HydroHoist®
BOAT LIFTS

AMERICA'S #1 CHOICE FOR BOAT LIFTS & ACCESSORIES

boatlift.com
We didn’t set out to become the world’s premier boat lift manufacturer.

We were simply looking for a practical solution for keeping boats clean and dry when not in use — without having to transport them inland — a solution that would enable anyone to launch or dry-dock the boat with minimal effort.

As avid boaters, we understand the investment and commitment that comes with owning a boat. As proud business owners, we are dedicated to ensuring that every product with the HydroHoist® name meets our high standards of design and craftsmanship.

HydroHoist® boat lifts have evolved from a simple idea into a sophisticated, yet user-friendly, method of total boat care that is embraced worldwide. Using state of the art designing software and 3D modeling, each lift is professionally engineered and designed for its application. HydroHoist® is the only boat lift company with a full engineering staff. It gives us great pleasure to present the newest edition of our industry-leading HydroHoist® products and accessories.
**Protection**
Your boat is securely dry-docked, its hull and out-drive safely protected from wind, wake damage, algae and marine growths that compromise your boat’s performance, value, and appearance.

**Security**
Leave your boat for an hour or a year with confidence that it will remain securely dry-docked. Number one in dependability since 1965, each HydroHoist® is engineered to exacting standards and the highest quality levels to ensure performance and reliability.

**Convenience**
With the simple flip of a switch, launch or dry-dock your boat in as little as three minutes. No more trailering. No more boat ramps. No more hull cleaning. It’s just that easy.
The UltraLift2™ is the latest in HydroHoist’s ultra-successful line of boat-lifting products. Our boat lifts are manufactured with polyethylene tanks designed specifically for the marine environment — modeled, molded and shaped for seamless efficiency and safety.

Another unique feature is the patented UltraGrip™ tank connection, which enables the UltraLift2™ to be installed with all steel parts above water.* This innovation protects your boat lift against rust and marine growth for years of convenient and carefree storage.

*Standard installation
### Standard Features

- **Heavy-duty construction**
- **Precision-designed, custom-molded, high-impact polyethylene tanks**
- **All steel parts above water***
- **Hot-dipped, zinc-galvanized structural steel frame and fasteners**
- **Heavy-duty 1/4" thick torsion bars**
- **Heavy-duty structural-grade dock brackets with molded bumper guards**
- **Boat-side, padded-step pitmans***
- **5" high-density polyethylene square-hole bushings**
- **Two-piece stainless/polyethylene pitman bushings**
- **Heavy-duty hull support system**
- **Grade-8 pivot hardware**
- **All cast parts are (HSLA) High-Strength Low Alloy steel making them 40 percent stronger than fabricated steel***

*Standard installation

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**Recommended for**

- **Boats up to 8,800 lbs.**
- **Boats up to 28' overall length**
- **Inboard or stern drive**
- **Drive-in or back-in installations**
- **Floating docks with U-shaped slips**
- **Sailboat option**

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#### Technical Specs

**UL2 Series Specifications**

<table>
<thead>
<tr>
<th>UL2 Series</th>
<th>Lifting Capacity</th>
<th>Min. Water Depth</th>
<th>Min. Slip Width</th>
<th>Max. Slip Width</th>
<th>Number of Tanks</th>
<th>Tank Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>4400 UL2</td>
<td>4,400 lbs.</td>
<td>4 ft.*</td>
<td>8 ft.</td>
<td>18 ft.</td>
<td>2</td>
<td>24&quot; x 32&quot; x 13'6&quot;</td>
</tr>
<tr>
<td>6600 UL2</td>
<td>6,600 lbs.</td>
<td>5 ft.**</td>
<td>8 ft.</td>
<td>18 ft.</td>
<td>2</td>
<td>32&quot; x 32&quot; x 13'6&quot;</td>
</tr>
<tr>
<td>6600 3T UL2</td>
<td>6,600 lbs.</td>
<td>4 ft. *</td>
<td>10 ft.</td>
<td>18 ft.</td>
<td>3</td>
<td>24&quot; x 32&quot; x 13'6&quot;</td>
</tr>
<tr>
<td>8800 UL2</td>
<td>8,800 lbs.</td>
<td>5 ft.**</td>
<td>8 ft.</td>
<td>18 ft.</td>
<td>2</td>
<td>32&quot; x 32&quot; x 17'6&quot;</td>
</tr>
</tbody>
</table>

*30 inches plus boat hull draft  **38 inches plus boat hull draft

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**CUSTOM-MOLDED POLYETHYLENE TANKS**

are highly resistant to impact or low-water damage. If stressed, the tanks flex and then return to their original shape.

