Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



	Alexander	Andrew, Inc. 1306 S.	Alameda 3t Comp	1011, CA 30221	
Declaration #	\$ \$09170	07b	Decla	aration Date	9.15.17
Tested Item #	60260A	SteelGri	p® 60' Tempo	orary Cable H	LL System
Additional Iter	ms Conforming Und	der this Declaration:			
60230A	60280A 602	2100A 60230AR	60260AR	602100AR	
	Andrew Inc. d			-hi-i	. f
Alexander		eclares that the ponents of the follow			-
		OSHA 19	26.502		
C	onformity Assess	sment Method in a	cordance with A	NSI/ISEA 125-20	014
	Level 1	Level 2	X	Level 3	
Level 1: F	allTech Lab	Level 2 : Fall	Tech Lab	Level 3: Indepe	ndent 3rd Party Lab
	e Scope of ard 17025:2005	Within the ISO/IEC Standar	-		edited to dard 17025:2005
Supporting Documentation	DPT-000	0047 PC-0	392 PC-2	2067	
Aı	uthorized Signat	ture	Bak W.	itus	
Name ^{Zacl}	nary Winters	Title	Engineering Mana	ger _	Pate 11.4.2020



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

FallTech Test Report								
Test Report No.	DTP-000047	Rpt. Date	9/15/2017	Rpt. Rev		Rev Date		
Report Prepared For	FallTech							
Initiated By	Mark Sasaki	Test Speci	fication(s)	OSHA 1926, No Applicable ANSI Standard				
Part No.	620030/620060/620	100		Part No. Re	vision	Α		
Part Description	30'/60'/100' SteelGr	ip Temporar	y Cable HLL	System				
Test Request No.	DTP-000047			Date Complete			8/2/2017	
Test Operator(s)	Zack Winters, Tyler	Wilson, Mai	rk Sasaki					

Material/Sample Identification						
Sample ID Description						
620030	30' SteelGrip Cable HLL Kit; See attached DTP-000047 Protocol for Details					
620060	60' SteelGrip Cable HLL Kit; See attached DTP-000047 Protocol for Details					
620100	100' SteelGrip Cable HLL Kit; See attached DTP-000047 Protocol for Details					

Test Summary							
Test Specification	Test Criteria	Test Result	Pass/Fail				
See attached DTP-000047 Protocol	See attached DTP-000047 Protocol	See attached DTP- 000047 Results	See attached DTP-000047 Results				

Conclusion

FallTech P/N 620030/620060/620100 SteelGrip Temporary Cable HLL System meets the requirements of OSHA 1926, OSHA 1910, and FallTech's General Manufacturing Requirements.

	Report Signatories and Approval						
Lab Quality Manager Jay Spenkol		Date	9/15/2017				
Director of Engineering	W.	Date	9/15/2017				
Witnessed by	Not Required	Date	N/A				



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FallTech Test Report								
Test Report No.	DTP-000047	Rpt. Date	9/15/2017	Rpt. Rev		Rev Date		
Report Prepared For	FallTech	allTech						
Initiated By	Mark Sasaki	Test Speci	fication(s)	OSHA 1926, No Applicable ANSI Standard				
Part No.	620030/620060/620	100		Part No. Revision A		Α		
Part Description	30'/60'/100' SteelGri	30'/60'/100' SteelGrip Temporary Cable HLL System						
Test Request No.	DTP-000047			Date Comp	lete		8/2/2017	

	Test Information						
Description of Test	SteelGr	ip Temporary C	able HLL Full	System Testi	ng		
Test Method		See attached D	TP-000047 P	rotocol			
Acceptance Criteria		See attached D	TP-000047 P	rotocol			
Test Procedure		See attached D	TP-000047 P	rotocol			
Conditioning Requirements	N/A	Actual Co	onditions		Ambient		
Time Removed from Conditioning	N/A	Time T	ested	N/A			
Test Environment		Ambient Cor	nditions, Out	utdoors			
Test By	Zack Winters		Test	Date 7/28/17 - 8/2/17			

	Equipment Used								
Equipment Used	Size/Type	Control Number	Calibration Date						
10k Load Cell	10,000 Lbf Load Cell (+/- 0.5%)	342183	4/25/2018						

Test Results							
Sample ID	Characteristic	Criteria	Test Data	Pass/Fail			
See attached DTP-000047 Protocol	See attached DTP- 000047 Protocol	See attached DTP- 000047 Protocol	See attached DTP- 000047 Test Results	See attached DTP-000047 Test Results			

