

RGC RGC MARINE - LIFTS AND DOCKS

GOOD TIMES? YOU GOT THIS.



1-800-831-LIFT (5438)

WWW.RGCMARINE.COM SALES@RGCMARINE.COM 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, RGC Marine Lifts withstand adverse conditions, are easy to use and will catch the eye of your neighbors as they boat past. 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.

TABLE OF CONTENTS

How to Choose Your Lift	PAGE 2
RGC's Quick Ship Collection	PAGE 2
Hydraulic Boat Lifts	PAGE 3-4
Hydraulic Lift Options	PAGE 5-6
Hydraulic Vertical Aluminum Boat Lifts	PAGE 7-8
Hydraulic Vertical Aluminum Boat Lift Options	PAGE 9-10
Vertical Aluminum Boat Lift	PAGE 11-12
Vertical Aluminum Pontoon and Tritoon Lifts	PAGE 13
• Vertical Aluminum Boat Lift Winches and Power Drives	PAGE 14
Vertical Aluminum Boat Lift Options	PAGE 15-16
Hydraulic Pile Mount Lifts	PAGE 17-18
• Canopies	PAGE 19-20
Small Craft Lifts	PAGE 21-22
Hydraulic Platforms and Sea Plane Platforms	PAGE 23
Beacher Railway Systems	PAGE 24
How to Choose Your Dock	PAGE 26
RGC's Quick Ship Collection	PAGE 26
• Truss Docks	PAGE 27-28
Truss Docks Options	PAGE 29-30
Truss Dock Sample Plans	PAGE 31
Heavy Duty Docks	PAGE 32
Heavy Duty Dock Options	PAGE 33-34

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

HOW TO CHOOSE YOUR LIFT

All RGC Lifts are constructed from marine-grade aluminum, guaranteed to outlast the competition and look great in the process. Choosing an RGC Lift means a worry-free, reliable and stylish place to keep your investment secure when it's not helping make memories with friends and family.

But which one is right for your marine life?

RGC'S HYDRAULIC LIFTS:

Hydraulic Lifts perfectly accommodate both shallow (3') and deeper water installations and ensure smooth and quick lifting and lowering for more time in the water.

- Sit below water level when empty, blending in with the natural environment
- Operate quietly so as to not disturb the peace of your surroundings
- Deftly cradle larger crafts in smaller marinas without strain

RGC'S VERTICAL LIFTS:

Vertical Lifts keep boats safe and secure in low tidal areas (1' below draft) and can be easily adjusted for fluctuating water conditions (up to 2' fluctuations).

- Support the greatest range of hull designs and vessel weight up to 10,000 pounds
- Quickly raise and lower your boat without the need for a longer, bulkier frame
- AC or DC-powered options to best suit your needs

RGC'S HYDRAULIC VERTICAL LIFTS:

Hydraulic Vertical Lifts offer the best of both worlds: Suitable for shallow installation (1' below draft), adjustable for those marinas in which water levels frequently fluctuate and with the speed of a hydraulic lift.

- Offer the fastest time into the water
- Smooth, quiet mechanisms won't disturb natural settings

For the novice pleasure cruiser or the seasoned sea captain, RGC has the lift you'll need for years of enjoyment on the open water.

RGC'S HYDRAULIC PILE MOUNT LIFTS:

Hydraulic Pile Mount Lifts provide sleek, long lasting support for rough water and spaceconstrained applications and can be lowered when not in use for underwater storage.

- Perfect for fluctuating or deep water installations
- Provide fast and quiet entry into the water for more boating time
- Top, side or overhang mounting options to best suit your environment and space requirements



RGC MARINE'S QUICK SHIP COLLECTION:

With RGC Marine's 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 quality, reliable 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 with standard timing. For exact Quick Ship size and model selections, see price list.













HYDRAULIC BOAT LIFTS

BIG LIFT? NO PROBLEM.

RELIABLE, EASY TO USE, LOW-MAINTENANCE SUPPORT FOR LARGE BOATS

THE SUNLIGHT SPARKLING ON THE WATER WON'T BE THE ONLY DAZZLING FEATURE OF YOUR WATERFRONT WITH A DURABLE RGC HYDRAULIC LIFT.

A big investment deserves a lift you can rely on without a second thought. RGC's Hydraulic Lifts use only marine-grade aluminum bound together with aluminum, silicon, bronze and stainless steel nuts for a durable structure that will not fail when others might falter. Over-engineered and built with reliable strength, RGC's Hydraulic Lifts support your dream boat the way you would if you could build it from scratch.

Model	Weight Capacity	Maximum Beam	Overall Width (inc. feet)	Overall Length (inc. feet)	Lifting Height	Minimum Bunk Height ‡	Hydraulic Cylinders	Shipping Weight (approx.)
HL1765-60	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.	198 in.	48 in.	28 in.	2	660 lbs.
HL50120-60	5000 lbs.	120 in.	137 in.	208 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.
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.

SPECIFICATIONS:

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

+ HL 90I20 lifts require a DC control box and operate more efficiently with a 24V DC control box for power.

* HL I20I32 lifts require the 24V DC HD control box for power.



WWW.RGCMARINE.COM

HYDRAULIC BOAT LIFTS



FEATURES:

- A wide range of lifting capacity to suit your needs (1,750; 2,000; 4,000; 5,000; 6,000; 7,000; 9,000 and 12,000 lb options)
- Marine-grade aluminum extrusions for superior strength and minimal maintenance
- Easy adjustability
- Aluminum hydraulic cylinders and environmentally friendly biodegradable fluid come standard
- Choice of AC or DC power supply
- Full-length aluminum and vinyl bunks standard to protect your boat
- Wide range of accessories to customize your investment
- Installation requires only basic hand tools
- 15-year limited warranty on aluminum materials and workmanship

To protect and support a boat that looks good on the water while seeming to float just above it, trust RGC's Hydraulic Lift.

RGC

- 1. **Aluminum tubes** are sturdy, thick-walled marinegrade extrusions that provide superior strength and performance, yet require minimal maintenance.
- 2. **Hydraulic Control Box** neatly houses and protects the hydraulic pump assembly in a fiberglass box; available in AC and DC models.
- 3. **Solar Panel** available to fit on top of the control box or on a leg mounted to your lift to keep your battery charged.
- 4. **Vinyl Bunks** provides cushion and protection for your boat.
- 5. Adjustable Extension Legs with large foot plates provide greater stability and adjustability on uneven lake beds.



HYDRAULIC LIFT OPTIONS

WANT TO REALLY MAKE A SPLASH?

CUSTOMIZE YOUR RGC HYDRAULIC LIFT TO GET THE MOST OUT OF YOUR AQUATIC LIFESTYLE

You've got the best-looking boat and the most reliable, durable lift on the water. Make sure it works to your exact standards by selecting additional features for your RGC lift.





Hydraulic Control Boxes — store all the power you need in one fiberglass, weather-proof box. Available in your choice of 120V AC, 12V DC and 24V DC models to best suit your boat's demands.



Control Box Shelf — because the only thing that needs close access to the water is your boat. Easily attaches to a vertical leg of your lift to keep power sources high and dry, off the dock and out of the way.



