

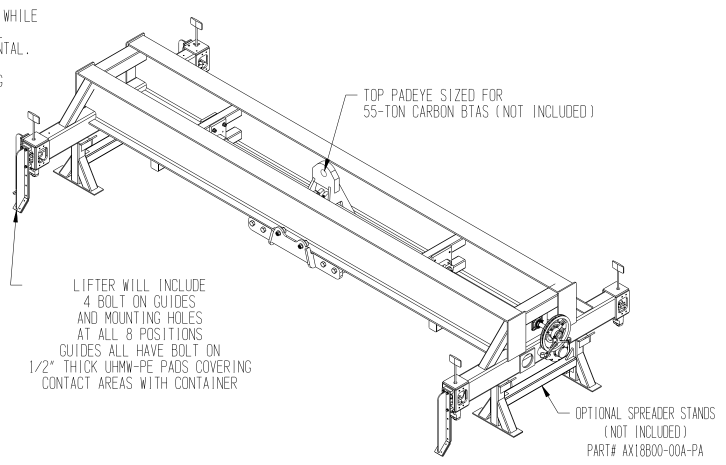
BEFORE LIFTING THE LOAD, THE CARRIAGE SHOULD BE POSITIONED OVER THE CG OF THE LOAD. MINOR ADJUSTMENTS CAN BE MADE WHILE LOADED.

DESCRIPTION A MOVED ACTUATING GEARBOX TO OTHER END 02-02-23 DAH B WLL 84,000 LB. WAS WLL 80,000 LB. 07-18-23

CARRIAGE ADJUSTMENT SHALL NEVER BE PERFORMED WHILE THE LIFT FRAME IS LOADED WITH AN OUT-OF-LEVEL CONDITION GREATER THAN 3 DEGREES FROM HORIZONTAL.

THE ANGLE OF TILT CAN BE CONTROLLED DURING CG ADJUSTMENT BY PERFORMING ALL ADJUSTMENTS WITHIN A FEW INCHES OF THE GROUND SURFACE.

DO NOT CONTINUE TO LIFT THE LOAD UNTIL A LOW HEIGHT TEST LIFT HAS CONFIRMED PROPER LOAD LEVELING ADJUSTMENT



- PART NO.: AX17C00-00A-PA. 20' ISO LOAD LEVELING MANUAL LIFT FRAME
- WLL: 84.000 LB.
- 3. PROOF TESTED TO 125% (105,000 LB.) AND CERTIFIED
- 4. STANDARD SPECIFICATION # EAD21000A APPLIES
 5. FINISH: SANDBLAST, PRIME AND PAINT SAFETY YELLOW
 6. CALCULATED WEIGHT: 4,585 LB.
- 7. DESIGNED AND MANUFACTURED TO MEET OR EXCEED ASME B30.20 AND BTH-1, DESIGN CATEGORY B, SERVICE CLASS O.

©2023 by Tandemioc, Inc. Dimensions are subject to manufacturing tolerance and change

** DO NOT SIGN IF CHANGES ARE REQUIRED **					
CUST	DMER APPROVAL:				
	DATE:				

X "X" DENOTES APPLICABLE DATA UNLESS OTHERWISE NOTED, DIMENSIONS ARE IN INCHES & TOLERANCES ARE:	"X" DENOTES APPLICABL LOST WAX CASTING TOL. 0 TO 4" ±.030 , 4.01"	IS:	
. XX ±.06 .XXXX ±.0007 .XXX ±.03	7.01" TO 10.5" ±.04 OVER 10.5" ±.052"		ÄX17C00-00A-PA 20' ISO LOAD
THIS DOCUMENT CONTAINS DATA WHICH WHICH IS EITHER PATENTED, PATENT	APPROVALS	DATE	I EVELING MANUAL FRAME
PENDING OR IS THE PROPERTY OF TANDENLOC, INC. DISCLOSURE, OR	DRAWN DAH	02-01-23	3
COPYING WITHOUT THE WRITTEN AUTHORIZATION OF TANDEMLOC, INC. IS EXPRESSLY PROHIBITED.			SAX17C00 REV. SAX17C00 REV.
			SCALE CALC.VT ACT.VT SHEET 2 OF 2