Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



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

			_	
Declaration #	B101504	5	Declaration Date	10.27.15
Tested Item #	7048M	Journeyma	n TowerClimber ^c	II FBH
Additional Items	Conforming Unde	r this Declaration:		
7	7048S 704	8L 7048XL		
Alexander A	ndrew, Inc. dec	lares that the product(s) listed above is in co	nformity with
	the requireme	nts of the following per		:
		ANSI 2359.11-20)14 	
Cor	nformity Assessm	nent Method in accordanc	e with ANSI/ISEA 125-2	014
L	evel 1	Level 2 X	Level 3	
Level 1: Fall Outside the	Scope of	Level 2 : FallTech Lab Within the Scope of ISO/IEC Standard 17025:2	acc	endent 3rd Party Lab redited to ndard 17025:2005
upporting ocumentation	PC-0705			
Auth	norized Signatu	re	mju	
lame Dustir	n Hawkins	Title VP Business	Development	Date 12.18.15



	F	allTech Te	st Report				
Test Report Number	PC-0705	Date	10/27/2015	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specificati	on .	ANSI Z359.11 4.3.5, 4.3.3, 4		4.3.7	
Base Part #	7048M	Description		Full Body Har	ness		
Proposed Part #	N/A	Built By Whom		Production		BOM	No
Test Request #	PC-0705	Date Received		7/27/2015	D	ate Complete	10/13/2015
Test Operator	Yesbet Sierra	Test Operator		Oscar Jaramil	lo		

