Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



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

Declaration # C		515018	Declaration Date		5.7.15		
Tested Item #	sted Item # 8209		6' Adjustable Web Restraint Lanyard			ard	
Additional I	tems Conformin	g Under this	Declaration:				
8207	82093	82098	S8209	820910	820912		
820916	820920	82095K					
Alexand		irements o	=	ng performai	l above is in co		y with
	Conformity A	ssessment	Method in acc	ordance with	ANSI/ISEA 125	-2014	
-	Level 1		Level 2	X	Level 3		
Level 1	: FallTech Lab		Level 2 : FallT	ech Lab	Level 3: Inde	pendent 3	rd Party Lak
Outside the Scope of			Within the Scope of		accredited to		
ISO/IEC Standard 17025:2005		0/IEC Standard 17025:2005		ISO/IEC St	ISO/IEC Standard 17025:2005		
upporting Occumentation	PC-06	536					
	Authorized Si	gnature		Dun	Ju.	-	
Name [[]	Oustin Hawkins		Title VP I	Business Develo	pment	Date	7.10.15



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-0636	Date	5/7/2015	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden Test Specification			ANSI Z359.3-2007 4.2.2.2, 4.2.2.3			
Base Part #	Description			6' Adjustable Restraint Lanyard			
Proposed Part #	8209	Built By Whom		Production		BOM	
Test Request #	PC-0636	Date Recei	ved	4/28/2015	Date	Complete	5/7/2015
Test Operator	Peter Mahbubani	Test Opera	tor	N/A			

Material/Sample Identification				
Sample ID Description				
8209TS	6' Adjustable Restraint Lanyard			
8209TD	6' Adjustable Restraint Lanyard			

Test Summary						
Test Specification	Test Criteria	Test Result	Pass/Fail			
ANSI Z359.3 4.2.2.2	Static Strength ≥ 5000 lbF	5021.6 lbF	Pass			
	Adjuster Slippage ≤ 3 inches	0.2250"	Pass			
	Hold at 5000 lbF ≥ 2 Minutes	2 Minutes	Pass			
ANSI Z359.3 4.2.2.3	Lanyard did not break	Did not break	Pass			
	Suspended Test Weight Post Fall ≥ 1 Minute	1 Minute	Pass			

Conclusion

FallTech P/N 8209 meets the requirements of ANSI Z359.3-2007.

Report Signatories and Approval					
Lab Quality Manager Peter Mahbubani	XIII.	Date	5/7/2015		
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).

