Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



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

Declaration #		S0917012		Dec	laration Date	9.26.17	
Tested Item # 65020BFZ Flush-mount Permanent Davit Slee						eve- Zinc Plated	
Additio			er this Declaration:				
	0303	00.2	OCH				
Alex			clares that the p				
		09	SHA 1926.50	2 and 1910	.66		
	Confo	ormity Assessi	ment Method in a	ccordance with	ANSI/ISEA 125-20	014	
	Lev	el 1	Level 2	X	Level 3		
Level 1: FallTech Lab Outside the Scope of ISO/IEC Standard 17025:2005			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		
upporting ocumenta		DPT-0	00041	2			
	Autho	rized Signatu	ıre	Mo	re lo		
lame	Martin	Barila	Title	VP of Operation	ns r	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-000041	Rpt. Date	9/26/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Mark Sasaki	Mark Sasaki Test Specification(s)		OSHA 1926 & 1910, No Applicable ANSI Standard			
Part No.	65020BFZ, 65020BFS			Part No. Revision A			
Part Description	Confined Space Davit Bolt-On Flush Mount Sleeve (Zinc Plated Steel & Stainless Steel)						
Test Request No.	DTP-000041		Date Complete			4/11/2017	
Test Operator(s)	Zack Winters, Tyler Wilson						

Material/Sample Identification					
Sample ID Description					
65020BFZ	Zinc Plated Bolt-On Flush Mount Sleeve Base; See attached DTP-000041 Protocol for Details				
65020BFS	Stainless Steel Bolt-On Flush Mount Sleeve Base; See attached DTP-000041 Protocol for Details				

Test Summary						
Test Specification	Test Criteria	Test Result	Pass/Fail			
See attached DTP-000041	See attached DTP-000041 Protocol	See attached DTP-	See attached DTP-000041			
Protocol	3ee attached DTF-000041 FT0t0c01	000041 Results	Results			

Conclusion

FallTech P/N 65020BFZ & 65020BFS 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	Was	Date	10/9/2017			
Witnessed by	Not Required	Date	N/A			