Sample ID Description A1 Full Body Harness A2 Full Body Harness A3 Full Body Harness A4 Full Body Harness A5 Full Body Harness A6 Full Body Harness A7 Full Body Harness A8 Full Body Harness A9 Full Body Harness A33 Full Body Harness A34 Full Body Harness A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A14 Full Body Harness A28 Full Body Harness A29 Full Body Harness A29 Full Body Harness A21 Full Body Harness A22 Full Body Harness A23 Full Body Harness A24 Full Body Harness A25 Full Body Harness A26 Full Body Harness A27 Full Body Harness A28 Full Body Harness A29 <th></th> <th>Material/Sample Identification</th>		Material/Sample Identification
A2 Full Body Harness A3 Full Body Harness A4 Full Body Harness A5 Full Body Harness A6 Full Body Harness A7 Full Body Harness A8 Full Body Harness A9 Full Body Harness A33 Full Body Harness A34 Full Body Harness A35 Full Body Harness A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A14 Full Body Harness A39 Full Body Harness A29 Full Body Harness A29 Full Body Harness A31 Full Body Harness A32 Full Body Harness A20 Full Body Harness A21 Full Body Harness A22 Full Body Harness A23 Full Body Harness A24 Full Body Harness A25 Full Body Harness A26 Full Body Harness A27 Full Body Harness A28 Full Body Harnes	Sample ID	Description
A3 Full Body Harness A4 Full Body Harness A5 Full Body Harness A6 Full Body Harness A7 Full Body Harness A8 Full Body Harness A9 Full Body Harness A33 Full Body Harness A34 Full Body Harness A35 Full Body Harness A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A14 Full Body Harness A15 Full Body Harness A29 Full Body Harness A29 Full Body Harness A31 Full Body Harness A19 Full Body Harness A20 Full Body Harness A21 Full Body Harness A22 Full Body Harness A23 Full Body Harness A21 Full Body Harness A22 Full Body Harness A23 Full Body Harness A24 Full Body Harness A25 </td <td>A1</td> <td>Full Body Harness</td>	A1	Full Body Harness
A4 Full Body Harness A5 Full Body Harness A6 Full Body Harness A7 Full Body Harness A8 Full Body Harness A9 Full Body Harness A33 Full Body Harness A34 Full Body Harness A35 Full Body Harness A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A14 Full Body Harness A15 Full Body Harness A16 Full Body Harness A17 Full Body Harness A18 Full Body Harness A19 Full Body Harness A19 Full Body Harness A19 Full Body Harness A19 Full Body Harness A28 Full Body Harness A29 Full Body Harness A29 Full Body Harness A31 Full Body Harness A31 Full Body Harness A32 Full Body Harness A33 Full Body Harness A34 Full Body Harness A35 Full Body Harness A36 Full Body Harness A27 Full Body Harness A28 Full Body Harness A39 Full Body Harness A29 Full Body Harness A29 Full Body Harness A31 Full Body Harness A32 Full Body Harness A33 Full Body Harness A44 Full Body Harness A45 Full Body Harness A46 Full Body Harness A47 Full Body Harness A48 Full Body Harness A49 Full Body Harness A40 Full Body Harness A40 Full Body Harness	A2	Full Body Harness
A5 Full Body Harness A6 Full Body Harness A7 Full Body Harness A8 Full Body Harness A9 Full Body Harness A33 Full Body Harness A34 Full Body Harness A35 Full Body Harness A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A12 Full Body Harness A14 Full Body Harness A19 Full Body Harness A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A14 Full Body Harness A15 Full Body Harness A16 Full Body Harness A17 Full Body Harness A18 Full Body Harness A29 Full Body Harness A29 Full Body Harness A29 Full Body Harness A29 Full Body Harness A21 Full Body Harness A22 Full Body Harness A31 Full Body Harness A29 Full Body Harness A31 Full Body Harness A29 Full Body Harness A20 Full Body Harness A21 Full Body Harness A22 Full Body Harness A23 Full Body Harness A24 Full Body Harness A25 Full Body Harness A26 Full Body Harness A27 Full Body Harness A48 Full Body Harness A40 Full Body Harness	A3	Full Body Harness
A6 Full Body Harness A7 Full Body Harness A8 Full Body Harness A9 Full Body Harness A33 Full Body Harness A34 Full Body Harness A35 Full Body Harness A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A14 Full Body Harness A15 Full Body Harness A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A19 Full Body Harness A20 Full Body Harness A21 Full Body Harness A22 Full Body Harness A23 Full Body Harness A24 Full Body Harness A25 Full Body Harness A26 Full Body Harness	A4	Full Body Harness
A7 Full Body Harness A8 Full Body Harness A9 Full Body Harness A33 Full Body Harness A34 Full Body Harness A35 Full Body Harness A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A14 Full Body Harness A15 Full Body Harness A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A19 Full Body Harness A20 Full Body Harness A21 Full Body Harness A22 Full Body Harness A23 Full Body Harness A24 Full Body Harness A25 Full Body Harness A26 Full Body Harness A27 Full Body Harness A28 Full Body Harness	A5	Full Body Harness
A8 Full Body Harness A9 Full Body Harness A33 Full Body Harness A34 Full Body Harness A35 Full Body Harness A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A15 Full Body Harness A16 Full Body Harness A17 Full Body Harness A18 Full Body Harness A19 Full Body Harness A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A32 Full Body Harness A33 Full Body Harness A34 Full Body Harness A35 Full Body Harness A36 Full Body Harness A27 Full Body Harness A38 Full Body Harness A39 Full Body Harness A29 Full Body Harness A29 Full Body Harness A31 Full Body Harness A32 Full Body Harness A33 Full Body Harness A20 Full Body Harness A21 Full Body Harness A22 Full Body Harness A23 Full Body Harness A24 Full Body Harness A25 Full Body Harness A26 Full Body Harness A27 Full Body Harness A38 Full Body Harness A49 Full Body Harness	A6	Full Body Harness
