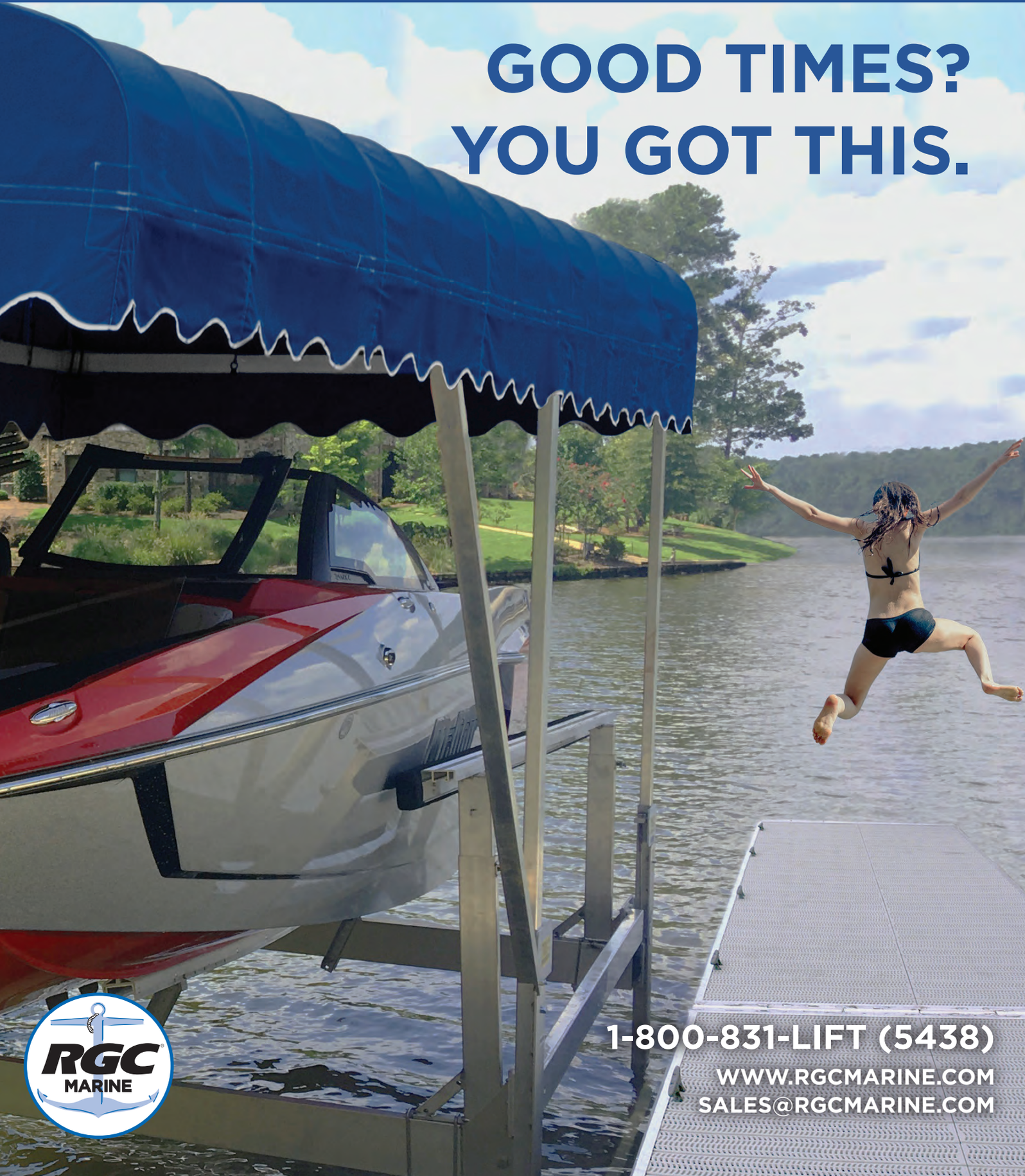


# GOOD TIMES? YOU GOT THIS.



**1-800-831-LIFT (5438)**

[WWW.RGCMARINE.COM](http://WWW.RGCMARINE.COM)  
[SALES@RGCMARINE.COM](mailto:SALES@RGCMARINE.COM)

# WELCOME

Welcome to RGC Marine, where the right boat lift is as important as a well-tuned engine and a freshly scrubbed hull.

Boat lifts are the kind of accessory that brings your experience to a whole new level – no pun intended. A lift gives you more time to enjoy your investment, making boat maintenance easier. And who doesn't want a little more time out on the water?

With marine-grade aluminum lifts sporting the strongest welds for extra stability and durability, they withstand adverse conditions, are easy to use and will catch the eye of your neighbors as they boat past. Made in the USA, RGC's boat lifts give your boat the support it needs and the quality and longevity you deserve.

RGC lifts add an unmatched layer of protection and class perfectly suited for your lifestyle. It's the perfect accessory to your home or vacation property that will provide years of reliable enjoyment.

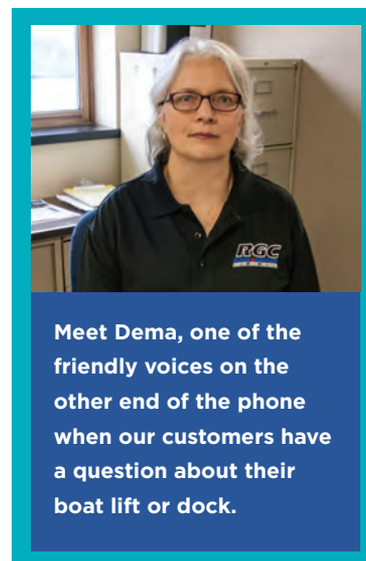
All RGC Marine boat lifts are made in the United States and come with a 15-year limited warranty on materials and workmanship in freshwater applications.

