

Suggestions for Standby Vessel

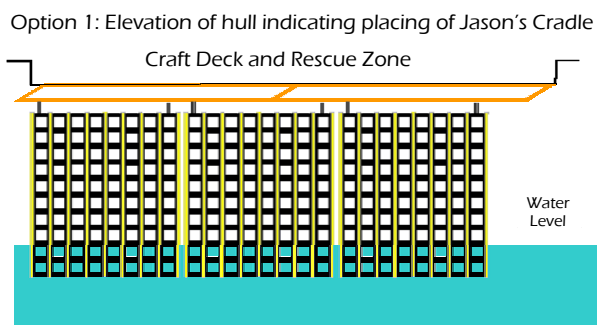


Side 1

Some options for Standby Ships & Rescue Zones

Contact our Technical Department for advice on your specific vessel requirements

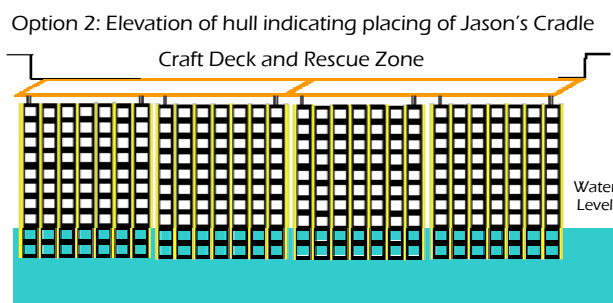
Email: technicalsupport@jasonscradle.co.uk



Option 1 – 5 metre rescue zones with 2 x 2.5 metre drop rails

The recommendation for option one is that each drop rail is fitted with two rigid scramble nets. Each net must be 1240mm wide by the length of the freeboard plus one metre.

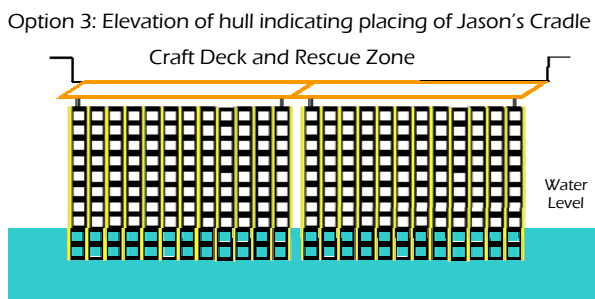
Multiple rescues
in the horizontal
position



Option 2 – 5 metre rescue zones with 2 x 2.5 metre drop rails

The recommendation for option two is that each drop rail is rigged with one rigid scramble net. Each net should be 2100mm wide by the length of the freeboard plus one metre.

Ease of access
up the ship's
side



Option 3 – 5 metre rescue zones with 5 metre drop rail

The recommendation for option three is that the drop rail is rigged with three rigid scramble nets. Each net must be 1410mm wide by the length of the freeboard plus one metre.