A9 Full Body Harness A34 Full Body Harness A35 Full Body Harness A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A14 Full Body Harness A15 Full Body Harness A16 Full Body Harness A17 Full Body Harness A18 Full Body Harness A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A31 Full Body Harness A31 Full Body Harness A32 Full Body Harness A33 Full Body Harness A34 Full Body Harness A35 Full Body Harness A36 Full Body Harness A37 Full Body Harness A38 Full Body Harness A49 Full Body Harness A50 Full Body Harness A51 Full Body Harness A52 Full Body Harness A53 Full Body Harness A54 Full Body Harness A55 Full Body Harness A56 Full Body Harness A57 Full Body Harness A58 Full Body Harness A59 Full Body Harness A50 Full Body Harness A51 Full Body Harness A52 Full Body Harness A53 Full Body Harness A54 Full Body Harness A55 Full Body Harness A56 Full Body Harness A57 Full Body Harness A58 Full Body Harness A59 Full Body Harness	A7	Full Body Harness
A33 Full Body Harness A34 Full Body Harness A35 Full Body Harness A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A14 Full Body Harness A15 Full Body Harness A39 Full Body Harness A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A31 Full Body Harness A20 Full Body Harness A20 Full Body Harness A21 Full Body Harness A22 Full Body Harness A23 Full Body Harness A24 Full Body Harness A25 Full Body Harness A26 Full Body Harness A27 Full Body Harness A37 Full Body Harness A40 Full Body Harness	A8	Full Body Harness
A34 Full Body Harness A35 Full Body Harness A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A14 Full Body Harness A39 Full Body Harness A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A19 Full Body Harness A20 Full Body Harness A21 Full Body Harness A23 Full Body Harness A24 Full Body Harness A25 Full Body Harness A26 Full Body Harness A27 Full Body Harness A28 Full Body Harness A29 Full Body Harness A21 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness	A9	Full Body Harness
A35 Full Body Harness A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A14 Full Body Harness A15 Full Body Harness A39 Full Body Harness A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A31 Full Body Harness A32 Full Body Harness A31 Full Body Harness A15 Full Body Harness A16 Full Body Harness A17 Full Body Harness A20 Full Body Harness A21 Full Body Harness A22 Full Body Harness A23 Full Body Harness A24 Full Body Harness A25 Full Body Harness A26 Full Body Harness A27 Full Body Harness A28 Full Body Harness A29 Full Body Harness A29 Full Body Harness A21 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness	A33	Full Body Harness
A10 Full Body Harness A11 Full Body Harness A12 Full Body Harness A14 Full Body Harness A15 Full Body Harness A39 Full Body Harness A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A31 Full Body Harness A15 Full Body Harness A16 Full Body Harness A17 Full Body Harness A20 Full Body Harness A21 Full Body Harness A22 Full Body Harness A23 Full Body Harness A24 Full Body Harness A25 Full Body Harness A26 Full Body Harness A27 Full Body Harness A28 Full Body Harness A29 Full Body Harness A29 Full Body Harness A20 Full Body Harness A21 Full Body Harness A22 Full Body Harness A23 Full Body Harness A37 Full Body Harness A40 Full Body Harness	A34	Full Body Harness
A11 Full Body Harness A12 Full Body Harness A14 Full Body Harness A15 Full Body Harness A39 Full Body Harness A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A19 Full Body Harness A20 Full Body Harness A21 Full Body Harness A23 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A35	Full Body Harness
A12 Full Body Harness A14 Full Body Harness A15 Full Body Harness A39 Full Body Harness A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A19 Full Body Harness A20 Full Body Harness A21 Full Body Harness A23 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A10	Full Body Harness
A14 Full Body Harness A15 Full Body Harness A39 Full Body Harness A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A19 Full Body Harness A20 Full Body Harness A21 Full Body Harness A23 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A11	Full Body Harness
A15 Full Body Harness A39 Full Body Harness A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A19 Full Body Harness A20 Full Body Harness A21 Full Body Harness A23 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A12	Full Body Harness
A39 Full Body Harness A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A19 Full Body Harness A20 Full Body Harness A21 Full Body Harness A23 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A14	Full Body Harness
A28 Full Body Harness A29 Full Body Harness A31 Full Body Harness A19 Full Body Harness A20 Full Body Harness A21 Full Body Harness A23 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A15	Full Body Harness
A29 Full Body Harness A31 Full Body Harness A19 Full Body Harness A20 Full Body Harness A21 Full Body Harness A23 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A39	Full Body Harness
A31 Full Body Harness A19 Full Body Harness A20 Full Body Harness A21 Full Body Harness A23 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A28	Full Body Harness
A19 Full Body Harness A20 Full Body Harness A21 Full Body Harness A23 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A29	Full Body Harness
A20 Full Body Harness A21 Full Body Harness A23 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A31	Full Body Harness
A21 Full Body Harness A23 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A19	Full Body Harness
A23 Full Body Harness A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A20	Full Body Harness
A22 Full Body Harness A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A21	Full Body Harness
A37 Full Body Harness A40 Full Body Harness A41 Full Body Harness	A23	Full Body Harness
A40 Full Body Harness A41 Full Body Harness	A22	Full Body Harness
A41 Full Body Harness	A37	Full Body Harness
·	A40	Full Body Harness
A42 Full Body Harness	A41	Full Body Harness
	A42	Full Body Harness

