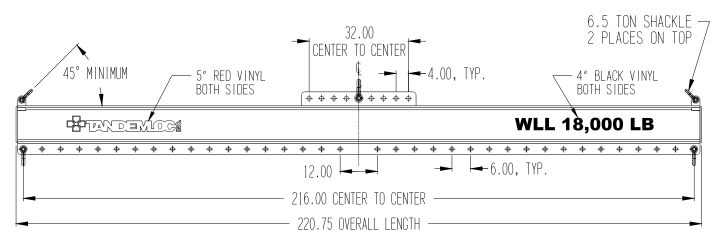
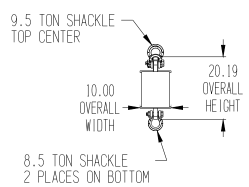
This document contains the proprietary information of Tandemloc, Inc. and your access and use shall be, and is at all times, pursuant to and limited by the Tandemloc, Inc. Terms of Use.

You shall not , and shall not encourage, assist, or authorize another party to copy, distribute, publicly display, modify, reverse engineer, decompile, or take any other action to reproduce this document or the information contained herein.

©2019 by Tandemioc, inc.

Dimensions are subject to manufacturing tolerance and change.





REVISIONS

## NOTES:

- 1. PART NO.: AL50HOO-OOA-PA, 9 TON WLL LIFT BEAM WITH SHACKLES AL50HOO-NSA-PA, 9 TON WLL LIFT BEAM NO SHACKLES
- 2. WLL: 18,000 LB
- 3. PROOF TÉSTED TO 125% (22,500 LB.) AND CERTIFIED
- 4. STANDARD SPECIFICATION # EAD21000A APPLIES
- 5. FINISH: SANDBLAST, PRIME AND PAINT SAFETY YELLOW
- 6. CALCULATED WEIGHT: 1,377 LB. W/ SHACKLES 1,351 LB. W/OUT SHACKLES
- 7. DESIGNED AND MANUFACTURED TO MEET OR EXCEED ASME B30.20 AND BTH-1, DESIGN CATEGORY B, SERVICE CLASS 0.

** DO NOT SIGN IF CHANGES ARE REQUIRED **				
R APPROVAL:	_			
DATE:	_			
	MER APPROVAL:			

X 'X' DENOTES APPLICABLE DATA UNLESS OTHERWISE NOTED, DIMENSIONS		IS:	
ARE IN INCHES & TOLERANCES ARE: . XX ±.06 .XXXX ±.0007 .XXX ±.03	0 TO 4" ±.030 , 4.01" TO 7" ±.038" 7.01" TO 10.5" ±.045" 0VER 10.5" ±.052"		AL50H00-00A-PA
THIS DOCUMENT CONTAINS DATA WHICH WHICH IS EITHER PATENTED, PATENT	APPROVALS	DATE	☐ Q TON WILLIET REAM
PENDING OR IS THE PROPERTY OF TANDEMLOC, INC. DISCLOSURE, OR	DAH DAH	05-29-18	
COPYING WITHOUT THE WRITTEN AUTHORIZATION OF TANDEMLOC, INC. IS EXPRESSLY PROHIBITED.			SIZE CAGE CODE DWG NO. SAL 50H00 REV
			SCALE CALC.VI ACT.VI SHEET   ()F