H-STYLE LIFT BEAM (AG14A00-00A-PA) Cage Code: 65059 | Drawing No: SAG14A00 | Revision: -- | Sheet: 1 of 4 UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES SEE ELECTRONIC PARTS LIST FOR BILL OF MATERIALS 98.85 AG14A01 282.80 OVERALL LENGTH -85.00 — WLL 46,000 LB 57.15 53.90 07000000000000000000000 **OVERALL PULL TO PULL HEIGHT** AG14A03 28.34 №— 87.50, ТҮР. —Ы AG14A02 94.10 -270.10 TO 95.10 IN 7.00 INCREMENTS NOTES: FOR BEAM DETAILS, REF-1. P/N: AG14A00-00A-PA H-STYLE LIFT SPREADER SAG14A01 UPPER LIFT BEAM (PAGE 2) 2. WLL: 46,000 LB (23 T)

- 3. PROOF TESTED TO 125% (57,500 LB) AND CERTIFIED
- 4. STANDARD SPECIFICATION #EAD2100A APPLIES
- 5. FINISH: SANDBLAST, PRIME AND PAINT SAFETY YELLOW
- 6. CALCULATED WEIGHT: 4,930 LB

SAG14A02 LOWER LIFT BEAM (PAGE 3)

SAG14A03 FULL LENGTH LOWER LIFT BEAM (PAGE4)

SEE ELECTRONIC PARTS LIST FOR BILL OF MATERIALS

To avoid lifter failure, potential death and property damage, never exceed WLL (Working Load Limit)

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, publically display, modify, reverse engineer, decompile, or take any other action to reproduce or replicate this document or the information contained herein. © Copyright 2012 by Tandemloc, Inc.

Dimensions are subject to manufacturing tolerance and change



Email: info@tandemloc.com • www.tandemloc.com

824 Highway 101 • Havelock, NC 28532

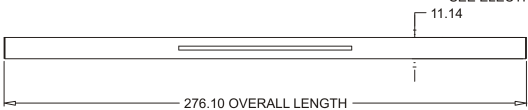
TEL: 1.800.258.7324 (252.447.7155) **FAX: 1.800.892.3273** (252.447.5502) Tandemloc designs, manufactures and tests lifting, securing and mobilizing components for all industries. See our website for details and important safety information.

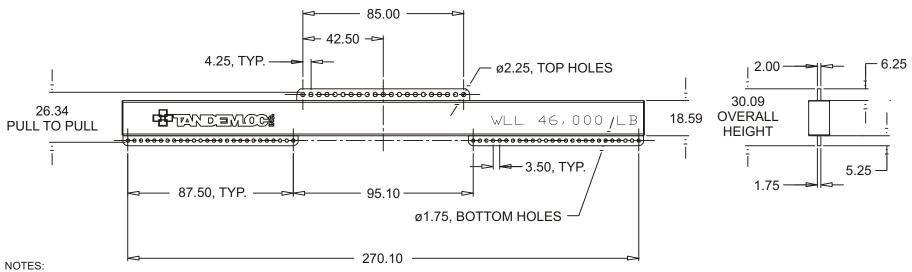
Read all safety labels and instructions prior to use. Product to be used by qualified personnel only.

UPPER LIFT BEAM (AG14A01-00A-PA)

Cage Code: 65059 | Drawing No: SAG14A01 | Revision: -- | Sheet: 2 of 4

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES SEE ELECTRONIC PARTS LIST FOR BILL OF MATERIALS





- 1. P/N: AG14A01-00A-PA UPPER LIFT BEAM
- 2. WLL: 46.000 LB (23 T)
- 3. PROOF TESTED TO 125% (57,500 LB) AND CERTIFIED
- 4. STANDARD SPECIFICATION #EAD2100A APPLIES
- 5. FINISH: SANDBLAST, PRIME AND PAINT SAFETY YELLOW
- 6. CALCULATED WEIGHT: 3.050 LB

SEE ELECTRONIC PARTS LIST FOR BILL OF MATERIALS

To avoid lifter failure, potential death and property damage, never exceed WLL (Working Load Limit)

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, publically display, modify, reverse engineer, decompile, or take any other action to reproduce or replicate this document or the information contained herein. © Copyright 2012 by Tandemloc. Inc.

Dimensions are subject to manufacturing tolerance and change



Email: info@tandemloc.com • www.tandemloc.com 824 Highway 101 • Havelock, NC 28532

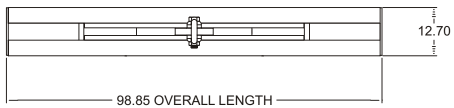
TEL: 1.800.258.7324 (252.447.7155) FAX: 1.800.892.3273 (252.447.5502) Tandemloc designs, manufactures and tests lifting, securing and mobilizing components for all industries. See our website for details and important safety information.

