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

Declaration	# D03040	047a		Declaration Date 3/4/2022			/4/2022
Tested Item #	727630 C	30' G	alv Cable Co	ontractor C	SRL w/ Ca	rabine	r
Additional Ite	ems Conforming Un	nder this D	eclaration:				
727630							
727630B							
727620							
	er Andrew, Inc. (the requ	irement	S of the follow	ing product			
	Conformity Asse	ssment N	/lethod in acco	rdance with A	NSI/ISEA 125-	2014	
_	Level 1		Level 2	Х	Level 3		
	FallTech Lab		Level 2: FallTed				3rd Party Lab
	the Scope of dard 17025:2005	ISC	Within the Sco			ccredited tandard 1	to .7025:2005
upporting ocumentation	PC-2520						
A	Authorized Signa	ture	Pa	K Win	tus		
lame Za	achary Winters		Title Eng	ineering Mana	ger	Date _	10/31/2022
Internation	onal Accreditation S	Service, Inc	С		FallTech Lab - T	L-594	
3060 Sat	urn St, Ste 100				ISO/IEC 17025:	2017	
REDITED Brea, CA	92821 +1 562-364-	8201			Alexander Andı	rew Inc d	ba FallTech





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

FallTech Test Report								
Test Report No.	PC-2520	Rpt. Date	3/3/2022	Rpt. Rev		Rev Date		
Report Prepared For	FallTech	allTech						
Initiated By	Dan Redden	Tact Specification(c)		ANSI Z359.14-2021: 4.2.1, 4.3.1 4.3.3, 4.4, 4.5.1,			3.3, 4.4,	
Part No.	727630C			Part No. Re	evision	Α		
Part Description	30' Galv Cable Cont	tractor C SR	L w/carabin	er				
Test Request No.	PC-2520		Date Complete		3/2/2022	_		
Test Operator(s)	Yesbet Sierra / Jay	Sponholz						

	Material/Sample Identification					
Sample ID	Description					
900226	30' Galv Cable Contractor C SRL w/carabiner					
902264	30' Galv Cable Contractor C SRL w/carabiner					
900221	30' Galv Cable Contractor C SRL w/carabiner					
902974	30' Galv Cable Contractor C SRL w/carabiner					
903844	30' Galv Cable Contractor C SRL w/carabiner					
903012	30' Galv Cable Contractor C SRL w/carabiner					
903838	30' Galv Cable Contractor C SRL w/carabiner					
903011	30' Galv Cable Contractor C SRL w/carabiner					
903863	30' Galv Cable Contractor C SRL w/carabiner					
902972	30' Galv Cable Contractor C SRL w/carabiner					
903855	30' Galv Cable Contractor C SRL w/carabiner					
903856	30' Galv Cable Contractor C SRL w/carabiner					
903864	30' Galv Cable Contractor C SRL w/carabiner					
903830	30' Galv Cable Contractor C SRL w/carabiner					
902971	30' Galv Cable Contractor C SRL w/carabiner					
902956	30' Galv Cable Contractor C SRL w/carabiner					
903866	30' Galv Cable Contractor C SRL w/carabiner					
903835	30' Galv Cable Contractor C SRL w/carabiner					
903838	30' Galv Cable Contractor C SRL w/carabiner					
903011	30' Galv Cable Contractor C SRL w/carabiner					
903863	30' Galv Cable Contractor C SRL w/carabiner					

Test Summary							
Test Specification	Test Criteria		Test Result	Pass/Fail			
ANSI Z359.14-2021 4.2.1	Static Strength	≥ 3600 Lbf for ≥ 60 Seconds	3640.7 lbF	Pass			
ANSI Z359.14-2021 4.2.1	Static Strength	≥ 3600 Lbf for ≥ 60 Seconds	3626.9 lbF	Pass			
ANSI Z359.14-2021 4.2.1	Static Strength	≥ 3600 Lbf for ≥ 60 Seconds	3628.3 lbF	Pass			





