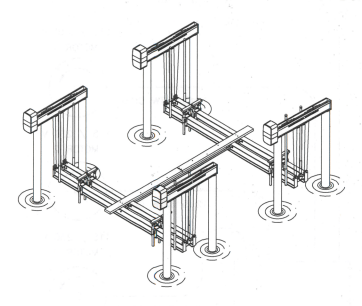
IMM QUALITY BOAT LIFTS

VATOR 8 POST BOAT LIFTS



STRUCTURAL ENGINEERING REVIEW

THIS CONSTRUCTION HAS BEEN DESIGNED AS A MAIN WIND FORCE RESISTING SYSTEM, WITH CALCULATED GRAVITY AND WIND LOADS IN COMPULANCE WITH THE FLORIDA BUILDING CODE, 6th Edizon, 2017, CHAPTERS 16 \$ 20, ADM 2015, ASCESEI 7-10, AND "MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES" TO WITH TAND THE WIND LOADS ASSOCIATED WITH AN ULTIMATE WIND SPEED OF 180 MPH, EXPOSURE DY, RISK CATEGORY 1. J.L. SANDERS, PE HAS NO CONTROL OF THE MANUFACTURING, FERFORMANCE, OR INSTALLATION OF THIS PRODUCT. THESE GENERIC PLANS WERE ENGINEERED IN ACCORDANCE WITH ACCEPTED ENGINEERING PRACTICES AND DATA PROVIDED BY THE MANUFACTURER.

J.L. SANDERS, PE 2515 Gratis Road NW Monroe, GA 30656 239-671-1578

. Florida No.66361 Dai

SIGNATURE NOT VALID WITHOUT RAISED SEAL

IMM BOAT LIFTS, INC. IS
NOT RESPONSIBLE FOR THE
DOCK STRUCTURE, OR ITS
ABILITY RESIST THE APPLIED
LOADS OF THE BOAT LIFT.
THE SITE SHOULD BE
VERIFIED BY A LICENSED
MARINE CONTRACTOR.
APPLIED LOADS WILL BE
PROVIDED UPON REQUEST.

LIFT CAPACITY LEG.	CABLE BEAM SIZE CUSTOM CHANNEL 6061-T6,6005A-T5	GROOVED CABLE WINDER SIZE GOG1-TG,GOO5A-T5	DRIVE SHAFT SIZE	DRIVE SHAPT SPROCKET	GEAR DRIVE SPROCKET	GEAR RATIO	NO. OF MOTORS # H.P.	CABLE SIZE	INCHES OF LIFT PER MINUTE	GUIDE POST HEIGHT	BOAT BUNKS	CRADLE BEAM SIZE "I" BM - INCHES
32,000	11 x .230 H 2 x .160 W	2.375 DIA. 19" Length LIFTS 12 FT.	1.9Ø TUBE 8 ga	#60A60 #60A60 HS	#60 10 TOOTH	60:1	4 1HP 230V/26A	5/16 SSAC 7x19 304, 2P 66'	18	10		12 x .310 H 7 x .620 W 216 L
40,000	11 x .230 H 2 x .160 W	2.375 DIA. 23" Length LIFTS 12 FT.	1.9Ø TUBE 8 ga	#60A60 #60A60 HS	#60 10 TOOTH	60:1	4 1HP 230V/26A	5/16 SSAC 7x19 304, 3P 120'	13	10	**CUSTOM BUNK SYSTEM	(2)12 x .290 F 7 x .470 W 216 L
54,000	14 x .313 H 2 x .313 W	3 DIA. 20" Length LIFTS 12 FT.	2.875Ø TUBE 8 ga	#60A60 #60A60 HS	#60 10 TOOTH	60:1	4 1-1/2HP 230V/36A	5/16 SSAC 7x19 304, 4P 148	13	10		(2)12 x .310 F 7 x .620 W 240 L

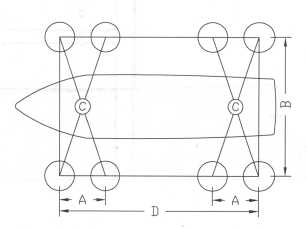
.NO	GEAR DRIVE RATIO	NO. OF MOTORS # H.P.	MOTOR BRAKE TORQUE	INCHES OF LIFT PER MINUTE
OPTION**	30:1	(4)2H.P 230V/50A	6 FT-LBS	44
*HI-SPEED	30:1	(4)2H.P 230V/50A	6 FT-LBS	30
·H.	30:1	(4)2H.P 230V/50A	6 FT-LBS	28

ALL SPACING TO CENTER OF PILING

	ALL OF AGING TO GENTER OF THEMS							
1	Lift			1	-	Rec. min.		
	Capacity	Α	В	С	D	Pile size		
	32,000 lb.	84"	216"	231.75"	*	10" dia.		
	40,000 lb.	84"	216"	231.75"	*	10" dia.		
	54,000 lb.	84"	240"	254.25"	*	10" dia.		

Note: all Dimensions ±2"

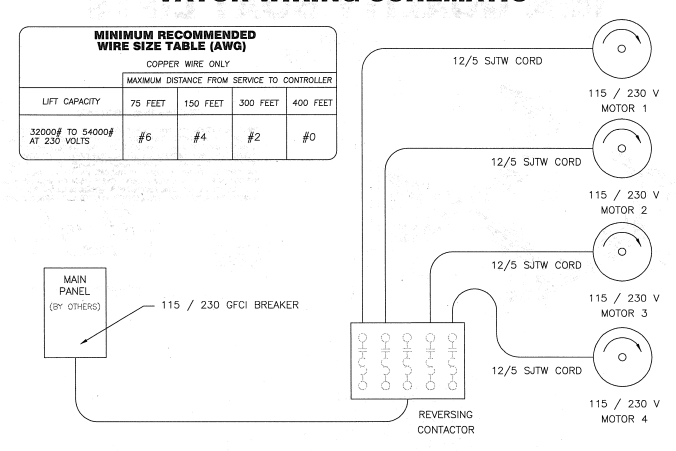
*Standard spacing for dimension 'D' is 288". Dimension 'D' dependent on boat length.

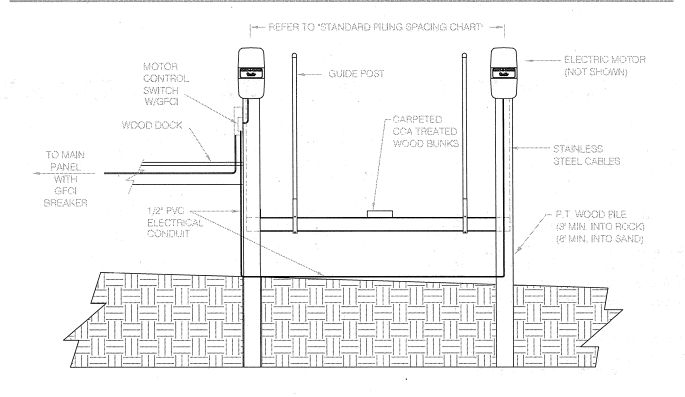




DWG: 600101 9-19-2018

VATOR WIRING SCHEMATIC







DWG: 600101 9-19-2018