		FALL Fall Protection. Pr	FEC ecision Engin	eered.		
ļ	Alexander Andı	rew, Inc. 1306 S. Ala	0			
Declaration #	C0917069		Dec	laration Date		9.14.17
Tested Item # 8260	73PC	6' SAL Y-	.egs Viewp	oack Uretha	ne Coa	ated
Additional Items Confo	orming Under t	his Declaration:				
Alexander Andre		-				ity with
		ts of the followi	ig performa			ity with
		-	ig performa			ity with
the	requiremen	ts of the followi	g performat	nce standard(s):	ity with
the	requiremen ity Assessme	ts of the followin	g performat	nce standard(s):	ity with
the Conform	requiremen ity Assessme	ts of the followin ANSI Z359.1 nt Method in acco	ag performation 3-2013	nce standard(ANSI/ISEA 125	s):	ity with
the Conform Level 1 Level 1: FallTech L	ity Assessme	ts of the followin ANSI Z359.1 nt Method in acco Level 2 Level 2: FallTe	ag performation .3-2013 rdance with A X	nce standard(ANSI/ISEA 125- Level 3 Level 3: Inde	s): -2014	3rd Party Lab
the Conform Level 1	ity Assessme	ts of the followin ANSI Z359.1 nt Method in acco Level 2	ag performant .3-2013 rdance with a X ch Lab ope of	ANSI/ISEA 125 Level 3 Level 3	s): -2014 -pendent ccredited	3rd Party Lab
the Conform Level 1 Level 1: FallTech L Outside the Scope ISO/IEC Standard 1702	ity Assessme	ts of the followin ANSI Z359.1 nt Method in acco Level 2 Level 2: FallTe Within the Sc	ag performant .3-2013 rdance with a X ch Lab ope of	ANSI/ISEA 125 Level 3 Level 3	s): -2014 -pendent ccredited	3rd Party Lab to
the Conform Level 1 Level 1: FallTech L Outside the Scope ISO/IEC Standard 1702	ity Assessme	ts of the followin ANSI Z359.1 nt Method in acco Level 2 Level 2: FallTe Within the Sc	ag performant .3-2013 rdance with a X ch Lab ope of	ANSI/ISEA 125 Level 3 Level 3	s): -2014 -pendent ccredited	3rd Party Lab to
the Conform Level 1 Level 1: FallTech L Outside the Scope ISO/IEC Standard 1702	ity Assessme	ts of the followin ANSI Z359.1 nt Method in acco Level 2 Level 2: FallTe Within the Sc	ag performan .3-2013 rdance with A X ch Lab ope of 7025:2005	ANSI/ISEA 125- Level 3 Level 3: Inde ac ISO/IEC St	s): -2014 -pendent ccredited	3rd Party Lab to
the the Conform Level 1 Level 1: FallTech L Outside the Scope ISO/IEC Standard 1702 Supporting Documentation	ity Assessme	ts of the followin ANSI Z359.1 nt Method in acco Level 2 Level 2: FallTe Within the Sc ISO/IEC Standard 2	ag performan .3-2013 rdance with A X ch Lab ope of 7025:2005	ANSI/ISEA 125 Level 3 Level 3	s): -2014 -pendent ccredited	3rd Party Lab to

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.

September 25, 2017

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

Attention: Jay Sponholz Quality Manager

Subject:

Attestation of Witnessing TestingExova OCM Job #371394-3FallTech P.O.:OPENReport No.:PC-1195Base Part No.826073PCDescription:6' SAL Y-Legs; Viewpck Urethane Coated with Rebar
Hooks

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:
 - September 12, 2017
- Exova OCM Test Witness:
 - 9/12/17 Nolan Schatzle
- FallTech Test Operators:
 - Yesbet Sierra/Jay Sponholz
- Specification:

ANSI Z359. 13-2013 Sections: 4.7, 4.8, 4.9, 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.

e ID's Results	Sample ID's	Description	Base Part #	Date	Test Report #
8073 8084 8075 8086 8082 8087 8087 8084 8075 8086 8082 8087 8086 8082 9087 8088 8074 8088 8083 8081	Sample ID's 4018073 4018073 4018084 4018075 4018082 4018087 4018073 4018073 4018073 4018075 4018086 4018087 4018087 4018078 4018074 4018083 4018083 4018083	Description ' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks	Base Part # 826073PC	Date 9/12/17	Test Report # PC-1195
	401 401 401 401 401 401 401 401 401 401	' SAL Y-Legs; Viewpck Urethane			

Test Witness Signature:	(Signed for and on behalf of Exova-OCM)
Nolan Schatzle Technician Mechanical Laboratory	Che Che Coche OT2 2012
Approval Signature:	(Signed for and on behalf of Exova-OCM)
Victor Mendez Production Manager	Victorfunch

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 Attestation Number: 371394-3 Revision Letter: Original Page 2 of 2



