Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



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

Declara	ation#	0817063		Decl	aration Date	8	3.11.17
Tested Iten	ı# 8256 F	PC	6' SAL Sin	gle Leg; Vie	wpack Ureth	nane C	oated
Addition 82563PC	nal Items Conform	ing Under th	is Declaration:				
Alex	ander Andrew, the re		res that the pros s of the follow				ty with
			ANSI Z359	.13-2013			
	Conformity	Assessmen	nt Method in ac	cordance with	ANSI/ISEA 125-	2014	
	Level 1		Level 2	х	Level 3		
Ou	rel 1: FallTech Lab tside the Scope of Standard 17025:2	005	Level 2: Fall Within the S ISO/IEC Standard	Scope of		credited	=
Supporting Documenta	PC-	1194		2			
	Authorized	Signature		Ma	re lo-	>	
Name	Martin Barila	ì	Title	VP of Operation	ns	Date	1.26.18

Exova 3883 East Eagle Drive Anaheim California USA 92807 T: +1 (714) 630-3003 F: +1 (714) 630-4443 E: sales@exova.com W: www.exova.com



Testing. Advising. Assuring.

August 25, 2017

FallTech Testing Laboratory 1306 S. Alameda Street Compton, CA 90221

Attention: Jay Sponholz

Quality Manager

Subject: Attestation of Witnessing Testing

Exova OCM Job # 371174-6
FallTech P.O.: OPEN
Report No.: PC-1194
Base Part No. 8256PC

Description: 6' SAL Single Leg; ViewPack Urethane Coated

Dear Mr. Sponholz:

The purpose of this attestation is to attest to the fact that a representative of Exova OCM was on site at FallTech's facilities to confirm suitability of the equipment used, calibration status of the equipment and to witness testing performed by FallTech employees. Details of this visit are included below:

- Date of Testing:
 - August 3 & 8, 2017
- Exova OCM Test Witness:
 - 8/3/17 & 8/8/17 Nolan Schatzle
- FallTech Test Operators:
 - Yesbet Sierra/Jay Sponholz
- Specification:

ANSI Z359.13-2013 Sections 4.5, 4.6, 4.13.1, 4.13.2, 4.13.3

- Equipment Calibration Interval
 - 1 year, except weights which are 5 years



Attached to this attestation is the test report generated by FallTech Testing Laboratory. Exova OCM test witness certifies the report accurately presents the testing performed on the samples identified.

Test Report #	Date	Base Part #	Description	Sample ID's	Results
PC-1194	8/3/17 & 8/8/17	8256PC	6' SAL Single Leg; ViewPack Urethane Coated	4018058 4018066 4018055 4018058 4018066 4018055 4018065 4018061 4018056 4018068 4018070 4018067 4018062 4018069 4018064	Pass

Test Witness Signature:	(Signed for and on behalf of Exova-OCM)	
Nolan Schatzle Technician Mechanical Laboratory	Kushleft)	072 (Main)
Approval Signature:	(Signed for and on behalf of Exova-OCM)	
Victor Mendez Production Manager	Victor Mendy	

This attestation shall not be reproduced except in full, without the written approval of Exova-OCM. The laboratory has witnessed the testing the material / items supplied by the client as sampled by the client. The testing is not within Exova OCM's L.A.B scope of testing and was not performed at Exova OCM.



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-1194	Rpt. Date	8/11/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech	FallTech					
Initiated By	Dan Redden	Redden Hest Specification(s) I			NSI Z359.13-2013 5, 4.6, 4.13.1, 4.13.2, 4.13.3		
Part No.	8256PC			Part No. Re	evision	Α	
Part Description	6' SAL Single Leg; \	6' SAL Single Leg; ViewPack Urethane Coated					
Test Request No.	PC-1194			Date Comp	lete	8/8/2017	
Test Operator(s)	tor(s) Yesbet Sierra / Jay Sponholz						

	Material/Sample Identification						
Sample ID	Description						
4018058	6' SAL Single Leg; ViewPack Urethane Coated						
4018066	6' SAL Single Leg; ViewPack Urethane Coated						
4018055	6' SAL Single Leg; ViewPack Urethane Coated						
4018058	6' SAL Single Leg; ViewPack Urethane Coated						
4018066	6' SAL Single Leg; ViewPack Urethane Coated						
4018055	6' SAL Single Leg; ViewPack Urethane Coated						
4018065	6' SAL Single Leg; ViewPack Urethane Coated						
4018061	6' SAL Single Leg; ViewPack Urethane Coated						
4018056	6' SAL Single Leg; ViewPack Urethane Coated						
4018068	6' SAL Single Leg; ViewPack Urethane Coated						
4018070	6' SAL Single Leg; ViewPack Urethane Coated						
4018067	6' SAL Single Leg; ViewPack Urethane Coated						
4018062	6' SAL Single Leg; ViewPack Urethane Coated						
4018069	6' SAL Single Leg; ViewPack Urethane Coated						
4018064	6' SAL Single Leg; ViewPack Urethane Coated						





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FallTech Test Report							
Test Report No.	PC-1194	Rpt. Date	8/11/2017	Rpt. Rev		Rev Date	
Report Prepared For	Report Prepared For FallTech						
Initiated By	Dan Redden	Test Specification(s) ANSI Z359.13-2013 4.5, 4.6, 4.13.1, 4.13.2, 4.13.3					
Part No.	8256PC	Part No. Revision A					
Part Description	6' SAL Single Leg; ViewPack Urethane Coated						
Test Request No.	PC-1194			Date Comp	lete	8/8/2017	

