Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014 and ANSI/ASSP Z359.7-2019



Alexander Andrew, Inc. 1306 S. Alameda St Compton, CA 90221 (800) 719-4619

Declara	Declaration # T0820016			Declaration Date			8/19/2020	
Tested Item	n# 5044A1		nium Tool [.] biners, 36'		bs, with Du	al Swiv	el Alum	
Addition	nal Items Conforming	g Under this C	Declaration:					
Alex	ander Andrew, In the re	quirement	s of the follo	owing produc	d above is in c ct standard(s):		ty with	
		AN	ISI/ISEA 1	121-2018				
	Conformity A	ssessment N	/lethod in acc	ordance with	ANSI/ISEA 125	-2014		
	Level 1		Level 2	X	Level 3			
Outside the Scope of Within t			Level 2 : FallT Within the S D/IEC Standard	Scope of accredited to				
upporting ocumentat	tion PC-19	73						
	Authorized Sig	gnature	<u> L</u> je	ak Wii	tur	/		
lame	Zachary Winters		Title E	ngineering Mar	nager 	Date _	8/19/2020	
Inte	rnational Accreditation	on Service, In	С		FallTech Lab - ⁻	TL-594		
3060	0 Saturn St, Ste 100			ISO/IEC 17025:2005				

Alexander Andrew Inc dba FallTech

Brea, CA 92821 +1 562-364-8201



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-1973	Rpt. Date	8/18/2020	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specification(s)		ANSI/ISEA 121-2018: 6.3.4			
Part No.	5044A1			Part No. Re	vision	D	
Part Description	15 bls, with Dual Swivel Aluminum Carabiner, 36"						
Test Request No. PC-1973		Date Complete 8/17/2020					
Test Operator(s)	Yesbet Sierra / Jay S	Sponholz					

Material/Sample Identification				
Sample ID Description				
A1	15 bls, with Dual Swivel Aluminum Carabiner, 36"			
W1	15 bls, with Dual Swivel Aluminum Carabiner, 36"			
C1	15 bls, with Dual Swivel Aluminum Carabiner, 36"			
H1	15 bls, with Dual Swivel Aluminum Carabiner, 36"			

Test Summary						
Test Specification Test		t Criteria Test Result		Pass/Fail		
ANSI/ISEA: 121-2018	Dynamic Drop	Arrest without release of	764.8 Lbf	Pass		
6.3.4	Initial Drop	Test Weight	Did not Release			
Tested with:	Dynamic Drop	Arrest without release of	536.4 Lbf	Pass		
30 lb. weight (Initial)	Second Drop	Test Weight	Did not Release			
15 lb. weight (2nd & 3rd)	Dynamic Drop	Arrest without release of	563.7 Lbf	Pass		
110" free fall	Third Drop	Test Weight	Did not Release			
ANSI/ISEA: 121-2018	Dynamic Drop	Arrest without release of	789.7 Lbf	Pass		
6.3.4 / 8.2 (Wet)	Initial Drop	Test Weight	Did not Release			
Tested with:	Dynamic Drop	Arrest without release of	579.8 Lbf	Pass		
30 lb. weight (Initial)	Second Drop	Test Weight	Did not Release			
15 lb. weight (2nd & 3rd)	Dynamic Drop	Arrest without release of	587.0 Lbf	Pass		
110" free fall	Third Drop	Test Weight	Did not Release			
ANSI/ISEA: 121-2018	Dynamic Drop	Arrest without release of	809.3 Lbf	Pass		
6.3.4 / 8.2 (Cold)	Initial Drop	Test Weight	Did not Release	rass		
Tested with:	Dynamic Drop	Arrest without release of	576.3 Lbf	Pass		
30 lb. weight (Initial)	Second Drop	Test Weight	Did not Release	rass		
15 lb. weight (2nd & 3rd)	Dynamic Drop	Arrest without release of	588.8 Lbf	Pass		
110" free fall	Third Drop	Test Weight	Did not Release			
ANSI/ISEA: 121-2018	Dynamic Drop	Arrest without release of	747.3 Lbf	Pass		
6.3.4 / 8.2 (Hot)	Initial Drop	Test Weight	Did not Release			
Tested with:	Dynamic Drop	Arrest without release of	545.7 Lbf	Pass		
30 lb. weight (Initial)	Second Drop	Test Weight	Did not Release			
15 lb. weight (2nd & 3rd)	Dynamic Drop	Arrest without release of	305.8 Lbf	Pass		
110" free fall	Third Drop	Test Weight	Did not Release	г а 5 5		

Conclusion

Based upon the samples provided to the Lab: FallTech P/N 5044A1 Rev. D Meets the requirements of ANSI/ISEA 121-2018

Report Signatories and Approval						
Lab Quality Manager	Jay Sponkolz	Date	8/18/2020			