Welcome, again, to RGC. We're proud to work with you and we'll see you on the water soon.

Photo courtesy of Bulldog Marine, Eatonton, GA

## TABLE OF CONTENTS

• How to Choose Your Lift. . . . .	PAGE 2
• Introducing RGC's Quick Ship Collection. . . . .	PAGE 2
• Vertical Aluminum Boat Lifts & Accessories. . . . .	PAGE 3-6
• Vertical Aluminum Pontoon Boat Lifts. . . . .	PAGE 7
• Vertical Aluminum Boat Lift Winches and Power Drives. . . . .	PAGE 8
• Hydraulic Vertical Aluminum Boat Lifts and Accessories. . . . .	PAGE 9-11
• Hydraulic Boat Lifts and Accessories. . . . .	PAGE 12-14
• Sea Plane Platforms. . . . .	PAGE 15
• Hydraulic Platforms. . . . .	PAGE 15
• Canopies. . . . .	PAGE 16
• Cantilever and PWC Lifts. . . . .	PAGE 17
• Beacher Railway Systems. . . . .	PAGE 18



## OUR QUALITY PLEDGE TO YOU

At RGC, quality is more than a word — it's a standard by which we promise to work, to consistently manufacture the best product for the most demanding environments. We continually invest in our processes, technology and people to bring the highest quality to every customer worldwide.

### RGC MARINE

1849 Harlem Road | Buffalo, NY 14212  
1-800-831-LIFT (5438) | 716-895-1547 (fax)  
www.rgcmarine.com | sales@rgcmarine.com



## HOW TO CHOOSE YOUR LIFT

Before selecting a lift, be mindful of any building or lake restrictions that might apply to your location. Some locations might not permit anything to protrude from the water unless it is in use; others might not allow canopies; other locations might have power restrictions or limitations.

In densely populated areas or those with noise restrictions, consider that hydraulic lifts are always quieter than mechanical ones.

### IF YOU NEED:

- A lift that's invisible when your boat is in use
- A narrower lift that can fit in smaller spaces
- A quieter way to enter the water

An RGC Marine Hydraulic lift is right for you and your boat.

### IF YOU NEED:

- A shorter length
- A more cost-conscious option

An RGC Marine Vertical Cable Lift is right for you and your boat.

### IF YOU NEED:

- Faster entry into the water
- Quieter mechanisms
- A shorter length

An RGC Marine Hydraulic Vertical Lift is right for you and your boat.



Photo courtesy of Bulldog Marine, Eatonton, GA



### INTRODUCING RGC MARINE'S QUICK SHIP COLLECTION\*

Whether hitting the water with a new boat for the first time or preparing for your 10th season with a family heirloom, the right lift makes your experience far more enjoyable.

So why spend even a moment longer than absolutely necessary waiting for a new lift?

With RGC Marine's new Quick Ship Collection, select any product from this collection during the months of May through September and we'll have your order shipped out in three days. You'll be using your new boat lift faster than your neighbors can get their motor tuned and ready to hit the water. No waiting, no delays, just faster shipment of a product you know will meet your exact demands.

\*Quick Ship service limited to a maximum of two of the same item per order. Orders that include Quick Ship as well as standard items will ship as one order via standard timing. For exact Quick Ship size and model selections, see price list

# VERTICAL ALUMINUM BOAT LIFTS

## RGC MARINE VERTICAL ALUMINUM BOAT LIFTS

### A STYLISH WAY TO GET YOUR BOAT INTO THE WATER - AND OUT

Having a boat is about enjoying life to the fullest. Spending more time than necessary on maintenance takes away from those simple pleasures.

RGC Marine's vertical aluminum boat lifts (VLs) are constructed from the highest quality marine-grade aluminum, built to last without deteriorating under the elements with minimal maintenance. Featuring the strongest welds for reinforced support and capable of lifting from 1,250 lbs up to 10,000 lbs, our lifts assemble easily by your dock or in a slip with basic tools for quick installation. Our lifts feature corrosion-resistant stainless steel cables and polymer sheaves for longer lift life.

Installation requires only basic handtools, not specialty equipment, and with a wide variety of options (see Page 5-6), your lift will look and work exactly as you'd like it.

The VL40124P and VL70132P are designed for larger pontoon and tritoon boats and are offered with either deck brackets or cradles with guides.



Photo courtesy of Anchor Inn and Marina, Watkins Glen, NY

### RGC MARINE'S VERTICAL ALUMINUM BOAT LIFTS FEATURE:

- Pivoting foot plates and optional extension legs to sit steady and secure even on slanted lake beds
- Easy adaptability to support pontoon and tritoon boats by adding a deck bracket or cradle kit
- An R18LT chain winch to reduce operator effort and prolong the life and usability of our stainless steel cable