		Test Summary		
Test Specification	Test	: Criteria	Test Result	Pass/Fail
ANG 7250 42 2042	Arrest Distance	<u><</u> 48"	38.5"	Pass
ANSI Z359.13-2013 4.5	Max Arrest Force	≤ 1800 Lbf	935.1 Lbf	Pass
4.5	Avg Arrest Force	≤ 900 Lbf	763.8 Lbf	Pass
ANG 7250 42 2042	Arrest Distance	<u><</u> 48"	37.7"	Pass
ANSI Z359.13-2013 4.5	Max Arrest Force	<u><</u> 1800 Lbf	1011.6 Lbf	Pass
4.5	Avg Arrest Force	<u><</u> 900 Lbf	766.3 Lbf	Pass
ANG 7250 42 2042	Arrest Distance	<u><</u> 48"	38.9"	Pass
ANSI Z359.13-2013 4.5	Max Arrest Force	≤ 1800 Lbf	1017.5 Lbf	Pass
4.5	Avg Arrest Force	<u><</u> 900 Lbf	759.7 Lbf	Pass
ANSI Z359.13-2013	Static Strength	≥ 5000 Lbf	5025.6 Lbf	Pass
4.6	Hold	≥ 1 Minute	1 Minute	Pass
ANSI Z359.13-2013	Static Strength	≥ 5000 Lbf	5018.3 Lbf	Pass
4.6	Hold	≥1 Minute	1 Minute	Pass
ANSI Z359.13-2013	Static Strength	<u>></u> 5000 Lbf	5026.0 Lbf	Pass
4.6	Hold	≥ 1 Minute	1 Minute	Pass
ANGL 7250 42 2042	Arrest Distance	<u><</u> 48"	37.0"	Pass
ANSI Z359.13-2013 4.13.1	Max Arrest Force	<u><</u> 1800 Lbf	994.6 Lbf	Pass
4.15.1	Avg Arrest Force	<u><</u> 1125 Lbf	775.2 Lbf	Pass
ANG 7250 42 2042	Arrest Distance	<u><</u> 48"	38.2"	Pass
ANSI Z359.13-2013 4.13.1	Max Arrest Force	≤ 1800 Lbf	1092.5 Lbf	Pass
4.13.1	Avg Arrest Force	<u><</u> 1125 Lbf	774.3 Lbf	Pass
ANGL 7250 42 2042	Arrest Distance	<u><</u> 48"	36.9"	Pass
ANSI Z359.13-2013 4.13.1	Max Arrest Force	≤ 1800 Lbf	1030.9 Lbf	Pass
4.13.1	Avg Arrest Force	<u><</u> 1125 Lbf	786.3 Lbf	Pass



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		FallTech	Test R	eport		
Test Report No.	PC-1194	Rpt. Date	8/11/2017	Rpt. Rev	Rev Date	
Report Prepared For	FallTech					
Initiated By	Dan Redden	Test Specification(s)		ANSI Z359.13-20 4.5, 4.6, 4.13.1, 4		
Part No.	8256PC			Part No. Revisio	n A	
Part Description	6' SAL Single Le	6' SAL Single Leg; ViewPack Urethane Coated				
Test Request No.	PC-1194		Date Complete	8/8/2017		

	Те	st Summary (Conti	nued)		
Test Specification	Test 0	Criteria	Test Result	Pass/Fail	
	Arrest Distance	≤ 48"	27.5"	Pass	
ANSI Z359.13-2013	Max Arrest Force	≤ 1800 Lbf	1287.2 Lbf	Pass	
4.13.2	Avg Arrest Force	≤ 1125 Lbf	872.6 Lbf	Pass	
	Arrest Distance	<u>≤</u> 48"	29.7"	Pass	
ANSI Z359.13-2013	Max Arrest Force	≤ 1800 Lbf	1180.9 Lbf	Pass	
4.13.2	Avg Arrest Force	≤ 1125 Lbf	874.2 Lbf	Pass	
11101 7050 40 2042	Arrest Distance	≤ 48"	28.2"	Pass	
ANSI Z359.13-2013 4.13.2	Max Arrest Force	≤ 1800 Lbf	1124.8 Lbf	Pass	
4.15.2	Avg Arrest Force	≤ 1125 Lbf	860.2 Lbf	Pass	
ANG 7050 42 2042	Arrest Distance	≤ 48"	44.0"	Pass	
ANSI Z359.13-2013 4.13.3	Max Arrest Force	≤ 1800 Lbf	1139.4 Lbf	Pass	
4.13.3	Avg Arrest Force	≤ 1125 Lbf	734.4 Lbf	Pass	
	Arrest Distance	≤ 48"	42.5"	Pass	
ANSI Z359.13-2013	Max Arrest Force	≤ 1800 Lbf	1063.8 Lbf	Pass	
4.13.3	Avg Arrest Force	≤ 1125 Lbf	731.8 Lbf	Pass	
	Arrest Distance	<u>≤</u> 48"	40.2"	Pass	
ANSI Z359.13-2013	Max Arrest Force	≤ 1800 Lbf	1239.0 Lbf	Pass	
4.13.3	Avg Arrest Force	≤ 1125 Lbf	748.5 Lbf	Pass	

Conclusion Conclusion
FallTech P/N 8256PC Rev. A meets the requirements of ANSI Z359.13-2013

	Report Signatories and Approva	al	
Lab Quality Manager	Jay Sponholz	Date	8/11/2017
Witnessed by	Nolan Schatzle Mululyu	Date	9-5-17