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*shown with optional Pontoon Pads*
**UltraLift²™ Series**

**10,000-32,000**

*UltraLift²™* features polyethylene tanks—designed and manufactured by *HydroHoist®*—which are highly resistant to impact or low-water damage. Flexing when stressed, the tanks then return unharmed to their original shape!

All the steel parts are above the water* to defy rust, corrosion, and the elements, and to protect your boat for years of convenient and care-free storage. The *UltraLift²™*—the ultimate in boat lift performance.

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*Recommended for*
- Boats up to 32,000 lbs.
- Boats up to 50’ overall length
- Inboard or stern drive
- Drive-in or back-in installations
- Floating docks with U-shaped slips

*Standard installation up to 18,000 lbs.*
**Standard Features**

- Heavy-duty construction
- Precision-designed, custom-molded, high-impact polyethylene tanks
- All steel parts above water*
- Hot-dipped, zinc-galvanized structural steel frame and fasteners
- Full-width 5" frame channel with 5" adjustable expansion channel
- Heavy-duty 3" square torsion bars
- Grade 8 pivot hardware
- Heavy-duty structural-grade dock brackets with molded bumper guards
- Boat-side, padded-step pitmans*
- 5" high-density polyethylene square-hole bushings
- Two-piece stainless/polyethylene pitman bushings
- Heavy-duty hull support system
- All cast parts are (HSLA) High-Strength Low Alloy steel making them 40 percent stronger than fabricated steel

*Standard installation up to 18,000 lbs.

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**Technical Specs**

<table>
<thead>
<tr>
<th>UL2 Series Specifications</th>
<th>Lifting Capacity</th>
<th>Number of Arms</th>
<th>Min. Slip Width</th>
<th>Max. Slip Width</th>
<th>Number of Tanks</th>
<th>Tank Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>10000 UL2</td>
<td>10,000 lbs.</td>
<td>4</td>
<td>10 ft.</td>
<td>20 ft.</td>
<td>2</td>
<td>36&quot; x 32&quot; x 20'</td>
</tr>
<tr>
<td>12000 UL2</td>
<td>12,000 lbs.</td>
<td>6</td>
<td>10 ft.</td>
<td>20 ft.</td>
<td>2</td>
<td>36&quot; x 32&quot; x 24'</td>
</tr>
<tr>
<td>14000 UL2</td>
<td>14,000 lbs.</td>
<td>6</td>
<td>10 ft.</td>
<td>20 ft.</td>
<td>2</td>
<td>36&quot; x 32&quot; x 28'</td>
</tr>
<tr>
<td>16000 UL2 Short</td>
<td>16,000 lbs.</td>
<td>6</td>
<td>12 ft.</td>
<td>20 ft.</td>
<td>2</td>
<td>36&quot; x 32&quot; x 24'</td>
</tr>
<tr>
<td>16000 UL2 Long</td>
<td>16,000 lbs.</td>
<td>6</td>
<td>12 ft.</td>
<td>20 ft.</td>
<td>1</td>
<td>36&quot; x 32&quot; x 28'</td>
</tr>
<tr>
<td>18000 UL2</td>
<td>18,000 lbs.</td>
<td>6</td>
<td>12 ft.</td>
<td>20 ft.</td>
<td>2</td>
<td>36&quot; x 32&quot; x 28'</td>
</tr>
<tr>
<td>22000 UL2</td>
<td>22,000 lbs.</td>
<td>6</td>
<td>13 ft.</td>
<td>20 ft.</td>
<td>3</td>
<td>36&quot; x 32&quot; x 28'</td>
</tr>
<tr>
<td>24000 UL2</td>
<td>24,000 lbs.</td>
<td>8</td>
<td>16 ft.</td>
<td>20 ft.</td>
<td>2</td>
<td>36&quot; x 32&quot; x 28'</td>
</tr>
<tr>
<td>28000 UL2</td>
<td>28,000 lbs.</td>
<td>8</td>
<td>16 ft.</td>
<td>20 ft.</td>
<td>4</td>
<td>36&quot; x 32&quot; x 28'</td>
</tr>
<tr>
<td>32000 UL2</td>
<td>32,000 lbs.</td>
<td>8</td>
<td>19 ft.</td>
<td>20 ft.</td>
<td>2</td>
<td>36&quot; x 32&quot; x 24'</td>
</tr>
</tbody>
</table>

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**CUSTOM-MOLDED POLYETHYLENE TANKS**

are highly resistant to impact or low-water damage. If stressed, the tanks flex and then return to their original shape.
UltraLift₂™ Series
Shallow Water Lift™

The Shallow Water Lift™ incorporates a longer polyethylene tank with a lower profile to allow for operation in as little as 3 feet of water. Constructed of durable polyethylene that is impact and puncture resistant.