Spacing
prevents nets
from clashing

Jason's Cradle® MOB systems

+44 (0)1202 874365

www.jasonscradle.co.uk

Manufactured by: Land and Marine Products Ltd

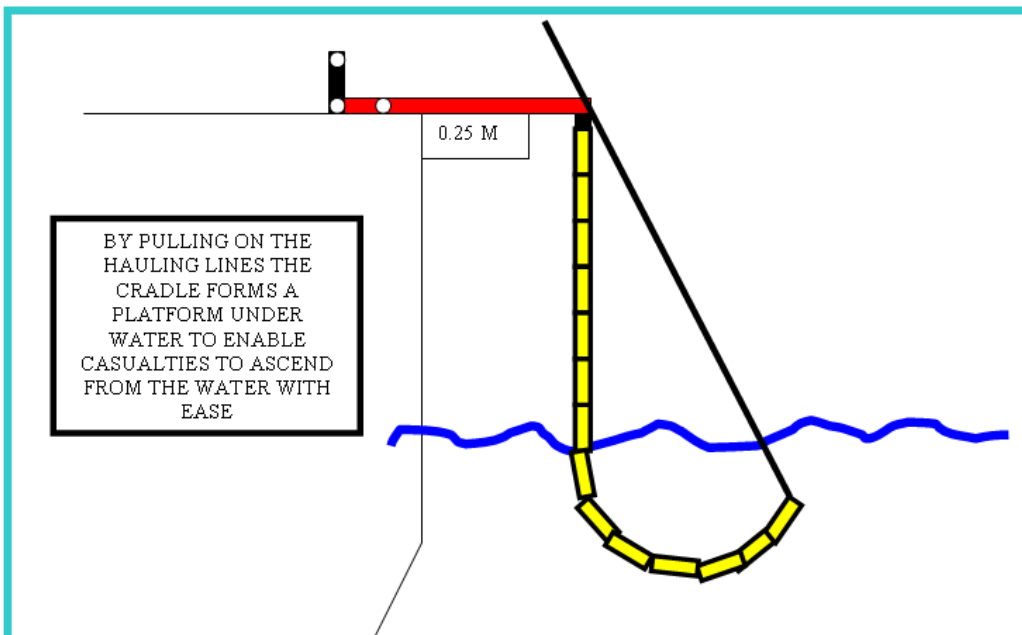
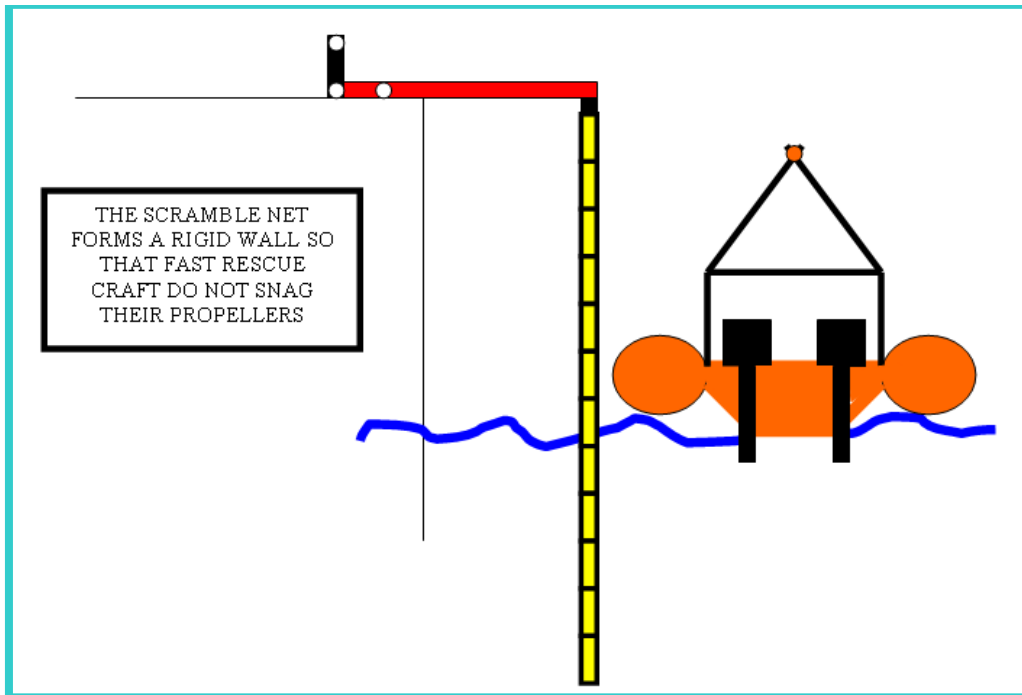
6 Aerial Park, Uddens Trading Estate, Wimborne, Dorset BH21 7NL T: +44 (0)1202 874365 F: +44 (0)1202 876296 E: info@jasonscradle.co.uk

Issue 3

Suggestions for Standby Vessel



Deployment Suggestions for Standby Vessel Drop Rail



Jason's Cradle® MOB systems

+44 (0)1202 874365

www.jasonscradle.co.uk

Manufactured by: Land and Marine Products Ltd

6 Aerial Park, Uddens Trading Estate, Wimborne, Dorset BH21 7NL T: +44 (0)1202 874365 F: +44 (0)1202 876296 E: info@jasonscradle.co.uk