Model	Weight Capacity	Maximum Beam	Overall Width (incl. feet)	Overall Length (incl. feet)	Lifting Height ‡	Minimum Platform Height ‡	Weight (approx)
VL1250 <sup>+</sup>	1250 lbs.	65 in.	73 in.	82 in.	75 in.	8.5 in.	233 lbs.
VL20100	2000 lbs.	100 in.	108 in.	100 in.	66 in.	9.5 in.	249 lbs.
VL35108	3500 lbs.	108 in.	116 in.	108 in.	68 in.	8 in.	495 lbs.
VL35108T	3500 lbs.	108 in.	116 in.	108 in.	80 in.	8 in.	510 lbs.
VL35116	3500 lbs.	116 in.	124 in.	108 in.	68 in.	8 in.	505 lbs.
VL35116T	3500 lbs.	116 in.	124 in.	108 in.	80 in.	8 in.	520 lbs.
VL45108	4500 lbs.	108 in.	116 in.	116 in.	68 in.	8 in.	507 lbs.
VL45116	4500 lbs.	116 in.	124 in.	116 in.	68 in.	8 in.	510 lbs.
VL45116T	4500 lbs.	116 in.	124 in.	116 in.	80 in.	8 in.	523 lbs.
VL50124	5000 lbs.	124 in.	133 in.	132 in.	68 in.	9 in.	583 lbs.
VL50124T	5000 lbs.	124 in.	133 in.	132 in.	80 in.	9 in.	597 lbs.
VL60124	6000 lbs.	124 in.	133 in.	132 in.	68 in.	9 in.	643 lbs.
VL60124T	6000 lbs.	124 in.	133 in.	132 in.	80 in.	9 in.	663 lbs.
VL80124T	8000 lbs.	124 in.	133 in.	132 in.	78 in.	11 in.	777 lbs.
VL100132	10,000 lbs.	132 in.	147 in.	158 in.	78 in.	13 in.	1217 lbs.

<sup>+</sup> VL1250 is equipped with stationary wood bunks. Optional pivoting bunks available.

‡ Measured from top of load tube to bottom of feet when adjustable legs are fully retracted. Measurements are approximate.

# VERTICAL ALUMINUM BOAT LIFTS



- 1. Pivoting Bunks** - cradle and stabilize your boat in the lift. With multiple height options, RGC's pivoting bunks are adjustable and offered in carpeted wood or aluminum and vinyl.
- 2. Full Length Guide-Ons** - protect your boat as you enter and exit your lift. With multiple height options, RGC's Guide-Ons are adjustable and offered in carpeted wood, aluminum and wood or aluminum and vinyl.
- 3. Motor Stop** - stops your boat by its motor to properly position the boat fore to aft. Available in aluminum and vinyl, RGC's Motor Stops are adjustable up to three feet.
- 4. Screw Adjustable Legs** - enable adjustment of lift height simply with a nut at the top of the leg.
- 5. R18LT Winch** - RGC's patented winch with an 18:1 ratio provides easy raising and lowering of your boat with the 4' handwheel or power drive.
- 6. VL Direct Drive with Remote Control** - dependable AC or DC power provides easy operation of lift with or without the remote control. Equipped with limit switch to prevent your boat from raising too high and damaging the winch.

## Enjoy double the fun with RGC's vertical PWC lifts



Photo courtesy of Bulldog Marine, Eatonton, GA

# VERTICAL ALUMINUM BOAT LIFT OPTIONS

## VERTICAL BOAT LIFT OPTIONS

### DECK OUT YOUR LIFT WITH ACCESSORIES AND OPTIONS TO CUSTOMIZE YOUR INVESTMENT

Whether on a small, secluded cove or the last dock at the end of a long pier, your boat lift should be ready to meet all your demands for maintenance, use and storage.

With RGC Marine's vertical boat lifts, you get your choice of optional tools and covers to best suit your needs.



Pontoon and Tritoon Deck Brackets pick your boat up out of the water by the deck between the tubes



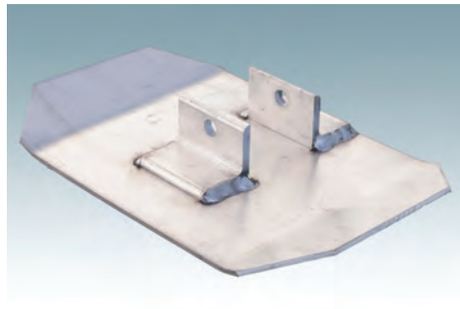
Pontoon and Tritoon Cradles with Guides-Ons pick up and support your boat by the tubes for proper placement within the lift



Transport Kit for easy installation and removal of your lift when not in use. Features RGC's exclusive 22" poly wheels with deep treads, brackets and trailer tongue option to hitch to truck or tractor



Canopies in Sunbrella™ acrylic or CoverTuff™ vinyl materials (see Page 16)



Shallow Water Foot Plates offer stable footing in shallow water installations



Transport Wheels are available with bracket kit if tongue kit is not needed



VLDDRC - remote control power drive allows you to raise and lower your boat from a distance; complete with limit switch that prevents over-raising your boat and causing damage



Bow Stop positions boat from the bow for proper fore to aft location; aluminum and carpeted-wood construction.

# VERTICAL ALUMINUM BOAT LIFT OPTIONS



Screw Adjustable Legs offer a safe, above water way to level your lift; mount to existing or new lifts and include calibration leveling decal, coarse acme thread rod and brass adjusting nut; easily mount to the VL3500, VL4500, VL5000 and VL6000 lifts



Deep Water Extension Legs enhance safety and support as you level off in deep water ideal for sloped or uneven lake beds, as lift frame and platform should be level within 1" on all four corners; legs are adjustable and offered in five lengths: 29.5", 4', 6', 8' and 10'



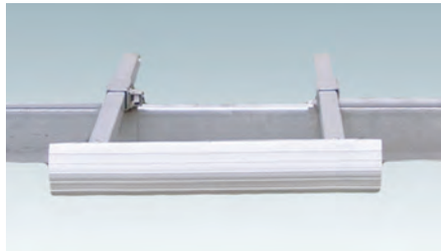
Vertical Foam Guide Posts to protect your boat during entry and exit from the lift; black and white vinyl covers are available



Vertical PVC Guide Posts to protect your boat during entry and exit from the lift when standard Guide-Ons don't suffice



