

# 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 #

T1218011

Declaration Date

12.18.18

Tested Item #

5302A10

Swivel D-Ring Attachment Point, Choke-on Cinch Loop

Additional Items Conforming Under this Declaration:

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

ANSI/ISEA 121-2018

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

Level 1

Level 2

X

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-1527

Authorized Signature

Name

Mark Sasaki

Title

Director of Engineering

Date

12.20.18

## FallTech Test Report

Test Report No.	PC-1527	Rpt. Date	12/18/2018	Rpt. Rev		Rev Date
Report Prepared For	FallTech					
Initiated By	Dan Redden	Test Specification(s)		ANSI/ISEA 121-2018: 5.3.3a		
Part No.	5302A10				Part No. Revision	A
Part Description	Swivel D-ring Attachment Point					
Test Request No.	PC-1527	Date Complete		12/18/2018		
Test Operator(s)	Yesbet Sierra / Jay Sponholz					

### Material/Sample Identification

Sample ID	Description		
A1	Swivel D-ring Attachment Point		
W1	Swivel D-ring Attachment Point		
C1	Swivel D-ring Attachment Point		
H1	Swivel D-ring Attachment Point		

### Test Summary

Test Specification	Test Criteria		Test Result	Pass/Fail
ANSI/ISEA: 121-2018 5.3.3a Tested with 5 lb. weight and 8' free fall	Dynamic Drop Initial Drop	Arrest without release of Test Weight	368.6.0 Lbf Did not Release	Pass
	Dynamic Drop Second Drop	Arrest without release of Test Weight	417.9 Lbf Did not Release	Pass
	Dynamic Drop Third Drop	Arrest without release of Test Weight	418.8 Lbf Did not Release	Pass
ANSI/ISEA: 121-2018 5.3.3a / 8.2 (Wet) Tested with 5 lb. weight and 8' free fall	Dynamic Drop Initial Drop	Arrest without release of Test Weight	310.2 Lbf Did not Release	Pass
	Dynamic Drop Second Drop	Arrest without release of Test Weight	270.0 Lbf Did not Release	Pass
	Dynamic Drop Third Drop	Arrest without release of Test Weight	438.8 Lbf Did not Release	Pass
ANSI/ISEA: 121-2018 5.3.3a / 8.2 (Cold) Tested with 5 lb. weight and 8' free fall	Dynamic Drop Initial Drop	Arrest without release of Test Weight	334.2 Lbf Did not Release	Pass
	Dynamic Drop Second Drop	Arrest without release of Test Weight	397.6 Lbf Did not Release	Pass
	Dynamic Drop Third Drop	Arrest without release of Test Weight	380.6 Lbf Did not Release	Pass
ANSI/ISEA: 121-2018 5.3.3a / 8.2 (Hot) Tested with 5 lb. weight and 8' free fall	Dynamic Drop Initial Drop	Arrest without release of Test Weight	254.0 Lbf Did not Release	Pass
	Dynamic Drop Second Drop	Arrest without release of Test Weight	352.6 Lbf Did not Release	Pass
	Dynamic Drop Third Drop	Arrest without release of Test Weight	357.0 Lbf Did not Release	Pass

### Conclusion

Based upon the samples provided to the Lab:

FallTech P/N 5302A10 Rev. A Meets the requirements of ANSI/ISEA 121-2018

### Report Signatories and Approval

Lab Quality Manager		Date	12/18/2018
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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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