



Why ShoreStation? When founder Byron Godbersen designed the first ShoreStation back in 1959, he engineered it to work smarter than other lifts, but he also did one other thing – he over-built it. Heavier materials, stronger winches, better cables. Why all the fuss? Well, Byron believed that weekends at the lake should be spent relaxing with the family, not fixing broken equipment. Dependability was key way back then and it still is today. Relax, and spend your weekends doing what you love.



Byron Godbersen, Founder (1925 - 2003)

## The ShoreStation Difference

#### **Better Performance and Design**

All you want to do is get in and get out... and look like a pro doing it. That's exactly why ShoreStation's time-tested lifting mechanisms, engineered for easy docking and launching have earned the trust of thousands of boat owners. The "V" shape platform allows for operation in shallow water and provides easier centering while innovative technologies like hydraulic lift systems have increased speed performance and remote controls make operation effortless.

#### Customizable

Different users have different needs and that's why ShoreStation offers a complete line of options.

#### Built to be Durable & Dependable

One of the most important duties of a boat lift is to protect your boat when it's out of its element. ShoreStation does it with low maintenance aluminum construction, motor stops, aluminum/poly UltraBunks, stainless steel & brass fasteners, and GAR-MAX bushings. In addition when in the "up" position, there are no moving parts left in the water which minimizes corrosion. Everything is corrosion resistant, protecting your boat for years to come.



Wireless Operation

Integrated Design

Fully enclosed prot

24 volt DC Option

Adjustable Upper L Back Wind Sensor

Emergency manua

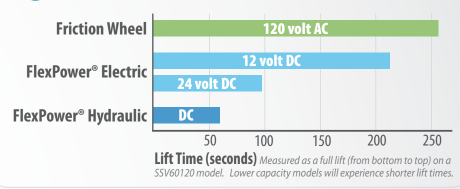
Auto-Up Feature Remote switch for

# **Gamma** Features Comparison

|                 | Friction<br>Wheel | After-market<br>Direct Drive* | ShoreStation®<br>FlexPower®<br>Electric | ShoreStation®<br>FlexPower®<br>Hydraulic |
|-----------------|-------------------|-------------------------------|---|--|
|                 | No                | Yes                           | Yes                                     | Yes                                      |
|                 | No                | No                            | Yes                                     | Yes                                      |
| ective cover    | No                | No                            | Yes                                     | Yes                                      |
|                 | No                | Yes                           | Yes                                     | No                                       |
| imit            | No                | No                            | Standard                                | Standard                                 |
|                 | No                | No                            | Standard                                | Not required                             |
| loperation      | Yes               | Yes                           | Yes                                     | No                                       |
|                 | No                | No                            | No                                      | Yes                                      |
| optional lights | No                | Yes                           | Yes (2)                                 | Yes (2)                                  |
|                 |                   |                               |   |  |

\*Aftermarket drive application may void ShoreStation factory warranty

# Speed Matters ShoreStation Boat Lifts will get you on and off the water in a hurry!



# **5 Styles** of Lifts to Raise and Lower Boats:



FlexPower<sup>®</sup> Hvdraulic - Raising and lowering your boat has never been faster or easier. Powerful, reliable lift operation with the latest wireless technology. Available in 4000 lb. to 15,000 lb. capacity vertical lifts. See page 4 & 5 for more details.

FlexPower® Electric - Available in 1500 lb. to 7000 Ib. capacity vertical lifts. They feature our time tested ShoreStation winch system with an integrated drive motor, wireless remote controls, and upper limit and back wind controls to prevent damage. See page 6 & 7 for more details.



Manual - Available in 1200 lb. to 6000 lb. capacities in aluminum vertical featuring our time tested ShoreStation winch system. Manual wheel-driven lifts are the most economical and incorporate a geared winch for easier lifting. See page 8 & 9 for more details.



**Pontoon Lifts -** Available in 3000 lb. to 7000 lb. capacities in hydraulic, electric, or manual. We offer 4 pontoon support options for the best fit. See page 10 & 11 for more details.



**PWC Lifts** - Available in 800 lb. to 1500 lb. capacities. Your choice of dock-mount or free-standing models for one or two machines. See page 12 & 13 for more details.

**ShoreStation**<sup>®</sup>

At the forefront of shorefront since 1959

#### FlexPower<sup>®</sup> Versatility

ShoreStation broke the mold when it engineered its FlexPower<sup>®</sup> system, resulting in one of the fastest lifts on the market. DC battery power is the brawn behind FlexPower<sup>®</sup>, purposely chosen for its safety and superior performance over AC in marine environments.

With FlexPower<sup>®</sup>, the battery acts as a buffer between the power supply and lift. FlexPower® delivers maximum and constant power to the motor for fast lift times, ensuring years of trouble-free operation.

FlexPower<sup>®</sup> also removes the worry of battery drain and maintenance. Choose from our totally automatic power supplies - solar or battery tender. These charging systems keep the battery at peak power taking the hassle out of battery maintenance.

### UltraBunks for the Perfect Fit

Maintenance and corrosion free poly/aluminum UltraBunks are ultra-durable and ultra strong, yet provide the optimal degree of flex to conform to the boat's hull. The fully adjustable pivoting brackets allow it to perfectly fit any boat. No wood to rot, no carpet to tear!