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025.2005. This accredidation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC-IAF Communique dated January 2009).

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



Page 1 of 17 FLT-08 Rev. F 08/03/2015



	F	allTech Te	st Report		
Test Report Number	PC-0705	Date	10/27/2015	Rev	Rev Date
Report Prepared For	FallTech				
Initiated By	Dan Redden	Test Specificati	on	ANSI Z359.11 4.3.5, 4.3.3, 4	1-2014 1.3.4, 4.3.6, 4.3.7
Base Part #	7048M	Description		Full Body Hari	ness
Proposed Part #	N/A	Built By Whom		Production	BOM No
Test Request #	PC-0705	Date Received		7/27/2015	Date Complete 10/13/2015

		Test Summary		
Test Specification		Test Criteria	Test Result	Pass/Fail
	Static Strength (Dorsal D-ring)	3,600 Lbf ≥ 1 Minute	3658.7 Lbf	Pass
	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass
ANSI Z359.11-2014	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass
4.3.5	Tear Distance	Shall Not Tear a Distance Greater Than to 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)	3,600 Lbf ≥ 1 Minute	3647.0 Lbf	Pass
	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass
ANSI Z359.11-2014	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass
4.3.5	Tear Distance	Shall Not Tear a Distance Greater Than to 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)	3,600 Lbf ≥ 1 Minute	3667.3 Lbf	Pass
	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass
ANSI Z359.11-2014	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass
4.3.5	Tear Distance	Shall Not Tear a Distance Greater Than to Adjacent Eyelet	Did Not Tear Through	Pass
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass
	Static Strength (Sternal D-ring)	3,600 Lbf ≥ 1 Minute	3648.8 Lbf	Pass
	Static Strength (Sternal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass
ANSI Z359.11-2014	Adjuster Slippage	Slippage ≤ 1"	.109"	Pass
4.3.5	Tear Distance	Shall Not Tear a Distance Greater Than to Adjacent Eyelet	Did Not Tear Through	Pass
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass
	Static Strength (Sternal D-ring)	3,600 Lbf ≥ 1 Minute	3649.5 Lbf	Pass
	Static Strength (Sternal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass
ANSI Z359.11-2014	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass
4.3.5	Tear Distance	Shall Not Tear a Distance Greater Than to Adjacent Eyelet	Did Not Tear Through	Pass
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025.2005. This accredidation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC-IAF Communique dated January 2009).

