## **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

Dec	claration #	A0320055	5	D	eclaration Date	:	3.27.20
Tested Item # 7218LT 18" Basic Choker Sling Anchor							
Add	litional Items Co	onforming Under	r this Declaratio	n:			
Δ	Alexander An	drew, Inc. dec	lares that the	e product(s) list	ted above is in c	onform	ity with
		the requirer		following prod 	uct standard(s):		
	Conformity Assessment Method in accordance with ANSI/ISEA 125-2014						
		rel 1	Leve		Level 3	-2014	
Outside the Scope of Within t			FallTech Lab he Scope of accredited to lard 17025:2005  Level 3: Independent 3rd Party Lab accredited to ISO/IEC Standard 17025:2005				
upport Oocume	ting entation	PC-1865					
	Autho	orized Signatur	·e	Bak	Wister		
Name	Zachary	Winters	Title	Engineering M	anager	Date _	3/27/2020
-	International Accreditation Service, Inc			FallTech Lab - TL-594			
	3060 Saturn St, Ste 100			ISO/IEC 17025:2005			
ΓED	Brea, CA 92821	L +1 562-364-820	)1		Alexander Andrew 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-1865	Rpt. Date	3/25/2020	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden Test Specification(s)			OSHA 1926.502: (d)(15)(i)			
Part No.	7218LT			Part No. Re	evision	В	
Part Description	18" Basic Choker Sling Anchor						
Test Request No.	PC-1865			Date Comp	mplete 3/24/2020		
Test Operator(s)	Jay Sponholz				•	•	

Material/Sample Identification				
Sample ID	Description			
SST1	18" Basic Choker Sling Anchor			

Test Summary						
Test Specification	Test Criteria		Test Result	Pass/Fail		
OSHA 1926.502	Static Strength	3600 Lbf. ≥ 1 Minute	3623.2 Lbf.	Pass		
(d)(15)(i)	Static Strength	Withstand 3600 lb Load without breaking	No Breaking	Pass		

## Conclusion Based upon the samples provided to the Lab: FallTech P/N 7218LT Rev. B meets the requirements of: OSHA 1926.502: d)(15)(i)

Report Signatories and Approval						
Lab Quality Manager  Jay Spankol		Date	3/25/2020			
		1				
Witnessed by	Not Required	Date	N/A			