			Fall P	rotection. F	recision En	gineered.		
Declara	ntion #	S0817	7020		[Declaration Date		8.3.17
Tested Iten	n# 60	50128	5	Spc Confi	ned Spac	e Davit Syster	n 11"	to 28"
Alexa	th	ne require	ements of t	the follow 926.502	ing perform and 19:	ted above is in c mance standard 10.66 th ANSI/ISEA 125 Level 3	(s):	nity with
Lev Out ISO/IEC	th Confo	rmity Asse	ements of t	the follow 926.502 thod in acc Level 2 Level 2: Fall Within the S	and 19: cordance wi X ech Lab	th ANSI/ISEA 125 Level 3 Level 3: Inde	-2014 ependent ccredited	: 3rd Party Lab
Lev	th Confor Leve rel 1: FallTech tside the Sco Standard 17 tion	rmity Asse	ements of t	the follow 926.502 thod in acc Level 2 Level 2: Fall Within the S	ing perform and 19: cordance with x fech Lab cope of 17025:2005	th ANSI/ISEA 125 Level 3 Level 3: Inde	-2014 ependent ccredited	: 3rd Party Lab

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-0898	Rpt. Date	8/3/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech	FallTech					
Initiated By	Mark Sasaki	Mark Sasaki Test Specification(s) OSHA 1926 & 1910, No Applicable ANSI Standar			I Standard		
Part No.	6500128 & 65006	57		Part No. Re	evision	А	
Part Description	11"-28" Offset Davit	Arm and 57	" Lower Ma	st Extension			
Test Request No.	PC-0898			Date Complete 3/3		3/31/2017	
Test Operator(s)	Zack Winters, Tyler	Wilson					

Material/Sample Identification					
Sample ID Description					
6500128	11"-28" Offset Davit Arm				
6500657 57" Lower Mast/Extension					

Test Summary							
Test Specification	Test Criteria	Test Result	Pass/Fail				
See attached PC-0898 Protocol	See attached PC-0898 Protocol	See attached PC-0898 Results	See attached PC-0898 Results				

Conclusion

FallTech P/N 6500128 11"-28" Offset Arm and the 6500657 57" Lower Mast/Extension meet the requirements of OSHA 1926, OSHA 1910, and FallTech's General Manufacturing Requirements.

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



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-000046	Rpt. Date	9/26/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech	FallTech					
Initiated By	Mark Sasaki	Mark Sasaki Test Specification(s) OSHA 1926 & 1910, No Applicable ANSI Standard				SI Standard	
Part No.	6500728			Part No. Revision A			
Part Description	Confined Space Day	vit 3-PC Port	able Base				
Test Request No.	DTP-000046			Date Complete 4/11/		4/11/2017	
Test Operator(s)	erator(s) Zack Winters, Tyler Wilson						

	Material/Sample Identification					
Sample ID Description						
	6500728 Confined Space Davit 3-PC Portable Base					

Test Summary							
Test Specification	Test Criteria	Test Result	Pass/Fail				
See attached DTP-000046 Protocol	See attached DTP-000046 Protocol	See attached DTP- 000046 Results	See attached DTP-000046 Results				

Conclusion

FallTech P/N 6500728 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	10/9/2017				
Director of Engineering	irector of Engineering		10/9/2017				
Witnessed by	Not Required	Date	N/A				

Test Information							
Description of Test		3-PC Portable	e Base Static	Pull test			
Test Method		See attached	DTP-000046	Protocol			
Acceptance Criteria		See attached	DTP-000046	Protocol			
Test Procedure	See attached DTP-000046 Protocol						
Conditioning Requirements	N/A	Actual Co	onditions	nditions Ambient			
Time Removed from Conditioning	N/A	Time 1	Tested N/A		N/A		
Test Environment	Ambient Conditions, Indoors						
Test By	Zack Winters, Tyler Wil	son Test Dat		Date	4/11/2017		



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-000046	Rpt. Date	9/26/2017	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Mark Sasaki	Test Specif	fication(s)	OSHA 1926	& 1910, No A	pplicable ANS	SI Standard
Part No.	6500728			Part No. Re	evision	A	
Part Description	Confined Space Day	vit 3-PC Port	able Base				
Test Request No.	DTP-000046			Date Complete 4/1			4/11/2017
		Equip	ment Used	k			
Equipment Used	Siz	е/Туре		Control	Number	Calibra	ation Date
10k Load Cell	10,000 Lbf Load Cell (+/-0.5%)			342	183	4/2	5/2018

Test Results							
Sample ID	Characteristic	Criteria	Test Data	Pass/Fail			
See attached DTP-000046 Protocol	See attached DTP- 000046 Protocol	See attached DTP- 000046 Protocol	See attached DTP-00004 Test Results	See attached DTP-00046 Test Results			

End of Report



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC-IAF Communique dated January 2009). FallTech Testing Laboratory allows for a +/- 5% tolerance on dynamic and static strength test results.