Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



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

Declar	ration #	C101	17074		De	claration Date	10.2	7.17
Tested Ite	ed Item # 8388			3' ViewPack SAL w/ Fall Arrester				
Additio	onal Items Cor	nforming L	Jnder this De	eclaration:				
Whe	n used with these	Verticle Life	lines:					
815050	0 8150	250	8150300	8150DH	8125	8125T	8150T	8149
820020	81	26	8130T	8151T	8151	8135T	8200T	8149
8175	815	05	8200DH	8200	A8150T	8201		
	Conform	ity Asses	sment Met	hod in accorda	ince with A	NSI/ISEA 125-20	14	
	Leve			Level 2	х	Level 3		
Le	evel 1: FallTech	 n Lab						
O	utside the Sco C Standard 17	-	ISC	Level 2: FallTe Within the Sco O/IEC Standard 1	ope of	Level 3: Indepe acci ISO/IEC Star	edited to	
O	C Standard 17	-		Within the Sco	ope of 7025:2005	accı	edited to	
OI ISO/IE	C Standard 17	025:2005)5 PC-1	Within the Sco O/IEC Standard 1	ope of 7025:2005	ISO/IEC Star	edited 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.

October 30, 2017

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

Attention: Jay Sponholz

Quality Manager

Subject: Attestation of Witnessing Testing

Exova OCM Job # 371456-10
FallTech P.O.: OPEN
Report No.: PC-1305
Base Part No. 8388

Description: 3' SAL w/ Fall Arrester/Grab 6' Wrap Pack tested with

8149 VLL

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:
 - October 25, 2017
- Exova OCM Test Witness:
 - 10/25/17 Nolan Schatzle
- FallTech Test Operators:
 - Yesbet Sierra/Jay Sponholz
- Specification:

ANSI Z359.15-2014 Sections: 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.3.1, 4.3.2

- 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
			4113148 4113143 4113147	4113148 4113143 4113147 4113148	
				4113143 4113147 4113148 4113143 4113147	
PC-1305	10/25/17	10/25/17 8388	3' SAL w/ Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL	4113149 4113153 4113144 4113161 4113158 4113145	Pass
		*	4113157 4113152 4113142 4113150		
			4113156 4113160 4113151 4113159 4113154		

Test Witness Signature:	(Signed for and on behalf of Exova-OCM)
Nolan Schatzle Technician Mechanical Laboratory	O72 QUALITY
Approval Signature:	(Signed for and on behalf of Exova-OCM)
Victor Mendez Production Manager	Vite Men

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 Test Report							
Test Report No.	PC-1305	Rpt. Date	10/27/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech	allTech					
Initiated By	Dan Redden	Test Specification(s)			ANSI Z359.15-2014 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.3.1, 4.3.2		
Part No.	8388	÷		Part No. Re	vision	А	
Part Description	3' SAL w/Fall Arreste	er/Grab 6' Wr	ap Pack tested	with 8149 V	LL,		
Test Request No.	PC-1305	PC-1305 Date Complete 10/25/2017					
Test Operator(s)	Yesbet Sierra / Jay S	Sponholz		·			

	Material/Sample Identification
Sample ID	Description
4113148	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113143	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113147	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113148	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113143	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113147	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113148	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113143	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113147	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113149	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113153	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113144	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113161	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113158	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113145	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113157	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113152	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113142	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113150	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113156	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113160	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113151	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113159	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL
4113154	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL





		FallTec	h Test R	eport			
Test Report No.	PC-1305	Rpt. Date	10/27/2017	Rpt. Rev	Rev Date		
Report Prepared For	FallTech	allTech					
Initiated By	Dan Redden	Test Specification(s)		ANSI Z359.15-2014 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.3.1, 4.3.2			
Part No.	8388	*		Part No. Revision	ı A		
Part Description	3' SAL w/Fall Arreste	SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL					
Test Request No.	PC-1305	PC-1305			10/25/2017		

