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

Declar	ration #	B10201	45		Declaration Date	10)/22/2020
Tested Ite	m# 81	.44QCSM	FT-Iron FBH Legs and Ch		ction Belted, D	ual Siz	e S/M, Q0
Additio	onal Items C	onforming Und	er this Declaratio	n:			
8144QC)	XS 8144	QCLXL 81440	QC2X3X				
Ale	exander Ai		ements of the		sted above is in co duct standard(s):	onformi	ity with
	Con	formity Assess	ment Method in	n accordance w	ith ANSI/ISEA 125-	2014	
	Lev	vel 1	Leve	12 X	Level 3		
_	evel 1: FallTe			FallTech Lab		pendent credited	3rd Party Lab
	C Standard	-		dard 17025:2005			17025:2005
upporting ocumenta		PC-2042					
	Autho	orized Signati	ure <u>/</u>	Jack Wi	ilus		
lame	Zachary	/ Winters	Title	Engineering N	Manager	Date _	10/22/2020
▶ Int	ernational <i>F</i>	Accreditation Se	rvice, Inc		FallTech Lab - T	L-594	
	60 Saturn St		•		ISO/IEC 17025:2		

Alexander Andrew Inc dba FallTech

Brea, CA 92821 +1 562-364-8201





FallTech Test Report									
Test Report No.	PC-2042	PC-2042							
Report Prepared For	FallTech	allTech							
Initiated By	Dan Redden	Test Specific	cation(s)	ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.4, 4.3.6					
Part No.	8144QCSM			Part No. Re	vision	А			
Part Description	FT-Iron Full Body Harness	s 3D Construc	tion Belted, D	ual Size S/M	, QC Legs/0	QC Chest			
Test Request No.	PC-2042			Date Comp	lete	10/20/2020			
Test Operator(s)	Yesbet Sierra / Jay Sponh	nolz							

	Material/Sample Identification							
Sample ID	Description							
5569831	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569842	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569834	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569840	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569836	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569838	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569830	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569843	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569832	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569841	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569828	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569833	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569839	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569835	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
5569837	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							

Test Summary								
Test Specification	Test	t Criteria	Test Result	Pass/Fail				
	Static Strength (Dorsal D-ring)	3600 Lbf ≥ 1 Minute	3638.3 Lbf	Pass				
ANSI Z359.11-2014	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass				
4.3.5	Adjuster Slippage	Slippage < 1"	0.33"	Pass				
4.5.5	Tear Distance (Buckle)	Shall Not Tear a Distance > 1" or Adjacent Eyelet	Did Not Tear Through	Pass				
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass				
	Static Strength (Dorsal D-ring)	3600 Lbf ≥ 1 Minute	3645.6 Lbf	Pass				
ANGL 7250 44 2044	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass				
ANSI Z359.11-2014 4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass				
4.5.5	Tear Distance (Buckle)	Shall Not Tear a Distance > 1" or Adjacent Eyelet	Did Not Tear Through	Pass				
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass				







FallTech Test Report								
Test Report No.	PC-2042	PC-2042						
Report Prepared For	FallTech							
Initiated By	Dan Redden	Test Specific	ration(e)	ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.4, 4.3.6				
Part No.	8144QCSM			Part No. Re	evision	A		
Part Description	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
Test Request No.	PC-2042			Date Comp	lete	10/20/2020		

Test Summary (Continued)							
Test Specification	Test	Criteria	Test Result	Pass/Fail			
ANSI Z359.11-2014 4.3.5	Static Strength (Dorsal D-ring)	3600 Lbf ≥ 1 Minute	3644.7 Lbf	Pass			
	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass			
	Adjuster Slippage	Slippage ≤ 1"	0.47"	Pass			
4.3.5	Tear Distance (Buckle)	Shall Not Tear a Distance > 1" or Adjacent Eyelet	Did Not Tear Through	Pass			
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass			
	Static Strength (Side D-rings)	3600 Lbf ≥ 1 Minute	3839.0 Lbf	Pass			
	Static Strength (Side D-rings)	Harness Shall Not Release Test Torso	Did Not Release	Pass			
ANSI Z359.11-2014 4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass			
4.3.3	Tear Distance (Buckle)	Shall Not Tear a Distance > 1" or Adjacent Eyelet	Did Not Tear Through	Pass			
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass			
	Static Strength (Side D-rings)	3600 Lbf ≥ 1 Minute	3648.4 Lbf	Pass			
	Static Strength (Side D-rings)	Harness Shall Not Release Test Torso	Did Not Release	Pass			
ANSI Z359.11-2014 4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass			
	Tear Distance (Buckle)	Shall Not Tear a Distance > 1" or Adjacent Eyelet	Did Not Tear Through	Pass			
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass			
	Static Strength (Side D-rings)	3600 Lbf ≥ 1 Minute	3644.8 Lbf	Pass			
	Static Strength (Side D-rings)	Harness Shall Not Release Test Torso	Did Not Release	Pass			
ANSI Z359.11-2014 4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass			
7.3.3	Tear Distance (Buckle)	Shall Not Tear a Distance > 1" or Adjacent Eyelet	Did Not Tear Through	Pass			
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass			





