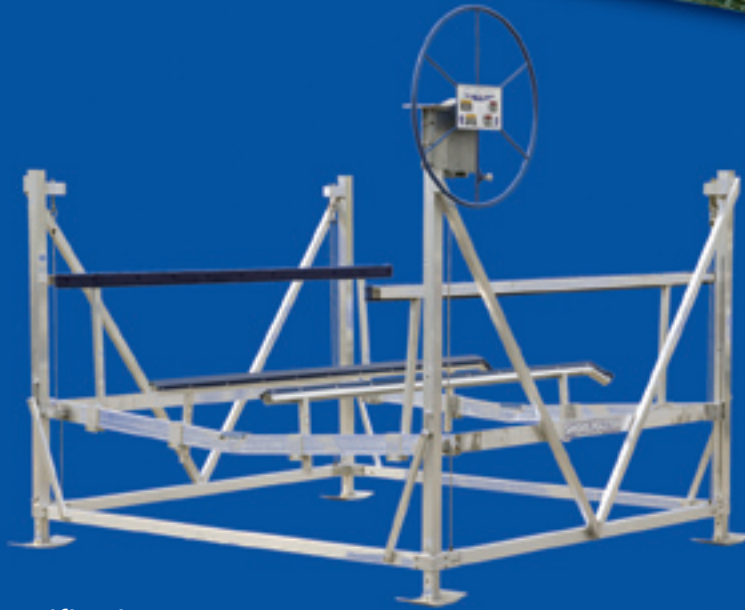


# Vertical Lift

**ShoreMaster vertical lifts rise to any site challenge.**

ShoreMaster's vertical lift is designed to work in shallow, deep or fluctuating water conditions. ShoreMaster's all-aluminum welded construction provides a lightweight, maintenance-free lift for greater strength and durability. The double V-Side design allows for easy access to both sides of your boat. These lifts provide safe, secure mooring with virtually maintenance-free operation. Visit us at [www.shoremaster.com](http://www.shoremaster.com) for additional information.

\* Lift show with optional full-length guides and full-length aluminum/vinyl bunks.



## Models & Specifications

Model	Weight Capacity	Inside Width	Lift Height	Actual Weight	Standard Leg Length	Overall Width	Winch Model	Canopy Length
1264	1200#	64"	50"	165#	24"	72"	DL 1502	13'
20855 SR	2000#	96"	55"	290#	36"	108"	SM 3000	21'
30966 DVS	3000#	108"	66"	360#	36"	120"	whisper	21' - 27'
301066 DVS	3000#	120"	66"	370#	36"	132"	whisper	23' - 27'
40966 DVS	4000#	108"	66"	395#	36"	120"	SM 4000	21' - 27'
401066 DVS	4000#	120"	66"	425#	36"	132"	SM 4000	23' - 27'
501066 SR	5000#	120"	66"	525#	36"	132"	SM4000	23' - 35'
701066 SR	7000#	120"	66"	695#	36"	134"	SM 7000	23' - 35'

Need help determining weight and beam? See the NADA "Blue Book" at [nadaguides.com](http://nadaguides.com).

SR - Straight Rack, , DVS - Double V Side

WARNING: Dry boat weights are often understated by the manufacturer. Also, they do not include gas, gear, etc. Weigh your boat fully loaded to get accurate weight. Warranty is void if the lift capacity is exceeded.



[www.shoremaster.com](http://www.shoremaster.com)  
800-328-8945