

LIFE CABINET & ACCESSORIES

LIFE BUOY CABINET

Life Buoy Cabinet can store both the 30 inch and 24 inch round Lifebuoy Rings with the Encapsulated Floating Line Holder.

The Cabinet can be supplied with a removable lid. This protects the lifesaving equipment against vandalism, theft and the elements.

LIFE BUOY CABINET SPECS:

Order Code: LBC

Material: Polyethylene

Dimensions: 850 x 850 x 230mm

Weight: 6.5kg

LIFE BUOY CABINET LID SPECS:

Order Code: LBC-L

Material: Polyethylene

Dimensions: 640 x 800 x 70mm

Weight: 3kg

Commodity code for Plastics:
6307909800

WAREHOUSE STORAGE:

Needs to be in a dry environment out of the sun light. Do not stack more than 8 cabinets high

GALVANISED MOUNTING POLES:

1.5m Pole with base plate mounted for installation

Order Code: LBC-915

Base plate size 200 x 200mm

Weight: 8.25kg

2m Pole for below surface mounting

Order Code: LBC-P20





ENCAPSULATED FLOATING LINE HOLDER

A tough plastic UV resistant rope holder that fits neatly into internal diameter of the Life Buoys. Makes it very easy to dispense the lifebuoy without the rope twisting and tangling.

Encapsulated Floating Line Holder for 30inch LifeBuoy – LH30

Encapsulated Floating Line Holder for 24inch LifeBuoy – LH24

30MTR 8MM BRAIDED FLOATING HEAVING LINE – SKI080C

A 30mtr length of 8mm Braided Orange Polyethylene floating safety line c/w plastic hook.



LIFE BUOYS

2 different sizes to suit the encapsulating floating line holders.*Solos approved

72cm (30”) – LB30* -2.5kg

57cm (24”) – LB24 -1.5kg

SAFETY THROW LINE BAG

Ordering code: TL-BAG

- 30 meters 6mm orange braided floating safety line
- Weighted bag to make it easier to throw accurately
- Easy to re-packed
- Overall length of bag 50cm

- Diameter of bag 10cm
- Weight of Bag is 650grams

How to use instructions on reverse of bag: Hold the plastic loop in one hand and throw the bag at your target.



LIFE BUOY CABINET FIXING U-BOLT SET

Code: LB-UB

2 x M10 U-bolts, 4 x M10 nuts, 4 x spring washers, and 4 x washers

Designed to fit approximately 50mm poles.