I.C.Brindle & Co Ltd - Technical Data

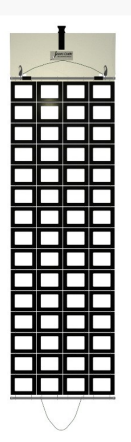


DESCRIPTION

When deployed, the Jason's Cradle forms a collapsible scoop - protecting the casualty. Who is then guided into the and retrieved by being rolled up onto the craft horizontally - in a medical position. The sturdy, specialised design of the Cradle gives the operator a 2 to 1 mechanical advantage during rescue lifts. Fully SOLAS approved. Operating the FRC Kit as your preferred recovery system - allows you to deploy the cradle from both port, and starboard side.

Fixing options available for RIBS: 1MC-JCFR003 FRC Kit - 3 rungs wide for inflatables RIBS < 5 metres long & 1MC-JCFR004 FRC Kit - 4 rungs wide for inflatables RIBS > 5 metres long

Fixing options available for FRB's (Hard Hull): 1MC-JCFR003H FRC Kit - 3 rungs wide for hard hull < 5 metres long & 1MC-JCFR004H FRC Kit - 4 rungs wide for hard hull > 5 metres long









SPECIFICATION

- SOLAS approved by Lloyd's Register. Complies with LSA code, Regulation I/1.2
- Rungs—Delrin 100T High Tensile Plastic
- Centre / End Caps—Polyethylene LDPE & HDPE
- 316 Marine-Grade Stainless Steel Link Components
- Stainless Steel Fasteners Used Throughout
- Fixing Clips Breaking Load—3200kg
- Tensile Tested in excess of one metric tonne (2,205lbs) / (1000.171 kg)
- The FRC kit is available in either: .53m / 530mm or .71m / 710mm width options.

Follow us on:









