## **Declaration of Conformity**

In Accordance with ANSI/ISEA 125-2014



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

Declaration #	A011502	0	De	claration Date	1.29.15
Tested Item #	7402		3" Wire	Form Ancho	•
Additional Items	Conforming Under	r this Declaratio	n: 7403	7407	
Alexander A	-		• • •	ed above is in cou ance standard(s)	-
		OSHA	1926.502		
Cor	nformity Assessm	nent Method in	n accordance with	ANSI/ISEA 125-2	014
	evel 1	Leve	12 X	Level 3	
Outside the Scope of Wit		Within	FallTech Lab the Scope of dard 17025:2005	Level 3: Independent 3rd Party La accredited to ISO/IEC Standard 17025:2005	
upporting ocumentation	PC-0476				
Auti	norized Signatu	re	Duri	· Ju	·
l <b>ame</b> Dustii	n Hawkins	Title	VP Business Develo	nnment -	Date 1.29.15



## **FallTech Testing Laboratory**

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

FallTech Test Report							
Test Report Number	PC-0476	Date	1/29/2015	Rev	N/A	Rev Date	N/A
Report Prepared For	FallTech						
Initiated By	Dan Redden Test Specification OSHA 1926.502 (d)						
Base Part #	7402 Description Wire Form Anchor						
Proposed Part #	N/A	<b>Built By W</b>	hom	Production		BOM	N/A
Test Request #	PC-0476	Date Recei	ved	1/28/2015	Date	Complete	1/29/2015
Test Operator	Peter Mahbubani	<b>Test Opera</b>	itor				

Material/Sample Identification				
Sample ID Description				
7402R25	Wire Form Anchor			

Test Summary					
Test Specification Test Criteria		Test Result	Pass/Fail		
OSHA 1926.502 (d)	Tensile Strength ≥ 5000LBf	5028	Pass		

Conclusion

FallTech P/N 7402 meets the requirements of OSHA 1926.502 (d)

Report Signatories and Approval					
Lab Quality Manager Peter Mahbubani	The Contract of the Contract o	Date	1/29/2015		
Witnessed by	Not Applicable	Date	Not Applicable		

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC-IAF Communique dated January 2009).

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