Similar in design to the UltraLift₂™, the Shallow Water Lift™ has been engineered to keep the galvanized steel components on the top side of the tank, minimizing corrosion and maximizing the life of your lift.
**Recommended for**
- Boats up to 7,500 lbs.
- Boats up to 28’ overall length
- Inboard or stern drive
- Drive-in installation
- Floating docks with U-shaped slips

**Technical Specs**

<table>
<thead>
<tr>
<th>UL2 Series Shallow Water Specifications</th>
<th>Lifting Capacity</th>
<th>Min. Water Depth</th>
<th>Min. Slip Width</th>
<th>Max. Slip Width</th>
<th>Number of Tanks</th>
<th>Tank Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>5000 SW</td>
<td>5,000 lbs.</td>
<td>22 in. + hull draft</td>
<td>9 ft.</td>
<td>14 ft.</td>
<td>2</td>
<td>15&quot; x 40&quot; x 16’9”</td>
</tr>
<tr>
<td>7500 SW</td>
<td>7,500 lbs.</td>
<td>22 in. + hull draft</td>
<td>12 ft.</td>
<td>18 ft.</td>
<td>3</td>
<td>15&quot; x 40&quot; x 16’9”</td>
</tr>
</tbody>
</table>

**Custom-Molded Polyethylene Tanks**

are highly resistant to impact or low-water damage. If stressed, the tanks flex and then return to their original shape.

**Standard Features**

- Low profile molded polyethylene tanks
- Adjustable tank placement
- All major steel components out of water
- Made for applications as little as 3-feet of water*
- Grade-8 pivot hardware

- Two-piece stainless/polyethylene pitman bushings
- All cast parts are (HSLA) High-Strength Low Alloy steel making them 40 percent stronger than fabricated steel
- 5” high-density polyethylene square-hole bushings

*22" plus hull draft

**HSLA casting with precision injection molded polyethylene bushings**

**Standard bracket shown with HydroGuard™**

**HSLA cast side stiffener end**

**5” high-density polyethylene square-hole bushings**

**Ultra Grip™**
UltraLift²™ Series
Front Mount™

HydroHoist’s Front Mount™ boat lifts allow plenty of room in the boat slip for personal watercrafts, a fishing skiff and even a place to wet a fishing line. Our Front Mount™ models are designed for double-wide slips and L-shaped moorings.

Recommended for
- Boats up to 6,600 lbs.
- Boats up to 26’ overall length
- Floating docks
- Extra-wide slips
- L-shaped moorings
CUSTOM-MOLDED POLYETHYLENE TANKS are highly resistant to impact or low-water damage. If stressed, the tanks flex and then return to their original shape.

Options

- Ultra-tough polyethylene tanks
- Hot-dipped, zinc-galvanized structural steel and fasteners
- Superior marine-grade hardware
- Adjustable hull support
- All cast parts are (HSLA) High-Strength Low Alloy steel making them 40 percent stronger than fabricated steel

Technical Specs

<table>
<thead>
<tr>
<th>Front Mount FM Lift Specifications</th>
<th>Lifting Capacity</th>
<th>Min. Water Depth</th>
<th>Min. Slip Width</th>
<th>Max. Slip Width</th>
<th>Number of Tanks</th>
<th>Tank Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>4400 FM</td>
<td>4,400 lbs.</td>
<td>7 ft.</td>
<td>8 ft. 6 in.</td>
<td>—</td>
<td>2</td>
<td>24” x 32” x 13’6”</td>
</tr>
<tr>
<td>6600 FM</td>
<td>6,600 lbs.</td>
<td>7 ft. 9 in.</td>
<td>8 ft. 6 in.</td>
<td>—</td>
<td>2</td>
<td>32” x 32” x 13’6”</td>
</tr>
</tbody>
</table>

Standard Features

- Custom hull pads for special applications
- Custom mooring hardware
Side-Tie™ B Series

HydroHoist® Side-Tie™ B models provide mooring for powerboats and sailboats in floating or fixed docks. Floating walkways on each side offer a guide for the boat when down, a step out of the boat when moored, and a step into the boat when the boat and lift are fully raised.

