

Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



FALLTECH®

Fall Protection. Precision Engineered.

Alexander Andrew, Inc. 1306 S. Alameda St Compton, CA 90221

Declaration #

C0817012a

Declaration Date

8.23.17

Tested Item #

8250LT

21" Rebar Positioning Assembly, Chain

Additional Items Conforming Under this Declaration:

8250LT10LK

Alexander Andrew, Inc. declares that the product(s) listed above is in conformity with the requirements of the following performance standard(s):

ANSI Z359.3-2017

Conformity Assessment Method in accordance with ANSI/ISEA 125-2014

Level 1

Level 2

Level 3

Level 1: FallTech Lab
Outside the Scope of
ISO/IEC Standard 17025:2005

Level 2: FallTech Lab
Within the Scope of
ISO/IEC Standard 17025:2005

Level 3: Independent 3rd Party Lab
accredited to
ISO/IEC Standard 17025:2005

Supporting
Documentation

PC-1242

Authorized Signature

A handwritten signature in black ink, appearing to read 'Martin Barila'.

Name

Martin Barila

Title

VP of Operations

Date

2.2.18

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Testing. Advising. Assuring.

September 5, 2017

FallTech Testing Laboratory
1306 S. Alameda Street
Compton, CA 90221

Attention: Jay Sponholz
Quality Manager

Subject: **Attestation of Witnessing Testing**
Exova OCM Job # 371174-12
FallTech P.O.: OPEN
Report No.: PC-1242
Base Part No. 8250LT
Description: 21" Rebar Positioning Assembly; Chain with non-Swivel Rebar Hook

Dear Mr. Sponholz:

The purpose of this attestation is to attest to the fact that a representative of Exova OCM was on site at FallTech's facilities to confirm suitability of the equipment used, calibration status of the equipment and to witness testing performed by FallTech employees. Details of this visit are included below:

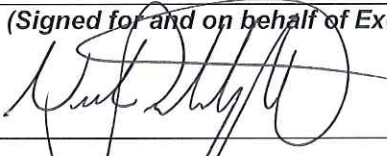
- Date of Testing:
 - August 22, 2017
- Exova OCM Test Witness:
 - 8/22/17 - Nolan Schatzle
- FallTech Test Operators:
 - Yesbet Sierra/Jay Sponholz
- Specification:

ANSI Z359.3-2017 Sections 4.2.1, 4.2.3

- Equipment Calibration Interval
 - 1 year, except weights which are 5 years

Attached to this attestation is the test report generated by FallTech Testing Laboratory. Exova OCM test witness certifies the report accurately presents the testing performed on the samples identified.

Test Report #	Date	Base Part #	Description	Sample ID's	Results
PC-1242	8/22/17	8250LT	21" Rebar Positioning Assembly; Chain with non-Swivel Rebar Hook	3901167 3901109 3901149 3901154 3901131 3901158	Pass

Test Witness Signature: Nolan Schatzle Technician Mechanical Laboratory	(Signed for and on behalf of Exova-OCM) 	
Approval Signature: Victor Mendez Production Manager	(Signed for and on behalf of Exova-OCM) 	

This attestation shall not be reproduced except in full, without the written approval of Exova-OCM. The laboratory has witnessed the testing the material / items supplied by the client as sampled by the client. The testing is not within Exova OCM's L.A.B scope of testing and was not performed at Exova OCM.



FallTech Testing Laboratory
Attestation Number: 371174-12
Revision Letter: Original
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FallTech Test Report

Test Report No.	PC-1242	Rpt. Date	8/23/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Sara Martinez	Test Specification(s)	ANSI Z359.3-2017, 4.2.1 & 4.2.3				
Part No.	8250LT		Part No. Revision	A			
Part Description	21" Rebar Positioning Assemby; Chain with non-Swivel Rebar Hook						
Test Request No.	PC-1242			Date Complete	8/22/2017		
Test Operator(s)	Yesbet Sierra / Jay Sponholz						

Material/Sample Identification

Sample ID	Description		
3901167	21" Rebar Positioning Assemby; Chain with non-Swivel Rebar Hook		
3901109	21" Rebar Positioning Assemby; Chain with non-Swivel Rebar Hook		
3901149	21" Rebar Positioning Assemby; Chain with non-Swivel Rebar Hook		
3901154	21" Rebar Positioning Assemby; Chain with non-Swivel Rebar Hook		
3901131	21" Rebar Positioning Assemby; Chain with non-Swivel Rebar Hook		
3901158	21" Rebar Positioning Assemby; Chain with non-Swivel Rebar Hook		

Test Summary

Test Specification	Test Criteria		Test Result	Pass/Fail
ANSI Z359.3-2017 4.2.1	Static Strength	≥ 5000 Lbf	5045.2 Lbf.	Pass
	Hold	≥ 1 Minute	1 Minute	Pass
ANSI Z359.3-2017 4.2.1	Static Strength	≥ 5000 Lbf	5048.9 Lbf.	Pass
	Hold	≥ 1 Minute	1 Minute	Pass
ANSI Z359.3-2017 4.2.1	Static Strength	≥ 5000 Lbf	5057.1 Lbf.	Pass
	Hold	≥ 1 Minute	1 Minute	Pass



ACCREDITED

Certificate# TL-594 Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC-IAF Communiqué dated January 2009).

FallTech Testing Laboratory allows for a +/- 5% tolerance on dynamic and static strength test results.

FLT-08 Rev. H

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FallTech Test Report

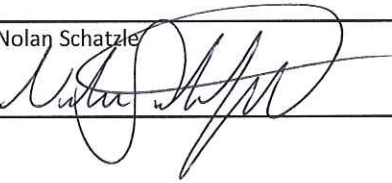
Test Report No.	PC-1242	Rpt. Date	8/23/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Sara Martinez	Test Specification(s)	ANSI Z359.3-2017, 4.2.1 & 4.2.3				
Part No.	8250LT		Part No. Revision	A			
Part Description	21" Rebar Positioning Assembly; Chain with non-Swivel Rebar Hook						
Test Request No.	PC-1242		Date Complete	8/22/2017			

ANSI Z359.3-2017 4.2.3	Dynamic Strength	Peak Impact Load ≥ 3,600 Lbf	6198.5 Lbf	Pass
	Hold	Remain Suspended for ≥ 1 Minutes	1 Minutes	Pass
ANSI Z359.3-2017 4.2.3	Dynamic Strength	Peak Impact Load ≥ 3,600 Lbf	5580.3 Lbf	Pass
	Hold	Remain Suspended for ≥ 1 Minutes	1 Minutes	Pass
ANSI Z359.3-2017 4.2.3	Dynamic Strength	Peak Impact Load ≥ 3,600 Lbf	4515.0 Lbf	Pass
	Hold	Remain Suspended for ≥ 1 Minutes	1 Minutes	Pass

Conclusion

FallTech P/N 8250LT Rev. A meets the requirements of ANSI Z359.3-2017

Report Signatories and Approval

Lab Quality Manager		Date	8/23/2017
Witnessed by		Date	9-8-17


 ACCREDITED
 Certificate# TL-594 Testing

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 FallTech Testing Laboratory allows for a +/- 5% tolerance on dynamic and static strength test results.