	Test Summary						
Test Specification	Te	st Criteria	Test Result	Pass/Fail			
ANSI Z359.15-2014	Functional Travel	Travel 10' Down & 10' Up without assistance	Traveled without assistance	Pass			
4.2.1	Travel Speed	≥ 1' per Second	7.3 Seconds	Pass			
ANSI Z359.15-2014	Functional Travel	Travel 10' Down & 10' Up without assistance	Traveled without assistance	Pass			
4.2.1	Travel Speed	≥ 1' per Second	6.7 Seconds	Pass			
ANSI Z359.15-2014	Functional Travel	Travel 10' Down & 10' Up without assistance	Traveled without assistance	Pass			
4.2.1	Travel Speed	≥ 1' per Second	6.4 Seconds	Pass			
	Lock and Hold	≥ 1 Minute	1 Minute	Pass			
ANSI Z359.15-2014	Arrest Distance	≤ 132"	111.7"	Pass			
4.2.2	Max Arrest Force	≤ 1800 Lbf	963.8 Lbf	Pass			
	Avg Arrest Force	≤ 900 Lbf	747.2 Lbf	Pass			
	Lock and Hold	≥ 1 Minute	1 Minute	Pass			
ANSI Z359.15-2014	Arrest Distance	<u><</u> 132"	114.8"	Pass			
4.2.2	Max Arrest Force	≤ 1800 Lbf	1020.1 Lbf	Pass			
	Avg Arrest Force	≤ 900 Lbf	775.6 Lbf	Pass			
	Lock and Hold	≥ 1 Minute	1 Minute	Pass			
ANSI Z359.15-2014	Arrest Distance	≤ 132"	110.2"	Pass			
4.2.2	Max Arrest Force	≤ 1800 Lbf	1010.7 Lbf	Pass			
	Avg Arrest Force	≤ 900 Lbf	761.2 Lbf	Pass			





		FallTec	h Test R	eport			
Test Report No.	PC-1305	Rpt. Date	10/27/2017	Rpt. Rev	Rev Date		
Report Prepared For	FallTech	allTech					
Initiated By	Dan Redden	Test Specif	fication(s)	ANSI Z359.15-2014 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.3.1, 4.3.2			
Part No.	8388			Part No. Revision	n A		
Part Description	3' SAL w/Fall Arreste	SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL					
Test Request No.	PC-1305			Date Complete	10/25/2017		

Test Summary (Continued)					
Test Specification	Те	st Criteria	Test Result	Pass/Fail	
	Static Strength	≥ 660 Lbf	665.0 Lbf	Pass	
	Hold	≥1 Minute	1 Minute	Pass	
ANSI Z359.15-2014 4.2.3	Slippage	≥ 4 "	1.0"	Pass	
4.2.3	Static Strength	≥ 1800 Lbf	1863.3 Lbf	Pass	
	Hold	≥ 1 Minute	1 Minute	Pass	
	Static Strength	≥ 660 Lbf	678.9 Lbf	Pass	
100012222222	Hold	≥ 1 Minute	1 Minute	Pass	
ANSI Z359.15-2014 4.2.3	Slippage	≥ 4 "	0.5"	Pass	
4.2.3	Static Strength	≥ 1800 Lbf	1871.3 Lbf	Pass	
	Hold	≥ 1 Minute	1 Minute	Pass	
	Static Strength	≥ 660 Lbf	674.5 Lbf	Pass	
	Hold	≥ 1 Minute	1 Minute	Pass	
ANSI Z359.15-2014 4.2.3	Slippage	≥ 4 "	0.25"	Pass	
4.2.3	Static Strength	≥ 1800 Lbf	1831.0 Lbf	Pass	
	Hold	≥ 1 Minute	1 Minute	Pass	
	Lock and Hold	≥ 1 Minute	1 Minute	Pass	
ANSI Z359.15-2014	Arrest Distance	≤ 132"	115.6"	Pass	
4.2.4	Max Arrest Force	≤ 1800 Lbf	996.0 Lbf	Pass	
	Avg Arrest Force	≤ 900 Lbf	763.6 Lbf	Pass	
	Lock and Hold	≥ 1 Minute	1 Minute	Pass	
ANSI Z359.15-2014	Arrest Distance	≤ 132"	116.4"	Pass	
4.2.4	Max Arrest Force	≤ 1800 Lbf	1068.7 Lbf	Pass	
	Avg Arrest Force	≤ 900 Lbf	764.0 Lbf	Pass	
	Lock and Hold	≥ 1 Minute	1 Minute	Pass	
ANSI Z359.15-2014	Arrest Distance	≤ 132"	110.4"	Pass	
4.2.4	Max Arrest Force	≤ 1800 Lbf	1015.6 Lbf	Pass	
	Avg Arrest Force	≤ 900 Lbf	755.9 Lbf	Pass	