#### SHORESTATION HYDRAULIC LIFTS



When it comes to your time on the water, every moment is precious. ShoreStation FlexPower® Hydraulics make boating simple and swift, from launch to lift. Getting you to the fun more quickly, allowing you to make memories for a while longer.

# FEATURES BENEFITS

- Effortless Lift The FlexPower® Hydraulic lift is the fastest on the market. Speed is more than convenience. A faster lift gets your boat out of the water quickly reducing the time the boat is affected by wind, current, and waves.
- Simple, Reliable Operation FlexPower® Hydraulic systems feature a reliable DC powered design that is resilient in the marine environment. The system pulls cables instead of winching them eliminating cable fatigue. In addition the system stalls before lifting loads that will damage the structure.
- Above Water Design The FlexPower® Hydraulic lifting principle places critical hydraulic components high and dry above the waterline. Built to pull rather than push, the cylinder rod is retracted, instead of extended, when the platform is raised protecting critical components from the harsh marine environment.
- 4 Flex Syst

*FlexPower® Versatility* - Safe, Reliable, Powerful DC Operating System. Choose from our totally automatic power supplies.



**Solar Battery Charging System** – Recharge the lift with clean, free solar power. The optional speedy 20 watt charger features a solar regulator to prevent battery drain and protect your battery from permanent damage caused by overcharging.



**Battery Tender**<sup>®</sup> – Take the hassle out of battery maintenance. Simply plug it in, connect to battery, and leave it! It quickly charges the battery using 110V power and then switches to maintenance mode to protect the battery and maintain a charge. You'll never have to worry about a dead battery – it's equivalent to never unplugging your cell phone.





#### The best cable warranty on the market!

All ShoreStation FlexPower<sup>®</sup> Hydraulic and Electric boat lifts are 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.

# Simple and SWift, from launch to lift

#### **HYDRAULIC POWER PACK**

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



#### **DOCKSIDE UP/DOWN OPERATION**

Misplaced your remote? Use the convenient up/down switch with key lock-out mounted directly on your lift.

#### **DROP SIDE WITH BOARDING STEP**

Provides safe and easy access to your boat. The foot-friendly, sand-beige aluminum step mounts to drop side lift tube.



#### ULTRABUNKS

Pivoting maintenance free aluminum/ poly bunks are mounted on sturdy support channels to shoulder the load.

### WIRELESS REMOTE

Raise and lower your ShoreStation FlexPower® Hydraulic lift with this handy remote transmitter. Two come standard.

See page 18 for a complete list of models and specifications.

ShoreStation<sup>®</sup>

At the forefront of shorefront since 1959

SSV60120HS

Models and specifications subject to change. Visit shorestation.com for the latest updates. Some models are shown with optional equipment. 5

#### SHORESTATION ELECTRIC LIFTS



innovative electric drive



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.

- Maximum Protection FlexPower® Electric 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.
- FlexPower® Versatility Safe, Reliable, Powerful DC Operating System. Choose from our totally automatic power supplies.



Solar Battery Charging System – Recharge the lift with clean, free solar power. The optional speedy 20 watt charger features a solar regulator to prevent battery drain and protect your battery from permanent damage caused by overcharging.



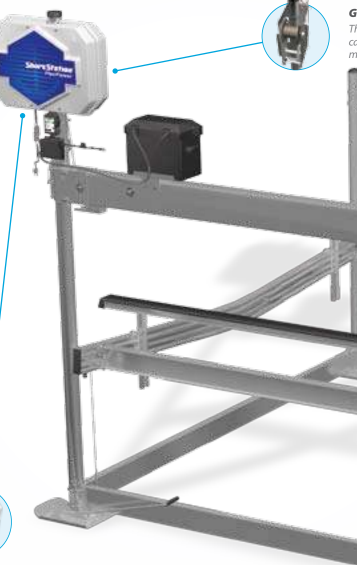
**Battery Tender**<sup>®</sup> – Take the hassle out of battery maintenance. Simply plug it in, connect to battery, and leave it! It quickly charges the battery using 110V power and then switches to maintenance mode to protect the battery and maintain a charge. You'll never have to worry about a dead battery – it's equivalent to never unplugging your cell phone.

> The stylish, corrosion-free cover protects the motor from the elements while giving the unit a clean, finished appearance.



#### The best cable warranty on the market!

All ShoreStation FlexPower® Hydraulic and Electric boat lifts are backed by the best warranty in the industry. Our unique design significantly reduces able stress and keeps your lift working properly for years to come.



# From covered to cruising, Electric models secure **CONVENIENCE** at your **fingertips**

#### **GROOVE DRUM**

The grooved winch drum eliminates cable contact while winching for maximum cable life.



The unique Drop Side provides easy access to your boat.

#### **DOCKSIDE UP/DOWN OPERATION**

Misplaced your remote? Use the convenient up/down switch with key lock-out mounted directly on your lift.

#### ULTRABUNKS

Pivoting maintenance free aluminum/ poly bunks are mounted on sturdy support channels to shoulder the load.



