



BOWMER BOND



Webbings for the Marine & Life Jacket Sector



CERTIFIED TO EN ISO 12402-7:2020 FOR LIFE JACKETS

We have a range of webbings certified by an independent test laboratory to the EN ISO 12402-7:2020 standard for Life Jackets.



WEBBING FOR ON-BOARD AND IN-WATER SAFETY

On the vast majority of sailing vessels and watersports equipment, there are many essential applications for webbing.



BESPOKE SOLUTIONS

We can assist with specific customer requirements. Our webbing experts can help with product development or customisation.

MARINE

Bowmer Bond has a range of webbings suitable for applications in the Marine sector, including webbings certified* to the **EN ISO 12402-7:2020** standard for load-bearing applications in Life Jackets.

*Test reports are available upon request.

Applications

- Jackstays
- Marine Covers
- Harness Assemblies
- Sail Ties
- Tie-down Applications
- Low stretch webbing for Toe Straps on dinghies and sports boats
- Life Jackets
- Buoyancy Aids
- Flotation Devices and PFDs (Personal Flotation Devices)
- Reinforcement of biminis and boat covers

Visit our website

www.bowmerbond.co.uk



BOWMER BOND

MARINE

Webbings manufactured by Bowmer Bond and certified to the current ISO 12402-7:2020 standard

Quality	Width (mm)	Fibre	Colours Available	Breaking Strain (Kgf)
108	19, 25,	PA (Nylon)	Black	300 - 550
212	39, 40	PES (Polyester)	Black	1350
363	25	PP LIFT (Polypropylene)	Red base, Black text	300
377	19, 25, 38, 50	PP (Polypropylene)	Black	200 - 650
377	25	PP (Polypropylene)	Red	300
414	40, 45, 50	PES (Polyester)	Black	1600 - 2000
461	25	PES (Polyester)	Black	950
490	25	PES (Polyester)	Black	1300
5073	45	PES (Polyester)	Black*	2400
50155	25	PES (Polyester)	Natural	2000

Features and Benefits of Webbing in Marine Applications

Features:

- High strength
- Ideal for medium to high load applications
- Lightweight
- Low water absorption rate
- Buoyancy
- Low elongation
- Abrasion resistance
- Smooth, flat construction
- UV resistance
- Mildew resistance

Benefits:

- Easy to sew
- Ideal for outdoor use
- Will float in water
- Low stretch under load for safety on deck webbings
- Ideal for working systems on-board
- Top performance in the Marine environment

Contact Us

+44 (0)1335 342244

sales@bowmerbond.co.uk

Hanging Bridge Mills, Ashbourne, Derbyshire. DE6 2EA. U.K.

* This webbing can also be woven using anti-static yarns.

** This is not a definitive list of webbings. Bowmer Bond can design and develop custom webbings and/or take an existing webbing through the testing and approval procedure.

N.B.: Not all webbings possess all of the above-mentioned characteristics. Please contact us for recommended webbings for specific applications.

