

THE **FIBRELIGHT MCR CRADLE** IS A MASS RESCUE DEVICE BUILT USING THE SAME ROBUST CONSTRUCTION AS THE POPULAR SOLAS APPROVED FIBRELIGHT MOB RECOVERY CRADLE. DESIGNED FOR USE BY OFFSHORE INDUSTRIES VESSELS, COASTGUARDS AND TUG BOATS.

The Fibrelight MCR Cradle is a maritime recovery system that is operated from a deck crane and manoeuvered into position to recover multiple casualties from the water at any one time. The Fibrelight MCR Cradle is lighter, more compact and more manoeuverable than comparable products on the market. The cradle requires only monthly visual inspections by a crew-member and minimal maintenance, thus it requires no annual manufacturer servicing. To use the MCR Cradle the support vessel is positioned alongside the casualties; the cradle is then lowered into the water and manoeuvred to pick up the casualties using horizontal recovery.

Patents	/	Certificates
---------	---	--------------

UK Patent Application GB1322903.4

International Patent Application PCT/GB2014/053823

Certificate of Design Registration (IPO) 4028064

KEY FEATURES
Lightweight
Compact
Manoeuverable
Adjustable ballast weights
No requirement for annual servicing

3 year manufacturer's warranty

SPECIFICATIONS	
Width:	7m
Length:	As required
Weight:	350 kgs

The MCR Cradle is constructed using GRP rods enclosed in flanged tubular webbing. The webbing is a patented Wislock construction which creates an incredibly strong structure. The cradle has been successfully tested for thermal ageing, weathering, UV light and oil resistance.

THE FOLLOWING ADDITIONAL EXTRAS ARE OFFERED:

- Ballast Rungs to offer sinkage in severe weather conditions
- Extendable Rescue Hook, to assist with bringing the Man Overboard (MOB) towards the Cradle
- MOB Training Dummy to enable the crew to train with the MCR Cradle