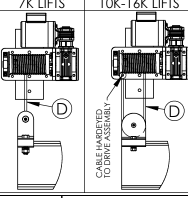
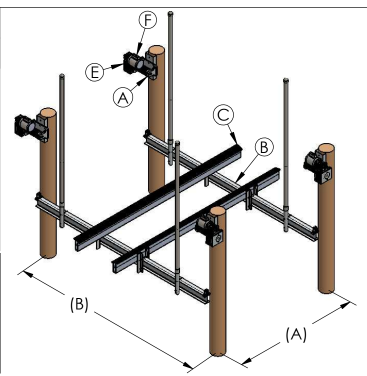


MOUNT HARDWARE: 5/8" STAINLESS STEEL *THRU BOLTED* LENGTH DETERMINED BY



CONTRACTOR						
Beamless Lifts	` '	v to Stern To Center)	(B) Port To Starboard (Center To Center)			
7,000 lb. 10,000 lb.	8 ft min.	10 ft max.	12 ft 6 in			
16,000 lb.				14 ft		



IT IS THE RESPONSIBILITY OF THE CUSTOMER/CONTRACTOR TO DETERMINE THE PROPER PILING SIZE AND HEIGHT FOR THE LIFT BASED ON: CAPACITY, TRAVEL, LOCATION OF DRIVES, ETC. LIFT MUST USE MINIUM PILING SIZE AND SPACING AS LISTED IN THIS SHEET.

	BEAMLESS LIFT SPECIFICATION SHEET												
2023	TOP BEAM (A)	CRADLE BEAM (B)	BUNKS (C)	CABLE SIZE (D)	CABLE CONFIGUATION	DRIVE (E)	H.P. MOTOR (F)	MINIMUM PILING (SIZE & QTY.)	TRAVEL				
7,000 LB.	SPOOL ASSEMBLY	4" X 6" X 12' 6"	- 8" ALUM	5/16" SS 7/19 (.313") 20FT W/ HARDEYE	SINGLE PULL	DIRECT DRIVE	3/4 H.P. (QTY. 4) 220V 4.9A EACH	10" (QTY. 4)	12 FT				
10,000 LB.		5" X 8" X 12' 6"		5/16" SS 7/19 (.313") 35FT W/ HARDEYE	DOUBLE PULL				9 FT				
16,000 LB.		6" X 10" X 14'	· 10" ALUM										

TITLE: **ENGINEERS SEAL** PH: 800-325-1116 FAX:252-747-4377 TIDETAMER.COM 7K-16K BEAMLESS LIFT P.O. BOX 1118 SNOW HILL, NC 28580 **ENGINEERING SHEET** PROPRIETARY AND CONFIDENTIAL SIZE DWG. NO. **REV** THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TIDE TAMER INDUSTRIES. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF TIDE TAMER INDUSTRIES IS PROHIBITED. **ENGINEERING** DRAWN BY: ACC 3-8-2023 SHEET 1 OF 1 SCALE: AS NOTED