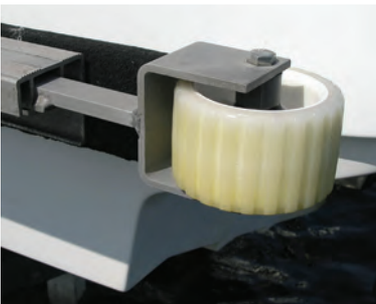
Guide-On Angle Kit protects and helps locate your boat for entry



Motor Stop to properly position your boat safely from fore to aft; available in aluminum and vinyl, and adjustable to 3'



Pivoting Bunks — Carpeted wood or aluminum and vinyl bunks conform to and cradle the boat's hull; double set of bunks is required for 8000 lbs and 10000 lbs lifts



Guide-On Rollers protect and help locate your boat for entry into Guide-Ons, helpful in choppy wake or windy conditions



Full-Length Guide-Ons protect your boat during entry and exit from the lift; multiple adjustable height ranges available in carpeted wood, aluminum and wood or aluminum and vinyl construction



VLDD Electric Power Drive - raise and lower your boat with the turn of a safety reversing switch; boat automatically stops when switch knob is released

# VERTICAL ALUMINUM PONTOON BOAT LIFTS

## RGC MARINE VERTICAL ALUMINUM PONTOON AND TRITOON BOAT LIFTS

### THE BIGGER THE BOAT, THE BIGGER THE FUN

A bigger boat means a bigger desire to spend more time on the water and get more out of your investment.

RGC Marine's aluminum vertical pontoon boat lifts are specially designed to support a heavier, wider vessel, complete with patented winches to ease lifting and prolong cable life. Made from durable, marine-grade aluminum and secured with the strongest welds for reinforced strength, our lifts make it easier for you to lift and lower your pontoon for even more enjoyment.



Photo courtesy of Bulldog Marine, Eatonton, GA

### RGC MARINE'S ALUMINUM VERTICAL PONTOON LIFTS FEATURE:

- Corrosion-resistant steel cables and hardware for longer component life
- Excellent lifting range to meet a wider variety of height requirements
- Optional AC and DC power drives as well as AC and DC friction drives

EASILY CHANGE ANY RGC VERTICAL BOAT LIFT INTO A PONTOON OR TRITOON LIFT BY ADDING A DECK BRACKET KIT OR CRADLE KIT

Model	Weight Capacity	Maximum Beam	Overall Width (incl. feet)	Overall Length (incl. feet)	Lifting Height ‡	Minimum Platform Height ‡	Weight (approx)
VL40124P	4000 lbs.	124 in.	132 in.	141 in.	68 in.	8 in.	445 lbs.
VL70132P	7000 lbs.	132 in.	141 in.	138 in.	78 in.	11 in.	800 lbs.

‡ Measured from top of load tube to bottom of feet when the adjustable legs are fully retracted. All measurements are approximate.



Tom and Joe, master craftsmen in aluminum welding, insure the welded joints of our lifts and docks withstand the most rigorous water conditions backed by our 15-year warranty.

1-800-831-LIFT (5438)



WWW.RGCMARINE.COM

# VERTICAL ALUMINUM BOAT LIFT WINCHES AND POWER DRIVES



R18LT Winch with 4' Handwheel—patented winch with an 18:1 ratio provides easy raising and lowering of boat with the 4' handwheel or power drive



Battery Shelf — mounts to a leg of the lift or to the canopy frame and provides a place to secure a 12V DC power drive's battery safely above the dock



Solar Panel Leg Mount — (shown with 10W solar panel) provides a safe place to locate a solar panel in direct sunlight for power drive battery charging



VLDD Electric Power Drive — raise and lower your boat with the turn of a safety reversing switch; boat automatically stops when switch knob is released



Extreme Max Power Drive — mount to RGC's patented R18LT winch and offered in 120V AC, 12V or 24V DC, as switch operated, with remote control fob or remote control lanyard



Extreme Max Winch and Drive — available in AC or DC power options, available with a switch or wired remote control and sealed to protect internal electronics from the weather



Dual Battery Shelf — mounts to a leg of the lift and provides a place to secure two 12V batteries for a 24V DC power drive safely above the dock

# HYDRAULIC VERTICAL ALUMINUM BOAT LIFTS

## HYDRAULIC VERTICAL ALUMINUM BOAT LIFTS

**SAVE YOUR EXTRA EFFORT FOR THE WATER, NOT SECURING YOUR BOAT ON A LIFT**



Photo courtesy of Anchor Inn and Marina, Watkins Glen, NY

Keep the peace and quiet of a tranquil day on the water with one of our quietest lifts.

RGC Marine's hydraulic vertical aluminum boat lifts (HVLs) give you the security and stability of a corrosion resistant marine-grade aluminum lift with the quiet convenience of hydraulics to power heavy lifting. Operated by an AC or DC hydraulic control box with remote control.

Easy assembly with basic hand tools makes for fast installation.

