

FIBRELIGHT CRANE STRETCHER

The FibreLight Crane Stretcher is built for efficient casualty recovery where simplicity, support, and speed matter. Designed for commercial use on vessels with a davit or crane that require a stretcher recovery system which can recover a casualty horizontally. At just 18 kg, it is easy to handle, deploy, and stow.

Why customers choose it:

- More affordable alternative to other recovery cradle systems.
- Lightweight at only 18 kg for easier handling and deployment.
- Wider opening helps make casualty transfer easier and more controlled.
- Designed for practical rescue use with fast access and secure tether points.
- Compact, durable, and suited to demanding marine environments.



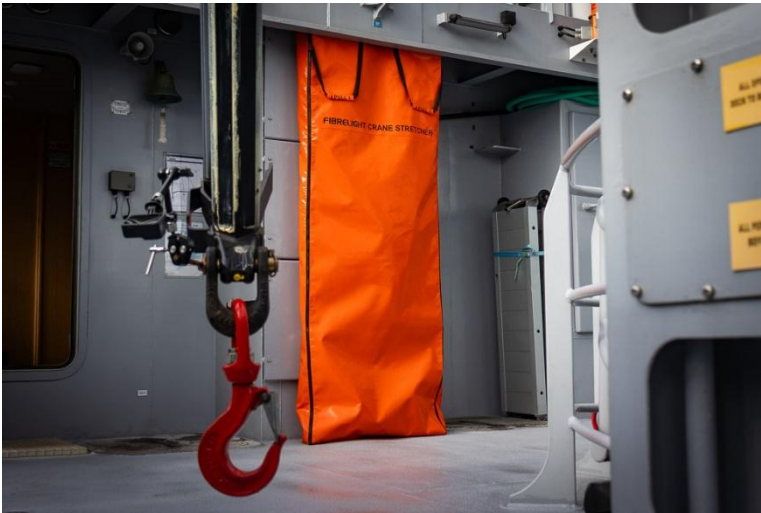
Ideal for:

- Marine and offshore operators.
- Rescue teams needing a practical recovery solution.
- Vessel operators looking for a cost-effective alternative to higher-priced cradle systems.
- Users who want a lightweight stretcher with secure control features.

The FibreLight Recovery Crane Stretcher delivers practical casualty recovery in a lightweight, easy-to-handle format. With carbon fibre rods, stainless steel ballast rungs, a wider opening design, and rope line tethers at both ends, it offers a smart balance of performance, simplicity, and value.

KEY FEATURES:

- 316 Stainless steel ballast rungs for added stability and reliable performance. These add weight where needed to allow easier casualty access in water.
- Carbon fibre rods for excellent strength with a very low weight, making the stretcher easier to manage during recovery operations.
- Spars that create a wider opening to support easier casualty recovery and provide a casualty platform.
- Floats enable the cradle to be neutrally buoyant and increase visibility in the water.
- Quick access bag for fast deployment and tidy stowage.
- Rope line tethers at each end for secure control during use in high winds.
- Total weight: 18kgs
- Load rated 316 steel rings allow for recovery of casualty and diver at the same time.
- Patented webbing system
- 210 cm length
- Tested to 450kgs



FOLLOW US ON SOCIAL MEDIA:



www.cqc.co.uk

CQC Ltd | 2-3 Brannam Court | Brannam Crescent | Roundswell |
Dorset | BA11 1ST | Tel: +44 (0) 1374 345670