		FallTec	h Test R	eport			
Test Report No.	PC-1305	Rpt. Date	10/27/2017	Rpt. Rev	Rev Date		
Report Prepared For	FallTech	allTech					
Initiated By	Dan Redden	Test Specification(s)		ANSI Z359.15-2014 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.3.1, 4.3.2			
Part No.	8388	*		Part No. Revision	Α		
Part Description	3' SAL w/Fall Arreste	SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL					
Test Request No.	PC-1305	PC-1305			10/25/2017		

	Test Summary (Continued)						
Test Specification	Te	st Criteria	Test Result	Pass/Fail			
	Lock and Hold	≥ 1 Minute	1 Minute	Pass			
ANSI Z359.15-2014	Arrest Distance	≤ 132"	121.0"	Pass			
4.2.5.1	Max Arrest Force	≤ 1800 Lbf	999.0 Lbf	Pass			
	Avg Arrest Force	≤ 900 Lbf	743.6 Lbf	Pass			
	Lock and Hold	≥ 1 Minute	1 Minute	Pass			
ANSI Z359.15-2014	Arrest Distance	≤ 132"	117.6"	Pass			
4.2.5.1	Max Arrest Force	≤ 1800 Lbf	1309.7 Lbf	Pass			
	Avg Arrest Force	≤ 900 Lbf	767.9 Lbf	Pass			
	Lock and Hold	≥ 1 Minute	1 Minute	Pass			
ANSI Z359.15-2014	Arrest Distance	≤ 132"	121.6"	Pass			
4.2.5.1	Max Arrest Force	≤ 1800 Lbf	1053.3 Lbf	Pass			
	Avg Arrest Force	≤ 900 Lbf	742.2 Lbf	Pass			
	Lock and Hold	≥ 1 Minute	1 Minute	Pass			
ANSI Z359.15-2014	Arrest Distance	≤ 132"	109.6"	Pass			
4.2.5.2	Max Arrest Force	≤ 1800 Lbf	1097.0 Lbf	Pass			
	Avg Arrest Force	≤ 900 Lbf	878.3 Lbf	Pass			
	Lock and Hold	≥ 1 Minute	1 Minute	Pass			
ANSI Z359.15-2014	Arrest Distance	≤ 132"	109.2"	Pass			
4.2.5.2	Max Arrest Force	≤ 1800 Lbf	1145.7 Lbf	Pass			
	Avg Arrest Force	≤ 900 Lbf	874.2 Lbf	Pass			
	Lock and Hold	≥ 1 Minute	1 Minute	Pass			
ANSI Z359.15-2014	Arrest Distance	≤ 132"	105.8"	Pass			
4.2.5.2	Max Arrest Force	≤ 1800 Lbf	1160.4 Lbf	Pass			
	Avg Arrest Force	≤ 900 Lbf	871.3 Lbf	Pass			



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

FallTech Test Report								
Test Report No.	PC-1305	Rpt. Date	10/27/2017	Rpt. Rev	Rev Date			
Report Prepared For	FallTech							
Initiated By	Dan Redden	Test Specification(s)		ANSI Z359.15-2014 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.3.1, 4.3.2				
Part No.	8388			Part No. Revision	A			
Part Description	3' SAL w/Fall Arre	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 VLL						
Test Request No.	PC-1305			Date Complete	10/25/2017			