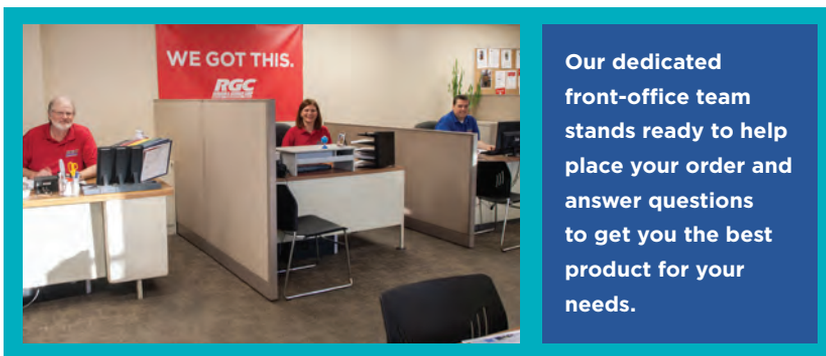
### WITH RGC MARINE'S HYDRAULIC BOAT LIFTS, YOU ENJOY:

- Heavy-duty polymer sheaves and corrosion-resistant stainless steel cables and hardware for longer life
- Support for boats weighing 4,000 lbs, 5,000 lbs or 7,000 lbs
- Ease of use in both shallow and deep waters

Model	Weight Capacity	Maximum Beam	Overall Width (incl. feet)	Overall Length (incl. feet)	Lifting Height ‡	Min. Platform Height ‡	Weight (approx)
<b>HVL40108</b>	4000 lbs.	108 in.	116 in.	116 in.	68 in.	8 in.	549 lbs.
<b>HVL40116</b>	4000 lbs.	116 in.	124 in.	116 in.	68 in.	8 in.	552 lbs.
<b>HVL50124</b>	5000 lbs.	124 in.	133 in.	132 in.	69 in.	9 in.	602 lbs.
<b>HVL50124T</b>	5000 lbs.	124 in.	133 in.	132 in.	81 in.	9 in.	622 lbs.
<b>HVL70124T</b>	7000 lbs.	124 in.	133 in.	132 in.	78 in.	11 in.	978 lbs.



‡ Measured from top of load tube to bottom of feet when the adjustable legs are fully retracted. Measurements are approximate.



Our dedicated front-office team stands ready to help place your order and answer questions to get you the best product for your needs.

1-800-831-LIFT (5438)



WWW.RGCMARINE.COM

## HYDRAULIC VERTICAL ALUMINUM BOAT LIFT OPTIONS

GET THE MOST USE OUT OF YOUR HYDRAULIC BOAT LIFT WITH CUSTOM OPTIONS AND EQUIPMENT



Solar Panel Leg Mount (shown with 10 Watt Solar Panel) locates a solar panel in direct sunlight for power drive battery charging.



Hydraulic Control Boxes — provide the power necessary to raise and lower your boat; available in 120V AC, 12V DC and 24V DC models



Control Box Shelf — attaches to a vertical leg of the lift and keeps the control box off your dock



Our engineers, like Joe and Nathan, work diligently to design boat lifts and docks just the way our customers want - from installation to long-life.



Vertical PVC Guide Posts to protect your boat during entry and exit from the lift when standard Guide-Ons don't suffice



Bow Stop positions boat by bow for proper fore-to-aft location; available in aluminum and vinyl and carpeted wood options



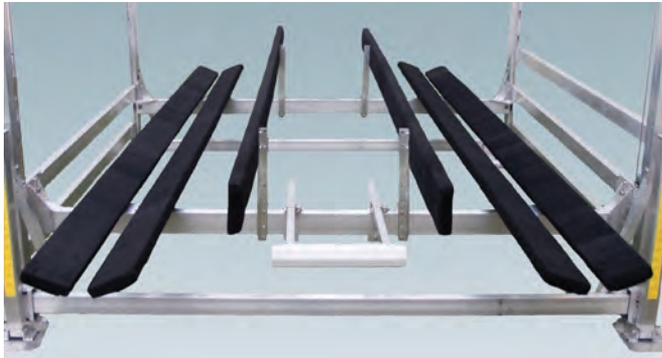
Pivoting bunks cradle and stabilize your boat in the lift; adjustable, available in multiple height and style options, including carpeted wood and aluminum and vinyl

Full-length Guide-Ons to protect your boat during entry and exit from your lift; adjustable height, available in multiple style options, including carpeted wood, aluminum and vinyl, and aluminum and wood

# HYDRAULIC VERTICAL ALUMINUM BOAT LIFT OPTIONS



Hose Extensions give you the extra hose length you need when the control box has to sit a long distance from the lift



Pontoon and Tritoon Cradles and Guides pick up and support your boat by the tubes for proper placement within the lift



Pontoon and Tritoon Deck Brackets pick your boat up out of the water by the deck between the tubes



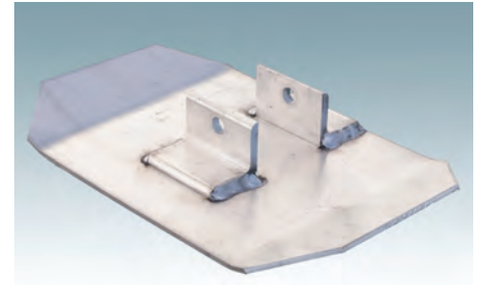
Deep Water Extension Legs enhance safety and support as you level off in deep water ideal for sloped or uneven lake beds, as lift frame and platform should be level within 1" on all four corners—legs are adjustable and offered in five lengths: 29.5", 4', 6', 8' and 10'



Vertical Foam Guide Posts to protect your boat during entry and exit from the lift; black and white vinyl covers are available



Adjustable Screw Legs (HVL4000 and HVL5000) — enable adjustment of lift height by simply turning a nut at the top of the leg



Shallow Water Foot Plates offer stable footing in shallow water installations



Motor Stop to properly position your boat safely from fore to aft — available in aluminum and vinyl and adjustable to 3'



Transport Kit for easy installation and removal of your lift when not in use; features RGC's exclusive 22" poly wheels with deep treads, brackets and trailer tongue option to hitch to truck or tractor



Canopies in Sunbrella™ acrylic or CoverTuff™ vinyl materials (see Page 16)

1-800-831-LIFT (5438)



WWW.RGCMARINE.COM

## HYDRAULIC BOAT LIFTS

### ENJOY THE PERFECT VIEW AS YOUR BOAT SEEMINGLY LEVITATES OUT OF THE WATER

Imagine the wonder fellow boaters will feel as they see your boat, raised above the water with ease and grace.

