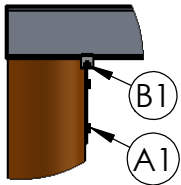


**MOUNTING OPTIONS:**

**PILING MOUNT**

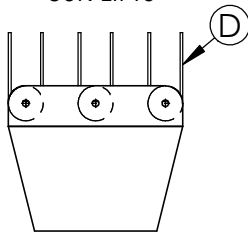


(A) 2X 1/2" SS LAG BOLT  
2" MIN. LENGTH  
(B) 2X 1/2" SS HEX NUT

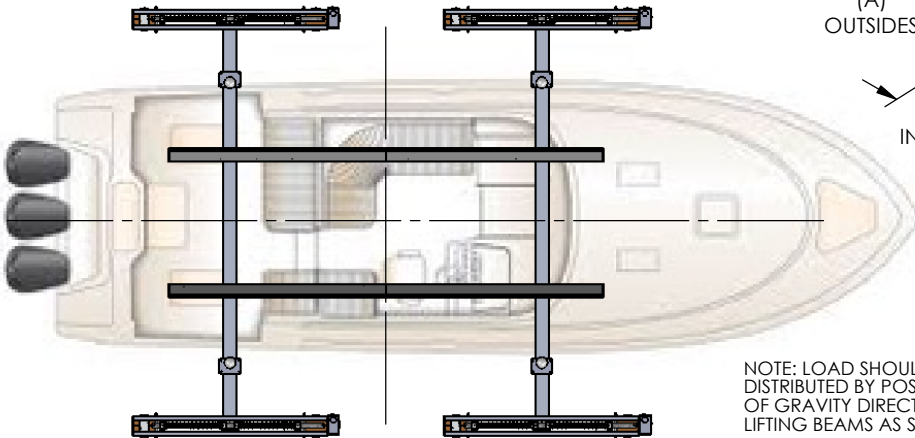
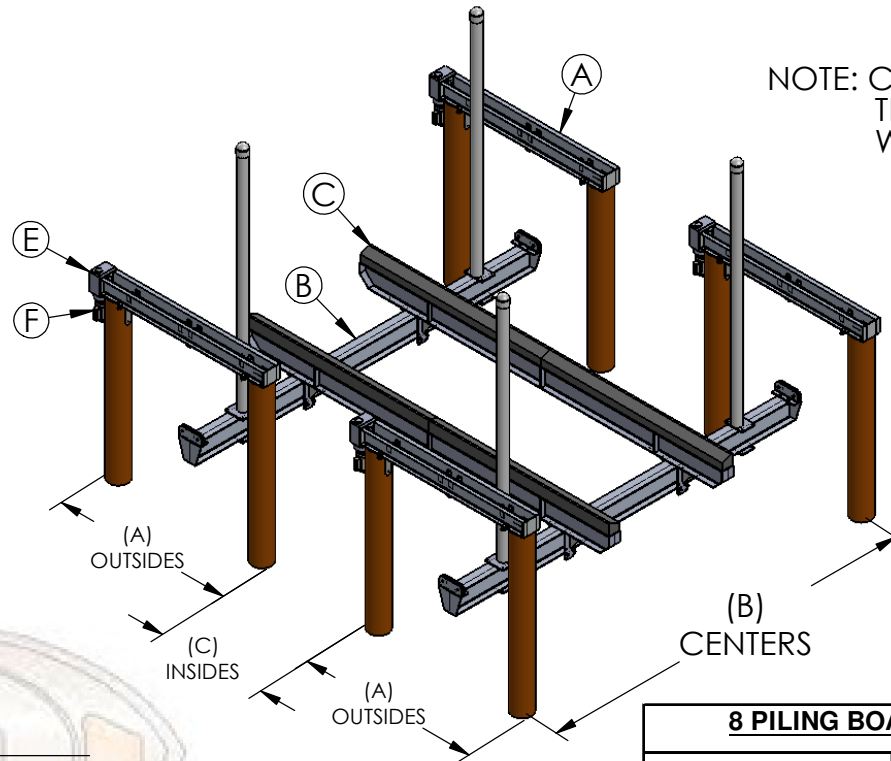
**CABLE ROUTING:**

6 PART

50K LIFTS



NOTE: CONTROLS WIRELESS  
TEC4 A/C REMOTE  
W/ AUTO STOP



NOTE: LOAD SHOULD BE EVENLY  
DISTRIBUTED BY POSITIONING THE CENTER  
OF GRAVITY DIRECTLY IN THE CENTER OF THE  
LIFTING BEAMS AS SHOWN IN THE ILLUSTRATION

8 PILING BOAT LIFT PILING SPACING		
	(A) BOW TO STERN (OUTSIDES)	(B) PORT TO STARBOARD (CENTERS)
50,000 LB.	94 IN	18 FT
(C) DISTANCE BETWEEN SETS BOW TO STERN (INSIDES)		
50,000 LBS.	3 FT - 8 IN MAX	

**8 PILING BOAT LIFT SPECIFICATION SHEET**

2019	TOP BEAM ( A )	CRADLE BEAM ( B )	BUNKS ( C )	CABLE SIZE ( D )	DRIVE ( E )	H.P. MOTOR ( F )	DRIVE SHAFT	MINIMUM PILING ( SIZE & QTY. )
50,000 LB.	9" CHANNEL X 94"	DUAL 7" X 12" X 18'	16' I-BEAM BUNKS	7/16" SS 7/19 (.313) 6 PART	DIRECT DRIVE	2 H.P. (QTY. 4) 220V 9.0A EACH	1-1/2" (SCH 80)	12" (QTY. 8)

TITLE:  
**50K 8 POLE BOAT LIFT  
ENGINEERING SHEET**

PH: 800-325-1116  
FAX: 252-747-4377  
TIDETAMER.COM  
P.O. BOX 1118  
SNOW HILL, NC 28580

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SIZE DWG. NO. REV  
**A** ENGINEERING 1

SCALE: AS NOTED DRAWN BY: ACC DATE: 4-2-19 SHEET 1 OF 1

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**ENGINEERS SEAL**