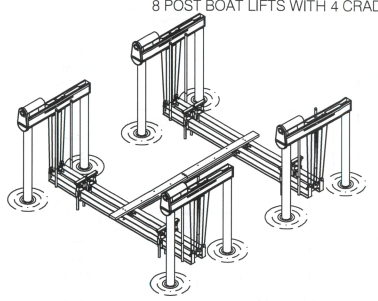
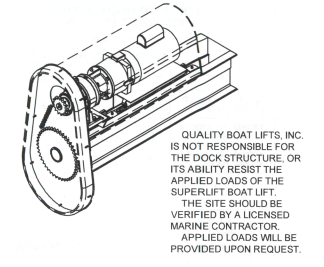
IMM QUALITY BOAT LIFTS

SUPERLIFT BOAT LIFT SPECIFICATIONS 8 POST BOAT LIFTS WITH 4 CRADLE BEAMS AND 8 CABLES





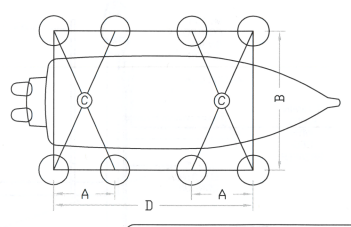
LIFT CAPACITY LBS	CABLE BEAM SIZE CUSTOM CHANNEL INCHES	GROOVED CABLE WINDER SIZE INCHES	DRIVE SHAFT SIZE INCHES	DRIVE SHAFT SPROCKET	CHAIN SIZE	GEAR DRIVE SPROCKET	GEAR DRIVE RATIO	NO. OF MOTORS & H.P.	MOTOR BRAKE TORQUE	NO. OF CABLES AND SIZE INCHES	CABLE SPREAD INCHES	INCHES OF LIFT PER MINUTE	GUIDE POST HEIGHT	BOAT BUNKS INCHES	CRADLE BEAM SIZE "T BM - INCHES
44,000	11 x .230 H 2 x .160 W	3.5 DIA. 19" LG LIFTS 19 FT.	2.875 TUBE	30 ТООТН	#80	10 TOOTH	87:1	(4) 1-1/2 H.P. 240V/44A	6 FT-LBS	.375 DIA. 100' 2 PART		38	10	**CUSTOM BUNK SYSTEM	12 x .310 H 7 x .620 W 216 L
54,000	12 x .266 H 2 x .172 W	3.5 DIA. 28" LG LIFTS 19 FT.	2.875 TUBE	30 TOOTH	#80	10 TOOTH	87:1	(4) 1-1/2 H.P. 240V/44A	6 FT-LBS	.375 DIA. 150' 3 PART	24 AND ADJUST	25	10		12 x .310 H 7 x .620 W 240 L
66,000	14 x .313 H 2 x .313 W	3.5 DIA. 28" LG LIFTS 19 FT.	2.875 TUBE	30 ТООТН	#80	10 TOOTH	87:1	(4) 1-1/2 H.P. 240V/44A	6 FT-LBS	.375 DIA. 150' 3 PART		25	10		

ALL SPACING TO CENTER OF PILING

		,			
Lift					Rec. Piling
Capacity	Α	В	С	D	Sizes
44,000 lb.	96"	216"	236.37"	*	10" dia.
54,000 lb.	96"	240"	258.50"	*	10" dia.
66,000 lb.	96"	240"	258.50"	*	10" dia.

Note: all Dimensions ±2"

*IMM Quality Boat Lifts, Inc. will require information from the naval architect or boat builder to calculate correct spacing for dimension "D". Standard spacing for "D" is 288" unless we receive other information.



STRUCTURAL ENGINEERING REVIEW

THIS CONSTRUCTION HAS BEEN DESIGNED AS A MAIN WIND FORCE RESISTING SYSTEM, WITH CALCULATED GRAVITY AND WIND LOADS IN COMPLIANCE WITH THE PLORIDA BUILDING CODE, 6th EDITION, 2017, SECTIONS 16 + 20, ADM 2015, ASCESS 1-10, AND "MINIMUM DESIGNE LOADS FOR BUILDINGS AND OTHER STRUCTURES" TO WITHSTAND THE WIND LOADS ASSOCIATED WITH AN ULTIMATE WIND SPEED OF 180 MPH, EXPOSURE TO, RESK CATEGORY 11". J.L. SAIDERS, PE HAS NO CONTROL OF THE MANUFACTURING, PERFORMANCE, OR INSTALLATION OF THIS PRODUCT. THESE GENERIC PLANS WERE ENGINEERED IN ACCORDANCE WITH ACCEPTED ENGINEERING PRACTICES AND DATA PROVIDED BY THE MANUFACTURER.

2515 Gratis Road, NW

J.L SANDERS

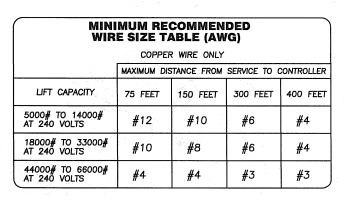
Reg. Florida No.66361

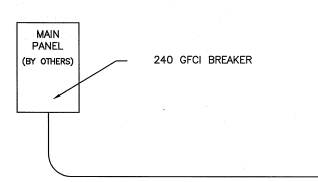
SIGNATURE NOT VALID WITHOUT RAISED SEAL

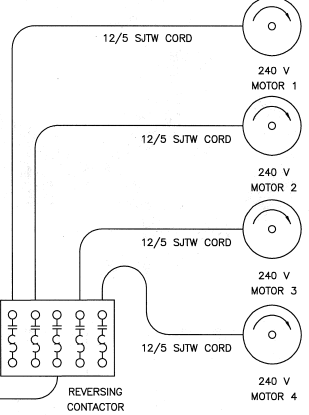
DWG: 600087 Pub 4-10-19

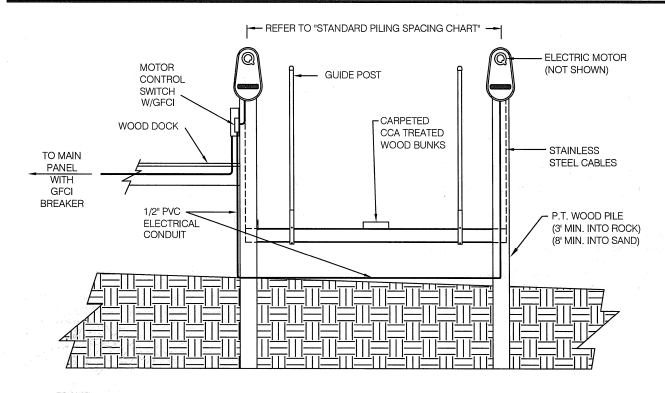


SUPERLIFT WIRING SCHEMATIC











DWG: 600087 Pub 4-10-19