

**AQ06 SERIES of PIPE HOOKS**  
**BUY FACTORY-DIRECT**

**PIPE HOOKS**



The Tandemloc Pipe Hook lifting system provides a simple, secure and efficient method of lifting and handling pipe sections and pipe-like fabrications or components. The integrated, ergonomically designed handle provides for a safe and convenient method of holding and inserting the pipe hook into the lifted section.

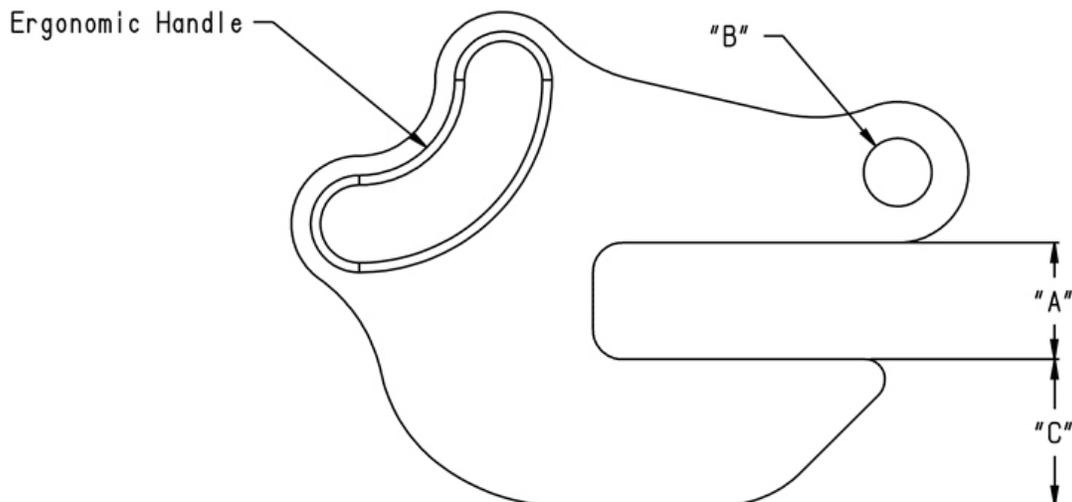
The Tandemloc Pipe Hook system has two elements, the pipe hooks and the top rigging (required). The system is offered in three capacities, 2T, 4T & 8T WLL. Tandemloc offers chain top rigging in two versions. AQ06A0x-144-PA is designed to be used on lifted sections up to 12' long and AQ06A0x-288-PA is designed to be used on lifted sections up to 24' in length. Each of the top rigging options include chain shorteners to adjust the chain leg lengths when the lifted item is less than the maximum design length. The capacity of each top rigging is designed at a minimum sling angle of 45°.

Tandemloc Pipe Hooks and Tandemloc Pipe Hooks with Top Rigging are designed and manufactured in the USA; fully compliant with safety standard ASME B30.20 2013 and designed in accordance with ASME BTH-1-2013; and Proof Tested to 125% of the WLL.



MODEL	Description	Capacity (per pair) (tons)	"A" (in.)	"B" (in.)	"C" (in.)	Max. Pipe Length (in.)	Top Rigging Min. Sling Angle (degrees)	COMPONENT PART #s	
								Pipe Hook	12' Top Rigging
AQ06A02-144-PA	Pipe Hook w/12' Top Rigging	2	1.5	0.56	1.88	144	45	AQ06A02-00A-PA	AQ06S02-144
AQ06A04-144-PA	Pipe Hook w/12' Top Rigging	4	1.5	0.88	1.88	144	45	AQ06A04-00A-PA	AQ06S04-144
AQ06A08-144-PA	Pipe Hook w/12' Top Rigging	8	1.5	1.09	1.88	144	45	AQ06A08-00A-PA	AQ06S08-144