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



Page 2 of 17 FLT-08 Rev. F 08/03/2015

		FallTech Test R	eport	l l			
Test Report Number	PC-0705	Date 10/2	7/2015	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specification		ANSI Z359.11 4.3.5, 4.3.3, 4		4.3.7	
Base Part #	7048M	Description		Full Body Har	ness		
Proposed Part #	N/A	Built By Whom		Production		BOM N	Ю
Test Request #	PC-0705	Date Received		7/27/2015	D	ate Complete	10/13/2015
	Static Strength	3,600 Lbf > 1 Minute		3672.2	l hf	Pa	ss
	(Sternal D-ring)		T 4	3072.2			
	Static Strength	Harness Shall Not Release Torso	rest	Did Not F	Release	Pa	ss
ANSI Z359.11-2014	(Sternal D-ring) Adjuster Slippage	Slippage ≤ 1"		.064	1"	Pa	ss
4.3.5	, ,,,,						
	Tear Distance	Shall Not Tear a Distance (Than to Adjacent Eyelet		Did Not Tea	r Through	Pa	ss
	Tearing	Straps Shall Not Show Any Tearing	Signs of	Did Not	Tear	Pa	ss
	Static Strength			3656.5	Lbf	Pa	cc
	(Hip D-rings)	3,600 Lbf ≥ 1 Minute		3030.3	, 201	Pa	
	Static Strength	Harness Shall Not Release	rest	Did Not F	Release	Pa	ss
ANCI 7050 44 204 1	(Hip D-rings) Adjuster Slippage	Torso Slippage < 1"		0.0	"	Pa	ec
ANSI Z359.11-2014 4.3.5	Tear Distance	Shall Not Tear a Distance (Greater	Did Not Tea		Pa	
		Than to Adjacent Eyelet Straps Shall Not Show Any	Signs of	8:11:			
	Tearing	Tearing		Did Not	Tear	Pa	SS
	Static Strength (Hip D-rings)	3,600 Lbf ≥ 1 Minute		3637.2	Lbf	Pa	ss
	Static Strength	Harness Shall Not Release	Test	Did Not F	Release	Pa	ss
	(Hip D-rings)	Torso					
ANSI Z359.11-2014	Adjuster Slippage	Slippage ≤ 1"		0.0	"	Pa	ss
4.3.5	Tear Distance	Shall Not Tear a Distance of Than to Adjacent Eyelet	Greater	Did Not Tear Through		Pa	ss
	Tearing	Straps Shall Not Show Any Tearing	Signs of	Did Not	Tear	Pa	ss
	Static Strength (Hip D-rings)	3,600 Lbf ≥ 1 Minute		3636.0) Lbf	Pa	ss
	Static Strength	Harness Shall Not Release	Test	Did Not F	Release	Pa	ss
	(Hip D-rings)	Torso					
ANSI Z359.11-2014	Adjuster Slippage	Slippage ≤ 1"		.031	l"	Pa	SS
4.3.5	Tear Distance	Shall Not Tear a Distance (Than to Adjacent Eyelet	Greater	Did Not Tea	r Through	Pa	ss
	Tearing	Straps Shall Not Show Any Tearing	Signs of	Did Not	Tear	Pa	ss
	Static Strength	3,600 Lbf ≥ 1 Minute		3647.4	Lbf	Pa	ss
	(Suspension Seat) Static Strength	Harness Shall Not Release	Test	Did Not F	Polones	0-	
	(Suspension Seat)	Torso		DIG NOT F	verease	Pa	>>
ANSI Z359.11-2014 4.3.5	Adjuster Slippage	Slippage <u><</u> 1"		0.0	"	Pa	ss
4.3.3	Tear Distance	Shall Not Tear a Distance (Than to Adjacent Eyelet	Greater	Did Not Tea	r Through	Pa	ss
	Tearing	Straps Shall Not Show Any Tearing	Signs of	Did Not	Tear	Pa	ss
	Static Strength (Suspension Seat)	3,600 Lbf ≥ 1 Minute		3656.4	Lbf	Pa	ss
	Static Strength (Suspension Seat)	Harness Shall Not Release Torso	Test	Did Not F	Release	Pa	ss
ANSI Z359.11-2014	(Suspension Seat) Adjuster Slippage	Slippage < 1"		0.0	"	Pa	ss
4.3.5	Tear Distance	Shall Not Tear a Distance (Than to Adjacent Eyelet	Greater	Did Not Tea	r Through	Pa	ss
	Tearing	Straps Shall Not Show Any Tearing	Signs of	Did Not	Tear	Pa	ss

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025.2005. This accredidation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC-IAF Communique dated January 2009).

