

# LIFTS & DOCKS

LIFTS



DOCKS



GO JUMP  
IN A

Lake

8090 Hwy 17 • Eagle River, WI 54521  
9616 Hwy 70W • Minocqua, WI 54548

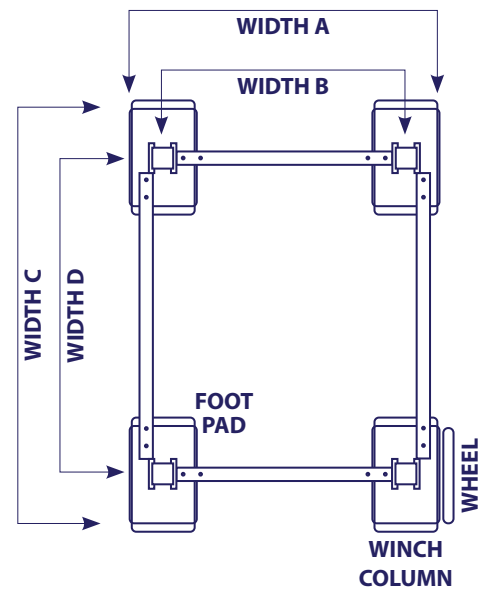
LiftsandDocks.net  
sales@LiftsandDocks.net

715-420-2442

# BOAT LIFTS

Our vertical lift options range between 2500lb and 8000lb capacities and can be used with all different types of hull designs including pontoons and tritoons. These lifts are freestanding and do not require any type of anchoring and are designed to be placed alongside a dock or seawall. Whether you need a lift for a Bennington Pontoon, Ski Nautique with a tower, or your brand new Jet ski, we have the lift for you!

Our lifts utilize an I-beam platform design for strength and reliability, but they are also designed for lower water application. Our design allows the cradle to drop down into the lower framework. This allows our lifts to work as well as V-rack boat lift designs.



Model Number	A	B	C	D
25108	121"	111"	122"	105"
35108	121"	111"	134"	117"
35120	133"	123"	134"	117"
45108	121"	111"	134"	117"
45120	133"	123"	134"	117"
60120	135"	123"	148"	129"
80120	135"	123"	148"	129"

Model	Capacity	Inside Width	Weight	Lift Travel	Leg Length	Bunks
25108	2500 lb	108"	325 lbs	60"	30"	10'
35108	3500 lb	108"	380 lbs	60"	54"	10'
35120	3500 lb	120"	420 lbs	60"	54"	10'
45108	4500 lb	108"	470 lbs	60"	54"	10'
45120	4500 lb	120"	500 lbs	60"	54"	10'
60120	6000 lb	120"	620 lbs	60"	30"	12'
80120	8000 lb	120"	750 lbs	60"	30"	12'



### Block and Tackle Design on 6000# and 8000# Models

The upper cable support tubes on these models have extra sheaves put in place to allow for less stress on the winch cable when lifting heavier boats

### Stainless and Galvanized Cables

All vertical lifts come standard with stainless balance cables. The winch cables are galvanized for strength and durability

### Patented Double Reduction Winch

Easier to crank than other comparable capacity lifts and will provide years of hassle free service

### I-Beam Cradle Design

A very strong platform design using a straight I-Beam extrusion, which drops into the lower framework allowing the cradle to get just as low as a V-style cradle design

### Vinyl and Aluminum Hull Bunks

This design allows the bunk to contour to the hull of your boat and the vinyl cap will not trap debris like carpeted bunks. The bunks are also little to no maintenance with the vinyl and aluminum combination. Longer bunk attaching bars (ski bunk hardware) are also available

*\* boat lift shown with optional accessories*

# PWC LIFT

The CraftLander 10PWC is a 1200 lb capacity vertical HIGH lift that works well for PWCs and small boats with up to a 63" beam. The 10PWC is designed for areas with large waves or fluctuating water levels and offers a 60-inch lifting height in the cradle alone.



### PWC LIFT MODEL

Model	Capacity	Inside Width	Weight	Cradle Travel	Leveling Legs	Bunks
10PWC	1200 lb	63"	200 lbs	60"	24"	72"

# HIGH TOP CANOPY

High Top Canopies protect from the wind, rain and the sun's damaging uv rays and are available in variety of lengths.

## CANOPY FABRIC OPTIONS

**HarborTime:** 12 oz. vinyl coated, polyester fabric is highly water repellent and abrasion resistant. Harbortime offers excellent heat reduction and reflection to keep your boat cooler. Exceptional UV performance and mildew resistance.



SHALE



MALLARD



NAUTICAL BLUE



ANTIQUÉ BEIGE



BEIGE SUEDE



CARDINAL RED



CORDOVAN



PUTTY

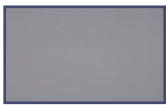


ALPINE WHITE

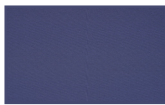


BLACK

**Hydrofend:** Lightweight 8oz fabric makes installation and storage a breeze. Polyester yarn woven to create incredible tear resistance. A special back-coated solvent blocks moisture during the foulest weather. UV, mold and mildew resistant.



GRAY



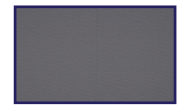
NAVY BLUE



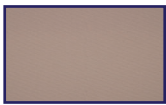
TAN



BLACK



CHARCOAL



BRONZE TAUPE



BURGUNDY



GREEN



LAKESHORE BLUE



RED



**All fabrics come with a 5 year warranty (Burgundy and Red have a 3 year)**

*\*Side Curtain systems are available*

## CANOPY AND WIND

The lift becomes much lighter when removing the boat from it. So it is important to keep in mind that when your boat is not on the lift strong winds can move, tip over or even pick it up out of the water.