		Test Summary (Conti	nued)	
Test Specification	Test	Criteria	Test Result	Pass/Fail
	Lock and Hold	≥1 Minute	1 Minute	Pass
ANSI Z359.15-2014	Arrest Distance	≤ 132"	118.0"	Pass
4.2.5.3	Max Arrest Force	≤ 1800 Lbf	1017.1 Lbf	Pass
	Avg Arrest Force	≤ 900 Lbf	753.6 Lbf	Pass
	Lock and Hold	≥ 1 Minute	1 Minute	Pass
ANSI Z359.15-2014	Arrest Distance	≤ 132"	115.2"	Pass
4.2.5.3	Max Arrest Force	≤ 1800 Lbf	1166.5 Lbf	Pass
	Avg Arrest Force	≤ 900 Lbf	781.5 Lbf	Pass
	Lock and Hold	≥ 1 Minute	1 Minute	Pass
ANSI Z359.15-2014	Arrest Distance	≤ 132"	118.4"	Pass
4.2.5.3	Max Arrest Force	≤ 1800 Lbf	996.0 Lbf	Pass
	Avg Arrest Force	≤ 900 Lbf	753.8 Lbf	Pass
ANSI Z359.13-2013	Static Strength	≥ 3600 Lbf	3620.6 Lbf	Pass
4.3.2	Hold	≥1 Minute	1 Minute	Pass
ANSI Z359.13-2013	Static Strength	≥ 3600 Lbf	3620.0 Lbf	Pass
4.3.2	Hold	≥ 1 Minute	1 Minute	Pass
ANSI Z359.13-2013	Static Strength	≥ 3600 Lbf	3642.7 Lbf	Pass
4.3.2	Hold	≥ 1 Minute	1 Minute	Pass

Conclusion

Based upon the samples provided to the Lab:

FallTech P/N 8388 Rev. A 3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8149 meets the requirements of ANSI Z359.15-2014

	Report Signatories and Approva		
Lab Quality Manager	Jay Sponholz	Date	10/27/2017
Witnessed by	Nolan Schatzle	Date	11-13-17

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



Testing. Advising. Assuring.

February 26, 2018

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

Attention:

Jay Sponholz Quality Manager

Subject:

Attestation of Witnessing Testing
Exova OCM Job # 380104-8
FallTech P.O.: OPEN
Report No.: PC-1305B

Report No.: Base Part No.

2-90BLU

Description:

5/8" Ultra Blue CPP Rope

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:
 - February 22, 2018
- Exova OCM Test Witness:
 - 2/22/2018 Kevin Ton
- FallTech Test Operators:
 - Yesbet Sierra/Jay Sponholz
- Specification:

ANSI Z359.15-2014 Sections: 3.1.3, 4.3.1

- 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-1305B	2/22/2018	2-90BLU	5/8" Ultra Blue CPP Rope	S1 S2 S3	Pass

Test Witness Signature:	(Signed for and on behalf of Exova-OCM)	(OCM)
Kevin Ton	V. O-	$\binom{083}{083}$
	~ ~	QUALTY

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.





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

STATE OF THE PARTY OF THE		FallTec	h Test R	eport			
Test Report No.	PC-1305b	Rpt. Date	2/23/2018	Rpt. Rev	Rev Date		
Report Prepared For	FallTech						
Initiated By	Dan Redden	Dan Redden Test Specification(s) ANSI Z359.15-2014 3.1.3 and 4.3.1					
Part No.	2-90BLU	2-90BLU Part No. Revision A					
Part Description	5/8" Ultra Blue CP	P Rope					
Test Request No.	PC-1305b			Date Complete	2/22/2018		
Test Operator(s)	Yesbet Sierra / Ja	y Sponholz					

Material/Sample Identification				
Sample ID	Description			
S1	5/8" Ultra Blue CPP Rope			
S2	5/8" Ultra Blue CPP Rope			
S3	5/8" Ultra Blue CPP Rope			