Recommended for

- Boats up to 30,000 lbs.
- Boats up to 45’ overall length
- Fixed or Floating docks
- Extra-wide slips
- L-shaped moorings
- Canal waterways
- Seawalls
Standard Features

- Heavy-duty construction
- Ultra-tough, marine-grade fiberglass tanks
- Superior marine-grade hardware
- Heavy-duty mooring brackets
- High-output air delivery system
- Vertical hinge system for deep draft
- Hot-dipped, zinc-galvanized structural steel and fasteners

SIDE-TIE™ B SERIES

Side-Tie B Series Specifications

<table>
<thead>
<tr>
<th>Lifting Capacity</th>
<th>Min. Water Depth</th>
<th>Min. Mooring Width</th>
<th>Number of Tanks</th>
<th>Tank Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>6000 B (B1)</td>
<td>6,000 lbs.</td>
<td>6 ft. 6 in.</td>
<td>2</td>
<td>30&quot; x 23'</td>
</tr>
<tr>
<td>9000 B (B1)</td>
<td>9,000 lbs.</td>
<td>6 ft. 6 in.</td>
<td>2</td>
<td>32&quot; x 23'</td>
</tr>
<tr>
<td>12000 B (B1)</td>
<td>12,000 lbs.</td>
<td>6 ft. 6 in.</td>
<td>2</td>
<td>32&quot; x 32'</td>
</tr>
<tr>
<td>15000 B 2T 3F</td>
<td>15,000 lbs.</td>
<td>6 ft. 6 in.</td>
<td>2</td>
<td>32&quot; x 38'</td>
</tr>
<tr>
<td>15000 B 4T 2F</td>
<td>15,000 lbs.</td>
<td>6 ft. 6 in.</td>
<td>2</td>
<td>32&quot; x 32'</td>
</tr>
<tr>
<td>15000 B 4T 3F</td>
<td>15,000 lbs.</td>
<td>6 ft. 6 in.</td>
<td>2</td>
<td>32&quot; x 32'</td>
</tr>
<tr>
<td>20000 B 4T 3F</td>
<td>20,000 lbs.</td>
<td>6 ft. 6 in.</td>
<td>4</td>
<td>32&quot; x 32'</td>
</tr>
<tr>
<td>30000 B 4T 3F</td>
<td>30,000 lbs.</td>
<td>6 ft. 6 in.</td>
<td>4</td>
<td>32&quot; x 38'</td>
</tr>
</tbody>
</table>

Units are custom-designed to boat specifications.

Centering guides

Modular floating walkway

Dock attachment hardware

Carpeted pads

Poly V-pad to center the boat

Large hose for faster operation

Boats up to 12,000 lbs. have 2-valve operation
PWC Docking Platform
HydroPort²XL™

Protect your craft and enjoy fast, convenient access to the water with the HydroPort²XL™ PWC Docking Platform. Its exclusive bow bumper slows your craft’s forward motion and provides a soft rest for the keel. A tapered entry with dual bow rollers help center your craft, and in-line rollers make launching easy and convenient.

The HydroPort²XL™ can be front or side-mounted on floating or fixed docks. A molded-in tie-down loop is provided at the bow to secure your craft. An optional connecting link locks multiple units together.
Technical Specs

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HydroPort² XL™ Specifications</td>
<td></td>
</tr>
<tr>
<td>Total Load Capacity</td>
<td>1,625 lbs.</td>
</tr>
<tr>
<td>Overall Length</td>
<td>12 ft. 6 in.</td>
</tr>
<tr>
<td>Overall Width</td>
<td>4 ft. 10 in.</td>
</tr>
<tr>
<td>Overall Depth</td>
<td>15 in.</td>
</tr>
<tr>
<td>Total Weight</td>
<td>270 lbs.</td>
</tr>
</tbody>
</table>

Recommended for
- One-, two- and three-place PWCs
- Load capacity up to 1,625 lbs.
- Floating or fixed docks
- Front- or side-mount mooring hardware

