

- STREAMLINED DRIVE SYSTEM offers high speed movement with an unobstructed view.
- COMPACT UPPER CARRIAGE ARM eliminates the need for boarding platforms by bringing your vessel tight to your dock or seawall.
- PRECISION MACHINED GUSSETING ensures exact angles with no variation and helps strengthen your carriage.

or myers.

WELDED AND BOLTED for structural integrity

Available in Standard capacities 4,500# - 20,000#. Capacities greater than 20,000# available upon request.

For Our Nearest Dealer, Call Toll Free: (800) 545-5603
To learn more about our products, please visit us on the web @ www.qualityboatlifts.com



NOTE: THIS STRUCTURE HAS BEEN DESIGNED FOR LOADS ASSOCIATED WITH WIND SPEEDS OF 150 MPH CALCULATED PER FLORIDA BUILDING CODE 2007 WITH 2009 SUPPLEMENTS, ASCE 7-05 AND ADM-2005. BOATS SHALL NOT BE STORED ON LIFTS DURING HIGH WIND EVENTS.

LIFT CAPACITY	CRADLE I-BEAM	TRACK I-BEAM	BUNK BOARDS	CABLE SIZE	TRACK SPREAD	GUIDE POST HEIGHT	BRGS	DRIVE SHAFT	WINDER DIA	GEAR RATIO	MOTOR HP/VOLTAGE	INCHES OF LIFT PER MIN.
4,500#	(2) 6 H x .21 4 W x .35 x 76" O.A.L.	(2) 6 H x .21 4 W x .35 x 300" O.A.L.			5	2	OK III S		70°6	III's		
8,000#	(2) 8 H x .23 5 W x .35 106° O.A.L.	(2) 8 H x .23 5 W x .35 300" O.A.L.		5/16" Ø 2-PART SYSTEM			2		3" .296 WALL		3/4 HP 110V/220V	21"
10,000#	(2) 8 H x .23 5 W x .35 106° O.A.L.	(2) 8 H x .23 5 W x .35 300" O.A.L.	12 FT.		101.5"	80"		1.9" O.D.				
13,500#	(2) 8 H x .25 5 W x .41 120 O.A.L.	(2) 8 H x .25 5 W x .41 300° O.A.L.		5/16"Ø PAIR OF	•			9 GAUGE	.0	375:1		
16,000#	(2) 10 H x.50 6 W x .29 120" O.A.L.	(2) 10 H x.50 6 W x .29 300" O.A.L.	3	2-PART SYSTEMS		۲	4		2" SCH 80		1 HP 220V	13"
20,000#	(2) 12 H x.62 7 W x .31 120° O.A.L.	(2) 12 H x.62 7 W x .31 300" O.A L.	16 FT.	5/16"Ø PAIR OF 3-PART SYSTEMS	132"	120"						9"

For Our Nearest Dealer, Call Toll Free: (800) 545-5603
To learn more about our products, please visit us on the web @ www.qualityboatlifts.com