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



Page 3 of 17 FLT-08 Rev. F 08/03/2015



		FallTech T	est Report	t			
Test Report Number	PC-0705	Date	10/27/2015	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specifica	ation	ANSI Z359.11 4.3.5, 4.3.3, 4		4.3.7	
Base Part #	7048M	Description		Full Body Hari	ness		
Proposed Part #	N/A	Built By Whor	n	Production		BOM	No
Test Request #	PC-0705	Date Received	i	7/27/2015	D	ate Complete	10/13/2015
	Static Strength (Suspension Seat)	3,600 Lbf ≥ 1 Mi		3633.3	Lbf	F	'ass
	Static Strength (Suspension Seat)	Harness Shall No Torso	ot Release Test	Did Not R	elease	F	ass
ANSI Z359.11-2014	Adjuster Slippage	Slippage ≤ 1"		0.0	1	F	ass
4.3.5	Tear Distance	Shall Not Tear a Than to Adjacen	Distance Greater t Eyelet	Did Not Tea	Through	F	ass
	Tearing	Straps Shall Not Tearing	Show Any Signs of	Did Not	Tear	F	'ass
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Loa 3,600 Lbf	·	4479.0	Lbf	F	'ass
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall No Torso	ot Release Test	Did Not R	elease	F	'ass
	Dynamic Performance Dorsal D-ring (Feet First)	Remain Suspend	ded for <u>></u> 5 Minutes	5 Minu	ıtes	F	'ass
ANSI Z359.11-2014 4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest ≤ 3	30°	7°		F	'ass
	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fal Shall Be Deploye Permanently	l Arrest Indicator ed Visibily and	Visibily and Permanently Deployed		Pass	
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch 18"	Shall Not Exceed <	9.36	;"	F	'ass
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Loa > 3.600 Lbf	d	4170.4	Lbf	F	'ass
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall No Torso	ot Release Test	Did Not R	elease	F	ass
	Dynamic Performance Dorsal D-ring (Feet First)		ded for ≥ 5 Minutes	5 Minu	ıtes	F	'ass
ANSI Z359.11-2014 4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest ≤ 3	30°	7.5	0	F	'ass
4.5.5	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fal Shall Be Deploye Permanently	l Arrest Indicator ed Visibily and	Visibily and Pe		F	ass
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch 18"	Shall Not Exceed <	8.9	1	F	'ass
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Loa > 3,600 Lbf	id	4403.3	Lbf	F	ass
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall No Torso	ot Release Test	Did Not R	elease	F	ass
	Dynamic Performance Dorsal D-ring (Feet First)		ded for ≥ 5 Minutes	5 Minu	ıtes	F	ass
ANSI Z359.11-2014 4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest ≤ 3	30°	7°		F	ass
4.5.5	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fal Shall Be Deploye Permanently	l Arrest Indicator ed Visibily and	Visibily and Pe	,	F	ass ass
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch	Shall Not Exceed <	10.1		F	'ass

This laboratory is accredited in accordance with the recognized international Standard ISO/IEC 17025:2005. This accreditation demonstrates technical impetence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC-IAF Communique dated January 2009).