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'.





Solar panels – for 12V and 24V boxes.

Solar Panel Leg Mount allows for best placement of your solar panel for full exposure to all of the sun's rays for faster charging of your power drive battery. Built from the same marine-grade aluminum and sturdy welds for long-lasting support.



Hose Extensions — offer the extra length needed to reach the control box without having to compromise safety. Made from durable synthetic material for a long usage life, it'll make reaching the control box easier if it is positioned further from the lift.



6 Amp AC Charger provides an easy way to keep your control box battery charged and ready to go by providing a "trickle charge" to maintain power.



Solar charge controller prevents a battery from being over-charged by the sun, which can cause damage. Available in 12V or 24V models.



WWW.RGCMARINE.COM

HYDRAULIC LIFT OPTIONS



Guide-On Angle Kit — work as your eyes to look around corners and protect your boat upon entry into a lift.



Guide-Ons — in aluminum and wood or aluminum and vinyl (except HL17565 and HL20065).



Wakeboard Guide-Ons — are designed specifically to protect a wakeboard boat during entry and exit from an RGC boat lift without marring the boat's decals. They are made of aluminum and high density, high impact polyethylene and both the height and horizontal positioning are adjustable.





Motor Stop — keeps your boat properly positioned, safe and balanced from fore to aft for easier entry and exit on the water. Motor stops are available in weatherproof vinyl and marine-grade aluminum. They are adjustable to 3' for a precise fit.



Vertical PVC Guide Posts when you want a sleeker look than the full-length Guide-Ons but still want to ensure proper positioning within the lift.



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



Bow Stop — securely positions your boat in the cradle for precise fore to aft location to keep it snug when not in use. The marine-grade aluminum and carpeted wood construction protects against damage to the hull to keep your boat looking great.



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



Canopies in Sunbrella[™] acrylic or CoverTuff[™] vinyl materials (see Pages 19 and 20).

1-800-831-LIFT (5438)

HYDRAULIC VERTICAL ALUMINUM BOAT LIFTS

HEAR THAT? NO? EXACTLY

IT'S THE STRONG, SILENT TYPE OF LIFT, BUILT FROM MARINE-GRADE ALUMINUM WITH LOOKS TO THRILL

There's no need to compromise the peace and quiet of a tranquil bay for a rugged, durable lift that will last generations. With RGC's Hydraulic Vertical Aluminum Lifts, you and your boat get the best of both worlds: Lifts engineered by the most experienced manufacturer in the industry, with nearly 75 years of expertise, requiring minimal maintenance and offers outstanding protection for your boat against weeds, debris, zebra mussels and algae.

APPLICATIONS:

- Ideal for lower water levels and minimum platform heights, with lifting heights up to 81"
- Operated by your choice of 12V, 24V or 120V AC
- Easily customizable to meet your needs and exact standards
- Quick security for when your boat is not in use

FEATURES:

- Several lifting capacities (4,000; 5,000 and 7,000 lb options)
- Marine-grade aluminum frame will not falter after years of use
- Heavy-duty polymer sheaves extend cable life
- Corrosion-resistant stainless steel cables and hardware for longer reliability
- Easy adjustability
- Quiet, quick operation
- Pivoting footplates make for stable, easy installation on sloped lake beds
- Easy to assemble, requires only basic hand tools
- 15-year limited warranty on aluminum materials and workmanship in freshwater applications

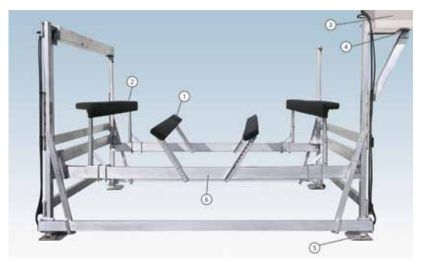
RGC Hydraulic Vertical Aluminum Lifts will protect your boat and stand as a silent sentinel, keeping it safe when not in use.



HYDRAULIC 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 are available in carpeted wood or aluminum and vinyl.
- 2. Full Length Guide-Ons protect the boat as you enter and exit your lift. With multiple height options, RGC's Guide-Ons are adjustable and available in carpeted wood, aluminum and wood or aluminum and vinyl.
- 3. Hydraulic Control Box supplies power to your lift. They are available in 120V AC, 12V DC and 24V DC models.
- 4. Hydraulic Control Box Shelf attaches to a vertical leg of the lift and provides a



convenient place to store your Control Box off the dock away from waves and rising water.

- 5. Pivoting Foot Plates are standard and provide stability to your lift, even on unleveled surfaces.
- 6. **Aluminum tubes** are sturdy marine-grade extrusions that provide superior strength and performance, yet require minimal maintenance.

Model	Weight Capacity	Maximum Beam	Overall Width (inc. feet)	Overall Length (inc. feet)	Lifting Height ‡	Minimum Platform Height ‡	Weight (approx.)
HVL40116	4000 lbs.	116 in.	124 in.	116 in.	68 in.	8 in.	552 lbs.
HVL50124	5000 lbs.	124 in.	133 in.	132 in.	69 in.	9 in.	602 lbs.
HVL50124T	5000 lbs.	124 in.	133 in.	132 in.	81 in.	9 in.	622 lbs.
HVL70124T	7000 lbs.	124 in.	133 in.	132 in.	78 in.	11 in.	978 lbs.

SPECIFICATIONS:

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



HYDRAULIC VERTICAL ALUMINUM LIFT OPTIONS

MAKE A GREAT LIFT EVEN BETTER BY CUSTOMIZING YOUR RGC LIFT AND GET EVEN MORE ENJOYMENT OUT OF BOATING

You have an idea of what the perfect lift can do and how it looks. RGC's long list of options can help make those daydreams a reality.





Hydraulic Control Boxes store all the power you need in one fiberglass, weather-proof box. Available in your choice of 120V AC, 12V DC and 24V DC models to best suit your boat's demands.



Hose Extensions — offer the extra length needed to reach the control box without having to compromise safety. Made from durable synthetic material for a long usage life, it'll make reaching the control box easier if it is positioned further from the lift.



Solar Charge Controller – prevents a battery from being over-charged by the sun, which can cause damage. Available in 12V or 24V models.



Control Box Shelf — because the only thing that needs close access to the water is your boat. Easily attaches to a vertical leg of your lift to keep power sources high and dry, off the dock and out of the way.



Deep Water Extension Legs — add to the safety and support of your boat and lift alike, even on sloped lake beds. Made of the same marine-grade aluminum as RGC's lifts, the legs are sturdy to help protect your investment. Lifts should be level within 1" on all corners for better protection. Legs are adjustable and are offered in five lengths: 29.5", 4', 6', 8' and 10' to meet your needs.



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



6 Amp AC Charger provides an easy way to keep your control box battery charged and ready to go by providing a "trickle charge" to maintain power.



Solar Panel Leg Mount — allows for best placement of your solar panel for full exposure to all of the sun's rays for faster charging of your power drive battery. Built from the same marine-grade aluminum and sturdy welds for long-lasting support.



Solar panels — for 12V and 24V boxes.



