Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



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

Declaration #		S091702	18		De	eclaration Date		9.27.17	
Tested Iter	ested Item # 65070WMZ Wall-mount Permanent Davit Sleeve- Zinc Plate								
Additio	nal Items C	onforming Und	er this Declaration	on:					
Alex				-		ed above is in c nance standard		nity with	
		0	SHA 1926.	502 an	d 191	0.66			
	Conf	ormity Assess	ment Method i	n accorda	nce wit	h ANSI/ISEA 125	-2014		
	Lev	vel 1	Leve	el 2	X	Level 3			
	vel 1 : FallTe			: FallTech I			ependent	: 3rd Party Lab	
ISO/IEC	Standard 1	ISO/IEC Star	EC Standard 17025:2005 ISO/IEC Standard 17025			17025:2005			
Supporting Documenta	ition	DPT-0	00045			,			
	Autho	orized Signatu	ure .		11/1	Barelo-	>		
Name	ne Martin Barila Title VP of Operations D			Date	10.21.17				



FallTech Testing Laboratory

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

FallTech Test Report							
Test Report No.	DTP-000045	Rpt. Date	9/27/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech	FallTech					
Initiated By	Mark Sasaki Test Specification(s)			OSHA 1926 & 1910, No Applicable ANSI Standard			
Part No.	65070WMZ, 65070WMS			Part No. Revision A			
Part Description	Confined Space Davit Wall Mount Sleeve (Zinc Plated Steel & Stainless Steel)						
Test Request No.	DTP-000045		Date Complete			4/21/2017	
Test Operator(s)	Zack Winters, Tyler Wilson						

Material/Sample Identification				
Sample ID Description				
65070WMZ Zinc Plated Wall Mount Sleeve Base; See attached DTP-000045 Protocol for Details				
65070WMS	Stainless Steel Wall Mount Sleeve Base; See attached DTP-000045 Protocol for Details			

Test Summary						
Test Specification	Test Criteria	Test Result	Pass/Fail			
See attached DTP-000045 Protocol	See attached DTP-000045 Protocol	See attached DTP- 000045 Results	See attached DTP-000045 Results			

Conclusion

FallTech P/N 65070WMZ & 65070WMS both meet the requirements of OSHA 1926.502, OSHA 1910, and FallTech's General Manufacturing Requirements.

Report Signatories and Approval						
Lab Quality Manager	Jay Sponholz	Date	10/9/2017			
	,	- 				
Director of Engineering	Wal-	Date	10/9/2017			
Witnessed by	Not Required	Date	N/A			

Test Information							
Description of Test	Wall Mount Sleeve Static Pull Testing (Zinc & SST)						
Test Method		See attached	DTP-000045	Protocol			
Acceptance Criteria	See attached DTP-000045 Protocol						
Test Procedure	See attached DTP-000045 Protocol						
Conditioning Requirements	N/A	Actual Co	onditions	Ambient			
Time Removed from Conditioning	N/A	Time 1	Tested	N/A			
Test Environment	Ambient Conditions, Outdoors						
Test By	Zack Winters, Tyler Wilson Test Date 4/21/2017		4/21/2017				