It's not an impossible dream, thanks to RGC Marine's hydraulic boat lifts. Designed for installations where tight regulations restrict your boat lift options, our hydraulic lifts provide a quiet, elegant solution that's built to last.

Constructed from heavy-duty marine-grade aluminum extrusions and tubing for durable support that won't falter, RGC Marine's hydraulic lifts can support boats weighing up to 12,000 lbs while the rest of the lift is submerged.

The biodegradable fluid used with all RGC Marine hydraulic lifts is safe for waterways.



Photo courtesy of Boat Lifts International, Mount Vernon, WA

#### RGC MARINE'S HYDRAULIC LIFTS FEATURE:

- Aluminum hydraulic cylinders that come standard with chrome-plated stainless steel shafts
- Full-length aluminum and vinyl bunks on all size models
- A quiet, versatile lift that requires minimal maintenance
- Large pivoting foot plates and adjustable extension legs secure positioning on uneven and sloped lake beds
- Two width options available to provide ideal fit for both narrow and wide applications

Model	Weight Capacity	Maximum Beam	Overall Width (incl. feet)	Overall Length (incl. feet)	Lifting Height ‡	Minimum Bunk Height ‡	Hydraulic Cylinders	Shipping Weight (approx)
HL17565-60	1750 lbs.	65 in.	81 in.	131 in.	60 in.	25 in.	1	235 lbs.
HL20058-48	2000 lbs.	58 in.	74 in.	119 in.	48 in.	24.5 in.	1	215 lbs.
HL20065-48	2000 lbs.	65 in.	81 in.	119 in.	48 in.	24.5 in.	1	225 lbs.
HL40112-48	4000 lbs.	112 in.	129 in.	170 in.	48 in.	25 in.	2	512 lbs.
HL40120-48	4000 lbs.	120 in.	137 in.	170 in.	48 in.	25 in.	2	522 lbs.
HL40112-60	4000 lbs.	112 in.	129 in.	182 in.	60 in.	26 in.	2	522 lbs.
HL40120-60	4000 lbs.	120 in.	137 in.	182 in.	60 in.	26 in.	2	542 lbs.
HL50120-48	5000 lbs.	120 in.	137 in.	191 in.	48 in.	28 in.	2	660 lbs.
HL50120-60	5000 lbs.	120 in.	137 in.	209 in.	60 in.	28.5 in.	2	680 lbs.
HL60112-48	6000 lbs.	112 in.	129 in.	198 in.	48 in.	29.5 in.	2	690 lbs.
HL60120-48	6000 lbs.	120 in.	137 in.	198 in.	48 in.	29.5 in.	2	710 lbs.
HL70112-48	7000 lbs.	112 in.	129 in.	198 in.	48 in.	29 in.	2	720 lbs.
HL70120-48	7000 lbs.	120 in.	137 in.	198 in.	48 in.	29 in.	2	740 lbs.
HL70112-60	7000 lbs.	112 in.	129 in.	209 in.	60 in.	30 in.	2	740 lbs.
HL70120-60	7000 lbs.	120 in.	137 in.	209 in.	60 in.	30 in.	2	760 lbs.
HL90120-48	9000 lbs.	120 in.	141 in.	200 in.	48 in.	29.5 in.	4	977 lbs.
HL90120-60	9000 lbs.	120 in.	141 in.	211 in.	60 in.	31 in.	4	997 lbs.
HL120132-48*	12,000 lbs.	132 in.	152 in.	268 in.	48 in.	40 in.	4	1450 lbs.
HL120132-60*	12,000 lbs.	132 in.	152 in.	280 in.	60 in.	40 in.	4	1500 lbs.



Conveniently operate your hydraulic lift with RGC's 120V AC, 12 or 24 VDC remote control hydraulic box. Other options include solar panel for DC Boxes, 6amp AC charger, control box shelf and hose extensions.

‡ Measured from top of bunks to bottom of feet when adjustable legs are fully retracted. Measurements are approximate.

+ HL 90120 lifts require a DC control box and operate more efficiently with a 24V DC control box for power.

\* HL 120132 lifts require the 24V DC HD control box for power.



# HYDRAULIC BOAT LIFT OPTIONS

## HYDRAULIC BOAT LIFT OPTIONS

### ACCESSORIES AND TOOLS TO SAFEGUARD YOUR HYDRAULIC LIFT

You've got the best looking (and best hidden) boat lift at the shore. Make sure it works to your best advantage by selecting additional features for your RGC Marine hydraulic boat lift.



Photo courtesy of Boat Lifts International, Mount Vernon, WA



Guide-Ons in aluminum and wood or aluminum and vinyl options (except for HL17565 and HL20065 models)



Low Water Roller Kit (HL5K, HL6K, HL7K and HL9K models only)



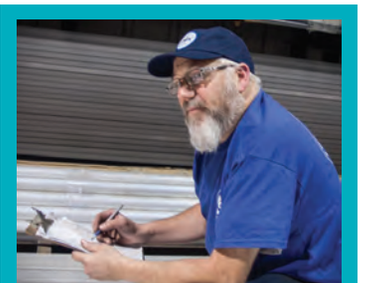
Motor Stop to properly position your boat's safely from fore to aft — available in aluminum and vinyl and adjustable to 3'



Solar Panel Leg Mount (shown with 10W solar panel) provides a safe place to locate a solar panel in direct sunlight for power drive battery charging



Canopies in Sunbrella™ acrylic or CoverTuff™ vinyl materials (see Page 16)



Dick, our Marine Department Supervisor and 30-year RGC veteran, watches over every lift and dock assembly right down to the smallest of details to assure a quality product, every time.

