

Standard V-hull Lift Specifications

6,000lb, 2 tank lift

Bunk size – 12' long, approx..16" high off frame

Lift Capacity – 6,000 lbs.

Min Water Depth – 5'

Min Slip Width – 8'6"

*Max Slip Width – 16'

Max Suggested Boat Length- 25'

8,800lb, 3 tank lift

Bunk size – 12' long, approx.16" high off frame

Lift Capacity – 8,800 lbs.

Min Water Depth – 5'6"

Min Slip Width – 10'

*Max Slip Width – 16'

Max Suggested Boat Length-32'

11,000lb, 4 tank lift

Bunk size – 16' long, approx.16" high off frame

Lift Capacity – 11,000 lbs.

Min Water Depth – 5'6"

Min Slip Width – 10'

*Max Slip Width -16'

Max Suggested Boat Length- 45'

14,000lb, 5 tank lift

Bunk size – Custom

Lift Capacity – 14,000 lbs

Min Water Depth – 6'

Min Slip Width – 10'

*Max Slip Width – 16'

Max Suggested Boat Length-45'

17,000lb, 6 tank lift

Bunk size – Custom

Lift Capacity – 17,000 lbs

Min Water Depth – 6'

Min Slip Width – 10'

*Max Slip Width – 16'

Max Suggested Boat Length- 45'

Warranty Information

5 year Warranty on Frame and All Welded Components

5 year Warranty on Poly Tanks

2 year Warranty on Blower Units

Bottoms Up Boat Lift Systems and our Technicians are fully insured. COI's available upon request

To determine what lift capacity is needed for your boat, please use this equation to find the wet weight of your boat: Dry Weight + (Fuel Capacity x 8lb/gallon) = Wet Weight

Please also take into consideration the weight of any accessories or equipment stored on your boat.

The average weight of one gallon of gasoline is between 6-8lbs. We prefer to use the heavier weight as a safety precaution.

***Slips wider than 12' require wide slip arms. This is an additional charge.**