Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



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

					_				
Declaration # A0118026a		6a	Dec	claration Date	1	.12.18			
Tested Item	# 8	4202DC	6' C	6' Coated Cable Carabiner Sling Anchor					
Addition		Conforming Unde	er this Declaration 2DC8	n:					
Alexa				product(s) liste			y with		
			ANSI Z3	59.18-2017					
	Conf	formity Assessr	ment Method in	accordance with	ANSI/ISEA 125-	2014			
	Lev	vel 1	Level	2 X	Level 3				
Level 1: FallTech Lab Outside the Scope of ISO/IEC Standard 17025:2005			Within t	FallTech Lab the Scope of dard 17025:2005	Level 3: Indep ac ISO/IEC St	credited t	0		
Supporting Documentati	on	PC-1329		0					
	Autho	orized Signatu	ıre	Ma	re lo				
Name	Marti	n Barila	Title	VP of Operation	ons	Date	2.14.18		

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.

January 12, 2018

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

Attention:

Jay Sponholz

Quality Manager

Subject:

Attestation of Witnessing Testing

Exova OCM Job #

371960-4

FallTech P.O.:

OPEN

Report No.: Base Part No. PC-1329 84202DC

Description:

6' Cable Carabiner Sling Anchor, 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:
 - January 11, 2018
- Exova OCM Test Witness:
 - 1/11/2018 Kevin Ton
- FallTech Test Operators:
 - Yesbet Sierra/Jay Sponholz
- Specification:

ANSI Z359.18-2017 Sections: 4.2.1, 4.2.2, 4.2.3

- 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-1329	1/11/2018	84202DC	6' Cable Carabiner Sling Anchor, Coated	3791309 3791306 3791292 3791301 3791291 3791314 3791301 3791291 3791314	Pass

Test Witness Signature:	(Signed for and on behalf of Exova-OCM	
Kevin Ton	Ken Ja	083 VALIS

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-1329	Rpt. Date	1/12/2018	Rpt. Rev		Rev Date	
Report Prepared For	FallTech	FallTech					
Initiated By	Dan Redden	Dan Redden Test Specification(s) ANSI Z359.18-2017: 4.2.1, 4.2.2, 4.2.3,					1.2.3,
Part No.	84202DC	Part No. Revision A					
Part Description	6' Cable Carabiner S	5' Cable Carabiner Sling Anchor, Coated					
Test Request No.	PC-1329 Date Complete 1/11/2018						
Test Operator(s)	Yesbet Sierra / Jay	esbet Sierra / Jay Sponholz					

Material/Sample Identification						
Sample ID	Description					
3791309	6' Cable Carabiner Sling Anchor, Coated					
3791306	6' Cable Carabiner Sling Anchor, Coated					
3791292	6' Cable Carabiner Sling Anchor, Coated					
3791301	6' Cable Carabiner Sling Anchor, Coated					
3791291	6' Cable Carabiner Sling Anchor, Coated					
3791314	6' Cable Carabiner Sling Anchor, Coated					
3791301	6' Cable Carabiner Sling Anchor, Coated					
3791291	6' Cable Carabiner Sling Anchor, Coated					
3791314	6' Cable Carabiner Sling Anchor, Coated					



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-1329	Rpt. Date	1/12/2018	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Dan Redden Test Specification(s) ANSI Z359.18-2017: 4.2.1, 4.2.2, 4.2.3,					1.2.3,
Part No.	84202DC	Part No. Revision A					
Part Description	6' Cable Carabiner Sling Anchor, Coated						
Test Request No.	PC-1329			Date Comp	lete	1/11	I/2018

