## **Declaration of Conformity**

In Accordance with ANSI/ISEA 125-2014 and ANSI/ASSP Z359.7-2019



Alexander Andrew, Inc. 1306 S. Alameda St Compton, CA 90221 (800) 719-4619

Declaration #	B0425185b	Declaration Date	4/25/2023
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Tested Item # 8144QCSM FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest

**Additional Items Conforming Under this Declaration:** 

8144QCLXL SC8144QCXS SC8144QC2X3X 8144BQCLXL

8144QC2X3X SC8144QCLXL 8144BQCSM

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

## ANSI Z359.11-2021

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

Level 1 Level 2 X Level 3

Level 1: FallTech LabLevel 2: FallTech LabLevel 3: Independent 3rd Party LabOutside the Scope ofWithin the Scope ofaccredited toISO/IEC Standard 17025:2005ISO/IEC Standard 17025:2005ISO/IEC Standard 17025:2005

Supporting PC-2827
Documentation

**Authorized Signature** 

Name Zachary Winters Title Engineering Manager Date 2/22/2024

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FallTech Lab - TL-594
ISO/IEC 17025:2017
Alexander Andrew Inc dba FallTech





1306 S. Alameda Street, Compton, CA 90221-4803 Tel: (323) 752-0060 www.falltech.com

FallTech Test Report							
Test Report No.	PC-2827	Rpt. Date	4/24/2023	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Zachary Winters <b>Test Specification(s)</b> ANSI Z359.11-2021: 4.3.3, 4.3.4, 4.3.5, 4.3.6				5, 4.3.6		
Part No.	8144QCSM			Part No. Re	evision	В	
Part Description	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest						
Test Request No.	PC-2827 <b>Date Complete</b> 4/21/2023						
Test Operator(s)	Yesbet Sierra / Jay Sponh	nolz					

Material/Sample Identification				
Sample ID	Description			
6922588	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922599	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922603	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922616	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922594	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922612	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922593	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922615	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922610	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922591	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922596	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922583	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922594	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922612	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			
6922616	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest			

Test Summary						
Test Specification	Те	st Criteria	Test Result	Pass/Fail		
	Static Strength (Dorsal D-ring)	3600 Lbf ≥ 1 Minute	3640.1 Lbf	Pass		
ANSI Z359.11-2021	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass		
4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.24"	Pass		
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass		
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass		
	Static Strength (Dorsal D-ring)	3600 Lbf ≥ 1 Minute	3657.6 Lbf	Pass		
ANSI Z359.11-2021	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass		
4.3.5	Adjuster Slippage	Slippage < 1"	0.29"	Pass		
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass		
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass		
ANSI Z359.11-2021 4.3.5	Static Strength (Dorsal D-ring)	3600 Lbf ≥ 1 Minute	3634.3 Lbf	Pass		
	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass		
	Adjuster Slippage	Slippage <u>&lt;</u> 1"	0.20"	Pass		
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass		
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass		





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FallTech Test Report							
Test Report No.	PC-2827	Rpt. Date	4/24/2023	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Zachary Winters Test Specification(s)			ANSI Z359.11-2021: 4.3.3, 4.3.4, 4.3.5, 4.3.6			
Part No.	8144QCSM			Part No. Re	evision	В	
Part Description	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest						
Test Request No.	PC-2827			Date Comp	lete	4/21/2023	·

Test Summary Continued					
Test Specification	Tes	t Criteria	Test Result	Pass/Fail	
	Static Strength (Side D-rings)	3600 Lbf ≥ 1 Minute	3631.8 Lbf	Pass	
ANSI Z359.11-2021	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass	
4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass	
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass	
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass	
	Static Strength (Side D-rings)	3600 Lbf ≥ 1 Minute	3636.0 Lbf	Pass	
ANSI Z359.11-2021	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass	
4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass	
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass	
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass	
	Static Strength (Side D-rings)	3600 Lbf <u>≥</u> 1 Minute	3681.3 Lbf	Pass	
ANSI Z359.11-2021	Hold Test Torso	Shall Not Release Torso	Did Not Release	Pass	
4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass	
	Tear Distance (Buckle)	Shall Not Tear > 1"	Did Not Tear Through	Pass	
	Tearing (Straps)	Shall Not Show Any Tearing	Did Not Tear	Pass	
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load  > 3600 Lbf	4208.1 Lbf	Pass	
ANSI Z359.11-2021	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass	
4.3.3	Post Drop Angle	Angle at Rest ≤ 30°	4.7°	Pass	
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass	
	Harness Stretch	Shall Not Exceed 18"	10.5"	Pass	
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load  > 3600 Lbf	4000.0 Lbf	Pass	
ANSI Z359.11-2021	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass	
4.3.3	Post Drop Angle	Angle at Rest ≤ 30°	2.3°	Pass	
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass	
	Harness Stretch	Shall Not Exceed 18"	12.0"	Pass	
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load  > 3600 Lbf	4127.1 Lbf	Pass	
ANSI Z359.11-2021	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass	
4.3.3	Post Drop Angle	Angle at Rest ≤ 30°	2.9°	Pass	
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass	
	Harness Stretch	Shall Not Exceed 18"	12.1"	Pass	



## **FallTech Testing Laboratory**

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FallTech Test Report							
Test Report No.	PC-2827	Rpt. Date	4/24/2023	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Zachary Winters Test Specification(s)			ANSI Z359.11-2021: 4.3.3, 4.3.4, 4.3.5, 4.3.6			
Part No.	8144QCSM			Part No. Re	evision	В	
Part Description	FT-Iron FBH 3D Construction Belted, Dual Size S/M, QC Legs and Chest						
Test Request No.	PC-2827			Date Comp	lete	4/21/2023	

Test Summary Continued					
Test Specification	Test	Criteria	Test Result	Pass/Fail	
ANSI Z359.11-2021	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact > 3,600 Lbf or 72" Free Fall			
4.3.4	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass	
	Post Drop Angle	Angle at Rest ≤ 30°	4.6°	Pass	
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass	
ANSI Z359.11-2021	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact ≥ 3,600 Lbf or 72" Free Fall	72" Free fall 2480.5 Lbf	Pass	
4.3.4	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass	
	Post Drop Angle	Angle at Rest ≤ 30°	4.3°	Pass	
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass	
ANSI Z359.11-2021	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact <u>&gt;</u> 3,600 Lbf or 72" Free Fall	72" Free fall 2523.2 Lbf	Pass	
4.3.4	Fall Arrest	Shall Not Release Torso	Did Not Release	Pass	
	Post Drop Angle	Angle at Rest ≤ 30°	2.9°	Pass	
	Impact Indicator	One Indicator Shall Deploy	Permanently Deployed	Pass	
ANSI Z359.11-2021 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass	
ANSI Z359.11-2021 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass	
ANSI Z359.11-2021 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass	

## Conclusion

Based upon the samples provided to the Lab: FallTech P/N 8144QCSM Rev. B meets the requirements of ANSI Z359.11-2021

Report Signatories and Approval					
Lab Quality Manager	Jay Spondolz	Date	4/24/2023		