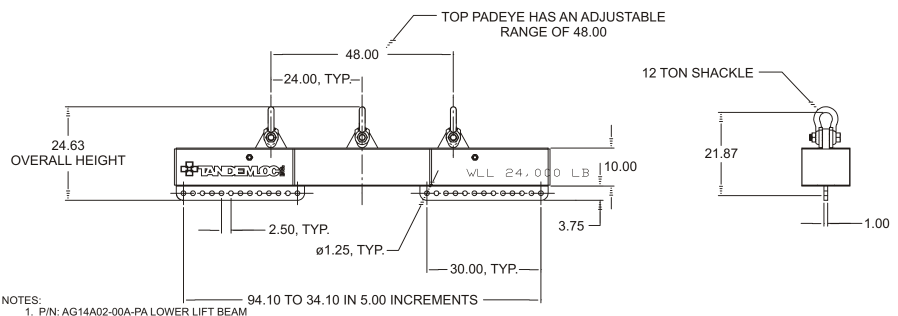
Read all safety labels and instructions prior to use. Product to be used by qualified personnel only.

LOWER LIFT BEAM (AG14A02-00A-PA)

Cage Code: 65059 | Drawing No: SAG14A02 | Revision: A | Sheet: 3 of 4

UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES SEE ELECTRONIC PARTS LIST FOR BILL OF MATERIALS





- 2. WLL: 24,000 LB (12 T)
- 3. PROOF TESTED TO 125% (30,000 LB) AND CERTIFIED
- 4. STANDARD SPECIFICATION #EAD2100A APPLIES
- 5. FINISH: SANDBLAST, PRIME AND PAINT SAFETY YELLOW
- 6. CALCULATED WEIGHT: 900 LB

To avoid lifter failure, potential death and property damage, never exceed WLL (Working Load Limit)

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, publically display, modify, reverse engineer decompile, or take any other action to reproduce or replicate this document or the information contained herein. © Copyright 2012 by Tandemloc, Inc.

Dimensions are subject to manufacturing tolerance and change



Email: info@tandemloc.com • www.tandemloc.com 824 Highway 101 • Havelock, NC 28532

> TEL: 1.800.258.7324 (252.447.7155) **FAX: 1.800.892.3273** (252.447.5502)

Tandemloc designs, manufactures and tests lifting, securing and mobilizing components for all industries. See our website for details and important safety information.

Read all safety labels and instructions prior to use. Product to be used by qualified personnel only.

SEE ELECTRONIC PARTS LIST FOR BILL OF MATERIALS

REVISIONS

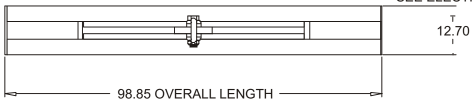
REV DESCRIPTION 94.1 TO 34.1 WAS 94.1 TO 4.1

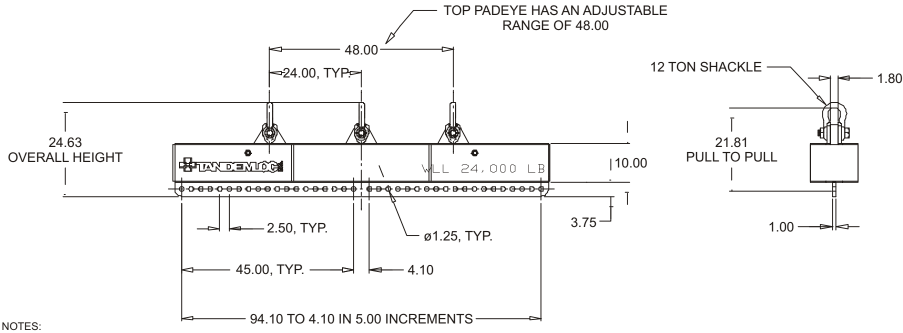
DATE APPROVED 07/27/06 WDD

FULL LENGTH LOWER BEAM (AG14A03-00A-PA)

Cage Code: 65059 | Drawing No: SAG14A03 | Revision: A | Sheet: 4 of 4

UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES SEE ELECTRONIC PARTS LIST FOR BILL OF MATERIALS





- 1. P/N: AG14A03-00A-PA FULL LENGTH LOWER BEAM
- 2. WLL: 24,000 LB (12 T)
- 3. PROOF TESTED TO 125% (30,000 LB) AND CERTIFIED
- 4. STANDARD SPECIFICATION #EAD2100A APPLIES
- 5. FINISH: SANDBLAST, PRIME AND PAINT SAFETY YELLOW
- 6. CALCULATED WEIGHT: 980 LB

REVISIONS REV DESCRIPTION

RANGE OF 48 WAS RANGE OF 34.1

DATE APPROVED

SEE ELECTRONIC PARTS LIST FOR BILL OF MATERIALS

To avoid lifter failure, potential death and property damage, never exceed WLL (Working Load Limit)

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, publically display, modify, reverse engineer decompile, or take any other action to reproduce or replicate this document or the information contained herein. © Copyright 2012 by Tandemloc, Inc.

Dimensions are subject to manufacturing tolerance and change



Email: info@tandemloc.com • www.tandemloc.com

824 Highway 101 • Havelock, NC 28532

TEL: 1.800.258.7324 (252.447.7155) **FAX: 1.800.892.3273** (252.447.5502) Tandemloc designs, manufactures and tests lifting, securing and mobilizing components for all industries. See our website for details and important safety information.

Read all safety labels and instructions prior to use. Product to be used by qualified personnel only.