

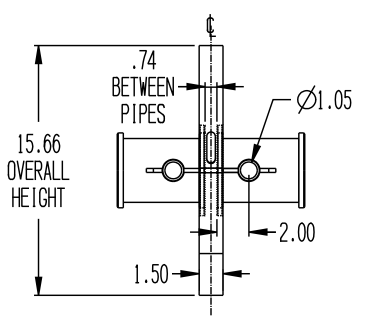
This document contains the proprietary information of Tandemloc, Inc. and your access and use shall be, and is at all times, pursuant to and limited by the Tandemloc, Inc. Terms of Use.

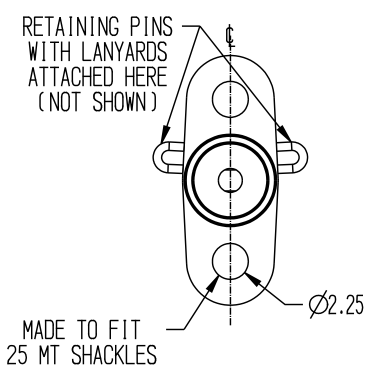
You shall not , and shall not encourage, assist, or authorize

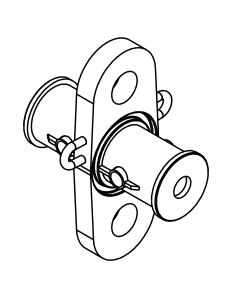
You shall not, and shall not encourage, assist, or authorize another party to copy, distribute, publicly display, modify, reverse engineer, decompile, or take any other action to reproduce this document or the information contained herein.

©2019 by Tandemloc, Inc.

Dimensions are subject to manufacturing tolerance and change.







NOTES:

- 1. PART NO.: AGO8ALP-05X, 5" PIPE SLEEVE WITH CENTER LIFT
- 2. WLL: 55,000 LB. STRAIGHT PULL
- 3. PROOF TESTED TO 125% (68,750 LB.) AND CERTIFIED
- 4. STANDARD SPECIFICATION # EAD21000A APPLIES
- 5. FINISH: SANDBLAST, PRIME AND PAINT SAFETY YELLOW
- 6. CALCULATED WEIGHT: 45 LB
- 7. DESIGNED AND MANUFACTURED TO MEET OR EXCEED ASME B30.20 AND BTH-1, DESIGN CATEGORY B, SERVICE CLASS
- 8. DOES NOT ADD CAPACITY TO EXISTING SPREADER ASSEMBLY. TOTAL MAX CAPACITY FOR LIFT IS STILL LIMITED TO PUBLISHED END CAPACITY/OR SPAN FOR GIVEN ASSEMBLY. SEE PUBLISHED CHART OR END CAP APP © TANDEMLOC.COM
- 9 NOT TO BE USED WITHOUT TOP SLING
- 10. VERTICAL PICK ONLY

** NO NOT SIGN IF CHANGES ARE REQUIRED **						
** DO NOT SIGN IF CHANGES ARE REQUIRED **						
CUSTOMER APPROVAL:						
DATE:						

X 'X' DENOTES APPLICABLE DATA UNLESS OTHERNISE NOTED, DIMENSIONS ARE IN INCHES & TOLERANCES ARE:	"X" DENOTES APPLICABLE DATA LOST WAX CASTING TOL. IS: 0 TO 4" ±.030 , 4.01" TO 7" ±.038"					
. XX ±.06 .XXXX ±.0007	7.01" TO 10.5" ±.04 OWER 10.5" ±.052"		TITLE	AG08/	ALP-05X 5" PIPE	
THIS DOCUMENT CONTAINS DATA WHICH WHICH IS EITHER PATENTED, PATENT	APPROVALS	DATE	l cı	FFVF	WITH CENTER LIFT	
PENDING OR IS THE PROPERTY OF	DAH DAH	11-23-20	ال		WITH OCHTER CITT	
	ENGINEER WOO	11-23-20		55059	SAGO8ALP-05X -	
IS CHINGSEL LINGILOTICS.	l		CCN E		OLD W AST. W CLUST 1 OC 1	

REVISIONS

DESCRIPTION

DATE APPROVED

REV