Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



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

Declaration #	T111800)2	Declaration Date		11.26.18	
Tested Item #	5104A5	Carabine	er Attachmen	nt Point, Choke	-On Cinch Loop	
Additional Item	s Conforming Undo	er this Declaration	on:			
Alexander	· ·		• • • •	sted above is in commanderd(
		ANSI/IS	EA 121-201	8		
Co	onformity Assess	ment Method	in accordance w	ith ANSI/ISEA 125-	2014	
_	Level 1	Leve	el 2 X	Level 3		
Outside the	Level 1: FallTech Lab Outside the Scope of ISO/IEC Standard 17025:2005		Level 2 : FallTech Lab Within the Scope of SO/IEC Standard 17025:2005		Level 3: Independent 3rd Party Lab accredited to ISO/IEC Standard 17025:2005	
Supporting Documentation	PC-1484					
Authorized Signature						
Name Ma	ark Sasaki	Title	Director of Eng	gineering	Date 12.17.18	



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-1484	Rpt. Date	11/26/2018	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Joe Parisi Test Specification(s)		ANSI/ISEA 121-2018: 5.3.3a				
Part No.	5104A5		Part No. Revision		Α		
Part Description	Steel Screwgate Carabiner Attachment Point, Choke-on Cinch Loop, 1" x 11" w/ Cord Lock						
Test Request No.	PC-1484			Date Comp	lete	11/13/2018	
Test Operator(s)	Yesbet Sierra / Jay S	Sponholz					

Material/Sample Identification				
Sample ID	Description			
A1	Steel Screwgate Carabiner Attachment Point, Choke-on Cinch Loop, 1" x 11" w/ Cord Lock			
W1	Steel Screwgate Carabiner Attachment Point, Choke-on Cinch Loop, 1" x 11" w/ Cord Lock			
C1	Steel Screwgate Carabiner Attachment Point, Choke-on Cinch Loop, 1" x 11" w/ Cord Lock			
H1	Steel Screwgate Carabiner Attachment Point, Choke-on Cinch Loop, 1" x 11" w/ Cord Lock			

Test Summary						
Test Specification	Tes	st Criteria	Test Result	Pass/Fail		
	Dynamic Drop	Arrest without release of	145.1 Lbf	Pass		
ANSI/ISEA: 121-2018	Initial Drop	Test Weight	Did not Release	PdSS		
5.3.3a	Dynamic Drop	Arrest without release of	92.3 Lbf	Pass		
Tested with 5 lb. weight	Second Drop	Test Weight	Did not Release	PdSS		
and 8' free fall	Dynamic Drop	Arrest without release of	147.9 Lbf	Pass		
	Third Drop	Test Weight	Did not Release	PdSS		
	Dynamic Drop	Arrest without release of	131.7 Lbf	Pass		
ANSI/ISEA: 121-2018	Initial Drop	Test Weight	Did not Release	PdSS		
5.3.3a / 8.2 (Wet)	Dynamic Drop	Arrest without release of	137.2 Lbf	Pass		
Tested with 5 lb. weight	Second Drop	Test Weight Did not Release		PdSS		
and 8' free fall	Dynamic Drop	Arrest without release of	146.5 Lbf	Pass		
	Third Drop	Test Weight	Did not Release	Pass		
	Dynamic Drop	Arrest without release of	92.7 Lbf	Pass		
ANSI/ISEA: 121-2018	Initial Drop	Test Weight	Did not Release	r ass		
5.3.3a / 8.2 (Cold)	Dynamic Drop	Arrest without release of	140.8 Lbf	Pass		
Tested with 5 lb. weight	Second Drop	Test Weight	Did not Release			
and 8' free fall	Dynamic Drop	Arrest without release of	179.6 Lbf	Pass		
	Third Drop	Test Weight	Did not Release	rass		
	Dynamic Drop	Arrest without release of	147.6 Lbf	Pass		
ANSI/ISEA: 121-2018	Initial Drop	Test Weight	Did not Release			
5.3.3a / 8.2 (Hot)	Dynamic Drop	Arrest without release of	138.7 Lbf	Pass		
Tested with 5 lb. weight	Second Drop	Test Weight	Did not Release	ra55		
and 8' free fall	Dynamic Drop	Arrest without release of	124.5 Lbf	Pass		
	Third Drop	Test Weight	Did not Release	r ass		

Conclusion

Based upon the samples provided to the Lab: FallTech P/N 5104A5 Rev. A Meets the requirements of ANSI/ISEA 121-2018

Report Signatories and Approval					
Lab Quality Manager	Jay Sponholz	Date	11/26/2018		