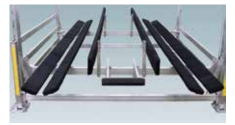
Guide-On Angle Kit — work as your eyes to look around corners and protect your boat upon entry into a lift.



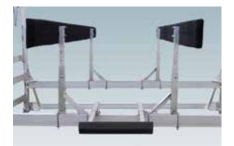
GET THE MOST USE OUT OF YOUR HYDRAULIC BOAT LIFT WITH CUSTOM OPTIONS AND EQUIPMENT



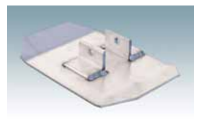
Transport Kit — allows for easy installation and removal of your lift when not in use. Featuring RGC's exclusive 22" poly wheels with deep treads, designed to keep moving in murky and sandy shores, the transport kit comes with brackets and trailer tongue options to fit any hitch for easy movement.



Pontoon and Tritoon Cradles with Guides – pick up and support your boat to keep in one place until you're ready to hit the water again. Designed to protect your investment against scrapes and scratches, the cradles and guides keep your boat secure and balanced within the lift.



Pontoon and Tritoon Deck Brackets lift your boat out of the water for easier storage. The brackets are made from the same marine-grade aluminum with the strongest welds to keep your boat secure, even in rough water.



Shallow Water Foot Plates — keep your lift secure even in shallower waterways to ensure a safe environment for your boat.



Motor Stop — keeps your boat properly positioned, safe and balanced from fore to aft for easier entry and exit on the water. Motor stops are available in weatherproof vinyl and the same marine-grade aluminum as RGC's lifts. Adjustable to 3'.





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.



Vertical PVC Guide Posts — when you want a sleeker look than the full-length Guide-Ons but still want to ensure proper positioning within the lift.

 to protect your boat during entry and exit from the lift.

Vertical Foam Guide Posts

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.



Wakeboard Guide-Ons are designed specifically to protect wakeboard boats during entry and exit from RGC boat lifts without marring the boat's decals. They are made of aluminum and high density, high impact polyethylene. Both the height and horizontal positioning are adjustable.



Bow Stop — securely positions your boat in the cradle for precise fore to aft location to keep it snug when not in use. The marine-grade aluminum and carpeted wood construction protects against damage to the hull to keep your boat looking great.





VERTICAL ALUMINUM BOAT LIFTS



RISE ABOVE YOUR EXPECTATIONS WITH RGC'S VERTICAL ALUMINUM LIFTS

Make a statement with your boat lift: with a stylish lift that keeps your boat away from algae, mussels, choppy conditions and other hazards. Marine-grade aluminum beams are designed to last for years and, with a full line of options and accessories, this lift will grow and adapt with you and your life the longer you have it.

APPLICATIONS:

- Lift from 66" to 80", with platform heights ranging from 8-13", ideal for areas where water levels fluctuate
- Pivoting footplates and adjustable legs make for easy, stable installation on sloped lakebeds and uneven surfaces
- Available with carpeted wood or aluminum and vinyl pivoting bunks to secure your boat gently by fitting snugly to the hull
- Optional AC or DC Electric Drives and Friction Drives gives you more control; optional remote control puts the power in your hands from a distance
- 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 with multiple height options. RGC's Guide-Ons are adjustable and offered in carpeted wood, aluminum and wood or aluminum and vinyl.



- 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 3'.
- 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.
- 6. VL Direct Drive with Remote Control (VLDDRC) 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 or damaging the winch.



VERTICAL ALUMINUM BOAT LIFTS



FEATURES:

- Variety of lifting capabilities (1,250 to 10,000 lbs)
- Patented R18LT chain winch on models supporting boats weighing 3,000 to 8,000 lbs, and the R18HD chain winch on the 10,000 lb model, guarantee easy operation while extending cable life
- The VL40124P and VL70132TP models are specifically designed for longer, wider, heavier pontoon and tritoon boats
- Polymer sheaves require low maintenance and extend cable life
- 15-year limited warranty on aluminum materials and workmanship

Model	Weight Capacity	Maximum Beam	Overall Width (inc. feet)	Overall Length (inc. feet)	Lifting Height ‡	Minimum Platform Height ‡	Weight (approx.)
💮 VL1250 +	1250 lbs.	65 in.	73 in.	82 in.	75 in.	8.5 in.	233 lbs.
💮 VL16065	1600 lbs.	65 in.	73 in.	108 in.	68 in.	9 in.	415 lbs.
VL20100	2000 lbs.	100 in.	108 in.	108 in.	68 in.	9 in.	440 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.	138 in.	78 in.	11 in.	860 lbs.
VL100132	10,000 lbs.	132 in.	147 in.	158 in.	78 in.	13 in.	1217 lbs.

SPECIFICATIONS:

+ 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.



THE BIGGER THE BOAT, THE MORE LIVELY THE PARTY!

RGC'S ALUMINUM VERTICAL PONTOON AND TRITOON LIFTS GIVE YOU WORRY-FREE SUPPORT FOR LARGER WATERCRAFTS

The more the merrier, so take the good times out on the water for a full day of festivities, knowing your pontoon or tritoon will have a safe, to support heavier, wider vessels, RGC's Pontoon and Tritoon Lifts feature the same long-lasting marine-grade aluminum and the strongest possible welds, benefiting from the engineering expertise of the industry's longstanding leader in lift construction. Corrosion-resistant cables and hardware mean you'll be moving from shore to sea in no time, with minimal maintenance and maximum enjoyment.



FEATURES AND BENEFITS:

- Excellent lifting range to meet a wider variety of height requirements and boat sizes
- Optional AC or DC Power Drives as well as AC and DC Friction Drives to meet your needs
- Corrosion-resistant cables and hardware prolong the life of your investment
- Easy installation on any vertical lift via bracket kit

Big dreams and a big boat deserve big-time support. That's exactly what you'll get with RGC's Pontoon and Tritoon Lifts – a big, comforting embrace for your larger watercraft.

SPECIFICATIONS:

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.	480 lbs.
VL70132TP *	7000 lbs.	132 in.	141 in.	138 in.	78 in.	11 in.	880 lbs.

*Available with Deck Brackets or Cradles with Guide-Ons.



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.



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.



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.



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



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.



VL 4 ft. Handwheel & Friction Drive — AC. DC version also available.



Solar Panel Leg Mount — allows for best placement of your solar panel for full exposure to all of the sun's rays for faster charging of your power drive battery. Built from the same marine-grade aluminum and sturdy welds for long-lasting support.



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 water.



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 Charge Controller prevents a battery from being over-charged by the sun, which can cause damage. Available in 12V or 24V models.



6 Amp AC Charger — provides an easy way to keep your control box battery charged and ready to go by providing a "trickle charge" to maintain power.

VERTICAL ALUMINUM BOAT LIFT OPTIONS

TAKE BOATING TO ANOTHER LEVEL WITH A TRULY CUSTOMIZABLE LIFT

From sturdy wheels for easy installation to pontoon and tritoon decks to expand the party, RGC has all the options you need to make your Vertical Aluminum Boat Lift fit your lifestyle like a glove, from guide-ons that hold your boat snugly to legs that adjust to meet every lakebed level.

