## **Declaration of Conformity**

In Accordance with ANSI/ISEA 125-2014 and ANSI/ASSP Z359.7-2019



Alexander Andrew, Inc. 1306 S. Alameda St Compton, CA 90221 (800) 719-4619

Declai	ation #	B0731	211	Declaration Date 7/31/2024		31/2024			
Tested Ite	m #	8365	18"	EdgeCor	e Dorsal	D-Ring Ext	ender	with S	Snap Hook
Additio	onal Items C	onforming Un	der this D	Declaration:					
8365L									
8365LD	)								
8365P									
Ale	exanger Ar		irement	_	llowing pr	listed above coduct standa		птогт	ty with
Conformity Assessment Method in accordance with ANSI/ISEA 125-2014									
	Lev	vel 1		Level 2	X	Lev	el 3		
Outside the Scope of With		Within the	Level 3: Independent 3rd accredited to accredited to ISO/IEC Standard 1702		to				
Supporting Document		PC-3209							
Authorized Signature Jak Waltur									
Name	Zachary	Winters		Title	Engineerin	g Manager		Date _	7/31/2024
IAC	ernational A	Accreditation S	ervice, Inc	С		FallTecl	h Lab - TI	594	
3060 Saturn St, Ste 100					ISO/IEC 17025:2017				
CCREDITED Brea, CA 92821 +1 562-364-8201				Alexand	Alexander Andrew Inc dba FallTech				



## **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-3209	Rpt. Date	7/29/2024	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Zachary Winters Test Specification(s) ANSI Z359.11-2021: 3.1.5						
Part No.	8365			Part No. Revision		A	
Part Description	18" EdgeCore Dorsal D-Ring Extender with Snap Hook						
Test Request No.	<b>No.</b> PC-3209		Date Complete		7/29/2024		
Test Operator(s) Jay Sponholz							

Material/Sample Identification				
Sample ID Description				
7997779	18" EdgeCore Dorsal D-Ring Extender with Snap Hook			
7997780	18" EdgeCore Dorsal D-Ring Extender with Snap Hook			
7997781	18" EdgeCore Dorsal D-Ring Extender with Snap Hook			

Test Summary					
Test Specification	Test Criteria		Test Result	Pass/Fail	
ANSI Z359.11-2021	Static Strength	≥ 5000 Lbf	5030.8 Lbf	Pass	
3.1.5.1	Hold	≥ 1 Minute	1 Minute	Pass	
ANSI Z359.11-2021	Static Strength	≥ 5000 Lbf	5032.6 Lbf	Pass	
3.1.5.1	Hold	≥ 1 Minute	1 Minute	Pass	
ANSI Z359.11-2021	Static Strength	≥ 5000 Lbf	5045.2 Lbf	Pass	
3.1.5.1	Hold	≥ 1 Minute	1 Minute	Pass	

Conclusion
Based upon the samples provided to the Lab:
FallTech P/N 8365 Rev. A meets the requirements of ANSI Z359.11-2021

Report Signatories and Approval						
Lab Quality Manager	Jay Spondolz	Date	7/29/2024			