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

	Fa	llTech	Test Re	eport			
Test Report No.	PC-1195	Rpt. Date	9/14/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech	Tech					
Initiated By	Dan Redden	Test Speci	fication(s)	ANSI Z359. 4.7, 4.8, 4.9		13.2, 4.13.3	
Part No.	826073PC			Part No. Re	evision	А	
Part Description	6' SAL Y-Legs; View	vpck Urethar	ne Coated w	ith Rebar Ho	ooks		
Test Request No.	PC-1195			Date Comp	lete	9/12/2017	
Test Operator(s)	Yesbet Sierra / Jay	Sponholz					

	Material/Sample Identification
Sample ID	Description
4018073	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018084	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018075	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018086	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018082	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018087	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018073	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018084	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018075	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018086	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018082	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018087	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018078	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018074	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018088	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018083	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018081	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018076	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018077	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018090	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks
4018085	6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks





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FallTech Test Report							
Test Report No.	PC-1195	Rpt. Date	9/14/2017	Rpt. Rev		Rev Date	
Report Prepared For FallTech							
Initiated By	Initiated By Dan Redden Test Specification(s) ANSI Z359.13-2013 4.7, 4.8, 4.9, 4.13.1, 4.13.2, 4.13.3						
Part No.	826073PC			Part No. Re	evision	А	
Part Description 6' SAL Y-Legs; Viewpck Urethane Coated with Rebar Hooks							
Test Request No.	PC-1195			Date Comp	lete	9/12/2017	

Test Summary					
Test Specification	Test	Criteria	Test Result	Pass/Fail	
	Static Strength	<u>></u> 5000 Lbf	5020.7 Lbf	Pass	
ANSI Z359.13-2013	Hold	<u>></u> 1 Minute	1 Minute	Pass	
4.7.1, 4.7.2	Static Strength	<u>></u> 5000 Lbf	5026.9 Lbf	Pass	
	Hold	<u>></u> 1 Minute	1 Minute	Pass	
	Static Strength	<u>></u> 5000 Lbf	5132.7 Lbf	Pass	
ANSI Z359.13-2013	Hold	<u>></u> 1 Minute	1 Minute	Pass	
4.7.1, 4.7.2	Static Strength	<u>></u> 5000 Lbf	5023.2 Lbf	Pass	
	Hold	<u>></u> 1 Minute	1 Minute	Pass	
	Static Strength	<u>></u> 5000 Lbf	5033.0 Lbf	Pass	
ANSI Z359.13-2013	Hold	<u>></u> 1 Minute	1 Minute	Pass	
4.7.1, 4.7.2	Static Strength	<u>></u> 5000 Lbf	5021.5 Lbf	Pass	
	Hold	<u>></u> 1 Minute	1 Minute	Pass	
ANSI Z359.13-2013	Static Strength	<u>></u> 5000 Lbf	5039.5 Lbf	Pass	
4.7.3	Hold	<u>></u> 1 Minute	1 Minute	Pass	
ANSI Z359.13-2013	Static Strength	<u>></u> 5000 Lbf	5053.7 Lbf	Pass	
4.7.3	Hold	<u>></u> 1 Minute	1 Minute	Pass	
ANSI Z359.13-2013	Static Strength	<u>></u> 5000 Lbf	5045.0 Lbf	Pass	
4.7.3	Hold	<u>></u> 1 Minute	1 Minute	Pass	
ANCI 7250 42 2042	Arrest Distance	<u><</u> 48"	39.0"	Pass	
ANSI Z359.13-2013 4.8	Max Arrest Force	<u><</u> 1800 Lbf	991.2 Lbf	Pass	
4.8	Avg Arrest Force	<u><</u> 900 Lbf	730.0 Lbf	Pass	
ANCI 7250 42 2042	Arrest Distance	<u><</u> 48"	40.8"	Pass	
ANSI Z359.13-2013 4.8	Max Arrest Force	<u><</u> 1800 Lbf	974.1 Lbf	Pass	
4.0	Avg Arrest Force	<u><</u> 900 Lbf	784.3 Lbf	Pass	
ANG 7250 12 2012	Arrest Distance	<u><</u> 48"	38.5"	Pass	
ANSI Z359.13-2013 4.8	Max Arrest Force	<u><</u> 1800 Lbf	1029.1 Lbf	Pass	
4.0	Avg Arrest Force	<u><</u> 900 Lbf	762.9 Lbf	Pass	



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation 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 and static strength test results.*



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	Fa	llTech	Test Re	eport			
Test Report No.	PC-1195	Rpt. Date	9/14/2017	Rpt. Rev		Rev Date	
Report Prepared For FallTech							
Initiated By	y Dan Redden Test Specification(s) ANSI Z359.13-2013 4.7, 4.8, 4.9, 4.13.1, 4.13.2, 4.13.3						
Part No.	826073PC			Part No. Re	evision	А	
Part Description	6' SAL Y-Legs; View	/pck Urethar	ne Coated w	vith Rebar Ho	ooks		
Test Request No.	PC-1195			Date Comp	lete	9/12/2017	