Red Street		Test Summar	y	
Test Specification	Test	t Criteria	Test Result	Pass/Fail
ANSI Z359.15-2014	Max Elongation @ 1800 lbs	≥ 10%	3.8% under 1826.7 Lbf	Design Requirement
3.1.3 / 4.3.1	Static Strength	≥ 5000 Lbf	5033.4 Lbf	Pass
	Hold	≥ 1 Minute	1 Minute	Pass
ANSI Z359.15-2014	Max Elongation @ 1800 lbs	≥ 10%	5.0% under 1845.6 Lbf	Design Requirement
3.1.3 / 4.3.1	Static Strength	≥ 5000 Lbf	5026.6 Lbf	Pass
	Hold	≥ 1 Minute	1 Minute	Pass
ANSI Z359.15-2014 3.1.3 / 4.3.1	Max Elongation @ 1800 lbs	≥ 10%	5.0% under 1826.9 Lbf	Design Requirement
	Static Strength	≥ 5000 Lbf	5029.5 Lbf	Pass
	Hold	≥ 1 Minute	1 Minute	Pass

Conclusion

Based upon the samples provided to the Lab:

FallTech P/N 2-90BLU 5/8" Ultra Blue CPP Rope meets the requirements of ANSI Z359.15-2014 This Report prepared as a supplement to PC-1305 (3' SAL w/Fall Arrester/Grab)

_ab Quality Manager	Pay Spe	ignatories and Approval	Date	2/23/2018
Witnessed by	Kevin Ton	083 083	Date	2/24/2014

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.

June 30, 2017

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

Attention: Jay Sponholz

Quality Manager

Subject: Attestation of Witnessing Testing

Exova OCM Job # 370839-13
FallTech P.O.: OPEN
Report No.: PC-1143
Base Part No. 8388

Description: 3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150

Rope

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:
 - June 21 & 28, 2017
- Exova OCM Test Witness:
 - Nolan Schatzle
- FallTech Test Operators:
 - Yesbet Sierra and Jay Sponholz
- Specification:

ANSI Z359.15-2014; 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.3.1, 4.3.2

- 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-1143	6/21/2017 & 6/28/2017	8388	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope	LF1 LF2 LF3 DPT1 DPT2 DPT3 RS1 RS2 RS3 MO1 MO2 MO3 H1 H2 H3 C1 C2 C3 W1 W2 W3 FA1 FA2 FA3	Pass

Test Witness Signature:	(Signed for and on behalf of Exova-OCM)
Nolan Schatzle Test Technician Mechanical Laboratory	072 914115

Approval Signature:	(Signed for and on behalf of Exova-OCM)
Victor Mendez Production Manager	Vittosfende

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. LABORATORY

> FallTech Testing Laboratory Attestation Number: 370839-13 Revision Letter: Original

Certificate # L2195 Testing



FallTech Test Report							
Test Report No.	PC-1143	Rpt. Date	6/28/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Dan Redden Test Specification(s) ANSI Z359.15-2014 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.3.1, 4.3.2					
Part No.	8388	Part No. Revision A					
Part Description	3' SAL w/Fall Arreste	er/Grab 6' Wra	ap Pack tested	with 8150 R	ope		
Test Request No.	PC-1143 Date Complete 6/28/2017						
Test Operator(s)	Yesbet Sierra / Jay S	Sponholz	•				

	Material/Sample Identification				
Sample ID	Description				
LF1	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
LF2	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
LF3	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
DPT1	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
DPT2	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
DPT3	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
RS1	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
RS2	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
RS3	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
MO1	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
MO2	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
MO3	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
H1	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
H2	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
H3	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
C1	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
C2	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
C3	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
W1	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
W2	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
W3	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
FA1	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
FA2	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
FA3	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				





FallTech Test Report							
Test Report No.	PC-1143	Rpt. Date	6/28/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech	allTech					
Initiated By	Dan Redden	Test Specification(s)		ANSI Z359.15-2014 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.3.1, 4.3.2			
Part No.	8388	388 Part No. Revision A			Α		
Part Description	3' SAL w/Fall Arreste	SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope					
Test Request No.	PC-1143		•	Date Comp	lete	6/28/2017	