# HYDRAULIC BOAT LIFT OPTIONS



Solar Panels for 12V and 24V Boxes



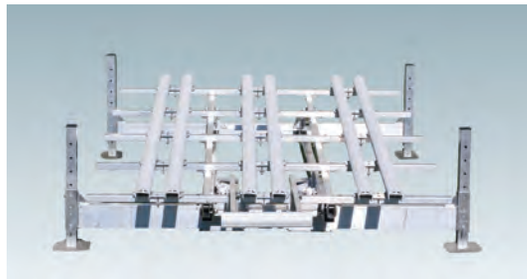
Hose Extensions give you the extra hose length you need when the control box has to sit a long distance from the lift



Control Box Shelf — attaches to a vertical leg of the lift and keeps the control box off your dock



Vertical PVC Guide Posts to protect your boat during entry and exit from the lift when standard Guide-Ons don't suffice



HL Pontoon and Tritoon Cradles pick up and support your boat by the tubes for proper placement within the lift



6 Amp AC Charger — AC trickle charger to help maintain control box battery charge



Deep Water Extension Legs for enhanced safety and support of your investment as you level off in deep water; ideal for sloped or uneven lake beds, as lift frame and platform should be level within 1" on all four corners — legs are adjustable and offered in four lengths depending on lift model: 3', 5', 7', and 9'



Hydraulic Control Boxes — provide the power necessary to raise and lower your boat; available in 120V AC, 12V DC and 24V DC models



Bow Stop positions boat from the bow for proper fore to aft location; aluminum and vinyl construction.



Every order is carefully and securely prepared for shipping by our dedicated team, treating each item as if it were being sent to their family. Brian, RGC's Shipping Supervisor, won't let you down.

# HYDRAULIC PLATFORMS

## SEA PLANE PLATFORMS

Why limit your water-based fun to boats? RGC Marine is proud to offer Sea Plane Platforms, for when you want to take a quick spin around the bay from the air on a beautiful day.

These hydraulic sea plane platforms quietly raise and lower your aircraft for safety and security and are capable of lifting planes weighing up to 7,000 lbs. Installation requires only basic handtools.

RGC Marine's Sea Plane Platforms feature:

- Models available to lift 4,000 lbs, 5,000 lbs and 7,000 lbs
- Durable aluminum hydraulic cylinders with chrome-plated stainless steel shafts as standard components
- Long-lasting, corrosion-resistant marine-grade custom aluminum extrusions for strong performance with minimal maintenance
- Large pivoting foot plates and adjustable extension legs for secure positioning on uneven and sloped lake beds
- Biodegradable hydraulic fluid is safe for waterways and is used on all Sea Plane Platforms



Photo courtesy of Boat Lifts International, Mount Vernon, WA

## HYDRAULIC PLATFORMS

Models available to lift 2,000 lbs, 4,000 lbs, 5,000 lbs, 6,000 lbs and 7,000 lbs

Durable aluminum hydraulic cylinders with chrome-plated stainless steel shafts are standard equipment

Long-lasting marine-grade custom aluminum extrusions and tubing provide strong performance with minimal maintenance

Corrosion-resistant stainless steel, brass and aluminum hardware enhance component life

Biodegradable hydraulic fluid is safe for waterways and is used on all platforms

Large pivoting footplates and adjustable extension legs provide secure positioning on uneven and sloped lakebeds

AC or DC Hydraulic Control Boxes power the platform

Assembly requires only basic hand tools



Capacity	2000 lbs.	4000 lbs.	5000 lbs.	6000 lbs.	7000 lbs.
5'x 8' Platform	X	-	-	-	-
5'x10' Platform	X	-	-	-	-
9'x15' Platform	-	X	-	-	-
9'x16' Platform	-	X	-	-	-
10'x12' Platform	-	-	X	X	X
10'x14' Platform	-	X	X	X	X
10'x15' Platform	-	X	-	-	-
10'x16' Platform	-	X	X	X	X
12'x12' Platform	-	-	X	X	X
12'x14' Platform	-	-	X	X	X
12'x16' Platform	-	-	X	X	X

## BOAT LIFT CANOPIES

### YOU PROTECT YOURSELF FROM THE SUN, WHY SHOULD YOUR BOAT BE ANY DIFFERENT?

As much as a sunny day makes for great boating weather, it can damage your boat and take away from its beauty.

RGC Marine has a full line of easy to install canopies for all our vertical and hydraulic lift systems. With vinyl and acrylic fibers designed to protect against the elements and vivid color options to enhance your investment, our canopies will add a stylish element to your lift without sacrificing safety.