Standard Features
- Ultra-tough polyethylene construction
- Aesthetically contoured design and bow roller
- In-line roller wheel design
- Two docking platforms per 10 ft. slip
- Exclusive patented bow bumper
- Molded-in tie-down loop
- Front- or side-mount mooring hardware
- Anti-skid walk area
- Universal hull support
- Universal front- or side-mount capability on floating or fixed docks
- Rigid mount hardware for floating docks
- Available in tan and blue

Options
- Connecting hardware to link multiple front-mounted units together

Toll Free (800) 825-3379

Products & Accessories Catalog 15
While the **HydroLaunch™** control system was originally designed to accommodate the **HydroHoist®** series of boatlifts up to 8800 lbs., the **HydroLaunch™** is capable of operating most other brands of hydropneumatic style boat lifts which are intended to be controlled with one air valve. This control is not suited for applications that require multi-valve air control.

### Parts & Accessories

**1-Valve Control**

Lift and launch your craft with the flip of a switch. The attractive, weather-resistant polyethylene housing and stainless steel fastening hardware make the 1-Valve Control ideal for any dock setting.

- Smaller Footprint
- Faster Operation
- Enhanced Look
- Increased Performance
- Corrosion-Free Design
- Plug and Play Wire Harness
- Simple to Operate (Only 1 Handle)
- Automated Dump Valve

**Multi-Valve Control**

Two, three, and four valves can be incorporated into the Multi-Valve Control Unit. Standard with several HydroHoist® models, this unit also can be ordered as an option, using each valve for another boat or PWC lift.
**HydroGuard™**
Prevents boat contact with dock bracket. The molded polyethylene is attractive and made from a non-marring compound that won’t rub off.

**Plank Kit**
Provides easy access to cover your boat or clean the hull in wide slips. The galvanized steel frame provides a sturdy and secure platform.

**Centering Guides**
These guides assist you in docking the boat and centering the craft over the hoist for lifting.

**Bow Guide and Corner Bumpers**
The Bow Guide will center the boat in the slip while offering protection to the boats keel. The Corner Bumper offers protection to each side of the boats hull at slip entry.

These dock accessories will give the boater peace of mind, knowing his/her boat will be protected from contact and possible damage from the dock.

**HydroLocker®**
The most attractive dock locker on the market! A new, refreshing design from every angle that compliments today’s yachts and marinas. Vandal resistant hinges with internal fittings for added security for storing your valuables. Designed to accept standard padlocks (padlock not included). Made of UV-stabilized polyethylene, the **HydroLocker®** is corrosion and impact resistant.
Milestones

HydroHoist’s dedication to innovation is proven by these industry firsts:

1964 Original invention by the founder of HydroHoist®.

1969 First-ever patent for a water displacement-by-air boat lift was awarded to the HydroHoist® Company.

1972 First level-lifting boat lift introduced to the market.

1977 First national network of boat lift dealers offering coast to coast sales and service to boating public. (Now including five-factory-owned regional distribution warehouses.)

1980 First boat lift to offer a multi-valve control center.

1985 First free-floating lift for stationary docks with introduction of the Side-Tie™ B-Model HydroHoist®.

1992 First L-arm design for greater stability and performance.

1996 First boatlift company to offer a ground fault circuit interrupter (user safeguard device) on all its lift controls.

1998 First HydroPort™ PWC platform released.

2001 First seamless, one-piece, rotationally molded boat lift tank for flawless air retention, strength, and resistance to impact damage, with the introduction of the UltraLift™ line of HydroHoist® Boat Lifts.

2004 First PWC docking platform to offer both wheels and rollers for user-friendly docking and launching with the introduction of the HydroPort2™ PWC platform.

2004 First boat lift company to employ a full-time State Certified Professional Engineer to enhance the design, performance, and quality of our products.

2006 First control center with automated rapid-launch feature and all corrosion-free components.

2007 First proprietary remote control with programmable boarding positions.

2007 First rotationally molded tanks for shallow water applications.

2008 First in industry to heat-fuse rotationally molded HDPE parts together.

2009 HydroHoist purchases world’s largest bi-axial rotational molding machine.

2009 Introduction of steel cast pieces for better form, fit, and function at all pivot and stress points, molded HDPE parts together.