Test Summary					
Test Specification	Те	st Criteria	Test Result	Pass/Fail	
ANSI Z359.15-2014	Functional Travel	Travel 10' Down & 10' Up without assistance	Traveled without assistance	Pass	
4.2.1	Travel Speed	≥ 1' per Second	5 Seconds	Pass	
ANSI Z359.15-2014	Functional Travel	Travel 10' Down & 10' Up without assistance	Traveled without assistance	Pass	
4.2.1	Travel Speed	≥ 1' per Second	5 Seconds	Pass	
ANSI Z359.15-2014	Functional Travel	Travel 10' Down & 10' Up without assistance	Traveled without assistance	Pass	
4.2.1	Travel Speed	≥ 1' per Second	5 Seconds	Pass	
	Lock and Hold	≥ 1 Minute	1 Minute	Pass	
ANSI Z359.15-2014	Arrest Distance	<u><</u> 132"	116.4"	Fail	
4.2.2	Max Arrest Force	<u><</u> 1800 Lbf	996.7 Lbf	Pass	
	Avg Arrest Force	<u><</u> 900 Lbf	760.7 Lbf	Pass	
	Lock and Hold	≥ 1 Minute	1 Minute	Pass	
ANSI Z359.15-2014	Arrest Distance	<u><</u> 132"	110.4"	Fail	
4.2.2	Max Arrest Force	<u><</u> 1800 Lbf	1076.2 Lbf	Pass	
	Avg Arrest Force	<u><</u> 900 Lbf	785.5 Lbf	Pass	
	Lock and Hold	≥ 1 Minute	1 Minute	Pass	
ANSI Z359.15-2014	Arrest Distance	<u><</u> 132"	116.7"	Pass	
4.2.2	Max Arrest Force	<u><</u> 1800 Lbf	948.7 Lbf	Pass	
	Avg Arrest Force	<u><</u> 900 Lbf	766.8 Lbf	Pass	





FallTech Test Report							
Test Report No.	PC-1143	Rpt. Date	6/28/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech	allTech					
Initiated By	Dan Redden	Test Specification(s)		ANSI Z359.15-2014 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.3.1, 4.3.2			
Part No.	8388			Part No. Rev	/ision	A	
Part Description	3' SAL w/Fall Arreste	S SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope					
Test Request No.	PC-1143			Date Comple	ete	6/28/2017	

Test Summary (Continued)						
Test Specification	Tes	st Criteria	Test Result	Pass/Fail		
	Static Strength	≥ 660 Lbf	680.0 Lbf	Pass		
41101 7050 45 0044	Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014 4.2.3	Slippage	<u>></u> 4 "	0.0"	Pass		
4.2.3	Static Strength	≥ 1800 Lbf	1818.7 Lbf	Pass		
	Hold	≥ 1 Minute	1 Minute	Pass		
	Static Strength	<u>></u> 660 Lbf	683.0 Lbf	Pass		
	Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014 4.2.3	Slippage	<u>≥</u> 4 "	0.0"	Pass		
4.2.3	Static Strength	≥ 1800 Lbf	1822.6 Lbf	Pass		
	Hold	≥ 1 Minute	1 Minute	Pass		
	Static Strength	≥ 660 Lbf	682.4 Lbf	Pass		
	Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014 4.2.3	Slippage	<u>≥</u> 4 "	0.0"	Pass		
4.2.3	Static Strength	≥ 1800 Lbf	1838.9 Lbf	Pass		
	Hold	≥ 1 Minute	1 Minute	Pass		
	Lock and Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014	Arrest Distance	<u><</u> 132"	112.7"	Pass		
4.2.4	Max Arrest Force	<u><</u> 1800 Lbf	1012.6 Lbf	Pass		
	Avg Arrest Force	<u><</u> 900 Lbf	778.2 Lbf	Pass		
	Lock and Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014	Arrest Distance	<u><</u> 132"	109.2"	Pass		
4.2.4	Max Arrest Force	<u>≤</u> 1800 Lbf	1106.2 Lbf	Pass		
	Avg Arrest Force	<u><</u> 900 Lbf	776.2 Lbf	Pass		
	Lock and Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014	Arrest Distance	<u><</u> 132"	105.8"	Pass		
4.2.4	Max Arrest Force	<u><</u> 1800 Lbf	1084.0 Lbf	Pass		
	Avg Arrest Force	<u><</u> 900 Lbf	777.4 Lbf	Pass		





