	In A	aration of C	/ISEA 125-2014	•	
		Fall Protection. Pred rew, Inc. 1306 S. Alam	LISION ENGINEER	eu.	
Declaration #	A0315027	,	Declara	ation Date	3.13.15
Tested Item #	7395C	Rotati	ng Elevate	d SRD An	chor
7395E Alexander A		ares that the produ ts of the following			-
		IS OF THE TOHOWING			
		OSHA 1926	-		
			5.502		
	Deformity Assessm	OSHA 1926 ent Method in accor	6.502 dance with AN X	SI/ISEA 125-20 Level 3 Level 3: Indepe accr	
Level 1: Fall Outside the	Deformity Assessm	OSHA 1926 ent Method in accor Level 2 Level 2: FallTec Within the Sco	6.502 dance with AN X	SI/ISEA 125-20 Level 3 Level 3: Indepe accr	014 
Level 1: Fall Outside the ISO/IEC Standar Supporting Documentation	ITech Lab Scope of d 17025:2005	OSHA 1926 ent Method in accor Level 2 Level 2: FallTec Within the Sco ISO/IEC Standard 17	6.502 dance with AN X	SI/ISEA 125-20 Level 3 Level 3: Indepe accr	014 
Level 1: Fall Outside the ISO/IEC Standar Supporting Documentation Aut	Deformity Assessm Level 1	ent Method in accor Level 2 Level 2: FallTec Within the Sco ISO/IEC Standard 17	6.502 dance with AN X	SI/ISEA 125-20 Level 3 Level 3: Indepe accru ISO/IEC Stan	014 

## **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-0560	Date	3/13/2015	Rev	N/A	Rev Date	N/A
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specification OSHA 1926.502 (d) (15)					
Base Part #	7395C	Description	n	Pitched Roof Spinner Anchor			
Proposed Part #	N/A	Built By Whom		Production		BOM	N/A
Test Request #	PC-0560	Date Recei	ved	3/5/2015	Date	e Complete	3/13/2015
Test Operator	Peter Mahbubani	Test Opera	tor				
Test Operator	Peter Mahbubani	Test Opera	tor				

Material/Sample Identification			
Sample ID	Description		
PV-01	Pitched Roof Spinner Anchor		
PV-02	Pitched Roof Spinner Anchor		
PV-03	Pitched Roof Spinner Anchor		

Test Summary					
Test Specification	Test Criteria	Test Result	Pass/Fail		
OSHA 1926.502 (d)(15)	Dynamic Impact ≥ 3600LBf, Parallel to Legs, Attached to Through Bolt	2329.4	Pass*		
OSHA 1926.502 (d)(15)	Dynamic Impact ≥ 3600LBf, Parallel to Legs, Attached to D-Ring	2124.8	Pass*		
OSHA 1926.502 (d)(15)	Dynamic Impact ≥ 3600LBf, Perpendicular to Legs	2514.3	Pass*		

## Conclusion

FallTech P/N 7395C Pitched Roof Spinner Anchor meets the requirements of OSHA 1926.502 (d) (15)

Report Signatories and Approval					
Lab Quality Manager Peter Mahbubani	Xa Ci	Date	3/13/2015		
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).