#### RGC MARINE CANOPIES FEATURE:

- Quicklash attachment systems for easy installation and removal of fabric from frame
- Extra bracing for longer length canopies and additional stability
- Durable marine-grade, all-aluminum frames for minimal maintenance
- Easy assembly with basic tools for quick installation
- Frames provided in 15' to 40' lengths and widths to suit all RGC boat lifts
- End vents with the RGC logo on all models
- High-quality Sunbrella™ acrylic fabrics in a variety of colors and stripes, including standard blue, green and gray to compliment any surroundings



Photo courtesy of Boat Lifts International, Mount Vernon, WA



Keep away pesky seagulls with RGC's Seagull Eliminator that easily installs on any RGC canopy

Vertical Lift & Hydraulic Vertical Lift Canopy Sizes (length x width)	Hydraulic Lift Canopy Sizes (length x width)	Cantilever Lift Canopy Sizes (length x width)
15 ft. x 65 in.	24 ft. x 124 in.	18 ft. x 92 in.
18 ft. x 65 in.	26 ft. x 124 in.	21 ft. x 108 in.
18 ft. x 92 in.	28 ft. x 124 in.	
18 ft. x 100 in.	30 ft. x 124 in.	
21 ft. x 100 in.	32 ft. x 124 in.	
21 ft. x 108 in.	32 ft. x 132 in.	
24 ft. x 108 in.	34 ft. x 124 in.	
24 ft. x 116 in.	34 ft. x 132 in.	
24 ft. x 124 in.	36 ft. x 132 in.	
26 ft. x 108 in.	40 ft. x 132 in.	
26 ft. x 116 in.		
26 ft. x 124 in.		
28 ft. x 116 in.		
28 ft. x 124 in.		
30 ft. x 116 in.		
30 ft. x 124 in.		
32 ft. x 116 in.		
32 ft. x 124 in.		
32 ft. x 132 in.		
34 ft. x 124 in.		
34 ft. x 132 in.		
36 ft. x 132 in.		
40 ft. x 132 in.		

# CANTILEVER AND PWC LIFTS

## CANTILEVER AND PWC LIFTS

### LIGHT BOATS AND PERSONAL WATERCRAFTS DESERVE PROTECTION AND LUXURY, TOO

Even your toys should have a lift of their own to keep them safe and dry when not in use.

RGC Marine's cantilever and PWC lifts are crafted from the same marine-grade aluminum as our larger hydraulic and vertical boat lifts for the same high-quality, durable longevity. Whether single or double occupancy, lifts are easily maneuvered and can support up to 1200 lbs.

With RGC Marine cantilever and PWC lifts, you enjoy:

- 1000 lb single, 1000 lb double and 1200 lb models are available to meet your PWC and light boat lifting needs
- Winch and handwheel mounts that can be placed on either side of the lift
- 30" powder-coated handwheel and winch raise watercraft with minimal operator effort
- Pivoting foot plates to adjust to sloped lake beds and uneven marine conditions
- Easy conversion from single to double occupancy on 1000 lb model
- Independent operation of double lift installations
- Corrosion-resistant stainless steel cable and hardware, PVC bushings at pivot points and polymer pulley sheaves for longer product life and investment protection
- Easy assembly and installation with basic tools



RGC PWC Lift available in Single and Double Models



PWCs and small boats are perfect for larger



Double PWC Lifts by RGC's

Model	PL1000	PL1000DBL	PL1200	PL1200W
<b>Weight Capacity</b>	1000lbs.	2 @ 1000 lbs.	1200 lbs.	1200 lbs.
<b>Maximum Beam</b>	64 in.	2 @ 64 in.	70 in.	87 in.
<b>Lifting Height ‡</b>	46 in.	46 in.	46 in.	46 in.
<b>Minimum Platform Height ‡</b>	9 in.	9 in.	6.5 in.	6.5 in.
<b>Bed Length</b>	72 in.	72 in.	96 in.	96 in.
<b>Overall Width</b> (includes feet)	4 @ 18 in.	6 @ 18 in.	4 @ 18 in.	4 @ 18 in.
<b>Adjustable Legs</b>	152 lbs.	284 lbs.	257 lbs.	316 lbs.

‡ Measured from the top of the load tube to bottom of feet when adjustable legs are fully retracted. All measurements are approximate.  
 Note: PL1000 and PL1000DBL PWC Lifts are designed to accommodate PWCs and small boats.  
 The PL1200 and PL1200W are designed to accommodate larger PWC models and small fishing boats.

1-800-831-LIFT (5438)



WWW.RGCMARINE.COM

## BEACHER RAILWAY SYSTEMS

### ROCKY OR LIMITED SHORELINES CAN'T STOP YOU FROM PROTECTING YOUR INVESTMENT

Ever wished for more waterfront access? We've got your solution.

RGC Marine's Beacher Railway Systems are an adaptable solution for a variety of waterfront environments and installations. For shores with 5 to 10 degree slopes or in areas with restrictive building ordinances, these systems allow for easy entry and exit from the water and require minimal maintenance.

RGC Marine's Beacher Railway System features:

- A durable system made from high-quality marine-grade aluminum for long-lasting performance
- 40' of aluminum track on all 4,000 lb models and 20' of track on all 6,000 lb models – standard
- Additional sections of track in 10' increments
- Easy installation and assembly with basic tools
- Pivoting bunks on all AR4000 models
- Double pivoting bunks on all AR6000 models
- Optional electric power drives, remote controls and push-pull drive
- Pontoon deck brackets and cradles available for some models



Model	Material	Maximum Weight Capacity	Maximum Beam	Standard Track Length	Maximum Track Length	Track Width	Carriage Length (approx)	Minimum Water Depth ‡	Weight (approx)
<b>AR4000</b>	Aluminum Track & Carriage	4000 lbs	9 ft.	40 ft.	100 ft.	5 ft.	9 ft.	10 in.	617 lbs.
<b>AR6000</b>	Aluminum Track & Carriage	6000 lbs	10 ft.	20 ft.	100 ft.	6 ft.	12 ft.	14 in.	828 lbs.

‡ Measured from top of carriage end to bottom of track section. All measurements are approximate.

Note: Beacher Railway track must be rigidly supported at the track splices and every 3-1/2 feet by the ground or by RGC track supports.