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



Page 4 of 17 FLT-08 Rev. F 08/03/2015



	F	allTech Te	est Report				
Test Report Number	PC-0705	Date	10/27/2015	Rev		Rev Date	
Report Prepared For	FallTech			•			
Initiated By	Dan Redden	Test Specificat	ion	ANSI Z359.1 4.3.5, 4.3.3, 4		4.3.7	
Base Part #	7048M	Description		Full Body Har	ness		
Proposed Part #	N/A	Built By Whom	1	Production		BOM	No
Test Request #	PC-0705	Date Received		7/27/2015	D	ate Complete	10/13/2015
	Dynamic Performance Dorsal	Peak Impact Load		5602.	0 Lbf	Р	ass
	D-ring (Head First) Dynamic Performance Dorsal D-ring (Head First)	> 3,600 Lbf Harness Shall Not Torso	t Release Test	Did Not	Release	P	ass
ANSI Z359.11-2014	Dynamic Performance Dorsal D-ring (Head First)		ed for <u>></u> 5 Minutes	5 Min	utes	P	ass
4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest ≤ 30)°	9.4	l°	P	ass
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Shall Be Deployed Permanently		Visibily and P		P	ass
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load > 3,600 Lbf		3592.	9 Lbf	P	ass
	Dynamic Performance Dorsal D-ring (Head First)	Harness Shall Not Torso	t Release Test	Did Not	Release	P	ass
ANSI Z359.11-2014	Dynamic Performance Dorsal D-ring (Head First)	Remain Suspende	ed for <u>></u> 5 Minutes	5 Min	utes	P	ass
4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest < 30)°	12.	2°	P	ass
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Shall Be Deployed Permanently		Visibily and P Deplo		P	ass
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load > 3,600 Lbf		5642.	7 Lbf	P	ass
	Dynamic Performance Dorsal D-ring (Head First)	Harness Shall Not Torso	t Release Test	Did Not	Release	P	ass
ANSI Z359.11-2014	Dynamic Performance Dorsal D-ring (Head First)	Remain Suspende	ed for <u>></u> 5 Minutes	5 Min	utes	P	ass
4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest < 30)°	15.	4°	P	ass
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Shall Be Deployed Permanently		Visibily and P Deplo	-	P	ass
	Dynamic Performance Sternal D-ring (Feet First)	Peak Impact Load > 3.600 Lbf		3502.	5 Lbf	P	ass
	Dynamic Performance Sternal D-ring (Feet First)	Harness Shall Not Torso	t Release Test	Did Not	Release	P	ass
	Dynamic Performance Sternal D-ring (Feet First)	Remain Suspende	ed for ≥ 5 Minutes	5 Min	utes	P	ass
ANSI Z359.11-2014 4.3.3	Dynamic Performance Sternal D-ring (Feet First)	Angle at Rest < 50)°	27.	7°	P	ass
	Dynamic Performance Sternal D-ring (Feet First)	At Least One Fall Shall Be Deployed Permanently		Visibily and P Deplo		P	ass
	Dynamic Performance Sternal D-ring (Feet First)	Harness Stretch S 18"	ihall Not Exceed <u><</u>	6.4	!"	P	ass

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025.2005. This accredidation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC-IAF Communique dated January 2009).

