## I.C.Brindle & Co Ltd - Technical Data

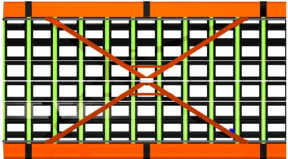


## **DESCRIPTION**

SOLAS Type Approved by Lloyd's Register, with a guarantee of 3 years. This alternative piece of Jason's Cradle equipment suits high-sided vessels, equipped with a deck crane or davit. Quick and efficient deployment ensures fast retrieval, with the Recovery Stretcher's design facilitating a two-person lift capability during recovery. Allowing both rescuer and casualty to be recovered simultaneously.

The benefits of the Military Rescue Stretcher include rapid deployment from high freeboard, with a basket-like design, enabling easy access. Increasing the efficiency of rescues and comfort levels of crews. Suitable for diver recovery and quayside rescue—offered in two sizes. When used as a floating stretcher, the Jason's Cradle is equipped with adjustable floation tubes and strops—preventing snatching from a pitching vessel.





## **SPECIFICATION**

- SOLAS Certification
- Rungs: Delrin 100T High Tensile Plastic
- Centre/End Caps: Polyethylene LDPE & HDPE
- 316 Marine-Grade Stainless Steel Link Components
- Stainless Steel Fasteners Used Throughout
- Tensile Tested in excess of one metric tonne (2,205lbs) / (1000.171 kg)
- 1 Tonne WLL Lifting Strops
- Equipped with Flotation Tubes
- Length: 1940mm
- Strops: Double Leg 1.5m, 3 Leg 1m Strops

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1







