## **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 #

BC1013166b

**Declaration Date** 

10/13/2021

Tested Item #

8143BFDM

FT-Iron FBH 1D+FD Climbing Non-Belted, Medium, TB Legs/QC Chest, Large Pad

Additional Items Conforming Under this Declaration:

8143BFDXS 8143BFDXL

8143BXS 8

8143B2X3X

8143SM

8143LXL 8143FDS

8143FDXS

8143FDXL

8143BFDS 8143BFDL 8143BFD2X 8143BFD3X 8143BSM 8143BLXL 8143XS 81432X3X

8143FDM 8143FDL 8143FD2X 8143FD3X

8143FDSM 8143FDLXL

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

CSA Z259.10-2018

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-2381

**Authorized Signature** 

Zachary Winters

Title

Engineering Manager

Date

7/20/2023



International Accreditation Service, Inc 3060 Saturn St, Ste 100

Brea, CA 92821 +1 562-364-8201

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-2381	Rpt. Date	9/24/2021	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden Test Specification(s)			CSA Z259.10-18: 6.2.2.1, 6.2.2.4, 6.2.6			
Part No.	8143BFDM		Part No. Re	evision	Α		
Part Description	FT-Iron FBH 1D+FD Climbing Non-Belted, Medium, TB Legs/QC Chest						
Test Request No.	PC-2381		Date Comp	lete	9/23/2021		
Test Operator(s)	Yesbet Sierra / Jay Sponholz						

Material/Sample Identification		
Sample ID	Description	
DPTFF1	FT-Iron FBH 1D+FD Climbing Non-Belted, Medium, TB Legs/QC Chest	
DPTHF1	FT-Iron FBH 1D+FD Climbing Non-Belted, Medium, TB Legs/QC Chest	
DPTLC1	FT-Iron FBH 1D+FD Climbing Non-Belted, Medium, TB Legs/QC Chest	
SSTII1	FT-Iron FBH 1D+FD Climbing Non-Belted, Medium, TB Legs/QC Chest	

Test Summary				
Test Specification	Test (	Criteria	Test Result	Pass/Fail
	Drop Test Class A Dorsal D-ring (Feet First)	Peak Impact <u>&gt;</u> 3,600 Lbf or 39.4" Free Fall	4628.6 lbs. Fall Height 30"	Pass
	Drop Test Class A Dorsal D-ring (Feet First)	Test Mass Remain Suspended for: ≥ 2 Minutes	2 Minutes	Pass
CSA Z259.10-18 6.2.2.1.1	Drop Test Class A Dorsal D-ring (Feet First)	All Connectors remain connected	All Connected	Pass
0.2.2.1.1	Drop Test Class A Dorsal D-ring (Feet First)	Angle at Rest = ≤ 30°	4.2°	Pass
	Drop Test Class A Dorsal D-ring (Feet First)	Activate Fall Arrest Indicator	Visibly and Permanently Deployed	Pass
	Drop Test Class A Dorsal D-ring (Feet First)	Harness Stretch ≤ Manufactures Stated Value (18")	11.2"	Pass
CSA Z259.10-18 6.2.2.1.2	Drop Test Class A Dorsal D-ring (Head First)	Peak Impact <u>&gt;</u> 3,600 Lbf or 39.4" Free Fall	2338.2 lbs. Fall Height 39.4"	Pass
	Drop Test Class A Dorsal D-ring (Head First)	Test Mass Remain Suspended for: ≥ 2 Minutes	2 Minutes	Pass
	Drop Test Class A Dorsal D-ring (Head First)	All Connectors remain connected	All Connected	Pass
	Drop Test Class A Dorsal D-ring (Head First)	Activate Fall Arrest Indicator	Visibly and Permanently Deployed	Pass



## **FallTech Testing Laboratory**

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

		allTech Te	est Repo	ort	
Test Report No.	PC-2381	Rpt. Date	9/24/2021	Rpt. Rev	Rev Date
Report Prepared For	FallTech				
Initiated By	Dan Redden	Test Specification(s)		CSA Z259.10-18: 6.2.2.1, 6.2.2.4, 6.2.	
Part No.	8143BFDM		Part No. Revision	n A	
Part Description	FT-Iron FBH 1D+FD Climbing Non-Belted, Medium, TB Legs/QC Chest				
Test Request No.	PC-2381		Date Complete	9/23/2021	

Test Summary (Continued)					
Test Specification	Test Criteria		Test Result	Pass/Fail	
	Drop Test Class L Ladder Climbing	Peak Impact ≥ 3,600 Lbf or 39.4" Free Fall	2852.1 lbs. Fall Height 39.4"	Pass	
CSA Z259.10-18 6.2.2.4	Drop Test Class L Ladder Climbing	Test Mass Remain Suspended for: ≥ 2 Minutes	2 Minutes	Pass	
	Drop Test Class L Ladder Climbing	All Connectors remain connected	All Connected	Pass	
CSA Z259.10-18 6.2.6	Fall Arrest Indicator Static	Load to 900 lbs. or Indicator deploys Whichever occurs first	781.4 lbs.	Pass	
	Fall Arrest Indicator Static	Verify Fall Arrest Indicator has activated	Visibly and Permanently Deployed	Pass	

## Conclusion Based upon the samples provided to the Lab: FallTech P/N 8143BFDM Rev. A meets the requirements of CSA Z259.10-18

	Report Signatories and Approval		
Lab Quality Manager	gay Spontolz		9/24/2021
Witnessed by	Bob Howey (Element)	Date	10-1-21



## **Brian Saunders**

Levitt Safety 2872 Bristol Circle Oakville, ON

For: FallTech / Bruce Power

Dear Mr. Saunders;

Re: Certification of FallTech Harnesses to CSA Standard Z259.10-2018:R2023

This report has been prepared to certify that the harnesses tested by FallTech including various sizes and models of the 8143BFDM Harness with minimalistic back pad, have been deemed to satisfy the requirements of CSA Z259.10-2018:R2023.

Testing to certify the following harnesses was done by FallTech on September 24, 2021:

Bruce Power Item #	Falltech Model
825196	8143XS
825197	8143SM
825198	8143XL
825199	81432X3X

The facilities at FallTech's operations at 1306 S. Alameda Street, Compton California are certified to ISO 17025:2005 as an accredited testing laboratory. The testing was covered under Declaration BC1013166b issued on October 13, 2021.

Should you have any questions, please contact the undersigned at your convenience.

A. LAWRENCE

NCE OF O

**VOGA Safety Consulting Inc.** 

Brad Lawrence, PE, P.Eng