Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



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

Declaration #	A1114016	5	D	eclaration Date	11.25.14	
Tested Item #	7533		Beam C	lamp Ancho	or	
Additional Items	Conforming Under	this Declaration	on:			
Alexander A	andrew, Inc. decl	nts of the fo	llowing perform	ed above is in conance standard(=	
		ANSI Z	359.1-2007			
Co	nformity Assessm	ent Method i	in accordance wit	h ANSI/ISEA 125-	2014	
	evel 1	Leve	el 2 X	Level 3		
Level 1: FallTech Lab Outside the Scope of ISO/IEC Standard 17025:2005		Within	Level 2 : FallTech Lab Within the Scope of ISO/IEC Standard 17025:2005		Level 3: Independent 3rd Party Lab accredited to ISO/IEC Standard 17025:2005	
Supporting Documentation	PC-0409					
Aut	horized Signatur	re .	Dun	-Ju-		
Name Dusti	n Hawkins	Title	VP Business Deve	elopment	Date 11.26.14	



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-0409	Date	11/25/2014	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specification ANSI Z359.1-2007 4.3.6					
Base Part #	7533	Description		Beam Clamp			
Proposed Part #	N/A	Built By W	hom	Production		ВОМ	No
Test Request #	PC-0409	Date Recei	ved	11/11/2014	Date	Complete	11/18/2014
Test Operator	Yesbet Sierra	Test Opera	itor	Not Applicabl	e		

Material/Sample Identification			
Sample ID	ID Description		
11313	Beam Clamp		

Test Summary					
Test Specification	Test Criteria		Test Result	Pass/Fail	
	Static Strength, Perpendicular	3,600 Lbf ≥ 1 Minute	3636.8 Lbf	Pass	
ANSI Z359.1-2007 4.3.6	Static Strength, Perpendicular	Withstand 3,600 Lbf Load without Cracking, Breaking or Permanent Deformation	No Visible Cracking, Breaking or Permanent Deformation	Pass	
	Static Strength, Perpendicular	5,000 Lbf ≥ 1 Minute	5045.9 Lbf	Pass	

Conclusion	
FallTech P/N 7533 Beam Clamp meets the requirements of ANSI Z359.1-2007.	

Report Signatories and Approval				
Lab Quality Manager Dan Redden	So De la Contraction de la Con	Date	11/25/2014	
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).