End of Report





Testing Protocol

Project/Product:	00058 (3DH-040914B - Temporary Cable HLL System)
Part #:	620030/620060/620100
Maker/Vendor:	FallTech
Protocol Code	DTP-000047
Requested By	Tyler Wilson
Date	5/2/2017
# of Samples Required	20 Total

Section 1: Product Description

The FallTech SteelGrip® Temporary Cable HLL is a 2-person temporary horizontal lifeline with turnbuckle tensioner and coil energy absorber. The system also requires the use of personal energy absorbers connected between the user and the horizontal lifeline. The tension indicator may be used with this system to ensure proper horizontal lifeline pretension. The system will be offered in lengths from 20' to 300' and also full kits with anchors/stanchions. User instruction manual will include all information relating to single vs. multiple span configurations and span maximum length. The system can be attached directly to existing anchor points using the provided carabiners or used with web anchor slings or stanchions (concrete columns, I-beams, etc.).

Section 2: Attachment Method

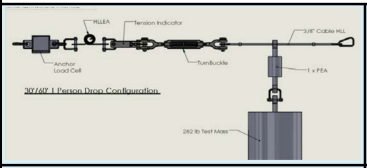
The SteelGrip HLL will be connected to 7414 Weld-On anchors, attached directly to the test structure. The personal energy absorbers (PEAs) will be attached directly to the lifeline cable using the leg end snaphook connector and oriented with the shock pack closest to the test mass. The test mass will be dropped from the middle of the span.

Section 3: Testing Instructions

Special Instructions/Notes: For the multi-person dynamic drop tests, the lumped sum test mass methodology will be followed, using a single test mass with multiple PEAs attached to the HLL. The test mass will weigh 493.5lbs for the 2-person tests. The tolerance on the test mass is +/- 2lbs.

Testing Taw Data to be Collected:

- 1) Maximum & Average Forces to the Anchor Point (Load cell in-line with HLL system)
- 2) Forces to the "Body" [Load cell between test mass and personal energy absorber (PEA)]
- 3) Initial, Dynamic, and Final Sag distances of lifeline
- 4) Pretension force of lifeline after installation
- 5) Total fall clearance
- 6) HLL Energy Absorber deployment distance
- 7) Personal Energy Absorber deployment distance



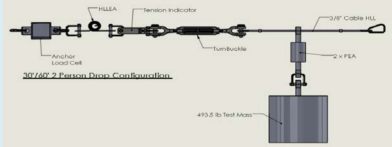
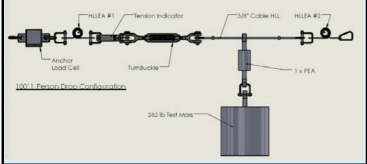


Figure 1: 1-Person Drop Test Configuration 30'/60'

Figure 2: 2-Person Drop Test Configuration 30'/60'



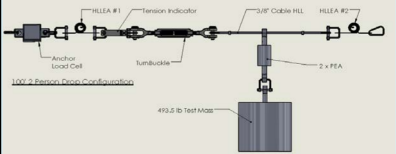


Figure 3: 1-Person Drop Test Configuration 100'

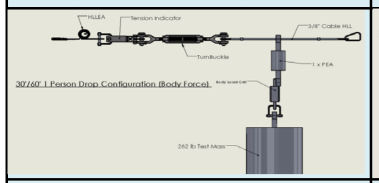


Figure 5: 1-Person Drop Test Configuration 30' (Body Force)

Figure 4: 2-Person Drop Test Configuration 100'

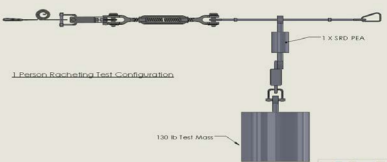


Figure 6: 1 Person Drop Rachet Test Configuration 30'

Secti	ection 4: Dynamic Testing									
Test	Standard	Section	Name	Requirement	Direction/ Loading	Equipment	Gauge	# of Samples	Comments	
1	N/A	N/A	100' Span, 2- Person Drop [493.5 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 3' above HLL system line	See Special Instructions Above, Figure 4	Load Cell (In Line)	1	8253 [3' Lan]	
2	N/A	N/A	100' Span, 2- Person Drop [493.5 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 3' above HLL system line	See Special Instructions Above, Figure 4	Load Cell (In Line)	1	8253 [3' Lan]	
3	N/A	N/A	100' Span, 2- Person Drop [493.5 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 3' above HLL system line	See Special Instructions Above, Figure 4	Load Cell (In Line)	1	8253 [3' Lan]	
4	N/A		100' Span, 1- Person Drop [282 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 3' above HLL system line	See Special Instructions Above, Figure 3	Load Cell (In Line)	1	8253 [3' Lan]	
5	N/A	N/A	100' Span, 1- Person Drop [282 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 3' above HLL system line	See Special Instructions Above, Figure 3	Load Cell (In Line)	1	8253 [3' Lan]	
6	N/A	N/A	100' Span, 1- Person Drop [282 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 3' above HLL system line	See Special Instructions Above, Figure 3	Load Cell (In Line)	1	8253 [3' Lan]	
7	N/A	N/A	60' Span, 1- Person Drop [282 lbs]	lbs.		See Special Instructions Above, Figure 1	Load Cell (In Line)	1	8256 [6' Lan]	
8	N/A		60' Span, 2- Person Drop [493.5 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 1' above HLL system line	See Special Instructions Above, Figure 2	Load Cell (In Line)	1	8256 [6' Lan]	

