	Alexander An	Fall Protection. Precision Endrew, Inc. 1306 S. Alameda St. C	gineered.	
Declaration #	A041404	5 [	Declaration Date	11.17.17
Tested Item #	7465A	Window/I	Door Jamb And	hor
Alexander An	drew, Inc. dec	lares that the product(s) lis	ted above is in co	onformity with
Alexander An	drew, Inc. dec the requireme formity Assessm	clares that the product(s) lis ents of the following perform OSHA 1926.502 ment Method in accordance wi	ited above is in co mance standard( ith ANSI/ISEA 125-	onformity with s): 2014
Alexander An	drew, Inc. dec the requireme formity Assessm	clares that the product(s) list ents of the following perform OSHA 1926.502 ment Method in accordance with Level 2 X	ited above is in co mance standard( ith ANSI/ISEA 125- Level 3	onformity with s): 2014
Alexander An	drew, Inc. dec the requireme formity Assessm vel 1	Elares that the product(s) list ents of the following perform OSHA 1926.502 ment Method in accordance with Level 2 X Level 2: FallTech Lab Within the Scope of ISO/IEC Standard 17025:2005	ited above is in co mance standard(s ith ANSI/ISEA 125- Level 3 Level 3: Indeg ac ISO/IEC St	onformity with s): 2014 
Alexander An	drew, Inc. dec the requireme formity Assessm vel 1 ech Lab cope of 17025:2005 PC-0193	Elares that the product(s) list ents of the following perform OSHA 1926.502 nent Method in accordance with Level 2 X Level 2: FallTech Lab Within the Scope of ISO/IEC Standard 17025:2005	ted above is in co mance standard(s ith ANSI/ISEA 125- Level 3 Level 3: Indep ac ISO/IEC St	onformity with s): 2014 pendent 3rd Party Lab ccredited to andard 17025:2005
Alexander An	drew, Inc. dec the requireme formity Assessm vel 1 ech Lab cope of 17025:2005 PC-0193 prized Signatu	clares that the product(s) list ents of the following perform OSHA 1926.502 ment Method in accordance with Level 2 X Level 2: FallTech Lab Within the Scope of ISO/IEC Standard 17025:2005	ited above is in comance standard(s	onformity with s): 2014 2014 pendent 3rd Party Lab ccredited to andard 17025:2005

## **FallTech Testing Laboratory**



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

FallTech Test Report							
Test Report No.	PC-0193	Rpt. Date	11/17/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden Test Specification(s) OSHA 1926.502						
Part No.	7465A Part N			Part No. Re	evision	А	
Part Description	Window / Door Jam Anchor						
Test Request No.	PC-0193 Date Complete 4/23/2014						
Test Operator(s)	Xavier Avila, Sean Cordon, Dan Redden						

Material/Sample Identification			
Sample ID	Description		
HP1	Window / Door Jam Anchor		
VP1	Window / Door Jam Anchor		

Test Summary				
Test Specification	Test Criteria		Test Result	Pass/Fail
OSHA	Static Strength Horizontal Pull	<u>&gt;</u> 3600 Lbf	3713.0 Lbf	Pass
1926.502	Hold	<u>&gt;</u> 1 Minute	1 Minute	Pass
OSHA 1926.502	Static Strength Vertical Pull	<u>&gt;</u> 3600 Lbf	3797.9 Lbf	Pass
	Hold	≥1 Minute	1 Minute	Pass

Concl	lieion
COLLE	นอเบเ

FallTech P/N 7465A Rev. A Window / Door Jam Anchor meets the requirements of OSHA 1926.502

**Report Signatories and Approval** 

Witnessed by

Jay Sponholz

Not Required

Date

Date

11/17/2017

N/R