Test Summary							
Test Specification	Tes	t Criteria	Test Result	Pass/Fail			
	Static Strength	≥ 5,000 Lbf	5124.7 lbF	Pass			
ANSI Z359.18-2017 4.2.1.1	Maintain Load	≥ 3 Minutes	3 Minutes	Pass			
	Gate Separation	<u>≥</u> 1/8"	Not Applicable	No Gate			
ANG 7250 40 2047	Static Strength	≥ 5,000 Lbf	5084.2 lbF	Pass			
ANSI Z359.18-2017 4.2.1.1	Maintain Load	≥ 3 Minutes	3 Minutes	Pass			
	Gate Separation	<u>≥</u> 1/8"	Not Applicable	No Gate			
ANG 7250 40 2047	Static Strength	≥ 5,000 Lbf	5078.1 lbF	Pass			
ANSI Z359.18-2017 4.2.1.1	Maintain Load	≥ 3 Minutes	3 Minutes	Pass			
	Gate Separation	<u>≥</u> 1/8"	Not Applicable	No Gate			
ANSI Z359.18-2017	Dynamic Strength	Shall Arrest a 3 foot Freefall with 282 Lb Test Weight	Arrested the Fall	Pass			
4.2.2.1	Max Arrest Force	Information Only	4225.2 lbF	Information			
	Gate Separation	<u>≥</u> 1/8"	Not Applicable	No Gate			
ANSI Z359.18-2017	Dynamic Strength	Shall Arrest a 3 foot Freefall with 282 Lb Test Weight	Arrested the Fall	Pass			
4.2.2.1	Max Arrest Force	Information Only	4383.0 lbF	Information			
	Gate Separation	<u>≥</u> 1/8"	Not Applicable	No Gate			
ANSI Z359.18-2017	Dynamic Strength	Shall Arrest a 3 foot Freefall with 282 Lb Test Weight	Arrested the Fall	Pass			
4.2.2.1	Max Arrest Force	Information Only	4313.0 lbF	Information			
	Gate Separation	<u>≥</u> 1/8"	Not Applicable	No Gate			



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-1329	Rpt. Date	1/12/2018	Rpt. Rev	Rev Date	
Report Prepared For	FallTech					
Initiated By	Dan Redden	Dan Redden Test Specification(s) ANSI Z359.18-2017: 4.2.1, 4.2.2, 4.2.3				
Part No.	84202DC	84202DC Part No. Revision A				
Part Description	6' Cable Carabine	r Sling Anchor	r, Coated		· · · · · · · · · · · · · · · · · · ·	
Test Request No.	PC-1329			Date Complete	1/11/2018	

		Test Summary (Contin	ued)		
Test Specification	Tes	t Criteria	Test Result	Pass/Fail	
ANSI Z359.18-2017	Residual Dynamic Strength	Secondary Arrest of a 3 foot Freefall with 282 Lb Test Weight	Arrested the Fall	Pass	
4.2.3.1	Max Arrest Force	Information Only	5010.5 lbF	Information	
	Maintain Load	≥ 1 Minutes	1 Minutes	Pass	
	Gate Separation	≥ 1/8"	Not Applicable	No Gate	
ANSI Z359.18-2017	Residual Dynamic Strength	Secondary Arrest of a 3 foot Freefall with 282 Lb Test Weight	Arrested the Fall	Pass	
4.2.3.1	Max Arrest Force	Information Only	4328.4 lbF	Information	
	Maintain Load	≥ 1 Minutes	1 Minutes	Pass	
	Gate Separation	≥ 1/8"	Not Applicable	No Gate	
ANSI Z359.18-2017	Residual Dynamic Strength	Secondary Arrest of a 3 foot Freefall with 282 Lb Test Weight	Arrested the Fall	Pass	
4.2.3.1	Max Arrest Force	Information Only	5142.8 lbF	Information	
	Maintain Load	≥ 1 Minutes	1 Minutes	Pass	
	Gate Separation	≥1/8"	Not Applicable	No Gate	

Conclusion Based upon the samples provided to the Lab:

FallTech P/N 84202DC Rev. A meets the requirements of ANSI Z359.18-2017.

	Report Sig	natories and Approval		
Lab Quality Manager	Jay A	ponholz	Date	1/12/2018
Witnessed by	Kevin Ton	083 (183)	Date	1/12/2016

