

Standard Lift Models Specifications Sheet

6,000lb, 2 tank lift

Bunk size – 12' long, 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, 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, 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, 5 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'

Wave Runner Ports

Universal hull support.

Keel and bow rollers

Front or side mount options

Able to connect multiple units together

Available in five different colors

To determine what lift capacity is need for your boat, please use this equation to find the wet weight of your boat: $\text{Dry Weight} + (\text{Fuel Capacity} \times 8\text{lb/gallon}) = \text{Wet Weight}$
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.