

# **Description**

The Premium Lifebuoy Sets are suitable for 24-inch and 30-inch lifebuoys. Each set includes a sturdy case in a bright colour for easy identification. The Premium lifebuoy housing sets are available with or without rail clamps and can be paired with galvanised poles, suitable for subsurface installation or with a base plate for hard ground.

For wall-mounted housing, the lifebuoy can be fitted via screwing holes through the lifebuoy cabinet. A cover can also be provided with the set for an all in one secure lifebuoy set.

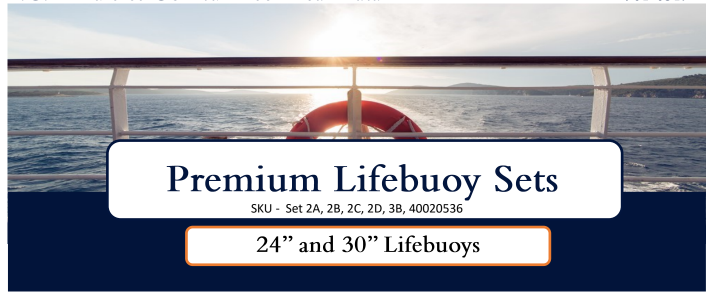














# Premium 24 inch and 30 inch Lifebuoy Housing

The Premium Lifebuoy Housing offers a higher level of quality, protection, and tailored fit compared to standard budget sets. Whereas the budget lifebuoy sets feature a one-size-fits-all design, the standard open-fronted cabinet in the Premium Set has a molding that fits to our 24-inch or 30-inch lifebuoy. This custom fit ensures that the housing securely encases the lifebuoy, providing a more stable solution.

Manufactured from durable materials, the Premium Lifebuoy Housing is designed to withstand harsh outdoor conditions. Whether installed on a galvanised hard-surface pole or a sub-surface pole for soft ground, the premium housing guarantees your lifebuoy will be secured and safe long after it has been installed.

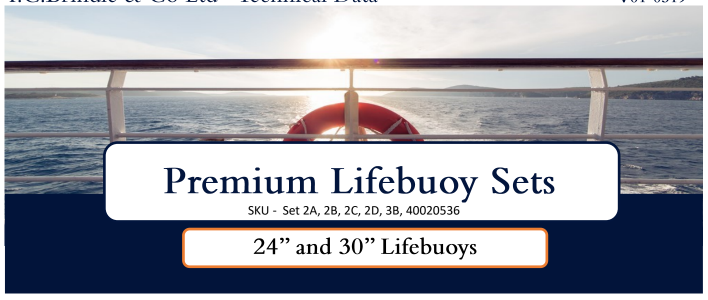
The housing shields your lifebuoy from environmental elements like wind, rain, and UV rays, ensuring it remains in top condition and ready for use when needed most.













## **Premium Open-Fronted Lifebuoy Housing**

The Premium Open-Fronted Lifebuoy Housing is designed for a precise, flush fit with 24" and 30" lifebuoys.

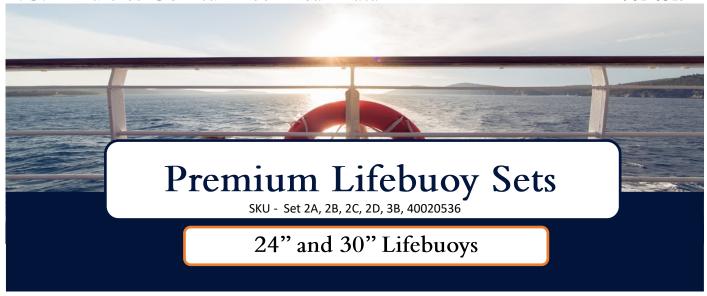
This custom fit ensures better security and stability for the lifebuoy. Made from durable materials, it protects against weather damage, keeping the lifebuoy in top condition.

Ideal for long-term use in marine environments.











### **Premium 24 inch and 30 inch Integrated Housing**

The SOS400 and SOS700 Integrated Lifebuoy Housings are made from durable, UV-resistant polyethylene, providing long-lasting protection for your lifebuoy and 30m floating line. It has two interlocking doors with clear lifebuoy symbols for easy access in emergencies.

The integrated housing can be mounted on walls, rails (with optional brackets), or GRP poles. For single pole mounting, a single galvanised post or two GRP posts with an adaptor is needed for the integrated housing. An additional sign can be added with two GRP posts.

A lockable cabinet door version is also available.







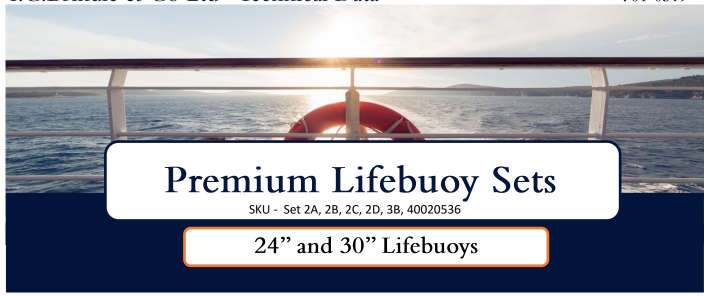














# **Premium Mounting Options for Lifebuoy Housings**

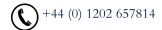
The Premium Lifebuoy Housing Sets provide flexible mounting options that support strategic positioning, optimal height, and easy maintenance, key aspects in ensuring lifebuoys are accessible and effective when needed most.

