		Fall Protection.	Precision Engin	eered.	
Declaration #	S11180	27	Decl	aration Date	11.28.18
Tested Item #	605047	Cor	fined Space	Rescue Pole	Hoist
	the requirem	eclares that the plants of the follow OSHA 19	ving performar 926.502	nce standard(s)):
Conf	the requirem	onents of the follow	ving performar 926.502	nce standard(s)):
Conf	the requirem	OSHA 19	ving performan 926.502 ccordance with A X ITech Lab Scope of	ANSI/ISEA 125-2 Level 3):
Conf Level 1: FallTe Outside the So	the requirem	ents of the follow OSHA 19 ment Method in ad Level 2 Level 2: Fal Within the ISO/IEC Standar	ving performan 926.502 ccordance with A X ITech Lab Scope of	ANSI/ISEA 125-2 Level 3	endent 3rd Party Lab redited to
Level 1: FallTe Outside the So ISO/IEC Standard 2 Supporting Documentation	the requirem	ents of the follow OSHA 19 ment Method in ad Level 2 Level 2: Fal Within the ISO/IEC Standar	ving performan 926.502 ccordance with A X ITech Lab Scope of	ANSI/ISEA 125-2 Level 3	endent 3rd Party Lab redited to

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-000066	Rpt. Date	11/28/2018	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Mark Sasaki Test Specification(s) OSHA 1926 & 1910, No Applicable ANSI Standard						
Part No.	605047			Part No. Re	vision	A	
Part Description	Expandable Pole Hoist						
Test Request No.	DTP-000066			Date Complete		11/19/2018	
Test Operator(s)	Tyler Wilson, Zack \	Ninters, Joe	Mills				

Material/Sample Identification				
Sample ID Description				
605047	Expandable Pole Hoist; See attached DTP-000066 Protocol for Details			

Test Summary					
Test Specification	Test Criteria	Test Result	Pass/Fail		
See attached DTP-000066 Protocol	See attached DTP-000066 Protocol	See attached DTP- 000066 Protocol	See attached DTP-000066 Protocol		

Conclusion

FallTech P/N 605047 meets the requirements of OSHA 1926.502, OSHA 1910, and FallTech's General Manufacturing Requirements.

Report Signatories and Approval						
Lab Quality Manager	Jay Sponholz	Date	11/28/2018			
Director of Engineering	U.	Date	11/28/2018			
Witnessed by	Not Required	Date	N/A			