FallTech Test Report							
Test Report No.	PC-1143	Rpt. Date	6/28/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech	allTech					
Initiated By	Dan Redden	Test Specification(s)		ANSI Z359.15-2014 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.3.1, 4.3.2			
Part No.	8388			Part No. Re	vision	A	
Part Description	3' SAL w/Fall Arreste	S' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope					
Test Request No.	PC-1143			Date Comp	lete	6/28/2017	

Test Summary (Continued)						
Test Specification	Те	st Criteria	Test Result	Pass/Fail		
	Lock and Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014	Arrest Distance	<u>≤</u> 132"	115.2"	Pass		
4.2.5.1	Max Arrest Force	<u><</u> 1800 Lbf	1213.5 Lbf	Pass		
	Avg Arrest Force	<u><</u> 900 Lbf	780.0 Lbf	Pass		
	Lock and Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014	Arrest Distance	<u><</u> 132"	118.4"	Pass		
4.2.5.1	Max Arrest Force	<u><</u> 1800 Lbf	1047.5 Lbf	Pass		
	Avg Arrest Force	<u><</u> 900 Lbf	750.7 Lbf	Pass		
	Lock and Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014	Arrest Distance	<u><</u> 132"	115.5"	Pass		
4.2.5.1	Max Arrest Force	≤ 1800 Lbf	1153.0 Lbf	Pass		
	Avg Arrest Force	<u><</u> 900 Lbf	749.4 Lbf	Pass		
	Lock and Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014	Arrest Distance	<u>≤</u> 132"	104.3"	Pass		
4.2.5.2	Max Arrest Force	≤ 1800 Lbf	1080.9 Lbf	Pass		
	Avg Arrest Force	≤ 900 Lbf	854.7 Lbf	Pass		
	Lock and Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014	Arrest Distance	<u><</u> 132"	103.9"	Pass		
4.2.5.2	Max Arrest Force	<u><</u> 1800 Lbf	1060.5 Lbf	Pass		
	Avg Arrest Force	<u><</u> 900 Lbf	871.5 Lbf	Pass		
	Lock and Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014	Arrest Distance	≤ 132"	105.6"	Pass		
4.2.5.2	Max Arrest Force	≤ 1800 Lbf	1108.6 Lbf	Pass		
	Avg Arrest Force	<u><</u> 900 Lbf	866.1 Lbf	Pass		



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

FallTech Test Report						
Test Report No.	PC-1143	Rpt. Date	6/28/2017	Rpt. Rev	Rev Date	
Report Prepared For	FallTech					
Initiated By	Dan Redden	Test Specification(s)		ANSI Z359.15-2014 4.2.1, 4.2.2, 4.2.3, 4.2.4, 4.2.5, 4.3.1, 4.3.2		
Part No.	8388			Part No. Revision	A	
Part Description	3' SAL w/Fall Arro	3' SAL w/Fall Arrester/Grab 6' Wrap Pack tested with 8150 Rope				
Test Request No.	PC-1143			Date Complete	6/28/2017	

