Helping to protect lives globally

Jo**Bird**

BUILT BY **THE BEST** TO WITHSTAND **THE WORST**.

Product data sheet



SOS4

Typical use:

Ports, shore lines and Marinas

For the storage of 1 x 762mm lifebuoy and throwing line

Description:

5 Year-

Guarantee

This very popular lifebuoy housing has proved to be a very durable design. It's open front makes it easy to access the lifebuoy and line stored inside. The lifebuoy is located onto two internal hooks for ease of removal and the line holder is held ready for use in the centre of the lifebuoy.

The weather protection can be further enhanced by the fitting of a clip in front cover which can easily be removed in an emergency but is retained with a marine bungy cord. The round design makes it very easy to identify in an emergency but also keeps the dimensions compact.

Manufactured in the UK

Standard specification:

Dimensions (mm)

Height x width x depth: 850 x 850 x 200

Height including poles 1930

Weight Kg: 9Kg

Material specification:

Colour: Orange

Material:

UV Stabilized rotationally moulded polyethylene

Optional Extras:

L762 Lifebuoy

LTL762 30M throwing line in white PVC container

SOS4C Front cover



Shown with optional galvanised post

Jo Bird & Company Limited Factory lane, Bason Bridge, Highbridge, Somerset, TAP 4RN, United Kingdom I Tel: +44 (0) 1278 785546 | Email: info@jobird.co.uk | Web: jobird.co.uk

Helping to protect lives globally

Jo**Bird**

BUILT BY **THE BEST** TO WITHSTAND **THE WORST.**

Product data sheet



Shown with optional clip in front cover fitted

SOS4

Mounting options:

GRP posts

- 1 x GRP Post with or without GRP foot
- (1 x SOS400FL (with foot) 1540mm length or
- 1 x SOS400XL (without foot) 2000mm length)

Galvanised post:

- 1 x galvanised steel post (as shown on left)
- (1 x SOS4/7 or
- (1 x SOS4/7 XL

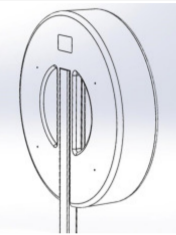
Rail

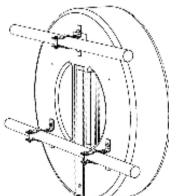
3 x 316 Stainless steel rail mounting brackets

(1 x SOSBRACKET (kit of 3)

Wall

No fixings supplied but cabinet





Detail of galvanised post

mounting

Detail of rail mounting

