Declaration of ConformityIn Accordance with ANSI/ISEA 125-2014 and ANSI/ASSP Z359.7-2019



Bldg 1J, No. 2222, Huancheng Road, Jiading District, Shanghai, China

Declaration #	OQC25020	01		Declaration Date	2/01/2025		
Tested Item# F	P-4001	Vertic	al Systen	ıs			
FP-4001 FP-	Conforming Under t	FP-4004					
Alexander Ar	the requirem	OSHA 19	wing prod				
	formity Assessment	nt Method in acco	x	h ANSI/ISEA 125 Level 3	-2014		
Level 1 : Poyan Lab Outside the Scope of PPE 2016/425 Regulations		Level 2 : Poyan Lab Within the Scope of PPE 2016/425 Regulations		ā	Level 3: Independent 3rd Party Lab accredited to PPE 2016/425 Regulations		
Supporting Documentation	PYT-00061						
Autho	orized Signature	zke	ng .				
Name	Tit	ile		. Date			



Poyan Testing Laborator

Bldg 1J, No. 2222, Huancheng Road, Jiading District, Shanghai, China www.poyansafety.com

Poyan Test Report							
Test Report No.	DTP-000096	Rpt. Date	2/01/2025	Rpt. Rev		Rev Date	
Report Prepared For	Poyan						
Initiated By	Zheng Test Specification(s)			OSHA 1926 & 1910, No Applicable ANSI Standard			
Part No.	FP-6001			Part No. Revision		Α	
Part Description	Multi purpose Ancho	ors					
Test Request No.	PYT-000101		Date Complete		2/01/2025		
Test Operator(s)	Benton						

Material/Sample Identification				
Sample ID Description				
250101	Bolt On Ladder Stanchion Anchor, 10' Length, 12" Offset			
250107	Weld On Ladder Stanchion Anchor			

Test Summary					
Test Specification	Test Criteria	Test Result	Pass/Fail		
See attached PYT-000101 Protocol	See attached PYT-000101 Protocol	See attached DTP- 000096 Protocol	See attached DTP-000096 Protocol		

Conclusion

Based upon the samples provided to the Lab: The samples meets the requirements of OSHA 1926.502

Report Signatories and Approval							
Lab Quality Manager	zheng	SHANGHAI) INDUSTAL	Date	1/24/2025			
Witnessed by	Kaen	THIS PRODUCT IS TESTED TO THE STANDARD OF PERSONAL PROTECTIVE EQUIPMENT STATIC TEST 16kN	Date	1/24/2025			
		DYNAMIC TEST STRETCH SISINCHES HEAD ANGLE S 30° FEET ANGLE S 30° SHAWGHAICHINA					



