The Jason’s Cradle® Recovery Stretcher is the safest and most universally accepted method of rescuing a casualty from the water. The horizontal recovery position assists in enabling the casualty’s blood to remain in the upper torso helping to minimise the potentially fatal effects of Circum-Rescue Collapse. The design and construction of the Jason’s Cradle® Recovery Stretcher gives it a two-person lift capability. In addition to its use in the commercial marine sector, the Jason’s Cradle® Recovery Stretcher is also in use with militaries around the world.

- Speed and Ease of Deployment from High Vessel Freeboards
- The Basket like Format Enables Easy Access
- Increase of Efficiency and Comfort Levels of Crews
- The Casualty Is In a Full Horizontal Position Reducing Circum-Rescue Collapse
- 2-Person Recovery Allows For Rescue Swimmers to Be Recovered With the Casualty

Jason’s Cradle® Stretchers are available in 2 widths (1210mm and 1500mm) and can be supplied in 2 lengths (1580mm and 1930mm). The smaller Stretcher weighs 25kg and the largest Stretcher weighs 34kg.

- Rungs: - Delrin 100T High Tensile Plastic
- Centre/End Caps: - Polyethylene LDPE & HDPE
- 316 Marine Grade Stainless Steel Link Components
- Stainless Steel Fasteners Used Throughout
- SOLAS Certification
- 350 kg WLL Lifting Strops
- Flotation Tubes