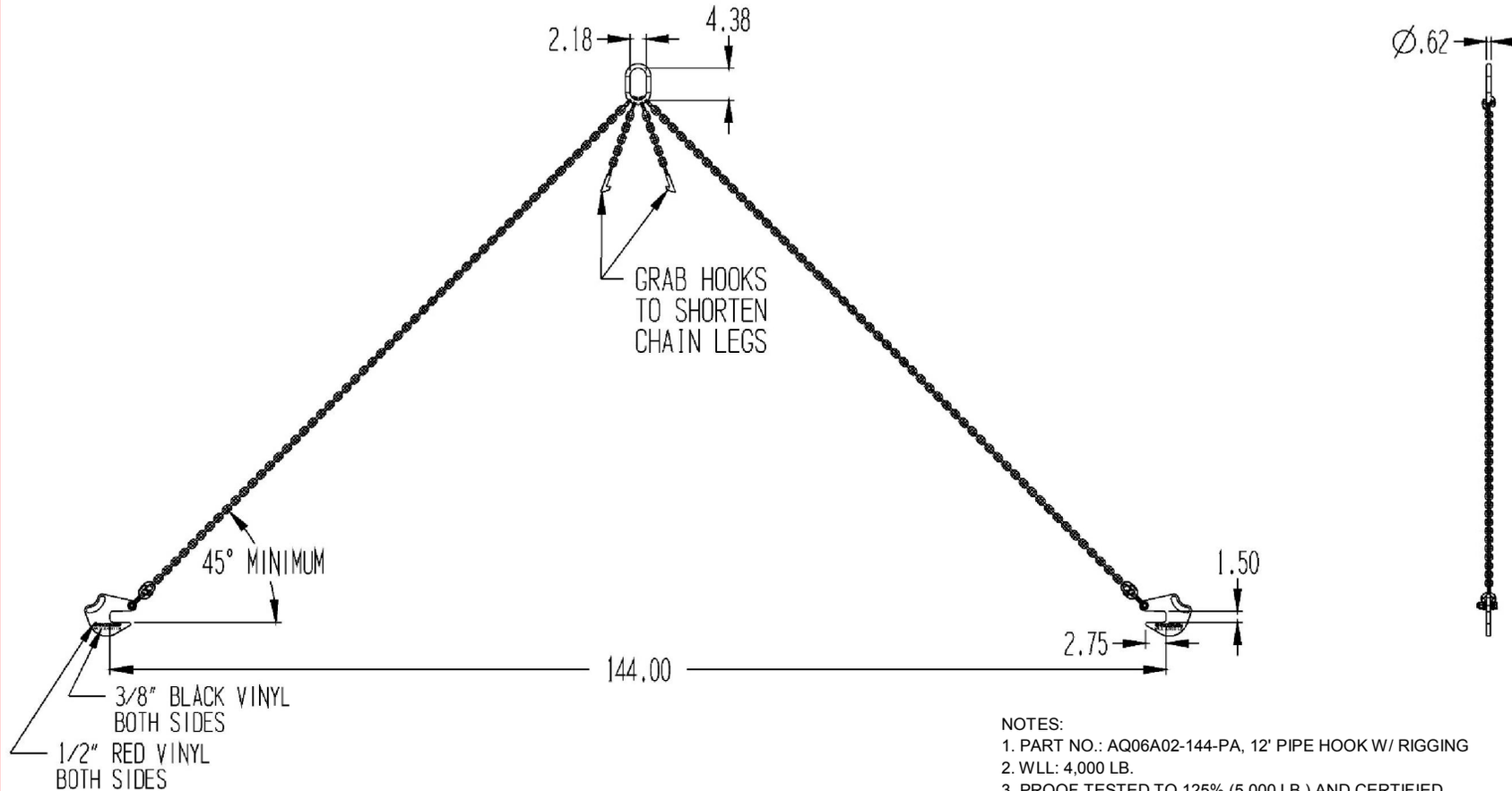
MODEL	Description	Capacity (per pair) (tons)	"A" (in.)	"B" (in.)	"C" (in.)	Max. Pipe Length (in.)	Top Rigging Min. Sling Angle (degrees)	COMPONENT PART #s	
								Pipe Hook	24' Top Rigging
AQ06A02-288-PA	Pipe Hook w/24' Top Rigging	2	1.5	0.56	1.88	144	45	AQ06A02-00A-PA	AQ06S02-288
AQ06A04-288-PA	Pipe Hook w/24' Top Rigging	4	1.5	0.88	1.88	144	45	AQ06A04-00A-PA	AQ06S04-288
AQ06A08-288-PA	Pipe Hook w/24' Top Rigging	8	1.5	1.09	1.88	144	45	AQ06A08-00A-PA	AQ06S08-288



# 12' PIPE HOOK W/ RIGGING, WLL 4,000 LB. (AQ06A02-144-PA)

Cage Code: 65059 | Drawing No: SAQ06A02-144-PA | Revision: - | Sheet: 1 of 1

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES



#### NOTES:

1. PART NO.: AQ06A02-144-PA, 12' PIPE HOOK W/ RIGGING
2. WLL: 4,000 LB.
3. PROOF TESTED TO 125% (5,000 LB.) AND CERTIFIED
4. STANDARD SPECIFICATION # EAD21000A APPLIES
5. FINISH: SANDBLAST, PRIME AND PAINT SAFETY YELLOW
6. CALCULATED WEIGHT: 28 LB.
7. DESIGNED AND MANUFACTURED TO MEET OR EXCEED ASME B30.20 AND BTH-1, DESIGN CATEGORY B, SERVICE CLASS 0.