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FallTech Test Report							
Test Report No.	PC-2520	PC-2520					
Report Prepared For	FallTech	allTech					
Initiated By	Dan Redden	Tact Specification(c)		ANSI Z359.14-2021: 4.2.1, 4.3.1 4.3.3, 4.4, 4.5.1,			3.3, 4.4,
Part No.	727630C			Part No. Re	vision	Α	
Part Description	30' Galv Cable Cont	30' Galv Cable Contractor C SRL w/carabiner					
Test Request No.	PC-2520			Date Comp	lete	3/2/2022	

Test Summary								
Test Specification	Tes	t Criteria	Test Result	Pass/Fail				
ANSI Z359.14-2021 4.4	Energy Capacity	> 1800 Lbf Max Arrest Force	1266.0 lbF	Pass				
ANSI Z359.14-2021 4.4	Energy Capacity	> 1800 Lbf Max Arrest Force	961.4 lbF	Pass				
ANSI Z359.14-2021 4.4	Energy Capacity	> 1800 Lbf Max Arrest Force	1047.5 lbF	Pass				
	Max Arrest Force	<u>≤</u> 1800 Lbf	967.1 lbF	Pass				
ANSI Z359.14-2021	Avg Arrest Force	<u>≤</u> 1350 Lbf	607.9 lbF	Pass				
4.3.1	Arrest Distance	<u>≤</u> 42"	38.1"	Pass				
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass				
	Max Arrest Force	<u><</u> 1800 Lbf	954.7 lbF	Pass				
ANSI Z359.14-2021	Avg Arrest Force	<u><</u> 1350 Lbf	703.3 lbF	Pass				
4.3.1	Arrest Distance	<u>≤</u> 42"	25.6"	Pass				
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass				
	Max Arrest Force	<u><</u> 1800 Lbf	940.1 lbF	Pass				
ANSI Z359.14-2021	Avg Arrest Force	<u>≤</u> 1350 Lbf	564.0 lbF	Pass				
4.3.1	Arrest Distance	<u><</u> 42"	32.3"	Pass				
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass				
	Max Arrest Force	<u>≤</u> 1800 Lbf	770.8 lbF	Pass				
ANSI Z359.14-2021	Avg Arrest Force	<u>≤</u> 1575 Lbf	560.5 lbF	Pass				
4.3.1.7	Arrest Distance	<u>≤</u> 42"	39.9"	Pass				
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass				
	Max Arrest Force	<u><</u> 1800 Lbf	1095.2 lbF	Pass				
ANSI Z359.14-2021	Avg Arrest Force	<u><</u> 1575 Lbf	602.5 lbF	Pass				
4.3.1.7	Arrest Distance	<u>≤</u> 42"	41.1"	Pass				
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass				
	Max Arrest Force	≤ 1800 Lbf	976.2 lbF	Pass				
ANSI Z359.14-2021	Avg Arrest Force	≤ 1575 Lbf	718.7 lbF	Pass				
4.3.1.7	Arrest Distance	<u>≤</u> 42"	23.2"	Pass				
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass				





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FallTech Test Report							
Test Report No.	PC-2520	Rpt. Date	3/3/2022	Rpt. Rev		Rev Date	
Report Prepared For	FallTech	allTech					
Initiated By	Dan Redden	Test Specif	fication(e)	ANSI Z359.14-2021: 4.2.1, 4.3.1 4.3.3, 4.4, 4.5.1,			3.3, 4.4,
Part No.	727630C			Part No. Re	vision	Α	
Part Description	30' Galv Cable Cont	30' Galv Cable Contractor C SRL w/carabiner					
Test Request No.	PC-2520			Date Comp	lete	3/2/2022	

