Performance Driven.

Choose from 3 styles to power your lift

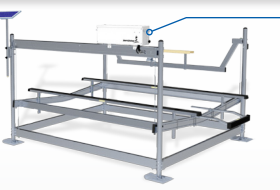
Whether you're looking for one of the safest, most dependable lifts on the market like the ShoreStation Hydraulic, or the simplicity of our original manual drive lift, ShoreStation continues to elevate the industry standards.

FEATURES COMPARISON

| | | ShoreStation® Hydraulic | ShoreStation® Power Winch | ShoreStation® Manual Winch |
|--|-----------------------------------|----------------------------|------------------------------|-------------------------------|
| | Wireless Operation | Yes | Yes | No |
| | Integrated Design | Yes | Yes | No |
| | Fully enclosed protective cover | Yes | Yes | No |
| | Adjustable Upper Limit | Standard | Standard | No |
| | Back Wind Sensor | Not required | Standard | No |
| | Emergency manual operation | No | Yes | Yes |
| | Auto-Up Feature | Yes | No | No |
| | Remote switch for optional lights | Yes (2) | Yes (2) | No |



Mydraulic



swift, from launch than ideal conditions.

o 15,000 lb.

HYDRAULIC LIFT SPECIFICATIONS

Our ShoreStation QUICKLY SECURES BOAT - When you have a Hydraulic Lift, **Hvdraulic Lift** there's no need to worry about wind and waves getting in design makes your way. This lift is the fastest on the market and will give boating simple and you confidence to safely land and secure your boat in less

to lift. Never miss MAXIMUM PROTECTION - With cables that are pulled another moment instead of wound, this system is designed to eliminate on the water, with cable fatigue issues and safeguard against critical failure. the fastest, most In addition, our hydraulics are pressure regulated, so they dependable lift stall before lifting potentially damaging loads, giving you available. peace of mind that your precious cargo is safe.

AVAILABLE LIFT CAPACITY * 4,000 lb. * 5,000 lb. 8'1" * 5,000 lb. LONG 8′ 1″ * 6,000 lb. 8′1″ * 6.000 lb. LONG * 7,000 lb. 8′1″ * 8.000 lb. 9'10" * 10,000 lb. 9'10"

CUSTOM BOAT SUPPORT *Exclusive UltraBunks OHeavy Duty wood-carpet bunks



HYDRAULIC POWER PACK

The corrosion free powder-painted aluminum box protects the hydraulic pump and battery from the elements. Featuring a hinged lid for easy access, it mounts securely on the lift tube or can be placed on the dock with optional hydraulic hose extension kits.

RELIABLE BY DESIGN - With so many variables in the marine environment, deliberate design is crucial. The "high and dry" construction of the hydraulic lift keeps vour essential hydraulic and electronic components above the water, minimizing their exposure to moisture and humidity. In addition, the solar-powered, DC operating system eliminates the need for an AC circuit on the dock, providing safety and superior performance on command. This is a lift you can rely on, day after day.



10' 11"

BEST WARRANTY ON THE MARKET!

All ShoreStation® Hydraulic and Power Winch boat lifts e backed by the best warranty in the industry. Our unique design significantly reduces cable stress and keeps your lift working properly for years to come.





Our ShoreStation Power Winch Lift is built on proven technology for years dependable use.



SIMPLE, INTEGRATED DESIGN - The time-tested ShoreStation winch has a direct drive motor that is integrated and enclosed reducing exposure to the outdoor environment. The rugged, galvanized steel winch frame reduces deflections and maintains alignment of internal components.

LIFT SYSTEM PROTECTION - Power winch systems feature a back-wind sensor and upper limit switch protecting the lift from damage. The adjustable upper limit switch stops the platform at any desired height for added protection.

RELIABLE DC POWER The solar-powered, DC operating system eliminates the need for an AC circuit on the dock, providing safety and superior performance on command.

ELECTRIC LIFT SPECIFICATIONS

| | AVAILABLE LIFT CAPACITY | INSIDE WIDTH | PLATFORM LENGTH | LIFT TRAVEL | **MINIMUM WATER DEPTH | **MAXIMUM WATER DEPTH |
|---|----------------------------|-----------------|--------------------|----------------|--------------------------|--------------------------|
| 1 | * 2,000 lb. | 100" | 8′ 11″ | 4′ | 11" | 7′7″ |
| 1 | * 3,000 lb. | 108"/120" | 8′ 11″ | 4' | 11" | 7′7″ |
| 1 | * 4,000 lb. | 108"/120" | 8' 11" | 4' | 11" | 7′7″ |
| 1 | CUSTOM BOAT | SUPPORT *E | xclusive Ult | raBunks | | |





Maybe it's childhood memories, the notorious click of the winch, the grip of the wheel. More than 50 years from its inception, we still offer what became the industry standard of what a boat lift should be.

TIME-TESTED SHORESTATION WINCH - Has earned the trust of thousands of boat owners with decades of proven history. It offers smoother lifting and dependability far superior to any ordinary winch. The Wheel Lock Mechanism safety feature is spring activated, preventing the platform from being raised too high.

DURABLE LOW MAINTENANCE CONSTRUCTION- Everything is designed for years of dependable service: aluminum construction, stainless steel cables, poly/aluminum UltraBunks, stainless steel/brass fasteners, and GAR-MAX pulley bearings. The bolt-together aluminum construction provides superior environmental endurance and eliminates the need for aluminum welds while adding to the strength and stability of the lift.

MANUAL LIFT SPECIFICATIONS

| (| AVAILABLE LIFT CAPACITY | INSIDE WIDTH | PLATFORM LENGTH | LIFT TRAVEL | **MINIMUM WATER DEPTH | **MAXIMUM WATER DEPTH |
|---|----------------------------|-----------------|--------------------|----------------|--------------------------|--------------------------|
| l | * 2,000 lb. | 100" | 8′ 11″ | 4' | 11" | 7′7″ |
| l | * 3,000 lb. | 108"/120" | 8′ 11″ | 4' | 11" | 7′7″ |
| l | * 4,000 lb. | 108"/120" | 8′ 11″ | 4' | 11" | 7′7″ |
| 1 | CUSTOM BOAT | SUPPORT *E | xclusive Ult | raBunks | | |

** Minimum Water Depth: Add the draft of the boat to the minimum distance below to determine the minimum water depth required to float the boat. ShoreStation® At the forefront of shorefront since 1959 12 Maximum Water Depth: These depths assume the use of "Deep Water Legs" option and that the boat will be out of the water 24 inches when the platform is fully raised.