FallTech Test Report								
Test Report No.	PC-2042	PC-2042						
Report Prepared For	FallTech							
Initiated By	Dan Redden	Test Specific	ration(e)	ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.4, 4.3.6				
Part No.	8144QCSM			Part No. Re	evision	A		
Part Description	FT-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
Test Request No.	PC-2042			Date Comp	lete	10/20/2020		

Test Summary (Continued)								
Test Specification	Test	Criteria	Test Result	Pass/Fail				
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load ≥ 3600 Lbf	4256.5 Lbf	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall Not Release Test Torso	Did Not Release	Pass				
ANSI Z359.11-2014	Dynamic Performance Dorsal D-ring (Feet First)	Remain Suspended for ≥ 5 Minutes	5 Minutes	Pass				
4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest ≤ 30°	1.4°	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch Shall Not Exceed 18"		Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load > 3600 Lbf	4640.2 Lbf	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall Not Release Test Torso	Did Not Release	Pass				
ANSI Z359.11-2014 4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Remain Suspended for ≥ 5 Minutes	5 Minutes	Pass				
4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest ≤ 30°	1.8°	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch Shall Not Exceed 18"	11.4"	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load ≥ 3600 Lbf	4572.0 Lbf	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall Not Release Test Torso	Did Not Release	Pass				
ANSI Z359.11-2014 4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Remain Suspended for <u>></u> 5 Minutes	5 Minutes	Pass				
4.5.5	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest ≤ 30°	1.6°	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch Shall Not Exceed 18"	12.3"	Pass				





FallTech Test Report									
Test Report No.	PC-2042	PC-2042							
Report Prepared For	FallTech								
Initiated By	Dan Redden	Test Specific	ration(e)	ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.4, 4.3.6					
Part No.	8144QCSM			Part No. Re	vision	Α			
Part Description	FT-Iron Full Body Harness	T-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
Test Request No.	PC-2042			Date Comp	lete	10/20/2020			

Test Summary (Continued)								
Test Specification	Test	Criteria	Test Result	Pass/Fail				
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load ≥ 3,600 Lbf	2192.7 Lbf	*				
ANG 7050 44 0044	Dynamic Performance Dorsal D-ring (Head First)	Harness Shall Not Release Test Torso	Did Not Release	Pass				
ANSI Z359.11-2014 4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Remain Suspended for ≥ 5 Minutes	5 Minutes	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest < 30°	4.4°	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Arrest Indicator Shall Deploy	Deployed Deployed	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load ≥ 3,600 Lbf	1654.9 Lbf	*				
ANCI 7250 44 2044	Dynamic Performance Dorsal D-ring (Head First)	Harness Shall Not Release Test Torso	Did Not Release	Pass				
ANSI Z359.11-2014 4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Remain Suspended for <u>></u> 5 Minutes	5 Minutes	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest ≤ 30°	3.2°	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load > 3,600 Lbf	2040.4 Lbf	*				
ANG 7050 44 0044	Dynamic Performance Dorsal D-ring (Head First)	Harness Shall Not Release Test Torso	Did Not Release	Pass				
ANSI Z359.11-2014 4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Remain Suspended for ≥ 5 Minutes	5 Minutes	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest ≤ 30°	1.4°	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass				





FallTech Testing Laboratory

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

FallTech Test Report									
Test Report No.	PC-2042	PC-2042							
Report Prepared For	FallTech								
Initiated By	Dan Redden	Test Specific	ration(e)	ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.4, 4.3.6					
Part No.	8144QCSM			Part No. Re	evision	Α			
Part Description	FT-Iron Full Body Harness	-T-Iron Full Body Harness 3D Construction Belted, Dual Size S/M, QC Legs/QC Chest							
Test Request No.	PC-2042	_	_	Date Comp	lete	10/20/2020			

Test Summary (Continued)									
Test Specification	Test	Criteria	Test Result	Pass/Fail					
ANSI Z359.11-2014	Fall Arrest Indicator Test	At Least One Fall Arrest	Visibly and Permanently	Pass					
4.3.6	(Doral D-ring)	Indicator Shall Deploy	Deployed						
ANSI Z359.11-2014	Fall Arrest Indicator Test	At Least One Fall Arrest	Visibly and Permanently	Pass					
4.3.6	(Doral D-ring)	Indicator Shall Deploy	Deployed						
ANSI Z359.11-2014	Fall Arrest Indicator Test	At Least One Fall Arrest	Visibly and Permanently	Pass					
4.3.6	(Doral D-ring)	Indicator Shall Deploy	Deployed						
ANSI Z359.11-2014 4.3.7	Lanyard Parking Attachment Element	Disengagement Load ≤ 120 Lbf	Previously Tested and Passed under PC-1897	Pass					

Conclusion

Based upon the samples provided to the Lab: FallTech P/N 8144QCSM Rev. A meets the requirements of ANSI Z359.11-2014

Test Exceptions

* Harness has been dynamically tested and subjected to forces of 5,000 Lbs. or more. Energy absorbing properties inherent to the harness prevented residual force readings equal to or greater than the 3,600 Lbs. required by the standard.

Report Signatories and Approval			
Lab Quality Manager	Jay Sponholz	Date	10/21/2020
		_	
Witnessed by	Not Required	Date	N/A