#### WIRELESS REMOTE

Raise and lower your ShoreStation FlexPower<sup>®</sup> Electric lift with this handy remote transmitter. Two come standard.

Available on lifts from 1500 to 7000 pounds. See page 18 for a complete list of models and specifications.

**ShoreStation**<sup>®</sup> At the forefront of shorefront since 1959

SSV50120EDS

Aftermarket drive application voids ShoreStation factory warranty. Models and specifications subject to change. Visit shorestation.com for the latest updates. Some models are shown with optional equipment. 7

#### SHORESTATION MANUAL ALUMINUM LIFTS



Manual Aluminum models

# MANUAL ALUMINUM FEATURES

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.

- Superior Design The "V" shape of the platform allows for operation in shallow water and provides easier centering. It is raised and lowered vertically to eliminate torque that would fatigue and weaken the lift. In the "up" position, there are no moving parts left in the water which minimizes corrosion.
- **Durable Low Maintenance Construction -**3 Everything is designed for years of dependable service: aluminum construction, stainless steel cables, poly/aluminum UltraBunks, sealed roller bearings in winch tube pulleys, stainless steel/brass fasteners, GAR-MAX bushings. 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.



**SSAC2 & SSDC2** (Optional)

Tired of cranking the wheel of your manual lift? This simple rub-wheel notor drives the wheel to raise the lift.



# From winched to water, manual lifts offer Iow maintenance, time tested dependability



#### SHORESTATION PONTOON LIFTS



# ShoreStation Pontoon Lifts have been updated to fit today's larger, heavier pontoons. In addition to the new sizes and better fit, these lifts have the same great quality as our standard line.



### - 3 options to lift your pontoon



#### **NEW!** TOONRAIL

The 3-in-1 under-deck lift support with integrated motor stop and load guides is economical and maintenance free. The contoured poly-covered tubes both guide the pontoon into the lift and support it by simply lifting under the deck inside the outer tubes.

#### PONTOON LOG RACK

The double UltraBunks and fulllength load guides cradle and channel the outer "logs" perfectly every time. The unique kit is designed to work well on both tritoons and standard pontoons with tubes up to 29".

#### PONTOON/TRITOON DOUBLE BUNK OPTIONS

Available with 2 or 3 tube supports that adjust to fit any pontoon. The premium poly-aluminum UltraBunks are often combined with under-deck post load guides to reduce lift width requirements.

\*Support brackets for Plank Center Lift also available





All ShoreStation FlexPower<sup>®</sup> Hydraulic and Electric boat lifts are 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.



# Go from elevated to entertaining with the combined **strength and versatility** of Pontoon lifts



#### **NEW!** GlideRail/GlidePole CONSTRUCTION

Quickly adjusts for various boat hulls and water depths with the NEW t-slot design. The durable aluminum core with non-marring UV stable poly sheath are sure to protect your boat while absorbing repeated shocks. **Available in sand beige.** 

### New model to fit today's larger, heavier tritoons.

Longer bunks and greater width provide superior support for your tritoon. Add the optional load guides for an added measure of safety and perfect positioning time after time.

Bunk Length - 15' Width - 11'



See page 18 for a complete list of models and specifications.

**ShoreStation**<sup>®</sup>

At the forefront of shorefront since 1959

**SSV60120EDS** Available in Hydraulic, Electric or Manual.

#### SHORESTATION PWC LIFTS



## ShoreStation PWC lifts

## Available in four different styles...



# Cantilever



#### 800 lb. Capacity - Steel Cantilever

features.

- operation.
- and increased durability.
- Also available with 4 legs.



With 800 lb. capacity this powder-coated steel PWC lifts may be economical, but that doesn't mean it isn't packed with

Cantilever platform and brake winch provide safe up-down

• Self-adjusting, pivoting bunks cradle the watercraft's hull, providing better support and evenly distributing weight. Corrosion resistant, glass-filled thermoplastic pulleys and pulley placement ensure minimal wear on moving parts

# **Cantilever Two-Place**

#### 1000 lb. Capacity Each

This is no ordinary boat lift. The two-place Free-standing PWC lift has space for two 1000 lb. machines.

SS10621

1000 lb. Capacity – Aluminum Cantilever

handle watercrafts up to 1000 lb.

smooth operation.

watercrafts.

UltraBunks.

This aluminum constructed cantilever style PWC lift can

• 30" operator's wheel and brake winch provides safe,

• Heavy-duty aluminum frame and posts for larger

drive winch, optional canopy, or aluminum/poly

• Self-adjusting, pivoting bunks cradle the watercraft's hull.

• Also available with 4 legs for deeper water, FlexPower®

- Independently operated lift platforms and operator's wheel with brake winches for smooth operation.
- Also available with optional FlexPower® drive winch.
- Designed for years of dependable service with corrosion resistant aluminum construction, thermoplastic pulleys and stainless steel bearing surfaces.
- Add the optional canopy and aluminum/poly UltraBunks.

# **Dock Mount**



#### 1000 lb. Capacity

Aluminum Dock Mount lifts feature a space saving footprint and convenient boarding access from the dock.