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, publicly display, modify, reverse engineer, decompile, or take any other action to reproduce this document or the information contained herein. © Copyright 2014 by Tandemloc, Inc.

Dimensions are subject to manufacturing tolerance and change.



Email: [info@tandemloc.com](mailto:info@tandemloc.com) • [www.tandemloc.com](http://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)

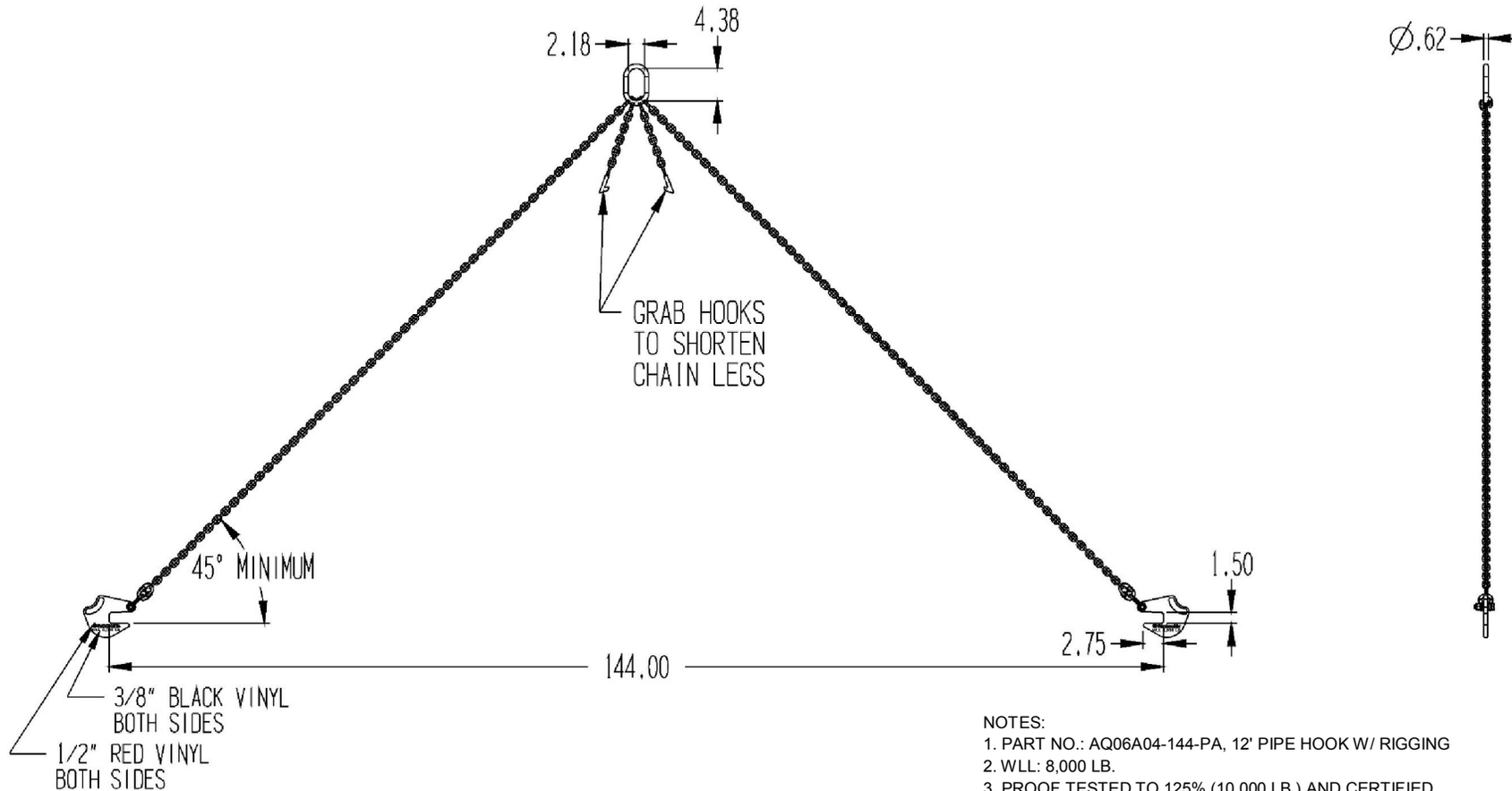
Tandemloc, Inc. designs, manufactures and tests lifting, securing and mobilizing components for all industries. See our website for details and important safety information.