2010 Introduced B²™ Series with a simple approach for increased speed, stability, and reliability.

2011 Release HP²XL™ to handle larger and heavier personal watercrafts.

Customer Testimonials

“We have always looked for ways to improve the customer experience. Convenience is a primary area we focus on. Selling HydroHoist® Boat Lifts to our new customers allows them to ‘One Stop Shop’. We put together packages and coordinate the HydroHoist® installation with boat delivery. The customers love it! It is also great for us because HydroHoist® becomes an additional profit center. We have been doing this for over 15 years. HydroHoist® has a great product and they are a great member of our industry to do business with.”

— MARK KALE, OWNER OF LAKE NORMAN MARINA, CHARLOTTE, NC

“We have purchased HydroHoist® systems and products for use in our own facilities, as well offered them for sale to our Home Owner Associations, Marinas, and Private Dock customers. Our experience with HydroHoist® has been very positive. They provide exceptional customer service that makes specifying and ordering the product very convenient. They respond quickly with availability and are accurate in meeting their installation commitments. The HydroHoist products are high-quality, valued-priced products that, in conjunction with their after-the-sale service and support, allow us to provide our customers a hassle-free boating experience.”

— ROD MALONE, OWNER OF SAIL & SKI CENTER, AUSTIN, TX

“I have had an excellent experience with HydroHoist® in terms of product quality and service after the sale. HydroHoist® Boat Lifts are fully engineered and do not tweak my finger pier . . . I value that. I install HydroHoist® Boat Lifts because I know they will be in the marina for a long time and will do the job without having to service them.”

— PHILLIP COX, OWNER OF STATE PARK MARINA, BRANSON, MO

“We have worked with HydroHoist® ever since we opened West Beach Marina in 2000. They have provided us with great Customer Service and Support.

The outstanding quality and variety of products are reasons we have chosen them. They are not only professional and caring but are always prompt and willing to educate my staff on all of their products.”

— MITCH LEONARD, OWNER OF WEST BEACH MARINA, AUSTIN, TX

“Forever Resorts has many HydroHoist® Boat Lifts installed in most all of our marinas. These HydroHoist® lifts include most all of the models that have been maintained over the years and are still operating. Mick Webber and his staff have once again redefined the boat lift market with the introduction of the new UltraLift2™ HydroHoist® Lift. This is the best lift on the market and comes with the best warranty of all hoists. We have recently gone factory-direct at our marinas to give our customers the added service on new HydroHoist® lift installations and more service after the sale.”

— BRUCE ROWE, DIRECTOR OF MARINE SERVICE, FOREVER RESORTS, SCOTTSDALE, AZ

“I have sold HydroHoist® for thirty seven years. That’s right 37, thirty-seven years! They have always provided us with both the product and the after sales service that made any other choice unnecessary. I recommend the HydroHoist® company to my friends, customers, and fellow business associates without hesitation.”

— JOE HARWOOD, ARROWHEAD YACHT CLUB & MARINA, AFTON, OK

“Suntex chose to partner with HydroHoist® Marine Group for their quality product and outstanding service. In our experience, quality is one of the most important factors in our product choices. We align ourselves with the best in the industry and have found that HydroHoist® products allow us to offer the best quality available to our clients.”

— ANDREW CHAFOULIAS, PRESIDENT, SUNTEX WATERFRONT MANAGEMENT, DALLAS, TX
HYDROHOIST® DEALER NETWORK:

Authorized HydroHoist® Dealers are located throughout North America, Europe and the pacific.
For the name of the dealer servicing your area, phone 800-825-3379 in the U.S., or visit our Web site at boatlift.com.

CALIFORNIA DISTRIBUTION CENTER
1501 Discovery Bay Blvd.
Discovery Bay, CA 94505
800-464-3495 (toll free)
925-513-0507

MISSOURI DISTRIBUTION CENTER
4065 East US Hwy. S4
Linn Creek, MO 65052
800-259-7532 (toll free)

OKLAHOMA DISTRIBUTION CENTER
453265 E. Hwy 85-A
Bernice, OK 74331
800-864-2160 (toll free)

TEXAS DISTRIBUTION CENTER
(North Texas)
83998 N. State Hwy 289
Pottsboro, TX 75076
888-341-6817 (toll free)

(Texas South)
4502A Hudson Bend Rd.
Austin, TX 78734
888-341-6817 (toll free)

TENNESEEE DISTRIBUTION CENTER
1825 Gainesboro Hwy.
Baxter, TN 38544
800-864-4023 (toll free)

Your authorized HydroHoist® dealer is: