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 #	D07210	71	D€	eclaration Date	7/21/2023	
Tested Item #	7268CS	50' DuraTech	Cable SRL,	Stainless Steel		
	ns Conforming Und	ler this Declaration	:			
7268CSS						
7265CSS						
Alexander		ements of the fo	ollowing produ	ed above is in cor uct standard(s):	nformity with	
		OSHA 1	1926.502			
С	onformity Assess	sment Method in	accordance wit	h ANSI/ISEA 125-2	014	
	Level 1	Level 2	2 X	Level 3		
Level 1 : Fa	allTech Lab	Level 2: F	allTech Lab	Level 3: Indepe	endent 3rd Party Lab	
Outside the Scope of ISO/IEC Standard 17025:2005			ne Scope of		accredited to ISO/IEC Standard 17025:2005	
ISO/IEC Stallua	10 17025:2005	150/TEC Stario	ard 17025:2005	ISO/IEC Stat	10df0 17025:2005	
upporting ocumentation	PC-2882					
Au	thorized Signat	ure (Jak W.	utus		
lame Zach	nary Winters	Title	Engineering Ma	anager [Date 7/21/2023	
Internation	nal Accreditation Se	ervice, Inc		FallTech Lab - TL-	594	
3060 Saturn St, Ste 100				ISO/IEC 17025:2017		
REDITED Brea. CA 92	2821 +1 562-364-8	201		Alexander Andre	w Inc dba FallTech	



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-2882	Rpt. Date	7/20/2023	Rpt. Rev		Rev Date
Report Prepared For	FallTech					
Initiated By	Zachary Winters	inters Test Specification(s)		OSHA 1926.502 (d)(12) & (d)(16)		
Part No.	7268CS		Part No. Revision		D	
Part Description	50' DuraTech Cable SRL, Stainless Steel					
Test Request No.	PC-2882		Date Complete		7/20/2023	
Test Operator(s)	Yesbet Sierra / Jay	Sponholz				

Material/Sample Identification			
Sample ID Description			
FT84625	50' DuraTech Cable SRL, Stainless Steel		
FT84654	50' DuraTech Cable SRL, Stainless Steel		

Test Summary						
Test Specification	Test Criteria		Test Result	Pass/Fail		
OSHA	Max Arrest Force	≤ 1800 Lbf	965.9 Lbf	Pass		
1926.502 (d)(16)	Arrest Distance	<u><</u> 42 "	21.4"	Pass		
OSHA 1926.502 (d)(12)	Tensile Load	Minimum 3000 lbs	3039.0 lbF	Pass		

Conclusion				
Based upon the samples provided to the Lab:				
FallTech P/N 7268CS Rev. D meets the requirements of OSHA 1926.502				

	Report Signatories and Approval		
Lab Quality Manager	Jay Sponholz	Date	7/20/2023