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 #		S0220034		Decl	aration Date	2.19	2.19.20	
Tested Item # 6161012				Bolt-on Ladder Stanchion Anchor				
Additiona	al Items Co	onforming Unde	er this Declaration	on:				
6160505	6160	0512 6163	1005					
Alexa	ınder An			e product(s) listed		formity	with	
		the require		following product	standard(s):		\neg	
			OSHA	1926.502				
	Confe	ormity Assessi	ment Method i	n accordance with	ANSI/ISEA 125-20	014		
	Lev	el 1	Leve	12 X	Level 3			
Leve	e l 1 : FallTe	ch Lab	Level 2:	FallTech Lab	Level 3: Indepe	ndent 3rd	Party Lab	
Outside the Scope of Wit				andard 17025:2005 accredited ISO/IEC Standard 1			-	
Supporting								
ocumentati	ion	DTP-000096						
	A th	winad Cianatu						
	Autho	rized Signatu	ire 					
Name	Mark	Sasaki	Title	Director of Engine	ering D	ate	2.19.20	
Inter	national A	ccreditation Se	vice Inc		FallTech Lab - TL-	594		
International Accreditation Service, Inc 3060 Saturn St. Ste 100			,	ISO/IFC 17025:2005				

Alexander Andrew Inc dba FallTech

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FallTech Testing Laboratory

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

FallTech Test Report							
Test Report No.	DTP-000096	Rpt. Date	2/19/2020	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Mark Sasaki Test Specification(s)		OSHA 1926 & 1910, No Applicable ANSI Standard				
Part No.	6161012, 6160512W			Part No. Revision A			
Part Description	Bolt On Ladder Stanchion Anchor, Weld On Ladder Stanchion Anchor						
Test Request No. DTP-000096		Date Complete		2/19/2020			
Test Operator(s)	Joe Mills						

Material/Sample Identification				
Sample ID Description				
6161012	Bolt On Ladder Stanchion Anchor, 10' Length, 12" Offset			
6160512W	Weld On Ladder Stanchion Anchor			

Test Summary						
Test Specification	Test Criteria	Test Result	Pass/Fail			
See attached DTP-000096 Protocol	See attached DTP-000096 Protocol	See attached DTP- 000096 Protocol	See attached DTP-000096 Protocol			

Conclusion

FallTech P/Ns 6161012 and 6160512W meet the requirements of OSHA 1926.502, OSHA 1910.140, and FallTech's General Manufacturing Requirements.

Report Signatories and Approval						
Lab Quality Manager	Jay Sponkolz	Date	2/19/2020			
Director of Engineering	· Cul	Date	2/19/2020			
Witnessed by	Not Required	Date	N/A			