OPTIONS:



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



Canopies in Sunbrella[™] acrylic or CoverTuff[™] vinyl materials (see Pages 19 and 20).



Pontoon and Tritoon — cradles with Guide-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.



Pivoting Bunks — Carpeted wood or aluminum and vinyl bunks conform to and cradle the boat's hull; double set of bunks is required for 8,000 lbs and 10,000 lbs lifts.



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

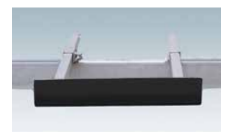


Full Length Guide-Ons — protect your boat during entry and exit from the lift; multiple adjustable height ranges available in carpeted wood, aluminum and wood or aluminum and vinyl construction.





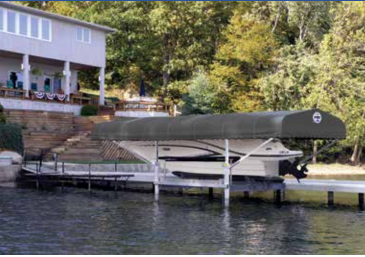
VERTICAL ALUMINUM BOAT LIFT OPTIONS



Motor Stop — keeps your boat properly positioned, safe and balanced from fore to aft for easier entry and exit on the water. Motor stops are available in weatherproofed vinyl and the same marine-grade aluminum as RGC's lifts. Both types are adjustable to 3' for a precise fit.



Wakeboard Guide-Ons are designed specifically to protect wakeboard boats during entry and exit from RGC boat lifts without marring the boat's decals. They are made of aluminum and high density, high impact polyethylene. Both the height and horizontal positioning are adjustable.





Guide-On Angle Kit — work as your eyes to look around corners and protect your boat upon entry into a lift.



Bow Stop - positions boat from the bow for proper fore to aft

location; aluminum and carpeted-wood construction.



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'.



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



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

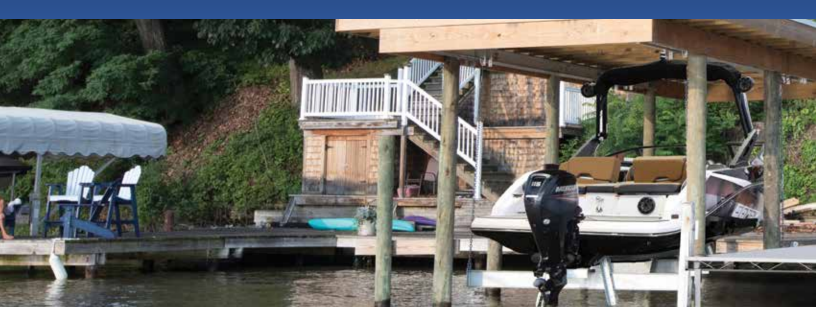


Vertical PVC Guide Posts — to protect your boat during entry and exit from the lift when standard Guide-Ons don't suffice.





HYDRAULIC PILE MOUNT LIFTS



LIFT SYSTEM DESIGNED TO BE INSTALLED AT SHOREFRONT PROPERTIES, BOATHOUSES AND DOCKS, TO KEEP BOATS SECURE WHILE LOOKING GREAT AND LASTING FOR YEARS

Take the big step and tie the knot - of your hull to one of RGC's Hydraulic Pile Mount Lifts for a long-term relationship that will go the distance and then some. Perfect for waterfront or boathouse installations that need to be strong, secure and stylish, RGC's Hydraulic Pile Mount Lifts provide quiet, strong lifting power with a sleek design that doesn't fade over time. It's the perfect first mate for your boat, protecting against turbulent conditions, algae, mussels, weeds and other hazards that could end up costing you precious boating time for maintenance.

APPLICATIONS:

- Pile mount waterfronts
- Boathouse installations
- Space-constrained spaces and narrow piers
- Rough water installations

FEATURES AND BENEFITS:

- Available in 8,000, 12,000 and 16,000 lb. capacities
- Platform lowers when not in use and can be stored underwater for an invisible safety net that's ready when you need it
- Cylinders fabricated in 20' aluminum tubes that can be modified to fit you specific needs
- 8,000 lb model is offered with either a 72" or 96" lifting height
- 12,000 and 16,000 lb models are both available with a 96" lifting height
- Limit Switch comes standard to prevent the motor from burnout and to prevent damage to mounting structures
- 24V Hydraulic Fiberglass Control Box with remote control for easy use and preparation
- Option of side mounts, top mounts or hanging brackets to get the best installation for your needs
- Pile Mount Lifts can be installed in nearly any application for sleek, quiet operation



HYDRAULIC PILE MOUNT LIFTS

READY TO MAKE A COMMITMENT?

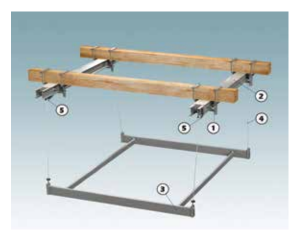
RGC'S HYDRAULIC PILE MOUNT LIFTS ARE IN IT FOR THE LONG HAUL



Overhang Bracket







Top Mount Bracket

Side Mount Bracket

- 1. Sturdy steel bracketry attaches each end of the hydraulic cylinder tubes to overhead beams making this lift ideal for boathouse applications.
- 2. Hydraulic cylinder tubes are manufactured of marine-grade aluminum for minimal maintenance.
- 3. Lifting platform is fabricated with marine-grade aluminum extrusions and strong welds.
- 4. Stainless steel wire rope contributes strength to these lifts.
- Two limit switches restrict the upward travel of the platform and prevent damage to the boat, lift and mounting structures. The stops are adjustable along the lengths of wire rope, allowing you to accommodate your boat's height requirements.

Model	Weight Maximum Model Capacity Beam		Overall Width of Cylinder Tubes	Overall Length of Cylinder Tubes	Lifting Travel	Hydraulic Cylinders	Shipping Weight (approx.)
HPM8K-72	8000 lbs.	124 in.	10 in.	240 in.	72 in.	2	562 lbs.
HPM8K-96	8000 lbs.	124 in.	10 in.	240 in.	96 in.	2	586 lbs.
HPM12K-96	12,000 lbs.	124 in.	10 in.	240 in.	96 in.	2	690 lbs.
HPM16K-96	16,000 lbs.	124 in.	10 in.	300 in.	96 in.	2	1066 lbs.



CANOPIES

B I I P 4 / I III

GET READY FOR FUN IN THE SUN AND THE SHADE.

RGC'S CANOPIES PROTECT YOUR CRAFT BETWEEN LAPS AROUND THE WATER

-

BOAT LIFT CANOPIES PROTECT YOUR BOAT WITH A VARIETY OF OPTIONS

Don't let the harsh sun damage your boat – enhance your investment with a canopy system from RGC. With vinyl and acrylic fibers designed to protect against the elements, our canopies will add a stylish element to your lift without sacrificing safety.