- Mounts to ShoreStation Classic Sectional Dock, ShoreBridge or most standard docks.
- Geared brake winch with nylon strap and level-lift cable provide safe, unbinding updown operation.
- Optional FlexPower® drive winch.
- Fully-carpeted, 2' x 6' bunks provide solid support.

#### See page 19 for a complete list of models and specifications.

**ShoreStation**<sup>®</sup>

At the forefront of shorefront since 1959

# **Customize your lift with these options**

### Leg Options



#### **TRADITIONAL** ADJUSTABLE LEGS -

Telescoping leg extensions come standard for water depths up to 4-1/2 ft. Optional longer adjustable leg extensions available for deeper water. Featuring a large foot pad for stability and locking pins for height adjustment these leas assure proper installation in variety of water depths from one to eight feet.





#### LIFT LEVEL'R SCREW ADJUST LEGS -Take the hassle out of

leveling your lift! Level your lift and stay dry with our new screw-adjustment leg system! A cordless drill allows quick lift height adjustment with fluctuating water levels. 24" of lift height adjustment made easy without entering the water. The unique gearless drive design will provide years of troublefree operation, eliminating troublesome bevel gears. No more worrying about over torquing or gearfouling. Wanting to convert standard lift leas? Retrofits kits are available.

## **Power Supply Options**



## overcharging. Choose 12V or 24V, canopy post or lift leg mount.

then switches to maintenance

mode to protect the battery.

**FLEXPOWER® SOLAR BATTERY** 

Recharge the lift battery with clean,

watt charger recharges your battery

free solar power. The speedy 20

much faster than the ordinary 10

regulator to prevent battery drain

and protect your battery from

permanent damage caused by

watt models. Complete with charge

CHARGING SYSTEM -

#### **FLEXPOWER® BATTERY TENDER CHARGERS** – Take the hassle out of battery maintenance with this fully automatic charger and maintainer. It quickly charges the battery using 110V AC power and



**SSDC2** – Tired of cranking the wheel of your manual lift? This simple rub-wheel motor drives the wheel to raise the lift. Running on rechargeable power from your boat or remote 12V battery, it can be manually engaged and disengaged for hand operation. For models with capacities from 2000 lb. to 6000 lb.

**SSAC2** – This simple rub-wheel motor is powered with AC power from the Shore to raise and lower vour lift. For Manual Lift models with capacities from 2000 lb. to 6000 lb, it can be manually engaged and disengaged for hand operation.

## **Boat Support Options**

#### ULTRABUNKS -

The premier boat support system! Maintenance and corrosion free poly/aluminum UltraBunks are ultra-durable and ultra-strong, yet provide the optimal degree of flex to conform to the boat's hull. The fully adiustable pivotina brackets allow it to perfectly fit any boat. No wood to rot, no carpet to tear!

#### **NEW!** TOONRAIL

The 3-in-1 under-deck lift support with integrated motor stop and load quides is economical and maintenance free. The contoured poly-covered tubes both quide the pontoon into the lift and support it by simply lifting under the deck inside the outer tubes.

#### PONTOON LOG RACK

he double UltraBunks and fullength load guides cradle and channel the outer "logs" perfectly every time. The unique kit is designed to work well on both tritoons and standard pontoons with tubes up to 29".

#### PONTOON/TRITOON **DOUBLE BUNK OPTIONS**

Available with 2 or 3 tube supports that adjust to fit any pontoon. The premium poly-aluminum UltraBunks are often combined with under-deck post load quides to reduce lift width requirements.

\*Support brackets for Plank Center Lift also available

**Quality Control** - Our canopy construction process features a computer-controlled cutting table, precision heatwelder, multiple inspections, and a dedicated staff to ensure a quality product.

# event of a storm.



# ShoreStation Vinyl Covers

Protect your boat with a Genuine ShoreStation Canopy Cover. Our standard covers feature a vinyl-coated nylon fabric, superior construction with heat-welded seams.

Available in a variety of sizes to fit most ShoreStation Lifts.

Top-Quality Material and Construction - Our vinyl material consists of heavy-duty 18 oz material with 22 oz reinforced bungee pockets to prevent tear outs. Our refined sewing process entails double-stitched ends and welded seams for a watertight seal and maximum life.

**Protection and Convenience -** Our proprietary canopy design hangs free, maximizing entry and exit clearance. Weighted ends reduce wind damage for long canopy life.

Superior Design - Our SpoolSnap design eliminates the troublesome springs and replaces them with our large radius spools for easy removal and maximum bungee life.

**Adjustability for the perfect fit** - Unique adjustable frame end and post height assure a perfect canopy fit. The bolttogether frame design permits parts replacement in the



a bungee cord sewn into the canopy. This bungee is simply looped over a set of spools on the canopy frame for a snug fit and easy removal.

The SpoolSnap system is now standard on all ShoreStation canopy covers. Visit your dealer today for a demonstration.

12V/24V LED LIFT LIGHT Remote control safety/security light emits the light of a 40 watt bulb. Mounts to lift post on all FlexPower<sup>®</sup> Lifts.



LED 12V Canopy Light Remote control safety/security light emits the light of a 40 watt bulb. For FlexPower<sup>®</sup> Hydraulic Lifts.