Test Summary (Continued)					
Test Specification	Test	t Criteria	Test Result	Pass/Fail	
ANSI Z359.13-2013 4.9	Max Arrest Force	<u><</u> 1800 Lbf	1005.8 Lbf	Pass	
ANSI Z359.13-2013 4.9	Max Arrest Force	<u><</u> 1800 Lbf	996.0 Lbf	Pass	
ANSI Z359.13-2013 4.9	Max Arrest Force	<u><</u> 1800 Lbf	982.5 Lbf	Pass	
ANCI 7250 42 2042	Arrest Distance	<u><</u> 48"	39.4"	Pass	
ANSI Z359.13-2013 4.13.1	Max Arrest Force	<u><</u> 1800 Lbf	905.0 Lbf	Pass	
4.15.1	Avg Arrest Force	<u><</u> 1125 Lbf	702.6 Lbf	Pass	
ANSI Z359.13-2013	Arrest Distance	<u><</u> 48"	39.3"	Pass	
4.13.1	Max Arrest Force	<u><</u> 1800 Lbf	1103.1 Lbf	Pass	
4.13.1	Avg Arrest Force	<u><</u> 1125 Lbf	779.0 Lbf	Pass	
ANG 7250 12 2012	Arrest Distance	<u><</u> 48"	44.5"	Pass	
ANSI Z359.13-2013 4.13.1	Max Arrest Force	<u><</u> 1800 Lbf	950.1 Lbf	Pass	
4.13.1	Avg Arrest Force	<u><</u> 1125 Lbf	759.7 Lbf	Pass	
ANSI Z359.13-2013	Arrest Distance	<u><</u> 48"	32.5"	Pass	
4.13.2	Max Arrest Force	<u><</u> 1800 Lbf	1142.0 Lbf	Pass	
4.13.2	Avg Arrest Force	<u><</u> 1125 Lbf	857.1 Lbf	Pass	
ANSI Z359.13-2013	Arrest Distance	<u><</u> 48"	31.8"	Pass	
4.13.2	Max Arrest Force	<u><</u> 1800 Lbf	1133.1 Lbf	Pass	
4.13.2	Avg Arrest Force	<u><</u> 1125 Lbf	864.7 Lbf	Pass	
ANSI Z359.13-2013	Arrest Distance	<u><</u> 48"	30.5"	Pass	
4.13.2	Max Arrest Force	<u><</u> 1800 Lbf	1095.0 Lbf	Pass	
4.13.2	Avg Arrest Force	<u><</u> 1125 Lbf	872.3 Lbf	Pass	



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		FallTech 1	est R	eport	
Test Report No.	PC-1195	Rpt. Date	9/14/2017	Rpt. Rev	Rev Date
Report Prepared For	FallTech			•	
Initiated By	Dan Redden	Test Specifi	cation(e)	ANSI Z359.13-20 4.7, 4.8, 4.9, 4.13)13 3.1, 4.13.2, 4.13.3
Part No.	826073PC			Part No. Revisio	n A
Part Description	6' SAL Y-Legs; V	iewpck Urethane	e Coated w	ith Rebar Hooks	
Test Request No.	PC-1195			Date Complete	9/12/2017

Test Summary (Continued)						
Test Specification	Test (Criteria	Test Result	Pass/Fail		
ANSI Z359.13-2013	Arrest Distance	<u>≤</u> 48"	45.5"	Pass		
4.13.3	Max Arrest Force	≤ 1800 Lbf	999.4 Lbf	Pass		
4,15,5	Avg Arrest Force	<u><</u> 1125 Lbf	732.4 Lbf	Pass		
	Arrest Distance	<u>< 48"</u>	44.8"	Pass		
ANSI Z359.13-2013 4.13.3	Max Arrest Force	<u><</u> 1800 Lbf	958.6 Lbf	Pass		
4.13.5	Avg Arrest Force	<u><</u> 1125 Lbf	723.7 Lbf	Pass		
ANG 7250 42 2042	Arrest Distance	<u>≤</u> 48"	42.6"	Pass		
ANSI Z359.13-2013 4.13.3	Max Arrest Force	<u><</u> 1800 Lbf	1005.4 Lbf	Pass		
	Avg Arrest Force	<u><</u> 1125 Lbf	754.3 Lbf	Pass		

Conclusion Based upon the samples provided to the Lab: FallTech P/N 826073PC Rev. A meets the requirements of ANSI Z359.13-2013 Report Signatories and Approval Date 9/14/2017 Witnessed by

4



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FLT-08 Rev. H Page 4 of 11