Whether mounted on poles, rail clamps, or directly on flat surfaces, these options allow for careful placement in high-risk areas, helping to meet the <u>National Water Safety guidelines</u>\*. Regular inspections and secure mounting ensure the equipment remains in top condition, ready for use at all times.

\*Before installing life-saving equipment like lifebuoys and lifebuoy housings, it's crucial to conduct a thorough risk assessment, following the guidelines recommended by the <u>National Water Safety Forum</u>. At I.C. Brindle, we firmly believe that focusing on preventing water accidents is just as important as having the right rescue gear.





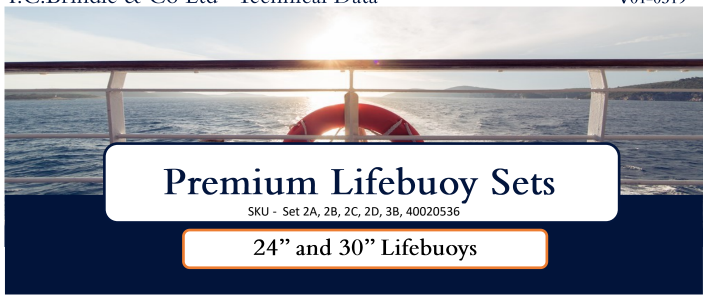












#### **Hard Ground and Soft Ground Poles**

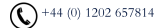


#### The Galvanised Sub-Surface 'Long' Pole

This mounting option is designed for soft ground. Sub-surface poles are designed to be concreted into the ground, providing a secure anchor for the housing. This option ensures reliable support where a hardsurface pole may not be suitable, keeping the lifebuoy easily accessible in emergencies.

#### **The Galvanised Hard-Surface Pole**

This mounting option provides stability and support for the lifebuoy housing, ensuring it stays upright and secure. The base plate is bolted to the ground, offering a strong foundation. This option is ideal for hard ground, such as concrete or asphalt, or a jetty.



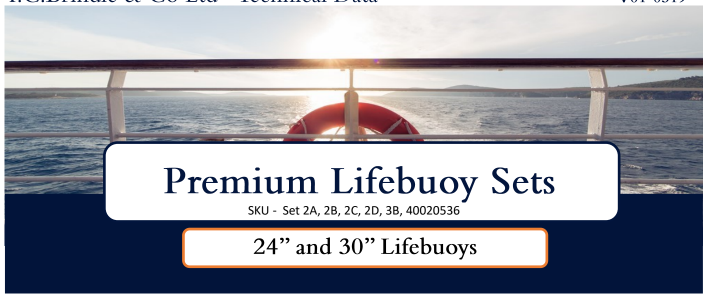












# **Rail Clamps**



The galvanised steel rail clamps are designed for securely mounting both standard and integrated lifebuoy housings to railings.

Compatible with 24" and 30" housings, they provide a reliable and sturdy solution for installation in various environments. Each set includes 3 clamps with all necessary fixings, ensuring easy and secure attachment of the lifebuoy housing.

Ideal for mounting lifebuoy housings on railings, these clamps offer durability and long-lasting performance.



Follow us on:



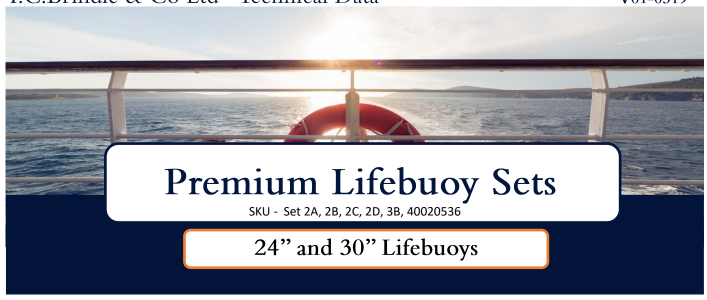












### **National Waterside Safety Guidelines:**

Before installing life-saving equipment like lifebuoys and lifebuoy housings, it's crucial to conduct a thorough risk assessment, following the guidelines recommended by the <u>National Water Safety Forum</u>. At I.C. Brindle, we firmly believe that focusing on preventing water accidents is just as important as having the right rescue gear.

Should the decision be made to install lifebuoys and lifebuoy equipment, adherence to the following guidelines set forth by the National Water Safety (<a href="https://www.nationalwatersafety.org.uk/">https://www.nationalwatersafety.org.uk/</a>) is essential:

- 1. Strategic Positioning: Lifebuoys should be strategically positioned in easily accessible locations, clearly visible, and preferably in the distinct colours of red or yellow to enhance visibility.
- 2. Optimal Height: Ensure that lifebuoys are mounted at a maximum height of 1.7 metres above ground level for easy accessibility.
- 3. Regular Maintenance: Regular inspections of lifebuoys and their housings are essential. Any signs of wear, damage, or tampering should prompt immediate replacement to guarantee their effectiveness in rescue situations.

Considered Placement: The placement and spacing of life-saving equipment should be determined based on identified risks, Areas where people congregate or are prone to accidents should be given priority. Generally, spacing lifebuoys at intervals of 100 metres is recommended under standard conditions, ensuring that potential rescuers are not more than 50 metres away from the equipment at any given time.