Shore Station<sup>®</sup>

At the forefront of shorefront since 1959

### SHORESTATION LIFT OPTIONS & ACCESSORIES

# **Customize your lift with these options**



# **Centering Device**

These new guide posts self-adjust as the boat enters the lift to keep the boat centered for trouble-free loading every time.

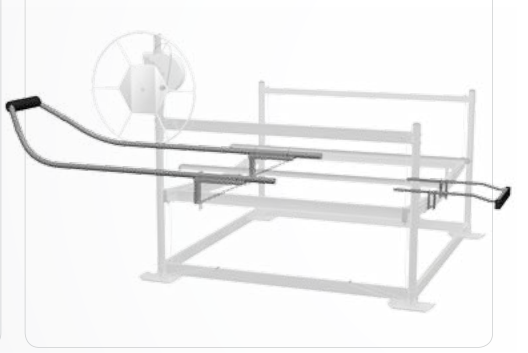
Available in sand beige.



# **Bow & Motor Stops**

Bring your boat to a stop in the perfect position every time. These padded stops will help prevent your boat from overrunning the lift.

Available in a variety of sizes to fit your boat.









**Load Guides** Guide your boat properly into positioning with boat load guides. Our fully adjustable, low maintenance, poly covered guides provide maximum protection for your boat and lift.



**NEW!** GlideRail/GlidePole CONSTRUCTION Quickly adjusts for various boat hulls and water

depths with the NEW t-slot design. The durable aluminum core with non-marring UV stable poly sheath are sure to protect your boat while absorbing repeated shocks. **Available in sand beige.** 

#### HORIZONTAL LOAD GUIDES (GlideRail BOARDING STEP)

Unique extended flare design allows for easy entrance into your lift in wind and waves. Fully adjust horizontally and vertically for a perfect fit. Available in 3 lengths for lifts 1500 lb. to 15,000 lb. The optional non-skid boarding step provides safety when accessing your boat.

Available in sand beige.



#### **POST LOAD GUIDES**

- **GlidePole** Pivots on the corner of your lift to provide a visual aid when centering and landing your boat on the lift. Fully adjustable inward, outward, and vertically for desired protection. Available in 2 lengths for 3,000 lb. to 10,000 lb. lifts.
- 2 **Front Post Load guides** Keeps the boat's bow centered when landing in high wind or waves. Mounts on the front cradle tube to provide full adjustability for a perfect fit.
- **Post Load Guides for Tritoons** No need to sacrifice lift width when adding load guides for Tritoons. These short 23" high poly-covered posts are installed on the lift under the Tritoon deck, inside the outer tubes.



### SHORESTATION LIFT SPECIFICATIONS

Models and specifications are subject to change. Recommended carrying capacity is based on the shipping weight of the boat lift with standard equipment. Adding optional equipment may decrease the boat lift's carrying capacity. Your ShoreStation dealer can recommend the specific model that meets your needs.

#### **DECODING SHORESTATION MODEL NUMBERS** Base model numbers provide details about that lift's capacity, width and lift system



Maximum water depth with Boat out of water 24"

# Base

| Model #       |
|---------------|
| SSV80132HSDW  |
| SSV100132HSDW |
| SSV100144HSDW |
| SSV150144HSDW |
|               |

# Aluminum Vertical Boat Lift Construction & Features

| <i>A</i> | Aluminum verticul Dout Lift Construction & reatures |                |   |                 |                         |  |                          |                                      |                             | Optional Features                            |                                       |                |                        |  |
|----------|---|----------------|---|-----------------|-------------------------|--|--------------------------|--------------------------------------|-----------------------------|--|---------------------------------------|----------------|------------------------|--|
|          | Power System  | Frame & Cradle | Cables                                      | Fasteners       | <b>Bunk Constuction</b> | Controller   | <b>Boat Access</b>       | Protection                           | Battery Charger             | <b>Boat Support</b>                          | <b>Extension Legs</b>                 | Load Guides    | Boat Stops             |  |
| HS       | FlexPower®<br>Hydraulic                             | Aluminum       | Stainless Steel<br>with 15 Year<br>Warranty | Stainless/Brass | Ultra Bunk              | Wireless Remote<br>plus Dockside<br>Up-Down Switch | Drop Side<br>Support Bar | Top Limit Sensor                     | Solar or<br>Battery Tender® | 2-Bunk Standard                              |                                       | er GlidePole / | Motor Stop<br>Bow Stop |  |
| EDS      | FlexPower®<br>Electric                              | Aluminum       | Stainless Steel<br>with 15 Year<br>Warranty | Stainless/Brass | Ultra Bunk              | Wireless Remote<br>plus Dockside<br>Up-Down Switch | Drop Side<br>Support Bar | Top Limit Sensor<br>Backwind Sensors | Solar or<br>Battery Tender® | 4-Bunk Pontoon<br>Log Rack<br>Pontoon Center | ack Deep Water<br>Center Screw Adjust |                |                        |  |
| MS       | Manual  | Aluminum       | Stainless Steel                             | Stainless/Brass | Ultra Bunk              | N/A  | N/A                      | N/A                                  | N/A                         | ToolRail                                     |                                       |                |                        |  |