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

# 12' PIPE HOOK W/ RIGGING, WLL 8,000 LB. (AQ06A04-144-PA)

Cage Code: 65059 | Drawing No: SAQ06A04-144-PA | Revision: - | Sheet: 1 of 1

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES



## NOTES:

1. PART NO.: AQ06A04-144-PA, 12' PIPE HOOK W/ RIGGING
2. WLL: 8,000 LB.
3. PROOF TESTED TO 125% (10,000 LB.) AND CERTIFIED
4. STANDARD SPECIFICATION # EAD21000A APPLIES
5. FINISH: SANDBLAST, PRIME AND PAINT SAFETY YELLOW
6. CALCULATED WEIGHT: 40 LB.
7. DESIGNED AND MANUFACTURED TO MEET OR EXCEED ASME B30.20 AND BTH-1, DESIGN CATEGORY B, SERVICE CLASS 0.

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, publicly display, modify, reverse engineer, decompile, or take any other action to reproduce this document or the information contained herein. © Copyright 2014 by Tandemloc, Inc.

Dimensions are subject to manufacturing tolerance and change.



Email: [info@tandemloc.com](mailto:info@tandemloc.com) • [www.tandemloc.com](http://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)

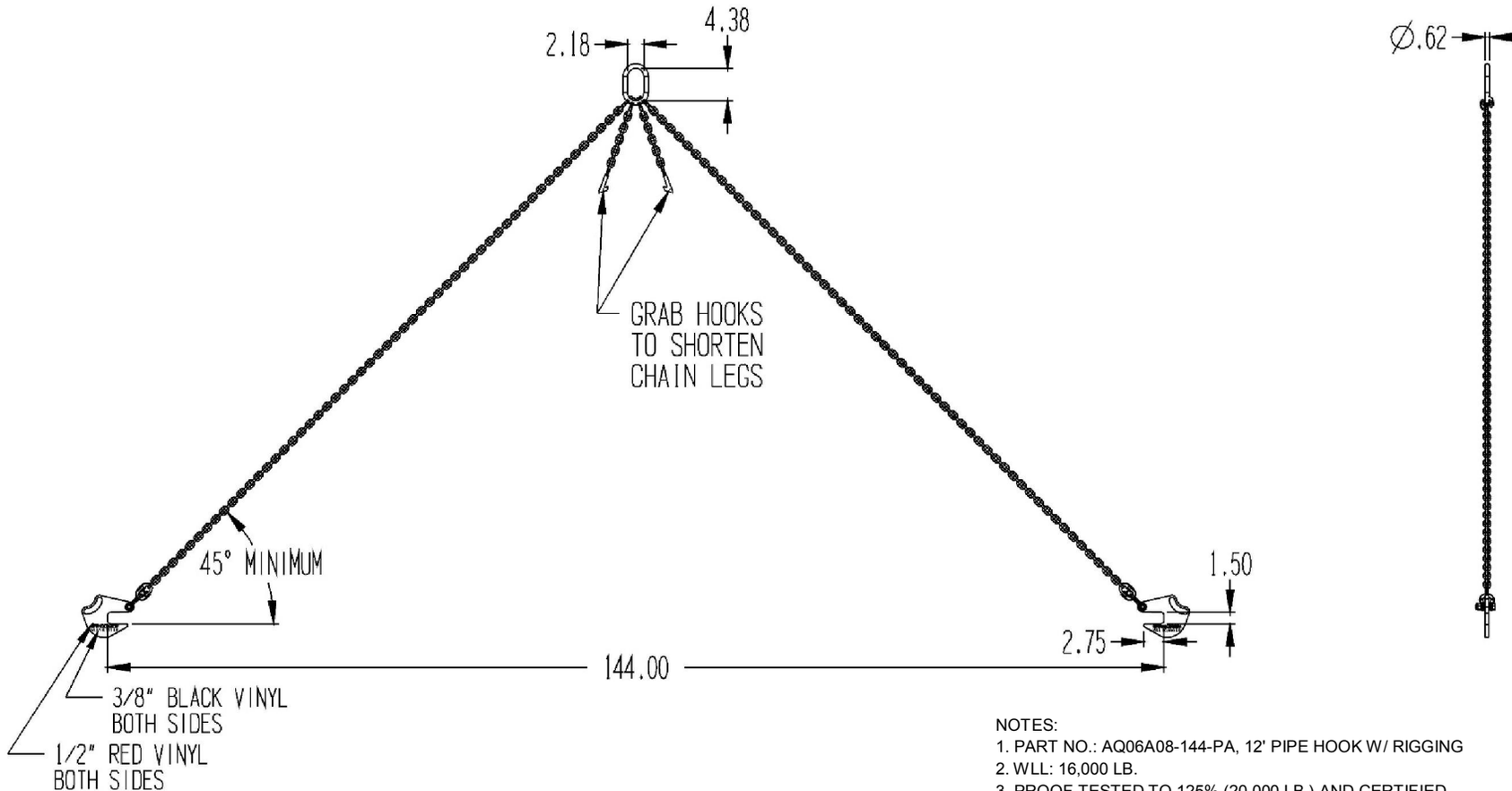
Tandemloc, Inc. designs, manufactures and tests lifting, securing and mobilizing components for all industries. See our website for details and important safety information.

