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

T0820023		Declar	ation Date	8/26/2	2020
317A10					
onforming Under thi	s Declaration:				
-	-			nformity w	vith
Α	NSI/ISEA 1	21-2018			
ormity Assessment	t Method in acc	ordance with AN	ISI/ISEA 125-20	014	
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Outside the Scope of Within the		e Scope of accredited to		•	
PC-1992					
rized Signature	Ju	ek Water			
Winters	Title E	ngineering Manage	er I	Date <u>8/</u> 2	26/2020
ccreditation Service,	Inc	FallTech Lab - TL-594			
3060 Saturn St, Ste 100			ISO/IEC 17025:2005		
	adrew, Inc. declare the requirement of the requirement of the polynomial of the poly	andrew, Inc. declares that the protection the requirements of the following ANSI/ISEA 1 ANSI/ISEA 1 Formity Assessment Method in according to the second of the second o	and an analysis of the following product so the requirements of the following product so the fol	and an analysis of the following product standard (s): ANSI/ISEA 121-2018 Cormity Assessment Method in accordance with ANSI/ISEA 125-20 Level 2 X Level 3 Ch Lab Level 2: FallTech Lab Within the Scope of Within the Scope of T025:2005 PC-1992 Prized Signature Winters Title Engineering Manager Correditation Service, Inc FallTech Lab - TL-	and an analysis of the product (s) listed above is in conformity with the requirements of the following product standard(s): ANSI/ISEA 121-2018 Cormity Assessment Method in accordance with ANSI/ISEA 125-2014 The lab Level 2 X Level 3 Ch Lab Level 2: FallTech Lab Level 3: Independent 3rd Paccy of Standard 17025:2005 PC-1992 PC-1992 Prized Signature Winters Title Engineering Manager Date 8/2 Correditation Service, Inc FallTech Lab - TL-594



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-1992	Rpt. Date	8/25/2020	Rpt. Rev		Rev Date	
Report Prepared For FallTech							
Initiated By	Dan Redden	Test Specification(s)		ANSI/ISEA 121-2018: 5.3.3a			
Part No.	5317A10			Part No. Re	vision	В	
Part Description	Part Description Tool Attachment, 2 lbs, 5 1/2" Choke-on Wire Loop						
Test Request No.	PC-1992		Date Complete		8/25/2020		
Test Operator(s)	Yesbet Sierra / Jay S	Sponholz					

Material/Sample Identification			
Sample ID	Description		
A1	Tool Attachment, 2 lbs, 5 1/2" Choke-on Wire Loop		
W1	Tool Attachment, 2 lbs, 5 1/2" Choke-on Wire Loop		
C1	Tool Attachment, 2 lbs, 5 1/2" Choke-on Wire Loop		
H1	Tool Attachment, 2 lbs, 5 1/2" Choke-on Wire Loop		

Test Summary						
Test Specification	Test Criteria		Test Result	Pass/Fail		
	Dynamic Drop	Arrest without release of	186.2 Lbf	Dage		
ANSI/ISEA: 121-2018	Initial Drop	Test Weight	Did not Release	Pass		
5.3.3a	Dynamic Drop	Arrest without release of	139.5 Lbf	Pass		
Tested with 2 lb. weight	Second Drop	Test Weight	Did not Release	Pass		
and 8' free fall	Dynamic Drop	Arrest without release of	199.8 Lbf	Pass		
	Third Drop	Test Weight	Did not Release	Pass		
	Dynamic Drop	Arrest without release of	154.7 Lbf	Pass		
ANSI/ISEA: 121-2018	Initial Drop	Test Weight	Did not Release	Pass		
5.3.3a / 8.2 (Wet)	Dynamic Drop	Arrest without release of	144.3 Lbf	Pass		
Tested with 2 lb. weight	Second Drop	Test Weight	Did not Release	r ass		
and 8' free fall	Dynamic Drop	Arrest without release of	101.3 Lbf	Pass		
	Third Drop	Test Weight	Did not Release	Pass		
	Dynamic Drop	Arrest without release of	130.3 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	131.3 Lbf	Pass		
Tested with 2 lb. weight	Second Drop	Test Weight	Did not Release	r ass		
and 8' free fall	Dynamic Drop	Arrest without release of	158.0 Lbf	Pass		
	Third Drop	Test Weight	Did not Release	r ass		
_	Dynamic Drop	Arrest without release of	129.5 Lbf	Pass		
ANSI/ISEA: 121-2018	Initial Drop	Test Weight	Did not Release	L Q 2 2		
5.3.3a / 8.2 (Hot)	Dynamic Drop	Arrest without release of	102.8 Lbf	Pass		
Tested with 2 lb. weight	Second Drop	Test Weight	Did not Release			
and 8' free fall	Dynamic Drop	Arrest without release of	138.5 Lbf	Pass		
	Third Drop	Test Weight	Did not Release	1 433		

Conclusion

Based upon the samples provided to the Lab: FallTech P/N 5317A10 Rev. B Meets the requirements of ANSI/ISEA 121-2018

Report Signatories and Approval					
Lab Quality Manager	Jay Sponholz	Date	8/25/2020		