Test Summary (Continued)						
Test Specification	Test	Criteria	Test Result	Pass/Fail		
V 500 500 500 500 500 500 500 500 500 50	Lock and Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014	Arrest Distance	≤ 132"	107.0"	Pass		
4.2.5.3	Max Arrest Force	≤ 1800 Lbf	1092.0 Lbf	Pass		
	Avg Arrest Force	≤ 900 Lbf	802.0 Lbf	Pass		
	Lock and Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014	Arrest Distance	<u><</u> 132"	104.8"	Pass		
4.2.5.3	Max Arrest Force	≤ 1800 Lbf	928.4 Lbf	Pass		
	Avg Arrest Force	≤ 900 Lbf	763.9 Lbf	Pass		
20	Lock and Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.15-2014	Arrest Distance	≤ 132"	113.8"	Pass		
4.2.5.3	Max Arrest Force	≤ 1800 Lbf	1096.7 Lbf	Pass		
	Avg Arrest Force	≤ 900 Lbf	805.7 Lbf	Pass		
ANSI Z359.13-2013	Static Strength	≥ 3600 Lbf	3626.5 Lbf	Pass		
4.3.2	Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.13-2013	Static Strength	≥ 3600 Lbf	3622.5 Lbf	Pass		
4.3.2	Hold	≥ 1 Minute	1 Minute	Pass		
ANSI Z359.13-2013	Static Strength	≥ 3600 Lbf	3624.2 Lbf	Pass		
4.3.2	Hold	≥ 1 Minute	1 Minute	Pass		

FallTech	P/N 8388 Rev. A 3' SAL w/Fall Arrester/Grab meets the rec	quirements of ANSI Z35	9.15-2014
	Report Signatories and Appro	oval	
_ab Quality Manager	Jay Sponholz	Date	6/28/2017
Witnessed by	Nolan Schatzle	Date	7-3-17

Conclusion

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



Testing. Advising. Assuring.

February 26, 2018

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

Attention:

Jay Sponholz Quality Manager

Subject:

Attestation of Witnessing Testing

Exova OCM Job #

380104-7 OPEN

FallTech P.O.:

PC-1143B

Report No.: Base Part No.

301WTE

Description:

5/8" VLL Polyester Rope

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:
 - February 22, 2018
- Exova OCM Test Witness:
 - 2/22/2018 Kevin Ton
- FallTech Test Operators:
 - Yesbet Sierra/Jay Sponholz
- Specification:

ANSI Z359.15-2014 Sections: 3.1.3, 4.3.1

- 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-1143B 2/22/2018 301WTE 5/8" VLL Polyester Rope	\$1 \$2 \$3	Pass

Test Witness Signature:	(Signed for and on behalf of Exova-OCM)	OCM)
Kevin Ton	K+2-	(083)
		QUALITY

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.





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

FallTech Test Report								
Rev Date								
FallTech								
5/8" VLL Polyester Rope								
2/2018								
Yesbet Sierra / Jay Sponholz								

Material/Sample Identification				
Sample ID	Description			
S1	5/8" VLL Polyester Rope			
S2	5/8" VLL Polyester Rope			
S3	5/8" VLL Polyester Rope			

Test Summary							
Test Specification	Test Criteria		Test Result	Pass/Fail			
ANSI Z359.15-2014 3.1.3 / 4.3.1	Max Elongation @ 1800 lbs	≥ 10%	9.4% under 1818.8 Lbf	Design Requirement			
	Static Strength	≥ 5000 Lbf	5023.0 Lbf	Pass			
	Hold	≥ 1 Minute	1 Minute	Pass			
ANSI Z359.15-2014 3.1.3 / 4.3.1	Max Elongation @ 1800 lbs	≥ 10%	7.5% under 1817.7 Lbf	Design Requirement			
	Static Strength	≥ 5000 Lbf	5024.9 Lbf	Pass			
	Hold	≥ 1 Minute	1 Minute	Pass			
ANSI Z359.15-2014 3.1.3 / 4.3.1	Max Elongation @ 1800 lbs	≥ 10%	8.8% under 1814.4 Lbf	Design Requirement			
	Static Strength	≥ 5000 Lbf	5027.7 Lbf	Pass			
	Hold	≥ 1 Minute	1 Minute	Pass			

Conclusion

Based upon the samples provided to the Lab:

FallTech P/N 301WTE 5/8" VLL Polyester Rope meets the requirements of ANSI Z359.15-2014 This Report prepared as a supplement to PC-1143 (3' SAL w/Fall Arrester/Grab)

	Report Sigr	natories and Approval		
Lab Quality Manager	gay Spon	Aolz	Date	2/23/2018
Witnessed by	Kevin Ton Kug	083 083	Date	2/24/2018