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

# 12' PIPE HOOK W/ RIGGING, WLL 16,000 LB. (AQ06A08-144-PA)

Cage Code: 65059 | Drawing No: SAQ06A08-144-PA | Revision: - | Sheet: 1 of 1

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES



#### NOTES:

1. PART NO.: AQ06A08-144-PA, 12' PIPE HOOK W/ RIGGING
2. WLL: 16,000 LB.
3. PROOF TESTED TO 125% (20,000 LB.) AND CERTIFIED
4. STANDARD SPECIFICATION # EAD21000A APPLIES
5. FINISH: SANDBLAST, PRIME AND PAINT SAFETY YELLOW
6. CALCULATED WEIGHT: 96 LB.
7. DESIGNED AND MANUFACTURED TO MEET OR EXCEED ASME B30.20 AND BTH-1, DESIGN CATEGORY B, SERVICE CLASS 0.

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, publicly display, modify, reverse engineer, decompile, or take any other action to reproduce this document or the information contained herein. © Copyright 2014 by Tandemloc, Inc.

Dimensions are subject to manufacturing tolerance and change.



Email: [info@tandemloc.com](mailto:info@tandemloc.com) • [www.tandemloc.com](http://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)

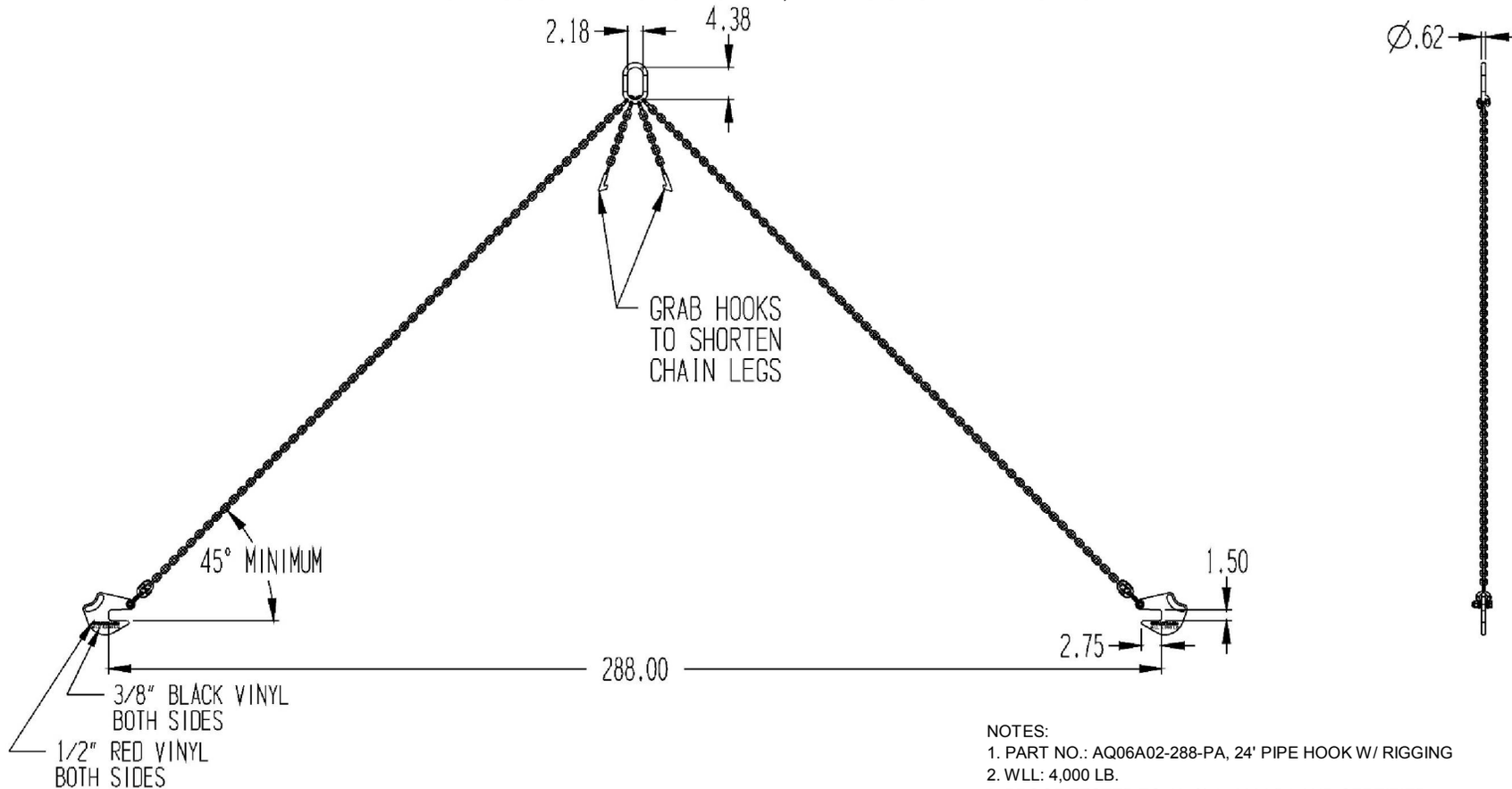
Tandemloc, Inc. designs, manufactures and tests lifting, securing and mobilizing components for all industries. See our website for details and important safety information.