## Aluminum Vertical Lifts 1500 lb. - 7000 lb.

| Base Model # | Power System | Max. Load Capacity | Inside Width Between Posts | Lift Height         | Overall Width (w/base pads) | Standard Adjustable Legs | 40" Extention Legs    | Deep Water Models    | Lift Level'r Legs   |
|--------------|--------------|--------------------|----------------------------|---------------------|-----------------------------|--------------------------|-----------------------|----------------------|---------------------|
| SSV15100     | MS/EDS       | 1500 lb. (680kg)   | <b>100</b> " (2.54m)       | <b>48"</b> (1.22m)  | <b>9′7″</b> (2.92m)         | <b>4′ 8″</b> (1.42m)     | <b>6′ 4″</b> (1.93m)  | <b>7′7″</b> (2.31m)  | <b>5'</b> (1.52m)   |
| SSV20100     | MS/EDS       | 2000 lb. (907kg)   | <b>100</b> " (2.54m)       | <b>48"</b> (1.22m)  | <b>9′ 7″</b> (2.92m)        | <b>4′ 8″</b> (1.42m)     | <b>6′ 4″</b> (1.93m)  | <b>7′7″</b> (2.31m)  | <b>5'</b> (1.52m)   |
| SSV30108     | MS/EDS       | 3000 lb. (1361kg)  | 108" (2.74m)               | <b>48"</b> (1.22m)  | <b>10' 3''</b> (3.12m)      | <b>4′ 8″</b> (1.42m)     | <b>6′ 4″</b> (1.93m)  | <b>7′7″</b> (2.31m)  | <b>5'</b> (1.52m)   |
| SSV30120     | MS/EDS       | 3000 lb. (1361kg)  | <b>120</b> " (3.05m)       | <b>48</b> " (1.22m) | 11′3″ (3.43m)               | <b>4′ 8″</b> (1.42m)     | <b>6′ 4″</b> (1.93m)  | <b>7′7″</b> (2.31m)  | <b>5'</b> (1.52m)   |
| SSV40108     | MS/EDS/HS    | 4000 lb. (1814kg)  | <b>108</b> " (2.74m)       | <b>48</b> " (1.22m) | <b>10' 3''</b> (3.12m)      | <b>4′8″</b> (1.42m)      | <b>6' 4''</b> (1.93m) | <b>7′7″</b> (2.31m)  | <b>5'</b> (1.52m)   |
| SSV40120     | MS/EDS/HS    | 4000 lb. (1814kg)  | <b>120</b> " (3.05m)       | <b>48</b> " (1.22m) | 11′3″ (3.43m)               | <b>4′8″</b> (1.42m)      | <b>6' 4''</b> (1.93m) | <b>7′7″</b> (2.31m)  | <b>5'</b> (1.52m)   |
| SSV50108     | MS/EDS       | 5000 lb. (2268kg)  | <b>108</b> " (2.74m)       | <b>54</b> " (1.37m) | <b>10' 3''</b> (3.12m)      | <b>5′2″</b> (1.57m)      | 6'10" (2.08m)         | 8′1″ (2.46m)         | <b>5′6″</b> (1.67m) |
| SSV50120     | MS/EDS/HS    | 5000 lb. (2268kg)  | <b>120</b> " (3.05m)       | <b>54</b> " (1.37m) | 11′3″ (3.43m)               | <b>5′2″</b> (1.57m)      | 6'10" (2.08m)         | 8'1" (2.46m)         | <b>5′6″</b> (1.67m) |
| SSV60108     | MS/EDS       | 6000 lb. (2722kg)  | <b>108</b> " (2.74m)       | <b>54</b> " (1.37m) | <b>10' 3''</b> (3.12m)      | <b>5′2″</b> (1.57m)      | 6'10" (2.08m)         | 8′ 1″ (2.46m)        | <b>5′6″</b> (1.67m) |
| SSV60120     | MS/EDS/HS    | 6000 lb. (2722kg)  | <b>120</b> " (3.05m)       | <b>54</b> " (1.37m) | 11'3" (3.43m)               | <b>5′2″</b> (1.57m)      | 6'10" (2.08m)         | 8′ 1″ (2.46m)        | <b>5′6″</b> (1.67m) |
| SSV60132     | HS           | 6000 lb. (2722kg)  | <b>132</b> " (3.35m)       | <b>54</b> " (1.37m) | <b>12'3"</b> (3.73m)        | <b>5′2″</b> (1.57m)      | 6'10" (2.08m)         | <b>8' 1"</b> (2.46m) | <b>5′6″</b> (1.67m) |
| SSV70132     | EDS          | 7000 lb. (3175kg)  | <b>132</b> " (3.35m)       | <b>54</b> " (1.37m) | <b>12′3″</b> (3.73m)        | <b>5′2″</b> (1.57m)      | 6'10" (2.08m)         | 8′ 1″ (2.46m)        | <b>5′6″</b> (1.67m) |
|              |              |                    |                            |                     |                             |                          |                       |                      |                     |

