Heat reaction	Strength and elongation
<b>Polyester</b>	Continuous Filament	1.38	Alkalis, Phenolic Compounds, Sulfuric Acid.	Most Organic and Mineral Acids, Solvents, Bleaches and Oxidizing Agents.	Softens 228°C, Melts 255°C.	Equivalent wet/ dry strength ratio. Elongation 35% at Break.
<b>Stealth®</b>	Continuous Filament	0.97 g/cm <sup>3</sup>	Strong oxidising ageres. Chlorosulfonic & Nitric acids at high temperatures. Slightly affected by Sodium Hydromode (pH>14).	Most acids & alkalis, cold alcohols, ethers, østers, ketones & bleaches.	Softens 144°C, Mets 152°C.	Equivalent wet/dry strength ratio. Elongation 4% at Break.



**RANGE/TECHNICAL**

Product Code	Description	Breaking Force (kg)	Weight kg/100m
RBRY0204	SUPERSPEED 2MMX100M BLUE BLK FLK 8PLT	90	0.491
RBRY0200	SUPERSPEED 2MMX100M FL/YL BLK FLK 8 PLT	90	0.491
RBRY0251M	SUPERSPEED 2MMX100M HOTDOG BLACK FLK	90	0.491
RBRY0205	SUPERSPEED 2MMX100M RED BLK FLK 8PLT	90	0.491
RBRY0304	SUPERSPEED 3MMX100M BLUE BLK FLK 8PLT	174	0.703
RBRY0351M	SUPERSPEED 3MMX100M HOTDOG BLACK FLK	174	0.703
RBRY0300	SUPERSPEED 3MMX100M RED BLK FLK 8 PLT	174	0.703
RBRY0410	SUPERSPEED 4MMX100M BLUE BLK FLK 8PLT	310	1.413
RBRY0411	SUPERSPEED 4MMX100M FL/YL BLK FLK 8PLT	310	1.413
RBRY0467M	SUPERSPEED 4MMX100M GOLD BLK FLK 8PLT	310	1.413
RBRY0409	SUPERSPEED 4MMX100M RED BLACK FLK 8PLT	310	1.413
RBRY0510	SUPERSPEED 5MMX100M BLUE BLK FLK 8PLT	940	2.365
RBRY0512	SUPERSPEED 5MMX100M FL/YL BLK FK 8PLT	940	2.365
RBRY0567M	SUPERSPEED 5MMX100M GOLD BLK FLK 8PLT	940	2.365
RBRY0513	SUPERSPEED 5MMX100M RED BLACK FK 8PLT	940	2.365
RBRY06ZZZ	SUPERSPEED 6MMX100M BLACK/WHITE MOTTLE	1400	2.965
RBRY0621	SUPERSPEED 6MMX100M BLUE BLACK FLK	1400	2.965
RBRY0647	SUPERSPEED 6MMX100M BLUE/WHITE MOTTLE	1400	2.965
RBRY0620	SUPERSPEED 6MMX100M FL/YL BLK FLK	1400	2.965
RBRY06HJM	SUPERSPEED 6MMX100M GOLD BK FLK	1400	2.965
RBRY0623	SUPERSPEED 6MMX100M RED BLACK FLK	1400	2.965
RBRY0823	SUPERSPEED 8MMX100M BLUE BLK FLK	3400	5.095
RBRY0820	SUPERSPEED 8MMX100M FLURO YELLOW BLK FLK	3400	5.095
RBRY08MNA	SUPERSPEED 8MMX100M GOLD BLK FLK	3400	5.095
RBRY0822	SUPERSPEED 8MMX100M RED BLACK FLK	3400	5.095
RBRY0842	SUPERSPEED 8MMX150M BLACK/WHITE MOTTLE	3400	5.100
RBRY0843	SUPERSPEED 8MMX150M BLUE/WHITE MOTTLE	3400	5.100
RBRY1023	SUPERSPEED 10MMX100M BLUE BLK FLK	5700	7.536
RBRY1024	SUPERSPEED 10MMX100M FL/YELL BLK FLK	5700	7.536
RBRY10LSA	SUPERSPEED 10MMX100M GOLD BLK FLK	5700	7.536
RBRY1022	SUPERSPEED 10MMX100M RED BLK FLK	5700	7.536
RBRY1218	SUPERSPEED 12MMX100M BLUE BLK FLK	9200	10.468
RBRY1215	SUPERSPEED 12MMX100M RED BLK FLK	9200	10.468

Break Force based on unspliced rope. A spliced break is less 10% of the published Break Force.