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

# 24' PIPE HOOK W/ RIGGING, WLL 4,000 LB. (AQ06A02-288-PA)

Cage Code: 65059 | Drawing No: SAQ06A02-288-PA | Revision: - | Sheet: 1 of 1

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES



#### NOTES:

1. PART NO.: AQ06A02-288-PA, 24' PIPE HOOK W/ RIGGING
2. WLL: 4,000 LB.
3. PROOF TESTED TO 125% (5,000 LB.) AND CERTIFIED
4. STANDARD SPECIFICATION # EAD21000A APPLIES
5. FINISH: SANDBLAST, PRIME AND PAINT SAFETY YELLOW
6. CALCULATED WEIGHT: 36 LB.
7. DESIGNED AND MANUFACTURED TO MEET OR EXCEED ASME B30.20 AND BTH-1, DESIGN CATEGORY B, SERVICE CLASS 0.

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, publicly display, modify, reverse engineer, decompile, or take any other action to reproduce this document or the information contained herein. © Copyright 2014 by Tandemloc, Inc.

Dimensions are subject to manufacturing tolerance and change.



Email: [info@tandemloc.com](mailto:info@tandemloc.com) • [www.tandemloc.com](http://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)

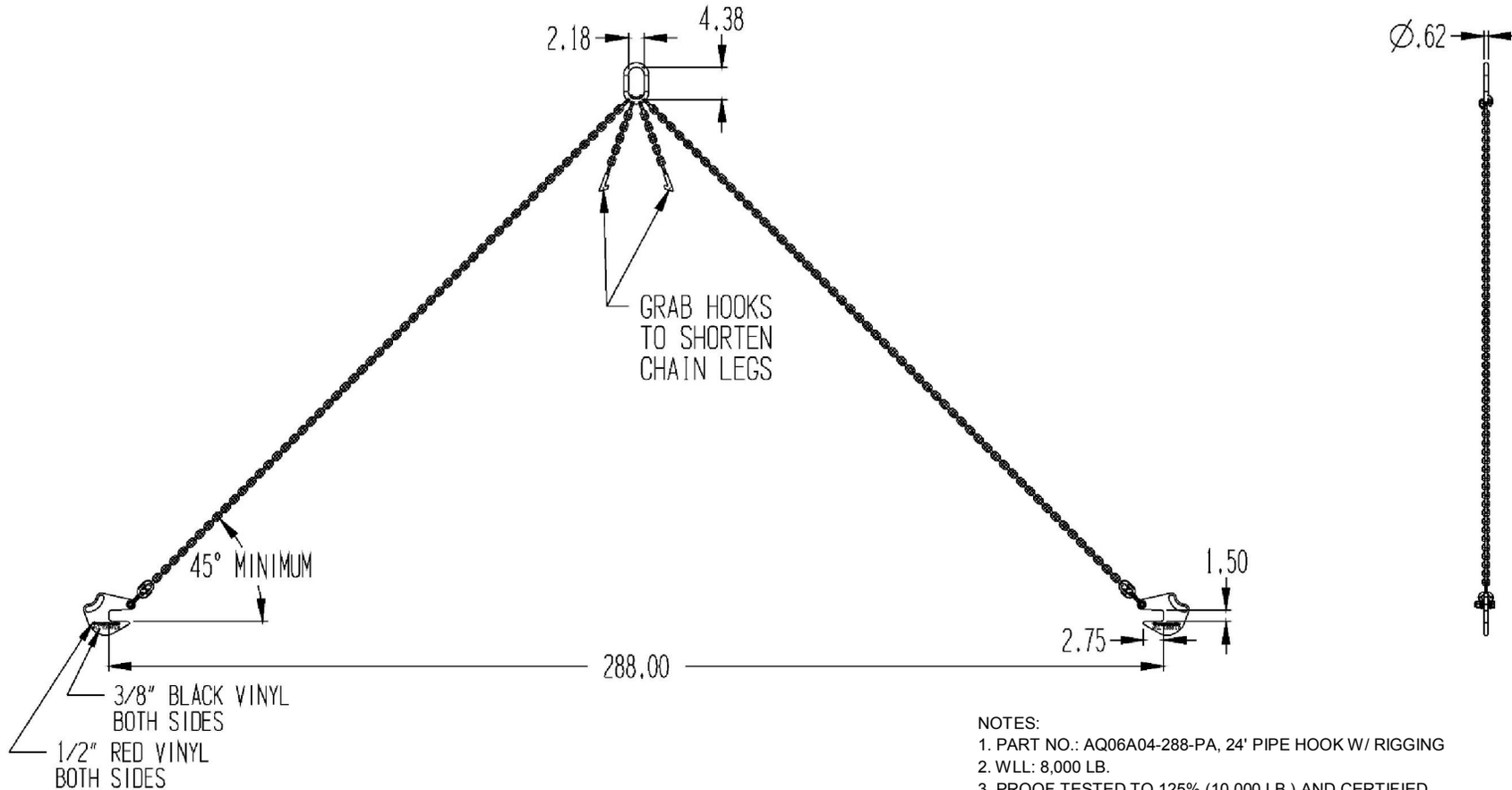