19	N/A	N/A	[130 lbs] 30' Span, Rachet Drop	point must be below 5000 lbs. Test mass does not hit ground, system remains intact, forces to anchor	above HLL system line Test mass should start drop from 1'	Above, Figure 6 See Special Instructions	(In Line) Load Cell	1	[6' Dur Web] 72706SB1
18	N/A	N/A	30' Span, Rachet Drop	Test mass does not hit ground, system remains intact, forces to anchor	Test mass should start drop from 1'	See Special Instructions	Load Cell	1	82706SB1
17	N/A	N/A	30' Span, Rachet Drop [130 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 1' above HLL system line	See Special Instructions Above, Figure 6	Load Cell (In Line)	1	727326 [30' Dur]
16	N/A	N/A	30' Span, Rachet Drop [130 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 1' above HLL system line	See Special Instructions Above, Figure 6	Load Cell (In Line)	1	727630 [30' Con]
15	N/A	N/A	30' Span, 1- Person Drop [282 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 1' above HLL system line	See Special Instructions Above, Figure 5	Load Cell (Body)	1	8256 [6' Lan]
14	N/A	N/A	30' Span, 2- Person Drop [493.5 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 1' above HLL system line	See Special Instructions Above, Figure 2	Load Cell (In Line)	1	8256 [6' Lan]
13	N/A	N/A	30' Span, 2- Person Drop [493.5 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 1' above HLL system line	See Special Instructions Above, Figure 2	Load Cell (In Line)	1	8256 [6' Lan]
12	N/A	N/A	30' Span, 2- Person Drop [493.5 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 1' above HLL system line	See Special Instructions Above, Figure 2	Load Cell (In Line)	1	8256 [6' Lan]
11	N/A	N/A	30' Span, 1- Person Drop [282 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 1' above HLL system line	See Special Instructions Above, Figure 1	Load Cell (In Line)	1	8256 [6' Lan]
10	N/A	N/A	30' Span, 1- Person Drop [282 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 1' above HLL system line	See Special Instructions Above, Figure 1	Load Cell (In Line)	1	8256 [6' Lan]
9	N/A	N/A	30' Span, 1- Person Drop [282 lbs]	Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.	Test mass should start drop from 1' above HLL system line	See Special Instructions Above, Figure 1	Load Cell (In Line)	1	8256 [6' Lan]

20	N/A	N/A	Test mass does not hit 30' Span, 2- Person Drop [493.5 lbs] Test mass does not hit ground, system remains intact, forces to anchor point must be below 5000 lbs.		Test mass should start drop from 1' above HLL system line	See Special Instructions Above, Figure 2	Load Cell (In Line)	1	8247 [12' Lan]
	Sign-Off Section								
	Electro	nic Signot	ff on Arena PLM	Electr	onic Signoff on Arena P	LM	Electronic Signoff on Arena PLM		
Director of Engineering Mark Sasaki				Production Manager Dan Redden		Sr. PLN Cory Schu			
							FTE-08	Rev B	4/12/2017