CHOOSE FROM TWO STYLES – TRADITIONAL SCALLOPED VALANCE OR STRAIGHT-EDGE

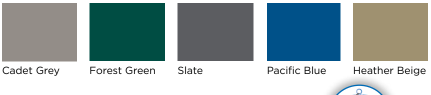
FEATURES:

- Quicklash attachment systems for easy installation and removal of fabric from frame
- Extra bracing for additional stability on longer length canopies
- Durable marine-grade, all-aluminum frames for minimal maintenance
- Frame lengths from 15' to 40' and widths to suit all RGC boat lifts
- End vents for air circulation
- Easy assembly with basic tools for quick installation

CHOOSE THE COLOR FABRIC THAT BEST ENHANCES YOUR INVESTMENT

Available in a variety of high-quality Sunbrella[™] colors and stripes – choose from our standard selections or customize your canopy system with an array of additional options such as seagull eliminator, canopy shelf and longer extension legs.

STANDARD COLORS:





KEEP PESKY SEAGULLS AWAY

WWW.RGCMARINE.COM

Easy-assemble Seagull Eliminator Kit to protect the look of your investment.

19

CANOPIES



CANOPY EXTENSION NOW AVAILABLE

Offering extra protection for Wakeboard Towers, this canopy style offers 3' of additional coverage on three sides of the canopy. Our canopy extension style is perfect for any style of boat for extra protection, and is compatible with all of our hydraulic and vertical lift models. Available in any length from 15' to 40'.







Straight-Edge Valance

Traditional Scalloped Valance

CANOPY USES:

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



SMALL CRAFT LIFTS



THERE'S PLENTY OF ROOM FOR SMALLER CRAFTS!

HEAVY DUTY PROTECTION AND SECURITY FOR PERSONAL WATERCRAFTS, JUST LIKE THE BIGGER BOATS

Sometimes only a smaller craft will do – they're lighter, faster and, if we're being honest, just plain more fun. RGC's Personal Watercraft Lifts have all the same benefits of our larger craft lifts, from the durable marine-grade aluminum designed to last for years to the strongest possible welds to keep the lift right where you need it and ready when you are. With nearly 75 years' experience in designing marine lifts, RGC knows the ins and outs of keeping watercrafts secure and ready for enjoyment.

Hydraulic PWC Lifts can support crafts weighing up to 2,000 lbs with full-length aluminum and vinyl bunks and adjustable legs and foot plates for secure installation on uneven lakebeds.

Vertical Small Craft Lifts are ideal for shallower installations and can support craft weighing up to 1,250 lbs. allowing for easy lifting. Adjustable legs and foot plates provide secure positioning even on sloped lakebeds.

Cantilever Lifts are available in single- or double-craft models and keep your PWC above the water line for easier maintenance. Capable of holding 1,000 or 1,200 lbs, your craft will lift and lower with ease, even on uneven lakebeds.

APPLICATIONS:

- Ideal for safely securing PWCs when not in use
- Operated by 12V battery-powered friction drives, a great option for areas with limited or unreliable power supplies. For areas with steady power, a 120V AC drive is also available
- Adaptable to water depths with the addition of 3', 4' or 5' adjustable deep water extension legs
- 30" Powder-Coated Handwheel and winch for easy lifting and lower without overexertion
- Foot plates pivot and adapt for installation in sloped or uneven lakebeds
- Assembly and installation require only basic hand tools







SMALL CRAFT LIFTS



- PL1000 Double is specifically designed to allow for independent operation of each PWC lift
- A wide array of accessories lets you customize your lift to meet your needs and requirements
- 15-year limited warranty on aluminum materials and workmanship

Model	Weight Capacity	Maximum Beam	Lifting Height	Minimum Platform Height ‡	Bed Length	Overall Width (inc. feet)	Overall Length (inc. feet)	Adjustable Legs	Weight (approx.)
PL1000	1000 lbs.	64 in.	46 in.	9 in.	72 in.	72 in.	N/A	4@18 in.	155 lbs.
PL1000DBL	2@1000 lbs.	2@64 in.	2@46 in.	9 in.	72 in.	144 in.	N/A	6 @ 18 in.	284 lbs.
PL1200	1200 lbs.	70 in.	46 in.	6.5 in.	96 in.	80 in.	N/A	4@18 in.	257 lbs.
PL1200W	1200 lbs.	87 in.	46 in.	6.5 in.	96 in.	98 in.	N/A	4@18 in.	316 lbs.
VL1250	1200 lbs.	65 in.	75 in.	8.5 in.	N/A	73 in.	82 in.	Accessory	233 lbs.
VL16065	1600 lbs.	65 in.	68 in.	9 in.	N/A	73 in.	106 in.	Accessory	415 lbs.
HL17565-60	1750 lbs.	65 in.	60 in.	25 in.	N/A	81 in.	131 in.	Accessory	235 lbs.
HL20058-48	2000 lbs.	58 in.	48 in.	24.5 in.	N/A	74 in.	119 in.	Accessory	215 lbs.
HL20065-48	2000 lbs.	65 in.	48 in.	24.5 in.	N/A	81 in.	119 in.	Accessory	225 lbs.

SPECIFICATIONS:

‡ Measured from top of load tube to bottom of feet when adjustable legs are fully retracted on PL and VL series. Measured from top of bunks to bottom of feet when adjustable legs are fully retracted on HL series. Measurements are approximate.







HYDRAULIC PLATFORMS AND SEA PLANE PLATFORMS

IT'S NOT JUST BOATERS LOOKING FOR FUN ON THE **OPEN WATER: RGC SUPPORTS SEA PLANES TOO!**



INVEST IN A PLATFORM THAT LOOKS AS GOOD FROM THE AIR AS IT DOES FROM THE WATER

Why limit your enjoyment to just sea-level vehicles? RGC's hydraulic platforms and sea plane platforms open up a whole new world of recreational opportunities to make the most of your marine life. Made from the same marine-grade aluminum components with the same care and expertise as other lifts, RGC's platforms are designed with durability in mind.

Go ahead, add a sea plane to your stable of watercraft. RGC has just the platform you're looking for.

FEATURES:

- Sea Plane Platforms are capable of lifting up to 4,000 lbs
- Hydraulic Platforms are capable of lifting up to 7,000 lbs
- Durable aluminum hydraulic cylinders with chrome-plated stainless steel shafts for longer usability
- Marine-grade aluminum extrusions for reliable use and minimal maintenance
- Adjustable footplates and extension legs means your sea plane or other craft is stable and secure, even on sloped lakebeds

RGC

Available with either AC or DC Hydraulic Control Boxes



Capacity	2000 lbs.	4000 lbs.	5000 lbs.	6000 lbs.	7000 lbs.
5' x 8' Platform	x				
5' x 10' Platform	X				
9' x 15' Platform		х			
9' x 16' Platform		Х			
10' x 12' Platform			Х	Х	х
10' x 14' Platform		Х	Х	Х	Х
10' x 15' Platform		Х			
10' x 16' Platform		Х	Х	Х	Х
12' x 12' Platform			Х	Х	х
12' x 14' Platform			Х	Х	Х
12' x 16' Platform			Х	Х	х





BEACHER RAILWAY SYSTEMS

IT'S NOT A SHORT SHORELINE; IT'S ROOM TO GROW

RGC'S BEACHER RAILWAY SYSTEM HELPS YOU MAKE THE MOST OF YOUR SHOREFRONT PROPERTY

A mile-long beach at your doorstep might not be feasible, but with RGC's Beacher Railway System, your shoreline access extends to your door.

