		Fall Protection. Precision Engi andrew, Inc. 1306 S. Alameda St Cor	neered.	
Declaration #	C021500	08 De	claration Date	2.23.15
Tested Item #	8250	Rebar Position	ing Chain Ass	sembly
Alexander A		eclares that the product(s) liste ents of the following perform ANSI Z359.3-2007		-
	the requirem		ance standard(s):	
Co	the requirem	ents of the following perform ANSI Z359.3-2007	ance standard(s):	
Co	the requirem	ents of the following perform ANSI Z359.3-2007 ment Method in accordance with	ANSI/ISEA 125-20 Level 3	
Co L Level 1: Fall Outside the	the requirem	ents of the following perform ANSI Z359.3-2007 ment Method in accordance with Level 2 X Level 2: FallTech Lab Within the Scope of	ANSI/ISEA 125-20 Level 3	014 ndent 3rd Party Lab edited to
Level 1: Fall Outside the ISO/IEC Standard	the requirem	ents of the following perform ANSI Z359.3-2007 ment Method in accordance with Level 2 X Level 2: FallTech Lab Within the Scope of ISO/IEC Standard 17025:2005	ANSI/ISEA 125-20 Level 3	014 ndent 3rd Party Lab edited to

DoC Rev1 7.2.14





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

FallTech Test Report							
Test Report Number	PC-0499	Date	2/23/2015	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specification ANSI Z359.3-2007 4.2.2.1, 4.2.2.3					
Base Part #	8250	Description Adjustable Length Position & Restraint   Layards, Static and Dynamic Strength Tests					
Proposed Part #		Built By W	hom	Production		BOM	
Test Request #	PC-0499	Date Recei	ved	2/10/2015	Date	e Complete	2/20/2015
Test Operator	Peter Mahbubani	Test Opera	tor	Xaiver Avila	a		

Material/Sample Identification			
Sample ID Description			
2256180	Restraint Lanyard		
22566190	Restraint Lanyard		

Test Summary					
Test Specification	Test Criteria	Test Result	Pass/Fail		
ANSI Z359.3-2007 4.2.2.1	Static Strength ≥ 5000 lbF		Pass		
ANSI 2339.3-2007 4.2.2.1	Hold $\geq$ 2 minutes	2 minutes	Pass		
ANSI Z359.3-2007 4.2.2.3	Lanyard did not break or release test weight	Did not break or release	Pass		
	Suspended test weight ≥ 1 minute	1 minute	Pass		

## Conclusion

FallTech P/N 8250 Restraint Lanyard meets the requirements of ANSI Z359.3-2007.

Report Signatories and Approval					
Lab Quality Manager Peter Mahbubani	X-C	Date	2/23/2015		
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).

