

Focus on Water Safety Equipment















LIFE RING CABINETS

Every Glasdon Guardian™ life ring cabinet has been designed to be both highly visible and resilient whilst protecting your important life-saving equipment. Our life ring holders are ideal for areas where large amounts of water pose a danger such as harbors, beaches, lakefronts, swimming pools and water treatment plants.



Guardian 30" Pole Mounted

How do Glasdon Life Ring Cabinets Protect Ring Buoys?

Manufactured with tough Durapol™ polymer, Guardian life ring cabinets are designed with features that deter thieves and vandals, while protecting the lifesaving equipment inside from UV rays which can degrade its material over time.

In the event of an emergency in the water, access to a life preserver ring or other PFD with an attached floating throwing line is critical. For increased visibility, Guardian life ring cabinets are available in bright red and white, or yellow and white, to create an obvious contrast in color.

Designed for USCG Approved Ring Buoys

The size of life buoy ring you require may also depend on your own industry's guidelines and regulations.



Built-in Safety Features

To increase the speed and ease of deploying the life preserver ring and rope, the Guardian life ring cabinet incorporates our purpose-designed Ropemaster™, which allows the buoy and rope to be removed from the cabinet in one movement using only one hand. This quick release system could save valuable seconds during rescue attempts.

Easy to understand, step-by-step instructions with images show the user how to remove the ring buoy and rope quickly.



GUARDIAN 30 Holds one 30" Life Ring



GUARDIAN 24 Holds one 24" Life Ring



Download our Buyer's Guide for step-by-step help in specifying your Guardian order at www.glasdon.com









Guardian wall-mounted



Guardian rail-mounted



Guardian post-mounted Guardian on existing pole





Please note: alarm is not included.





Guardian Short Angled Post Kit

Guardian life ring cabinets make it to Tampa Bay

Tampa is the third largest city in Florida, after Miami and Jacksonville, with Tampa Bay being the largest port in the state. Such a location requires industry-leading, reliable, water safety equipment, and that's exactly where we specialize.

Why did the City of Tampa choose Guardian Life Ring Cabinets?

As well as being a populous city where many people reside, Tampa is also home to a number of vibrant and engaging tourist attractions - from arts and entertainment, to museums, cuisine and regular, city-wide events.

A notable event is the annual Gasparilla Pirate Festival - a pirate-themed mock invasion, which attracts hundreds of thousands of visitors to the city each year.

Guardian life ring cabinets immediately proved to be a natural fit. Easily accessible, strikingly visible and impressively durable, our vital equipment offers a practical solution when ensuring water safety remains high on the agenda.

Friends of the Riverwalk - enhancing Tampa City Center

Guardian life ring cabinets are also assisting the aims and aspirations of the Friends of the Riverwalk. This non-profit organization is working with the city of Tampa to transform downtown's waterfront into an active, pedestrian-friendly environment for commerce, transportation, entertainment and fitness.









Keeping America Water Competent

Our life-saving equipment is a proven success - see how we've managed to proudly provide all 50 states with our life rings.







America's oldest botanic garden, Bartram's Garden in Southwest Philadelphia, utilized our water safety equipment to ensure their visitors can enjoy water sports and fishing on the Schuylkill River all year round.





Spacing the highly visible cabinets along the Lake Michigan waterfront, Michigan City was pleased with the outstanding durability and additional security features of the Guardian 24 Life Ring Cabinets.

How Can Your Organization Increase its Water Safety Levels?

If your organization has any water present that could pose a potential safety risk; this can be from a simple water feature or a pond, then it is imperative that you have the right water safety equipment in place. After analyzing the potential dangers of water present at your organization, you should commence sourcing reliable rescue equipment.

As market leaders in the manufacture and supply of water safety equipment, our range comes with quality in mind, designed to keep equipment safe and ready for action in the event of an emergency.

Unsure about how you can prioritize water safety? No problem, we're here to help. Contact us today to speak to one of our industry experts.

Guardian 24 Life Ring Cabinet

- Ideal for 24" life ring with up to 164' (50m) of rope
- · Available in red and white
- Height: 36" | Width: 30" | Depth: 10"
- Weight: 20lbs



Guardian 30 Life Ring Cabinet

- Ideal for 24" or 30" life ring with up to 164' (50m) of rope
- · Available in red and white or yellow and white
- Height: 42" | Width: 35" | Depth: 10"
- · Weight: 23lbs







All Guardian[™] Life Ring Cabinets come with essential instruction decals inside the cabinet to assist with the quick deployment of the life ring and throwing rope.





Guardian 24" in Yellow on an existing pole

LIFE JACKET STORAGE BOXES

Keep your vital life-saving equipment well protected with Glasdon life jacket storage boxes. Our versatile life jacket boxes are designed and constructed with aesthetics, practicality and durability in mind.



Slimline™ 42G Life Jacket Storage Box



Nestor™ 106G Life Jacket Storage Box



Nestor™ 106G Life Jacket Storage Box

Why choose a life jacket box from Glasdon?

Available in a slim and compact 42 gallon version, or an extralarge 106 gallon option, both the Slimline™ and Nestor™ life jacket boxes make up part of the Glasdon water safety range.



There's no denying that the striking, bright red color of our life jacket storage containers are useful in an emergency, as they help easily locate your vital, life-saving equipment, but that's not all our containers have to offer.

The Nestor™ 106G life jacket box has a uniquely designed lid, which can fully rotate, enabling quick and easy access to the valuable, life-saving equipment stored inside.

If space is more of a premium at your waterside environment, the Slimline™ 42G life jacket box is a great alternative. The narrow footprint of Slimline life jacket boxes allow them to be conveniently sited on narrow walkways, docks or marinas, whilst still offering a generous 42 gallon holding capacity.

Security, and adding that individual touch

We appreciate that investing in a life jacket box is a serious responsibility, and the main priority is keeping your life jackets and safety equipment secure and well protected. To assist on this front, we offer the option of a lock to our life jacket storage containers, providing that extra level of security and peace of mind.

LIFE RINGS

USCG Type IV approved, Glasdon life rings are an ideal buoyancy aid for use around any location where there is a drop to the water. The life rings are available in a 24" or 30" size and can be stored in the protective Guardian life ring cabinets.



24" USCG Approved Life Ring with 100' Rope



30" USCG Approved Life Ring with 100' Rope



Guardian 24" with 24" Life Ring

PERSONALIZATION

At Glasdon we understand the importance of aesthetics which is why we offer the opportunity to incorporate your company logo, brand and colors onto your chosen products. We can provide you with a free-of-charge illustration so you can see exactly how your product will look before you place your order.

Please call to discuss your requirements today.









EXPRESS PRODUCTS

FAST SHIPMENT WITH DELIVERY INCLUDED













Scan the QR Code to sign up to our e-newsletter.



As a Company with a commitment to continuously improving our environmental performance, we are pleased to announce that in 2021 we pledged to reach Net Zero by 2035 (with Scope 1 and 2* to be achieved by 2025).

*The Green House Gas Protocol Corporate Standard classifies a company's GHG emissions into three 'scopes'. Scope 1 emissions are direct emissions from owned or controlled sources. Scope 2 emissions are indirect emissions from the generation of purchased energy.



