## **Declaration of Conformity**

In Accordance with ANSI/ISEA 125-2014



Alexander Andrew, Inc. 1306 S. Alameda St Compton, CA 90221

Declaration #		S08170	09	Dec	claration Date	8.3.17	
Tested Item	n# 6	500657		Lower Mast Extension 57"			
Addition	nal Items Co	onforming Und	er this Declaration	ո։			
	6500	0321 650	0433 65005	45			
Alexa	ander And	drew, Inc. de	clares that the	product(s) liste	d above is in cor	nformity with	
ļ	t	he requirem	ents of the foll	owing performa	nce standard(s)	:	
		0	SHA 1926.5	02 and 1910	0.66		
	Confe	ormity Assess	ment Method in	accordance with	ANSI/ISEA 125-2	014	
	Lev	el 1	Level	2 X	Level 3		
Level 1: FallTech Lab						3: Independent 3rd Party Lab	
Outside the Scope of ISO/IEC Standard 17025:2005			Within the Scope of ISO/IEC Standard 17025:2005		accredited to ISO/IEC Standard 17025:2005		
Supporting Documentat	tion	PC-0898		0			
	Autho	orized Signat	ure	Ma	re lo		
Name	Martir	n Barila	Title	VP of Operation	ons [	Date 10.21.17	



## **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-0898	Rpt. Date	8/3/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Mark Sasaki	Test Specification(s)		OSHA 1926 & 1910, No Applicable ANSI Standard			
Part No.	6500128 & 6500657			Part No. Re	evision	Α	
Part Description	11"-28" Offset Davit Arm and 57" Lower Mast Extension						
Test Request No. PC-0898		Date Complete			3/31/2017		
Test Operator(s)	Zack Winters, Tyler	Wilson					

Material/Sample Identification				
Sample ID	Description			
6500128	11"-28" Offset Davit Arm			
6500657	57" Lower Mast/Extension			

Test Summary					
Test Specification	Test Criteria	Test Result	Pass/Fail		
See attached PC-0898 Protocol	See attached PC-0898 Protocol	See attached PC-0898 Results	See attached PC-0898 Results		

## Conclusion

FallTech P/N 6500128 11"-28" Offset Arm and the 6500657 57" Lower Mast/Extension meet the requirements of OSHA 1926, OSHA 1910, and FallTech's General Manufacturing Requirements.

Report Signatories and Approval						
Lab Quality Manager	Jay Sponkolz	Date	10/9/2017			
Director of Engineering	W.	Date	10/9/2017			
Witnessed by	Not Required	Date	N/A			