An adaptable solution for waterfront properties, RGC's Beacher Railway

System offers an easy way to enter and exit the water and store your craft securely, even in locations with 5 to 13 degree slopes.

FEATURES:

- Built from the same durable, marine-grade aluminum for a long-lasting, reliable system
- 40' of aluminum track on all 4,000 lb models and 20' of track on all 6,000 models standard
- Additional lengths of track are available in 10' increments
- All AR4000 models come with pivoting bunks for secure watercraft storage. Double pivoting bunks are available on all AR6000 models
- Electric power drives, remote controls and push-pull drive options are available to meet your specific needs
- Pontoon deck brackets and cradles available for some models be sure to ask
- Curved track segments are available for easy maneuvering over obstacles

OPTIONS:

- Remote Control Power Drive
- Push-Pull Power Drives with Remote Control
- Extra 10' Track Sections
- Curved 10' Track Sections
- Pivoting Bunks

- Track Supports
- Track Splice Kit
- Pontoon Deck Bracket Kit
- Pontoon Cradle Kit

SPECIFICATIONS:

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







Welcome to RGC Marine, and welcome back to loving life on the water.

Whether looking for a dock that looks as good on the water as it does from your window, or one that remains as steady as your navigational skills, RGC docks provide durable and eye-pleasing structures built to last—and make your neighbors take notice.

With top-grade aluminum docks, our marine products withstand tough conditions and ensure your boat will remain steady. The strongest welds outlast the competition's and provide the kind of support your investment deserves.

There's no room for compromise when it comes to your nautical lifestyle. With RGC, your boat is moored with style backed by substantive construction.

RGC's American made and assembled docks add an unmatched layer of protection and class perfectly suited for your lifestyle and come with a 15-year limited warranty on aluminum materials in freshwater applications.

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

TABLE OF CONTENTS

How to Choose Your Dock	PAGE 26
RGC's Quick Ship Collection	PAGE 26
• Truss Docks	PAGE 27-28
Truss Docks Options	PAGE 29-30
Truss Dock Sample Plans	PAGE 31
Heavy Duty Docks	PAGE 32
Heavy Duty Dock Options	PAGE 33-34

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 1-800-831-5438 | 716-895-1547 (fax) www.RGCMarine.com | sales@RGCMarine.com

RGC



HOW TO CHOOSE YOUR DOCK



Boats come in all shapes and sizes - why shouldn't docks? But how do you know which one is best suited for your needs? Whether you have a large space or a small strip, RGC has a dock that will meet your exact standards and look great in the process.

RGC'S TRUSS DOCKS FEATURE:

- Durable, rugged construction that can withstand heavy traffic but lightweight for easy removal at the end of the season
- Adaptable and adjustable configuration to best suit your space and your waterfront access
- Easy-to-adjust screw legs mean quick, simple tweaks can be made to account for fluctuating water levels without having to get into the water

RGC'S HEAVY DUTY DOCKS FEATURE:

- The easiest configuration for combinations of a whole fleet of watercraft, from pontoon boats and PWCs to seaplanes
- A wide variety of width options to securely and attractively fit into any marina or slip
- A luxuriously long 20' span between legs or pilings
- An industry-favored reputation you'll find RGC heavy duty docks in most commercial marinas







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 dock makes your experience far more enjoyable. So why spend even a moment longer than absolutely necessary waiting for a new dock?

With RGC Marine's 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 dock 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 exacting demands.

There's no need to wait for a quality, American-made dock shipped directly from the manufacturer to get the most out of your boat. Use RGC Marine's Quick Ship service and start living the dream sooner.

*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 shipping. For exact Quick Ship size and model selections, see price list.

1-800-831-LIFT (5438)



TRUSS DOCKS

the state of the s

GOOD LOOKS? CHECK. STRONG CONSTRUCTION? CHECK. WHAT MORE COULD YOU WANT?

RGC'S TRUSS DOCKS PROVE STYLE DOESN'T HAVE TO BE SACRIFICED FOR SUBSTANCE WHEN IT COMES TO HARDWORKING DOCKS THAT LOOK GOOD FOR THE LONG HAUL

With a framework of marine-grade aluminum topped with your choice of aluminum or DeckWave[™] poly decking, RGC's Truss Docks let waves roll right through to keep your dock sitting pretty for years to come. Assembled with the strongest possible welds for reinforced durability, yet light enough to be removed, hassle-free, at the end of each season, these docks are a welcomed addition to your marine life.

APPLICATIONS:

- Designed specifically to work well in both residential and light marina installations
- Truss Docks are adaptable to various water depths and shoreline conditions
- Sections are easily arranged to meet esthetic and functional requirements

FEATURES AND BENEFITS:

- Truss Docks, Sun Decks and Dock Ramps are all built with the same marine-grade aluminum for minimal maintenance and can be easily repositioned to meet your layout needs
- A truss design on RGC's Truss Docks and Sun Decks let waves roll through without turbulence
- Adjustable external leg kits are offered in 30", 48", 72" and 96" options to meet your needs
- Screw Adjustable Legs make for easy alteration while standing atop the deck's surface to accommodate water up to 11' deep

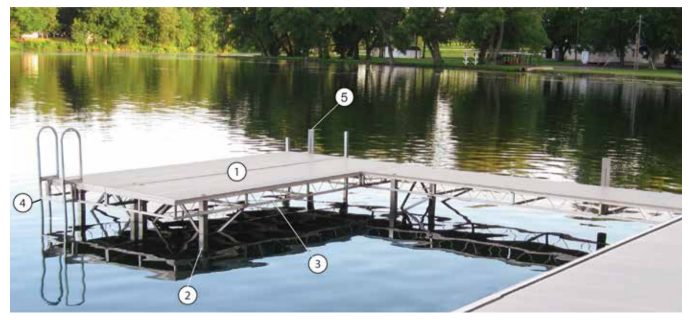
RGC

- Quick mounting brackets make adding to or changing the shape of your dock a snap
- Easy to customize with a wide variety of options and accessories
- 15-year limited warranty on aluminum materials and workmanship



TRUSS DOCKS





- 1. **Decking** is available in durable powder-coated aluminum or DeckWave[™] poly decking to best suit your needs.
- 2. Screw Adjustable Legs allow independent leveling of dock sections from the top of the decking. Available in five adjustable lengths.
- 3. Leg Bracing provides additional support and rigidity when long extension legs are required.
- 4. **Truss Dock Ladders** are offered in three-step (63") and four-step (74") models and are fabricated with marine-grade aluminum and durable welds.