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



Page 5 of 17 FLT-08 Rev. F 08/03/2015



	F	allTech Te	est Report				
Test Report Number	PC-0705	Date	10/27/2015	Rev		Rev Date	
Report Prepared For	FallTech	Dute	10/2//2010	1107		Nev Bute	
Initiated By	Dan Redden	Test Specificat	ion	ANSI Z359.1° 4.3.5, 4.3.3, 4		4.3.7	
Base Part #	7048M	Description		Full Body Har			
Proposed Part #	N/A	Built By Whom	1	Production		BOM	No
Test Request #	PC-0705	Date Received		7/27/2015	D	ate Complete	10/13/2015
	Dynamic Performance	Peak Impact Load		3549.9	9 Lbf	P	ass
	Sternal D-ring (Feet First) Dynamic Performance	> 3,600 Lbf Harness Shall Not	t Release Test				
	Sternal D-ring (Feet First)	Torso	ricicuse rest	Did Not I	Release	P	ass
	Dynamic Performance Sternal D-ring (Feet First)		ed for <u>></u> 5 Minutes	5 Min	utes	P	ass
ANSI Z359.11-2014	Dynamic Performance	Angle at Rest ≤ 50)°	14.	6°	Р	ass
4.3.3	Sternal D-ring (Feet First)	_					
	Dynamic Performance Sternal D-ring (Feet First)	At Least One Fall Shall Be Deployed Permanently		Visibily and P Deplo		P	ass
	Dynamic Performance		hall Not Exceed <	16.0	า"	р	ass
	Sternal D-ring (Feet First) Dynamic Performance	18" Peak Impact Load		10.1			
	Sternal D-ring (Feet First)	> 3,600 Lbf		3478.	7 Lbf	P	ass
	Dynamic Performance Sternal D-ring (Feet First)	Harness Shall Not	t Release Test	Did Not I	Release	P	ass
	Dynamic Performance		ed for > 5 Minutes	5 Min	utes	Р	ass
ANSI Z359.11-2014	Sternal D-ring (Feet First) Dynamic Performance						
4.3.3	Sternal D-ring (Feet First)	Angle at Rest ≤ 50)°	24.	5°	P	ass
4.3.3	Dynamic Performance Sternal D-ring (Feet First)	At Least One Fall Shall Be Deployed Permanently		Visibily and P Deplo	-	P	ass
	Dynamic Performance Sternal D-ring (Feet First)	Harness Stretch S 18"	shall Not Exceed <	11.:	3"	P	ass
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test Dorsal D-ring	At Least One Fall Shall Be Deployed Permanently		Visibily and P Deplo		F	ass
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test Dorsal D-ring	At Least One Fall Shall Be Deployed Permanently		Visibily and P Deplo		P	ass
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test Dorsal D-ring	At Least One Fall Shall Be Deployed Permanently		Visibily and P Deplo		P	ass
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test Sternal D-ring	At Least One Fall Shall Be Deployed Permanently		Visibily and P Deplo		P	ass
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test Sternal D-ring	At Least One Fall Shall Be Deployed Permanently		Visibily and P Deplo		P	ass
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test Sternal D-ring	At Least One Fall Shall Be Deployed Permanently		Visibily and P Deplo		P	ass
ANSI Z359.11-2014 4.3.7	Lanyard Parking Attachment Element	Disengagement lo	oad ≤ 120 Lbf	61.9	Lbf	P	ass
4.3.7 ANSI Z359.11-2014 4.3.7	Lanyard Parking Attachment	Disengagement lo	oad <u><</u> 120 Lbf	46.9	Lbf	P	ass
ANSI Z359.11-2014	Lanyard Parking Attachment	Disengagement lo	and < 120 Lbf	56.8	Lbf		ass
4.3.7	Element	Discrigagement	200 <u>></u> 120 LDI	30.8	LUI		u

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025.2005. This accredidation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC-IAF Communique dated January 2009).

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



Page 6 of 17 FLT-08 Rev. F 08/03/2015



Test Report Number	PC-0705	Date	10/27/2015	Rev	elicario de vi	Rev Date	
Report Prepared For	FallTech		10/21/2010	1104		Nev Date	
Initiated By	Dan Redden	Test Specification	on	ANSI Z359.11-20 4.3.5, 4.3.3, 4.3.4		4.3.7	
Base Part #	7048M	Description		Full Body Harnes			
Proposed Part #	N/A	Built By Whom		Production		ВОМ	No
Test Request #	PC-0705	Date Received		7/27/2015	Di	ate Complete	10/13/2015
	Fa [†] Tech P/I	Conclus N 7048M meets the requi		Z359.11-2014			
	Fa [®] Tech P/l	N 7048M meets the requi	irements of ANS				
Lab Quality Manager	Fa Tech P/I		irements of ANS		Date	10/27	/2015



This laboratory is accredited in accordance with the recognized international Standard ISO/IEC 17025-2003. This accreditation demonstrates technical competence for a defined acope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC-IAF Communique dated January 2009).

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