Tandemloc, Inc. designs, manufactures and tests lifting, securing and mobilizing components for all industries. See our website for details and important safety information.

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

# 24' PIPE HOOK W/ RIGGING, WLL 8,000 LB. (AQ06A04-288-PA)

Cage Code: 65059 | Drawing No: SAQ06A04-288-PA | Revision: - | Sheet: 1 of 1

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES



## NOTES:

1. PART NO.: AQ06A04-288-PA, 24' PIPE HOOK W/ RIGGING
2. WLL: 8,000 LB.
3. PROOF TESTED TO 125% (10,000 LB.) AND CERTIFIED
4. STANDARD SPECIFICATION # EAD21000A APPLIES
5. FINISH: SANDBLAST, PRIME AND PAINT SAFETY YELLOW
6. CALCULATED WEIGHT: 56 LB.
7. DESIGNED AND MANUFACTURED TO MEET OR EXCEED ASME B30.20 AND BTH-1, DESIGN CATEGORY B, SERVICE CLASS 0.

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, publicly display, modify, reverse engineer, decompile, or take any other action to reproduce this document or the information contained herein. © Copyright 2014 by Tandemloc, Inc.

Dimensions are subject to manufacturing tolerance and change.



Email: [info@tandemloc.com](mailto:info@tandemloc.com) • [www.tandemloc.com](http://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)