5. Vertical Bumpers - are 30" high and protect your dock, as well as your boat.



GET ALL THE ACCESSORIES TO MAKE YOUR DOCK EXACTLY HOW YOU WANT IT

FROM STEPS TO BUMPERS AND KAYAK RACKS TO ADJUSTABLE LEGS, BUILD THE TRUSS DOCK TO LIVE UP TO YOUR EXPECTATIONS WITHOUT EXCEPTIONS

TRUSS DOCK OPTIONS:



Foot Plates — keep your dock secure even in shallower water to ensure a safe environment for boating. Suitable for use on adjustable T-Dock legs.



Truss Dock Ladders attach easily, are available in three-step (63") and four-step (74") models and fabricated with marine-grade aluminum and durable welds.

SPECIFICATIONS:



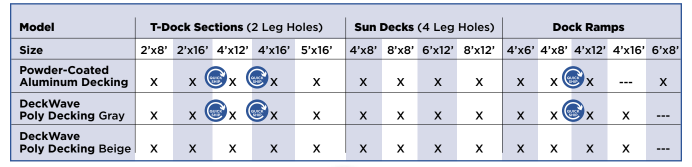
9" Corner Bumper — protects the corner of your dock from other marina traffic just in case other drivers aren't as careful and cautious as you'd like.Constructed from reliable and long-lasting vinyl, the bumper attaches easily and keeps corners safe.



Floats — convert your stationary Truss Dock into a floating Truss Dock with foam filled floats. All floats meet U.S. Army Corps of Engineers regulations.



Pile Guides with PVC linings – let you secure your floating dock sections to pilings. Available to fit 1-7/8" and 2-7/8" pipe.







seafaring fun requires an engine. These easy-to-install racks provide a safe and convenient way to store kayaks right on your dock for immediate access.





30" Vertical Bumper – to protect your dock from accidental bumps and dings from passing traffic or choppy water.

Fixed and Hinged Seawall Brackets made of the same durable marine-grade aluminum and durable welds, these brackets are sold in pairs for a secure connection of Truss Dock sections to a seawall to keep docks in place seamlessly.



TRUSS DOCK OPTIONS

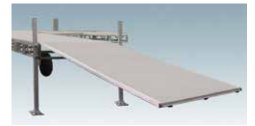
CHOOSE FROM A WIDE VARIETY OF ACCESSORIES SPECIFICALLY DESIGNED FOR YOUR TRUSS DOCK



Dock Corner Wedge — made of durable marine-grade aluminum and available in powder-coated aluminum or poly decking to match your dock and complete your installation.



10" Cleats — install easily to allow friends and fellow boaters to enjoy your dock for a day or weekend. The more the merrier, especially when there's more room for secure docking.



4' Wide Dock Ramps — made from the same marine-grade aluminum as RGC's docks, these ramps are available with aluminum or poly decking and are hinged to cover slopes of varying degrees.



Aluminum Powder-Coated Dock Bench because sometimes you just want to pause and take a look at the lovely scenery. Designed for easy installation and many years of enjoyment, all while complimenting your dock.

The state of the s



Double Rail Dock Railing — for an extra layer of protection and stability, this easy-to-install railing gives your guests a place to stand and admire the sunset or wait for their turn on the boat.



Poly Wheels – RGC's exclusive design provides reliable 22" poly wheels to keep things moving even when the lake bed is soft. RGC's wheels provide extra stability and reliability and make it easier to move your dock into place and remove it when not in use.

Truss Dock

External Legs – allow for height adjustments

and leveling on even on sloped lakebeds. Available in four adjustable lengths (see chart).

EXTERNAL LEGS

SPECIFICATIONS	5:			
		GUICK		
Leg Height	30"	48"	72"	96"
Water Depth	0" - 13"	0" - 31"	0" - 55"	48" - 79
Adjustable	13"	31"	55"	79"

Require bracing kit when more than 6' of leg is below top of deck.

SCREW ADJUSTABLE LEGS

SPECIFICATIONS:

Leg Height	Shallow	Medium	Deep	X-Deep	2X-Deep
With Wheels	11" - 22"	20" - 37"	35" - 66"	48" - 90"	72" - 135"
With Feet	3" - 14"	12" - 29"	27" - 58"	39" - 82"	63" - 127"
Adjustable	11"	17"	31"	43"	64"

0-6-

Screw Adjustable Legs permit leveling of individual dock sections from on top of dock. Offered in five lengths (see chart).

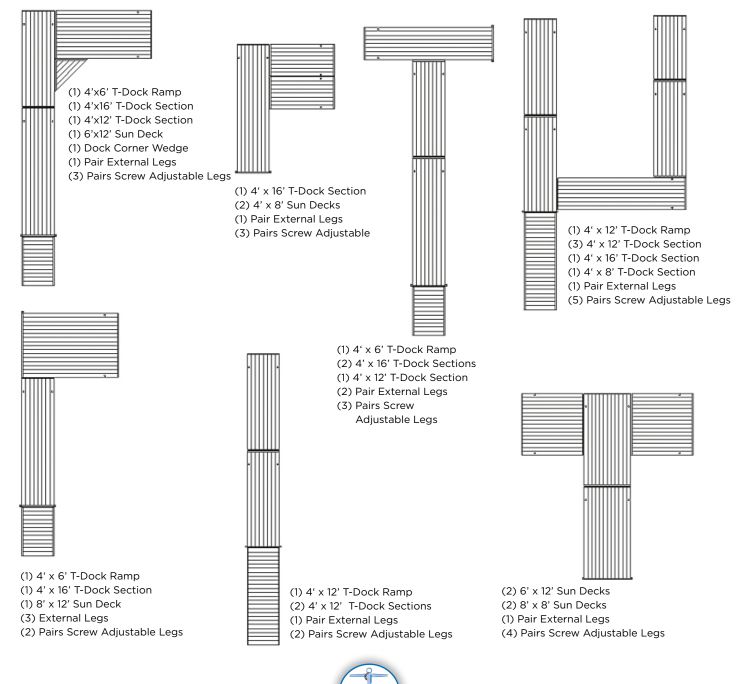
Fit your dock with the right depth legs, and with feet or wheels.



CLOSE YOUR EYES AND ENVISION YOUR DOCK'S LAYOUT

GOT IT? GET IT!

If you want it, you can have it. There's an endless variety of dock configurations to meet your needs, desires and any marine-applicable requirements, all without compromising the structural integrity of your dock or your enjoyment of it. Personalize your water experience and let our docks match your ideals to fit your shoreline and boat lift and still make the neighbors take notice.



RGC

WWW.RGCMARINE.COM

HEAVY DUTY DOCKS

HIGH-TRAFFIC AREA? HIGH WAKE MARINE? REST ASSURED, YOUR DOCK IS READY

DESIGNED WITH HIGH-ACTIVITY WATERWAYS IN MIND, RGC'S HEAVY DUTY DOCKS CAN WITHSTAND THE BUSIEST MARINA



RGC's Heavy Duty Docks dazzle onlookers, and not just from the gleam of the marine-grade aluminum. With stainless steel fasteners for added durability, these docks will outlast the competition's while requiring minimal maintenance. Custom extrusions and the most secure welds possible ensure our docks stand up to the biggest tests. Solid-side walls make our docks unflappable and, thanks to easy installation, you can enjoy your dock even faster.