| Specialty Pontoon Lifts |                       |                               |                        |                |                    |                                | Maximum water depth<br>with Boat out of water 24" |                       |                      |                      | Power Systems                               |   |                |  |
|-------------------------|-----------------------|-------------------------------|------------------------|----------------|--------------------|--------------------------------|---|-----------------------|----------------------|----------------------|---|---|----------------|--|
| Base<br>Model #         | Max. Load<br>Capacity | Inside Width<br>Between Posts | Platform<br>Length     | Bunk<br>Length | Lift<br>Height     | Overall Width<br>(w/base pads) | Standard<br>Adjustable Legs                       | 40″ Extention<br>Legs | Deep Water<br>Models | Lift Level′r<br>Legs | FlexPower <sup>®</sup><br>DC Hydraulic "HS" | FlexPower <sup>®</sup><br>DC Electric "EDS" | Manual<br>"MS" |  |
| SSPV50132L              | 5000 lb. (2268kg)     | <b>132</b> " (3.35m)          | 13′10″ (4.21m)         | 15' (4.57m)    | <b>54"</b> (1.37m) | <b>12′3″</b> (3.73m)           | <b>5′ 2″</b> (1.57m)                              | 6'10" (2.08m)         | <b>8′ 1″</b> (2.46m) | <b>5′6″</b> (1.67m)  | YES   | YES   | YES            |  |
| SSPV100144HSDW          | 10,000 lb. (4535kg)   | <b>144</b> " (3.65m)          | <b>12′ 10″</b> (3.91m) | 14′ (4.27m)    | <b>66"</b> (1.68m) | <b>13′9″</b> (4.19m)           | N/A   | N/A                   | <b>9′10″</b> (3m)    | N/A                  | YES   | NO  | NO             |  |

#### **PWC Dock** Base Model # Constr SS1053 Alum SS1053ED

Base models are available configured with these options: STD= Standard Legs DW= Deep Water Legs PT= Pontoon Supports Note : For more detailed specifications go to www.shorestation.com

| <b>F</b> waa |
|--------------|

Base Model # SSV1288-4

| There standing for that Ends |              |                      |                       |                               |                     |                                     |                    |                                |  |  |  |
|------------------------------|--------------|----------------------|-----------------------|-------------------------------|---------------------|-------------------------------------|--------------------|--------------------------------|--|--|--|
| Base<br>Model #              | Construction | Single or<br>2-Place | Max. Load<br>Capacity | Inside Width<br>Between Posts | Lift<br>Height      | Lift<br>Mechanism                   | Adjustable<br>Legs | Overall Width<br>(w/base pads) | Maximum Water Depth<br>with PWC out of water 24" |  |  |
| SSV1564M                     | Aluminum     | Single               | 1500 lb. (680kg)      | <b>64</b> " (1.63m)           | <b>56</b> " (1.42m) | Manual                              | 4                  | <b>78</b> " (1.98m)            | <b>66</b> " (1.68m)                              |  |  |
| SSV1564ED                    | Aluminum     | Single               | 1500 lb. (680kg)      | <b>64</b> " (1.63m)           | 56" (1.42m)         | FlexPower <sup>®</sup> 12V Electric | 4                  | <b>78</b> " (1.98m)            | <b>66</b> " (1.68m)                              |  |  |

| Base<br>Model #        | Construction | Single or<br>2-Place | Max. Load<br>Capacity  | Inside Width<br>Between Posts | Lift<br>Height      | Lift<br>Mechanism                 | Adjustable<br>Legs | Overall Width<br>(w/base pads) | Maximum Water Depth with PWC out of water 24" |
|------------------------|--------------|----------------------|------------------------|-------------------------------|---------------------|-----------------------------------|--------------------|--------------------------------|---|
| SS853                  | Steel        | Single               | <b>800 lb.</b> (363kg) | <b>53</b> " (1.35m)           | <b>42</b> " (1.07m) | Manual                            | 2                  | <b>64</b> " (1.63m)            | <b>24</b> " (.61m)                            |
| SS8531                 | Steel        | Single               | 800 lb. (363kg)        | <b>53</b> " (1.35m)           | <b>42</b> " (1.07m) | Manual                            | 4                  | <b>64</b> " (1.63m)            | <b>40</b> " (1.02m)                           |
| SS1062                 | Aluminum     | Single               | 1000 lb. (454kg)       | <b>62</b> " (1.57m)           | <b>42</b> " (1.07m) | Manual                            | 2                  | <b>76</b> " (1.93m)            | <b>24</b> " (.61m)                            |
| SS10621<br>SS10621ED   | Aluminum     | Single               | 1000 lb. (454kg)       | <b>62</b> " (1.57m)           | <b>42</b> " (1.07m) | Manual<br>FlexPower® 12V Electric | 4                  | <b>76</b> " (1.93m)            | <b>44"</b> (1.18m)                            |
| SSD10521<br>SSD10521ED | Aluminum     | 2-Place              | 1000 lb. ea. (454kg)   | <b>52</b> " (1.32m)           | <b>42</b> " (1.07m) | Manual<br>FlexPower® 12V Electric | 4                  | <b>122"</b> (3.10m)            | <b>44"</b> (1.18m)                            |