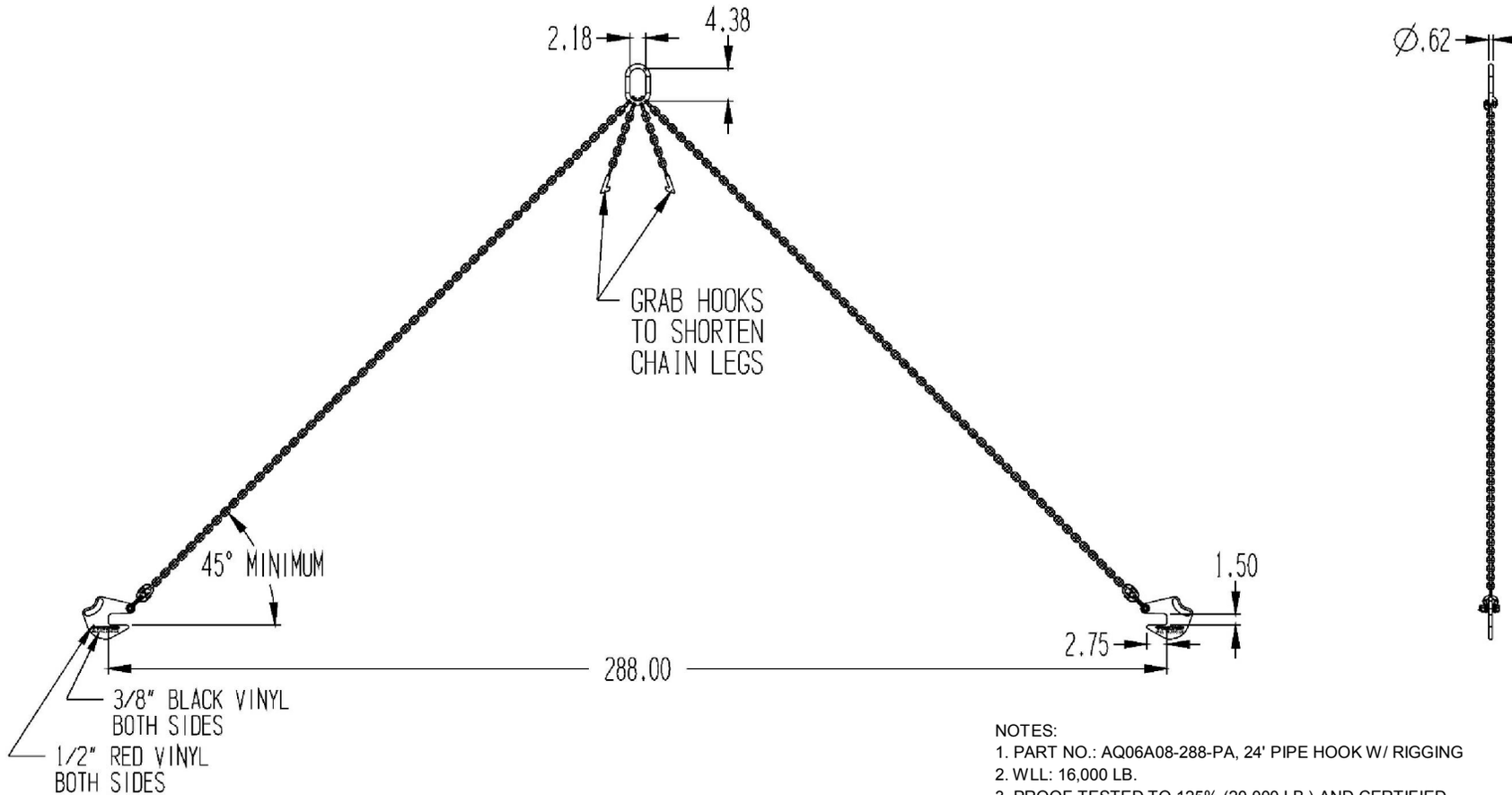
Tandemloc, Inc. designs, manufactures and tests lifting, securing and mobilizing components for all industries. See our website for details and important safety information.

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

# 24' PIPE HOOK W/ RIGGING, WLL 16,000 LB. (AQ06A08-288-PA)

Cage Code: 65059 | Drawing No: SAQ06A08-288-PA | Revision: - | Sheet: 1 of 1

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES



#### NOTES:

1. PART NO.: AQ06A08-288-PA, 24' PIPE HOOK W/ RIGGING
2. WLL: 16,000 LB.
3. PROOF TESTED TO 125% (20,000 LB.) AND CERTIFIED
4. STANDARD SPECIFICATION # EAD21000A APPLIES
5. FINISH: SANDBLAST, PRIME AND PAINT SAFETY YELLOW
6. CALCULATED WEIGHT: 140 LB.
7. DESIGNED AND MANUFACTURED TO MEET OR EXCEED ASME B30.20 AND BTH-1, DESIGN CATEGORY B, SERVICE CLASS 0.

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, publicly display, modify, reverse engineer, decompile, or take any other action to reproduce this document or the information contained herein. © Copyright 2014 by Tandemloc, Inc.

Dimensions are subject to manufacturing tolerance and change.



Email: [info@tandemloc.com](mailto:info@tandemloc.com) • [www.tandemloc.com](http://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, Inc. 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.