APPLICATIONS:

- Perfect for marinas, waterside condo communities and residential installations
- Easily adaptable for various water depths and shorelines and can be configured to accommodate break walls. External legs or floats offer further installation flexibility
- Wide variety of configurations to best suit your needs and requirements

FEATURES AND BENEFITS:

- Built from the most reliable marine-grade aluminum components and stainless steel fasteners
- Custom Aluminum Extrusions engineered for peak strength; rigidity provides outstanding integrity

RGC

- Easy-to-assemble sections can be modified and repositioned without needing special tools
- Available in your choice of powder-coated aluminum or DeckWave[™] poly decking
- External Legs offered in 30", 48", 72", 96" and 120" lengths
- Pivoting Foot Plates offer secure installation even along sloped lakebeds
- All floats meet U.S. Army Corps of Engineers regulation #36 CFR Part 327 and are foam filled using 1 to 1.5 density EPS
- Floating docks are suitable for use in waters of any depth
- 15-year limited warranty on aluminum materials and workmanship in fresh water applications

SPECIFICATIONS:

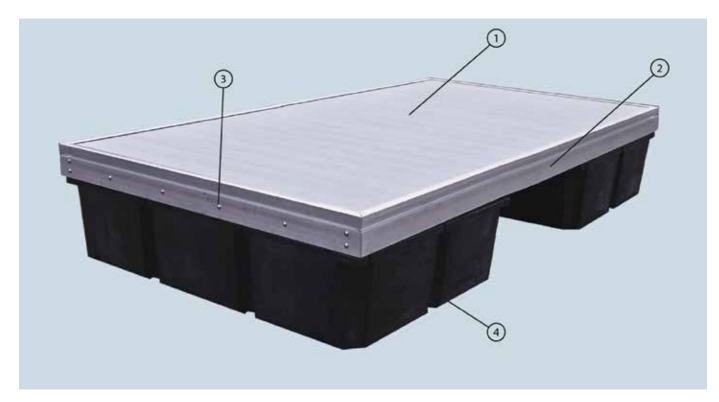
Model	Powder-Coated Aluminum Decking	DeckWave ™ Poly Decking
Dock Sections		
1' wide x 8', 12' or 20' long		х
2' wide x 20' long		х
3' wide x 10', 12', 14', 16', 18' or 20' long	х	х
4' wide x 10', 12', 14', 16', 18' or 20' long	х	х
6' wide x 10', 12', 14', 16', 18' or 20' long	х	х
Sun Decks		
8' wide x 10', 12', 16' or 20' long	х	х
Ramp		
4' wide x 16' long		x



HEAVY DUTY DOCK OPTIONS

GET THE MOST OF YOUR RGC HEAVY DUTY DOCK

SELECT THE OPTIONS TO BEST SUIT YOUR NEEDS AND THE REQUIREMENTS OF YOUR MARINA

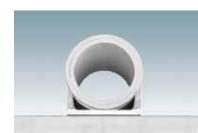


- 1. **Decking** is available in durable powder-coated aluminum or DeckWave [™] poly decking to best suit your needs.
- 2. **Frames** are manufactured of extruded marine-grade aluminum for superior strength and performance.
- 3. Stainless Steel Hardware is used throughout the frame to ensure longevity.
- 4. **Dock Floats** are offered to create heavy duty floating docks, which are ideal for applications where the water level fluctuates.

Not shown, but also available, are External Dock Legs.



Double Rail Dock Railing — for an extra measure of protection and stability, this easy-to-install railing gives your guests a place to safely stand and admire the sunset or wait for their turn on the boat.



HD Dock Pile Guides with PVC Sleeve Lining — to easily install your floating dock sections to pilings with a secure grip and minimal wear. Available to fit 1-7/8" and 2-7/8" pipe to best fit your needs.





HEAVY DUTY DOCK OPTIONS

HEAVY-DUTY DOCK OPTIONS:



Float – convert your stationary Heavy Duty Dock into a floating Heavy Duty Dock with foam-filled floats. All floats meet U.S. Army Corps of Engineers regulations.



10" Cleats — install easily to provide secure docking for friends and fellow boaters to enjoy your dock for a day or weekend.



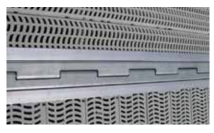
Ramp Tread Plate featuring sturdy welds, these plates provide a smooth transition from the ramp to the ground and measure 48" wide by 12" deep.



Kayak Rack — because not all seafaring fun requires an engine. These easy-toinstall racks provide a safe and convenient way to store kayaks right on your dock for immediate access. Heavy Duty Dock Ladders — attach easily, are available in three-step (63") and four-step (74") models and fabricated with marine-grade aluminum and durable welds.



Vinyl Corner Bumpers — protect the corners of your dock from other marina traffic just in case other drivers aren't as careful and cautious as you'd like. Constructed from reliable and long-lasting vinyl, the bumper attaches easily and keeps corners safe.



HD Dock Hinge Kits – for easy connection among floating dock sections. Available in 3', 4', 6' and 8' lengths to meet your specific needs.



Heavy Duty Dock Pile Support Brackets — Secure Heavy Duty dock sections to pilings from underneath the deck. Steel brackets are available in 3', 4' and 6' widths for secure installation.



Vinyl Rub Rail Strip — attaches to the side of your dock for extra protection from bumps and dings from passing traffic and designed to keep your dock looking its best.

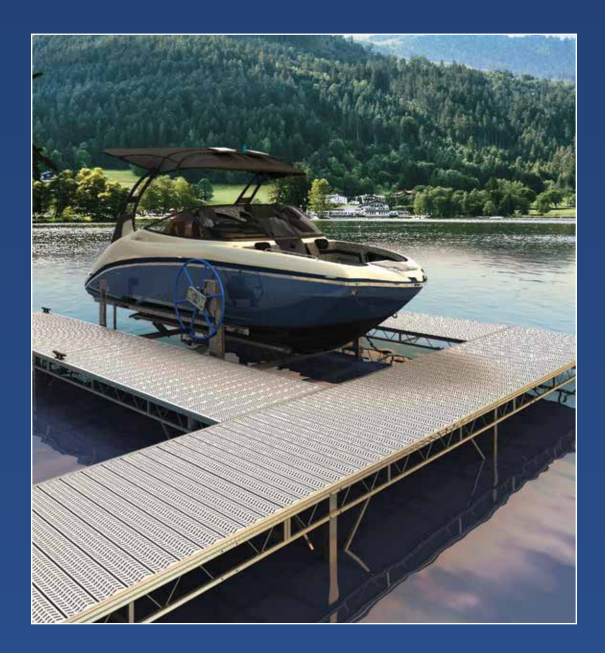


30" Wide Stairs — sold in three-, four-, five-, six-, eight- and 10-step models, all with adjustable legs to accommodate your dock and water levels. The steps have treads on top for slip-resistant footing for safety.



HD Dock External Adjustable Legs — for safe and easy adjustment of your dock height. Available in 30", 48", 72", 96" and 120" lengths to use with Eternal Dock Leg Support Frame and suitable to meet your specific needs.







1-800-831-5438 WWW.RGCMARINE.COM SALES@RGCMARINE.COM