Test Summary							
Test Specification	Test	t Criteria	Test Result	Pass/Fail			
	Max Arrest Force	<u><</u> 1800 Lbf	955.5 lbF	Pass			
ANSI Z359.14-2021	Avg Arrest Force	≤ 1575 Lbf	763.1 lbF	Pass			
4.3.1.8	Arrest Distance	<u>≤</u> 42"	23.8"	Pass			
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass			
	Max Arrest Force	≤ 1800 Lbf	722.2 lbF	Pass			
ANSI Z359.14-2021	Avg Arrest Force	<u><</u> 1575 Lbf	566.3 lbF	Pass			
4.3.1.8	Arrest Distance	<u>≤</u> 42"	41.6"	Pass			
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass			
	Max Arrest Force	≤ 1800 Lbf	805.5 lbF	Pass			
ANSI Z359.14-2021	Avg Arrest Force	<u><</u> 1575 Lbf	585.6 lbF	Pass			
4.3.1.8	Arrest Distance	≤ 42"	32.9"	Pass			
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass			
	Max Arrest Force	≤ 1800 Lbf	736.1 lbF	Pass			
ANSI Z359.14-2021	Avg Arrest Force	<u><</u> 1575 Lbf	573.2 lbF	Pass			
4.3.1.9	Arrest Distance	≤ 42"	40.5"	Pass			
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass			
	Max Arrest Force	≤ 1800 Lbf	839.9 lbF	Pass			
ANSI Z359.14-2021	Avg Arrest Force	<u><</u> 1575 Lbf	606.7 lbF	Pass			
4.3.1.9	Arrest Distance	<u>≤</u> 42"	39.6"	Pass			
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass			
	Max Arrest Force	≤ 1800 Lbf	914.3 lbF	Pass			
ANSI Z359.14-2021	Avg Arrest Force	≤ 1575 Lbf	559.9 lbF	Pass			
4.3.1.9	Arrest Distance	≤ 42"	27.3"	Pass			
	Visual Indicator	Clear evidence of Impact	Clear Evidence	Pass			





FallTech Testing Laboratory

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FallTech Test Report							
Test Report No.	PC-2520	Rpt. Date	3/3/2022	Rpt. Rev		Rev Date	
Report Prepared For	FallTech	-allTech					
Initiated By	Dan Redden	Test Specif	fication(e)	ANSI Z359.14-2021: 4.2.1, 4.3.1 4.3.3, 4.4, 4.5.1,			
Part No.	727630C			Part No. Re	evision	Α	
Part Description	30' Galv Cable Cont	30' Galv Cable Contractor C SRL w/carabiner					
Test Request No.	PC-2520			Date Comp	lete	3/2/2022	

Test Summary							
Test Specification	Test	Criteria	Test Result	Pass/Fail			
	Retraction Tension 0% Extracted	1.25 Lbf - 25 Lbf <u><</u> 48" Extended	3.8 lbF	Pass			
ANSI Z359.14-2021 4.5.1	Retraction Tension 50% Extracted	1.25 Lbf - 25 Lbf ≤ 48" Extended	4.7 lbF	Pass			
	Retraction Tension 100% Extracted	1.25 Lbf - 25 Lbf ≤ 48" Extended	7.2 lbF	Pass			
	Retraction Tension 0% Extracted	1.25 Lbf - 25 Lbf ≤ 48" Extended	5.4 lbF	Pass			
ANSI Z359.14-2021 4.5.1	Retraction Tension 50% Extracted	1.25 Lbf - 25 Lbf ≤ 48" Extended	5.2 lbF	Pass			
	Retraction Tension 100% Extracted	1.25 Lbf - 25 Lbf ≤ 48" Extended	5.5 lbF	Pass			
	Retraction Tension 0% Extracted	1.25 Lbf - 25 Lbf ≤ 48" Extended	4.7 lbF	Pass			
ANSI Z359.14-2021 4.5.1	Retraction Tension 50% Extracted	1.25 Lbf - 25 Lbf ≤ 48" Extended	4.4 lbF	Pass			
	Retraction Tension 100% Extracted	1.25 Lbf - 25 Lbf ≤ 48" Extended	5.6 lbF	Pass			

Based upon the samples provided to the Lab: FallTech P/N 727630C Rev. A meets the requirements of ANSI Z359.14-2021				
Report Signatories and Approval				
Lab Quality Manager	Jay Sponholz	Date	3/3/2022	

Conclusion

Witnessed by	Not Required	Date	N/A