# Aluminum Vertical Lifts 8000 lb. - 15000 lb.

| Max. Load<br>Capacity | Inside Width<br>Between Posts | Lift<br>Height      | Overall Width<br>(w/base pads) | Maximum water depth<br>with Boat out of water 24" | FlexPower <sup>®</sup> DC 12 or<br>24 Volt Hydraulic |
|-----------------------|-------------------------------|---------------------|--------------------------------|---|--|
| 8000 lb. (3629kg)     | <b>132</b> " (3.35m)          | <b>66"</b> (1.68m)  | <b>12'9</b> " (3.89m)          | 9'10" (3.0m)                                      | 12V  |
| 10000 lb. (4536kg)    | <b>132</b> " (3.35m)          | <b>66"</b> (1.68m)  | <b>12′9″</b> (3.89m)           | <b>9'10"</b> (3.0m)                               | 24V  |
| 10000 lb. (4536kg)    | 144" (3.66m)                  | <b>66</b> " (1.68m) | <b>13'9</b> " (4.19m)          | <b>9' 10''</b> (3.0m)                             | 24V  |
| 15000 lb. (6803kg)    | 144" (3.66m)                  | <b>72</b> " (1.83m) | <b>13'9"</b> (4.19m)           | <b>10' 11"</b> (3.33m)                            | 24V  |

Note : For more detailed specifications go to www.shorestation.com

## Aluminum Free-standing Cantilever Lifts

|                       |                               |                     |                                | with Boat out               | of water 24"          |                    |                          |
|-----------------------|-------------------------------|---------------------|--------------------------------|-----------------------------|-----------------------|--------------------|--------------------------|
| Max. Load<br>Capacity | Inside Width<br>Between Posts | Lift<br>Height      | Overall Width<br>(w/base pads) | Standard<br>Adjustable Legs | 40" Extention<br>Legs | Adjustable<br>Legs | Weight                   |
| 1200 lb. (544kg)      | <b>88</b> " (2.24m)           | <b>42</b> " (1.07m) | <b>8' 3''</b> (2.51m)          | <b>44</b> " (1.12m)         | <b>64</b> " (1.63m)   | 4                  | <b>208 lb.</b> (94.35kg) |

Maximum water depth

Note : For more detailed specifications go to www.shorestation.com

## **PWC Free-standing Vertical Lifts**

Note : For more detailed specifications go to www.shorestation.com

## **PWC Free-standing Cantilever Lifts**

Note : For more detailed specifications go to www.shorestation.com

| k Mou     | nt Lifts                             |                                   |   |                       |                    |                     |                    | <b>Maximum water depth</b><br>with Boat out of water 24" |                       |
|-----------|--------------------------------------|-----------------------------------|---|-----------------------|--------------------|---------------------|--------------------|--|-----------------------|
| struction | Dock Type<br>Mount Systems           | Lift<br>Mechanism                 | Winch Post<br>Height                    | Max. Load<br>Capacity | Inside Width       | Lift<br>Height      | Adjustable<br>Legs | Standard<br>Adjustable Legs                              | 40" Extention<br>Legs |
| ıminum    | ShoreBridge,<br>Classic, & Universal | Manual<br>FlexPower® 12V Electric | <b>7'</b> (2.13m)<br><b>10'</b> (3.05m) | 1000 lb. (454kg)      | <b>53"</b> (1.35m) | <b>48</b> " (1.22m) | 1                  | <b>4</b> ′ (1.47m)                                       | <b>6′8″</b> (2.03m)   |

Note : For more detailed specifications go to www.shorestation.com

# More great products from ShoreStation: For more of the latest ShoreStation products check out www.shorestation.com/whatsnew



### ShoreBridge Dock Systems Versatile to Work on Virtually Any Lakefront!

Whether your shoreline gradually slopes, has steep drop-offs, a rocky bottom or deep water, ShoreBridge has what you need.

This attractive caramel-beige arch truss design isn't your typical looking dock. Its refined appearance features complementary sand-beige decking and color-matched accessories for a look that never goes out of style. Its non-skid, durable finish is cool to the touch and – best of all – there are no splinters, no sharp edges, and no nails to get in the way of a perfect day at the lake!

ShoreBridge is offered in roll-in, free-standing, pile, or pipe supports. You may even mix and match to get the best fit for your waterfront.



## **ShoreStation Classic Dock Systems**

Looking for a traditional style sectional dock? ShoreStation has just what you need. The modular design of our classic sectional dock give you the versatility to customize your dock layout to fit your lifestyle with the choice of Nostalgic Cedar or Low Maintenance Aluminum deck options, accessories galore, and ability to rearrange or add sections as your go.



## ShoreStation Boat House and Pile Mount Lifts

Remarkably Fast, Simply Reliable!

Recently awarded the 2014 NMMA Innovative Product of the Year, this boat lift offers everything you need and more. The innovative and sleek design of the ShoreStation Hydraulic boat lift is sure to please.





#### At the forefront of shorefront since 1959

Manufactured by Midwest Industries, Inc. 122 E. State Hwy 175 Ida Grove, Iowa 51445-1140 1.800.859.3028 **shorestation.com** 0003350 B1511187 15-0345 Revised 11/15