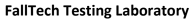
## **Declaration of Conformity**

In Accordance with ANSI/ISEA 125-2014



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

Declara	ntion #	D06160	17		Declaration	n Date	6.2.16
Tested Item # 74709SA8 9' WrapTech® Mini Web SRD							
Addition		_	er this Declarati				
	7470	9SB8 7470	9SG8 7470	9TB8			
Alexa				=	(s) listed above erformance sta		<del>-</del>
			OSHA	1926.5	02		
	Confe	ormity Assessi	ment Method	in accordan	ce with ANSI/IS	SEA 125-20	14
	Lev	el 1	Lev	rel 2 X	Le	vel 3	
	<b>vel 1</b> : FallTe			<b>2</b> : FallTech La		-	ndent 3rd Party La
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		
upporting ocumentat	tion	PC-0890					
	Autho	orized Signatu	ure		fin	, <u> </u>	
Name	Dustin I	Hawkins	Title	VP Busine:	ss Development	D	ate 6.3.16





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

FallTech Test Report							
Test Report Number	PC-0890	Date	6/2/2016	Rev	Rev Date		
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specification		OSHA 1926.502			
Base Part #	74709SA8	Description	1	Web Retractable	(SRD)		
Proposed Part #	N/A	<b>Built By WI</b>	hom	Production	BOM No		
Test Request #	PC-0890	Date Recei	ved	5/9/2016	Date Complete 5/16/2	2016	
Test Operator	Yesbet Sierra	<b>Test Opera</b>	tor	Jay Sponholz	•		

Material/Sample Identification				
Sample ID Description				
2708512	Web Retractable (SRD)			
2708512	Web Retractable (SRD)			

Test Summary						
Test Specification	Test Criteria		Test Result	Pass/Fail		
OSHA 1926.502	Arrest Distance	<u>&lt;</u> 42"	30.5"	Pass		
	Max Arrest Force	≤ 1800 Lbf	1130.5 lbF	Pass		
OSHA 1926.502	Static Strength	$\geq$ 3,000 Lbf for $\geq$ 60 Seconds	3092.3 lbF	Pass		

Conclusion
FallTech P/N 74709SA8 Self-retracting Device meets the requirements of OSHA 1926.502.

Report Signatories and Approval						
Lab Quality Manager  Jay Spanlog		Date	6/2/2016			
Witnessed by	Not Required	Date	N/A			