

UltraLift2™ Series Shallow Water



RECOMMENDED FOR

- Boats up to 7,500 lbs.
- Boats up to 28' in length
- Inboard or stern drive
- Drive-in installation
- Floating docks with U-shaped slips

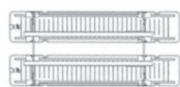
STANDARD FEATURES

- Low profile molded polyethylene tanks
- All major steel components above the water*
- Grade 8 pivot hardware
- Made for applications in as little as 3-feet of water**
- Two-piece stainless/polyethylene pitman bushings
- All cast parts are (HSLA) High-Strength Low Alloy steel making them 40 percent stronger than fabricated steel
- Lift capacity 5,000 to 7,500 lb.

*Exceptions may be necessary for proper installation.

**22" plus hull draft.

TECHNICAL SPECS



5000 SW



7500 SW

UL2 Series Shallow Water Specifications	Lifting Capacity	Min. Slip Width	Max. Slip Width	Number of Tanks	Tank Size
5000 SW	5,000 lbs.	9 ft.	18 ft.	2	15" x 40" x 16'9"
7500 SW	7,500 lbs.	12 ft.	18 ft.	3	15" x 40" x 16'9"

Your authorized **HydroHoist®** dealer is:

HydroHoist
MARINE GROUP

HydroHoist Boat Lifts • HyPower • Rotek

CORPORATE OFFICE
915 West Blue Starr Drive
Claremore, OK 74017 USA

(918) 341-6811 • 1-800-825-3379 (U.S.)

sales1@boatlift.com • boatlift.com

ULTRALIFT2™ SERIES BOAT LIFTS



HydroHoist
BOAT LIFTS

800.825.3379 • BOATLIFT.COM

WHY SHOULD YOU OWN A HYDROHOIST® BOAT LIFT?



LOW MAINTENANCE.

- Keeps hull clean
- Prevents marine growth from accumulating on outdrive
- Hull can easily be sprayed off and wiped down when on lift
- Keeps the boat looking new for years to come

PROTECT YOUR INVESTMENT.

- Prevents boat from hitting dock during heavy wake or inclement weather
- Controls water osmosis in hull of boat
- Protects boat and outdrive from electrolysis

READY TO GO.

- Immediate access to the water
- Far superior to trailering or dry stack storage

UltraLift2™ Series 4400-8800



RECOMMENDED FOR

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

STANDARD FEATURES

- Custom-molded, high-impact polyethylene tanks
- All major steel components above the water*
- Hot-dipped, zinc-galvanized structural steel frame/fasteners
- Heavy-duty 1/4" thick torsion bars
- 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

**Exceptions may be necessary for proper installation.*

TECHNICAL SPECS

UL2 Series Specifications	Lifting Capacity	Min. Water Depth	Number of Tanks	Tank Size
4400 UL2	4,400 lbs.	4 ft.*	2	24" x 32" x 13'6"
6600 UL2	6,600 lbs.	5 ft.**	2	32" x 32" x 13'6"
6600-3 Tank-UL2	6,600 lbs.	4 ft.*	3	24" x 32" x 13'6"
8800 UL2	8,800 lbs.	5 ft.**	2	32" x 32" x 17'6"

UltraLift2™ Series 10,000-32,000



RECOMMENDED FOR

- Boats up to 32,000 lbs. and up to 50' overall length
- Inboard or stern drive
- Drive-in or back-in installations
- Floating docks with U-shaped slips
- Sailboat option

STANDARD FEATURES

- Precision-designed, custom-molded, high-impact polyethylene tanks
- All major steel components above the water*
- Full-width 5" frame channel with 5" adjustable expansion channel
- Grade 8 pivot hardware
- Heavy-duty hull support system
- All cast parts are HSLA steel making them 40 percent stronger than fabricated steel

**Exceptions may be necessary for proper installation.*

TECHNICAL SPECS

UL2 Series Specifications	Lifting Capacity	Min. Water Depth	Number of Arms
10000 UL2	10,000 lbs.	6	4
12000 UL2	12,000 lbs.	6	4
14000 UL2	14,000 lbs.	6	6
16000 UL2 Short	16,000 lbs.	6	6
16000 UL2 Long	16,000 lbs.	6	6
18000 UL2	18,000 lbs.	6	6
22000 UL2	22,000 lbs.	6	6
24000 UL2	24,000 lbs.	6	8
28000 UL2	28,000 lbs.	6	8
32000 UL2	32,000 lbs.	6	8



10000 UL2



18000 UL2



12000 UL2



22000 UL2



14000 UL2



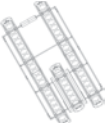
24000 UL2



16000 UL2 Short



28000 UL2



16000 UL2 Long



32000 UL2

UltraLift2™ Series Front Mount



RECOMMENDED FOR

- Boats up to 6,600 lbs.
- Boats up to 26' in length
- Floating docks
- Extra-wide slips
- L-shaped moorings
- No maximum slip width

STANDARD FEATURES

- Hoist is available for inboard boats, pontoon boats, and tritoon boats
- Ultra-tough polyethylene tanks
- Hot-dipped, zinc-galvanized structural steel and fasteners
- Superior marine-grade hardware
- Adjustable hull support
- Grade 8 pivot hardware
- All cast parts are HSLA steel making them 40 percent stronger than fabricated steel
- Lift capacities of 4,400 and 6,600 lbs.

TECHNICAL SPECS

Front Mount* FM Lift Specifications	Lifting Capacity	Min. Water Depth	Tank Size
4400 FM	4,400 lbs.	7 ft.	24" x 32" x 13'6"
6600 FM	6,600 lbs.	7 ft. 9 in.	32" x 32" x 13'6"

OPTIONS

- Custom hull pads for special applications
- Custom mooring hardware