

MAN OVERBOARD & BODY RECOVERY

SKU - 40020447

Jason's Cradle MOB Recovery System – SOLAS Approved

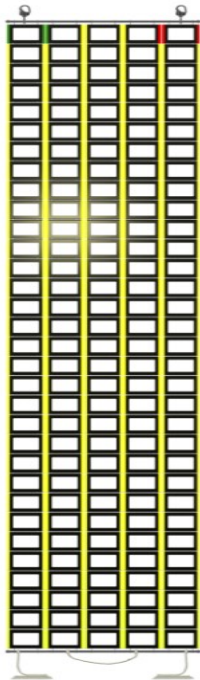
Description

The Jason's Cradle is one of the safest and quickest methods of retrieving/rescuing casualties in the modern marine world. Fully SOLAS approved. Operating the Jason's Cradle as your preferred recovery system allows you to retrieve casualties, who are unable to assist themselves due to injury, or high freeboard. A quick, horizontal lift reduces chances of "dry drowning"- known as Circum Rescue Collapse. Simply fixing the Cradle to a deck or rail allows for rapid deployment and quick retrieval of a casualty. The unique design of the Jason's Cradle MOB system gives you dynamic customisation options suiting many application requirements — used world-wide in military, commercial, rescue, and leisure marine sectors.

Key Features

- SOLAS Approved
- Complies with LSA code, Regulation I/1.2
- The Standard unit is suitable for most vessels with up to 5m freeboard.
- Offers 3 width options: The FRC Kit, The Scramble net, The Stretcher unit
- Available in widths up to 1.05m / 1050mm
- Reduces the possibility of "dry drowning" - known as Circum Rescue Collapse.

Recovering a horizontal casualty in the water to survival craft or ship.



MAN OVERBOARD & BODY RECOVERY

SKU - 40020447

Jason's Cradle MOB Recovery System – SOLAS Approved

What Size Cradle Do I Need?

To determine the right sized cradle for you - typically allow 1m below the water line, and 1m above the freeboard. Allowing an additional length of 2m over the freeboard height - select this through our drop-down menu.

How does the Standard Jason's Cradle work?

- The Standard Cradle is simply fixed to the deck or rail enables for rapid deployment within seconds
- The Standard Cradle can be easily rolled up for stowage
- Deployment of the Cradle forms a non-collapsible scoop
- The casualty is guided into the cradle head first
- A Strop and/or Hauling lines are pulled to close the loop
- A co-ordinated & methodical lift takes place.
- Casualty is retrieved by rolling onto the deck in the medically preferred horizontal position
- Standard Jason's Cradle range from 530mm to 1050mm wide, and 2290mm to 6870mm length.



MAN OVERBOARD & BODY RECOVERY

SKU - 40020447

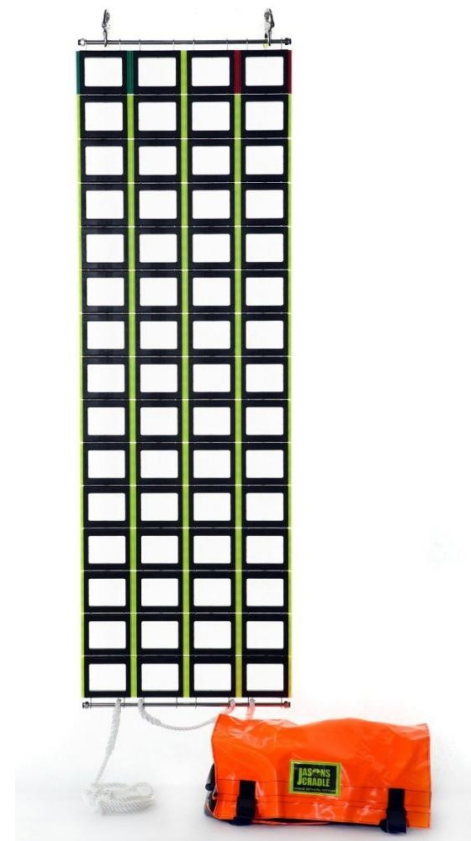
Jason's Cradle MOB Recovery System – SOLAS Approved

SPECIFICATION

- SOLAS Certification
- Suitable for 5m of freeboard
- Available in width up to 1.05m (1050mm)
- 316 stainless steel link components
- Stainless Steel Fasteners Used Throughout
- Rungs: Delrin 100T Tensile Plastic
- Fixing Clips Breaking load: 3200kg
- Supplied with snap shackles, rope strop and hauling lines
- Tensile tested in excess of 1 metric tonne (2,205lbs)

APPLICATIONS

- **Casualty Recovery**
- **Body Recovery**
- **Diver Support**
- **Boarding Ladder**



MAN OVERBOARD & BODY RECOVERY

SKU - 40020447

Jason's Cradle MOB Recovery System - SOLAS Approved

Product Size Table

Product Code:	Cradle Width x Length with Freeboard
1MC-JCSTD03A	Jason's Cradle 530mm W x 2290mm L - Up to 1m
1MC-JCSTD03B	Jason's Cradle 530mm W x 2860mm L - 1m to 1.5m
1MC-JCSTD03C	Jason's Cradle 530mm W x 3430mm L - 1.5m to 2m
1MC-JCSTD03D	Jason's Cradle 530mm W x 4000mm L - 2m to 2.5m
1MC-JCSTD03E	Jason's Cradle 530mm W x 4570mm L - 2.5m to 3m
1MC-JCSTD04A	Jason's Cradle 710mm W x 2290mm L - Up to 1m
1MC-JCSTD04B	Jason's Cradle 710mm W x 2860mm L - 1m to 1.5m
1MC-JCSTD04C	Jason's Cradle 710mm W x 3430mm L - 1.5m to 2m
1MC-JCSTD04D	Jason's Cradle 710mm W x 4000mm L - 2m to 2.5m
1MC-JCSTD04E	Jason's Cradle 710mm W x 4570mm L - 2.5m to 3m
1MC-JCSTD04F	Jason's Cradle 710mm W x 5140mm L - 3m to 3.5m
1MC-JCSTD04G	Jason's Cradle 710mm W x 5710mm L - 3.5m to 4m
1MC-JCSTD04H	Jason's Cradle 710mm W x 6290mm L - 4m to 4.5m
1MC-JCSTD04I	Jason's Cradle 710mm W x 6870mm L - 4.5m to 5m
1MC-JCSTD05A	Jason's Cradle 880mm W x 2290mm L - Up to 1m
1MC-JCSTD05B	Jason's Cradle 880mm W x 2860mm L - 1m to 1.5m
1MC-JCSTD05C	Jason's Cradle 880mm W x 3430mm L - 1.5m to 2m
1MC-JCSTD05D	Jason's Cradle 880mm W x 4000mm L - 2m to 2.5m
1MC-JCSTD05E	Jason's Cradle 880mm W x 4570mm L - 2.5m to 3m
1MC-JCSTD05F	Jason's Cradle 880mm W x 5140mm L - 3m to 3.5m
1MC-JCSTD05G	Jason's Cradle 880mm W x 5710mm L - 3.5m to 4m
1MC-JCSTD05H	Jason's Cradle 880mm W x 6290mm L - 4m to 4.5m
1MC-JCSTD05I	Jason's Cradle 880mm W x 6870mm L - 4.5m to 5m
1MC-JCSTD06A	Jason's Cradle 1050mm W x 2290mm L - Up to 1m
1MC-JCSTD06B	Jason's Cradle 1050mm W x 2860mm L - 1m to 1.5m
1MC-JCSTD06C	Jason's Cradle 1050mm W x 3430mm L - 1.5m to 2m
1MC-JCSTD06D	Jason's Cradle 1050mm W x 4000mm L - 2m to 2.5m
1MC-JCSTD06E	Jason's Cradle 1050mm W x 4570mm L - 2.5m to 3m
1MC-JCSTD06F	Jason's Cradle 1050mm W x 5140mm L - 3m to 3.5m
1MC-JCSTD06G	Jason's Cradle 1050mm W x 5710mm L - 3.5m to 4m
1MC-JCSTD06H	Jason's Cradle 1050mm W x 6290mm L - 4m to 4.5m
1MC-JCSTD06I	Jason's Cradle 1050mm W x 6870mm L - 4.5m to 5m

MAN OVERBOARD & BODY RECOVERY

SKU - 40020447

Jason's Cradle MOB Recovery System – SOLAS Approved

Technical Information

- SOLAS approved by Lloyd's Register
- Suitable for 5m of freeboard
- Available in widths up to 1.05m
- Available in lengths up to 6.87m
- Polythene HDPE, LDPE caps
- 16 stainless steel link components
- Delrin 100T High Tensile Plastic Rungs
- Breaking load: 3200k
- 25" rope strop & 5m—16mm hauling lines
- Supplied with snap shackles
- Tensile