		Testing Results Form
Project/Product:	00058 (3DH-040	914B) Cable HLL System
Part #:	620030, 620060	, & 620100
Maker/Vendor:	FallTech	
Protocol Code:	DTP-000047	
Date:	5/15/2017	
	1	
Description: 100' Spo	an - 2 Person Drop - 8253	SALs
Standard: N/A		
TEST	RESULTS	COMMENTS
Test # 1	PASS	Max Force: 2385.8 lbs Avg Force: 1768.5 lbs Fall Clearance: 34.7 ft
Test #2	PASS	Max Force: 2353.1 lbs Avg Force: 1796.6 lbs Fall Clearance: 33.0 ft
Test #3	PASS	Max Force: 2416 lbs Avg Force: 1791.6 lbs Fall Clearance: 34.0 ft
Description: 100' Spo	an - 1 Person Drop - 8253	SAL
Standard: N/A		
TEST	RESULTS	COMMENTS
Test #4	PASS	Max Force: 2260.2 lbs Avg Force: 1690.1 lbs Fall Clearance: 26.9 ft
Test #5	PASS	Max Force: 2259.3 lbs Avg Force: 1715.1 lbs Fall Clearance: 27.5 ft
Test #6	PASS	Max Force: 2249.4 lbs Avg Force: 1680.7 lbs Fall Clearance: 27.3 ft
Description: 60' Spai	n - 1 Person Drop - 8256 S	SAL
Standard: N/A		
TEST	RESULTS	COMMENTS
Test #7	PASS	Max Force: 2263.4 lbs Avg Force: 1600.03 lbs Fall Clearance: 25.0 ft
Description: 60' Spai	n - 2 Person Drop - 8256 S	GALs
Standard: N/A		
TEST	RESULTS	COMMENTS
Test #8-1	PASS	Max Force: 3151.2 lbs Avg Force: 1854.9 lbs Fall Clearance: 27.5 ft
Test #8-2	PASS	Max Force: 3242.5 lbs Avg Force: 1970.8 lbs Fall Clearance: 27.8 ft
Test #8-3	PASS	Max Force: 3290.1 lbs Avg Force: 1627.2 lbs Fall Clearance: 26.7 ft
Description: 30' Spar	n - 1 Person Drop - 8256 S	SAL
Standard: N/A		
TEST	RESULTS	COMMENTS
Test #9	PASS	Max Force: 2639.5 lbs Avg Force: 1547.9 lbs Fall Clearance: 22.1 ft
Test #10	PASS	Max Force: 2403.3 lbs Avg Force: 1715.1 lbs Fall Clearance: 21.6 ft
Test # 11	PASS	Max Force: 2435.1 lbs Avg Force: 1570.4 lbs Fall Clearance: 22.0 ft
	n - 2 Person Drop - 8256 S	GALS
Standard: N/A		
TEST	RESULTS	COMMENTS
Test #12	PASS	Max Force: 2440.9 lbs Avg Force: 1765.9 lbs Fall Clearance: 24.1 ft
Test #13	PASS	Max Force: 2623.2 lbs Avg Force: 1842.6 lbs Fall Clearance: 24.2 ft
Test #14	PASS	Max Force: 2489.2 lbs Avg Force: 1820.97 lbs Fall Clearance: 24.0 ft
	n - 1 Person Drop - 8256 S	SAL - Body Force Load Cell Position
Standard: N/A		
TEST	RESULTS	COMMENTS
Test #15	PASS	Max Force: 1077.2 lbs Avg Force: 781.2 Fall Clearance: 22.2 ft
	n - Lightweight SRD Ratcl	het Drop - 727630 Contractor SRD
Standard: N/A		
TEST	RESULTS	COMMENTS
Test #16	PASS	Max Force: 2086.7 lbs Avg Force: 1344.7 lbs Fall Clearance: N/A
Description: 30' Spai	n - Lightweight SRD Ratcl	het Drop - 7232C DuraTech SRD

Standard: N/A

TEST	RESULTS	COMMENTS				
Test #17	PASS	Max Force: 2424.8 lbs Avg Force: 1443.2 lbs Fall Clearance: N/A				
Description: 30' Spo	an - Lightweight SRD Ratche	et Drop - 82706SB1 DuraTech SRD				
Standard: N/A						
TEST	RESULTS	COMMENTS				
Test #18	PASS	Max Force: 2145 lbs Avg Force: 1347.3 lbs Fall Clearance: N/A				
Description: 30' Spo	Description: 30' Span - Lightweight SRD Ratchet Drop - 72706SB1 Mini SRD					
Standard: N/A						
TEST	RESULTS	COMMENTS				
Test #19	PASS	Max Force: 2300.9 lbs Avg Force: 1442.7 lbs Fall Clearance: N/A				
Description: 30' Spo	an - 2 Person Drop - 8247 12	P'FF SALs				
Standard: N/A						
TEST	RESULTS	COMMENTS				
Test #20	PASS	Max Force: 3229.5 lbs Avg Force: 1957.4 lbs Fall Clearance: 23.5 ft				
Description: 100' Sp	oan - Lightweight SRD Ratcl	het Drop - 727630 Contractor SRD				
Standard: N/A						
TEST	RESULTS	COMMENTS				
Test #21	PASS	Max Force: 2422.6 lbs Avg Force: 1426.4 lbs Fall Clearance: N/A				
Special Comments						

Summary: This test protocol, test execution, and test results serve as the certification testing for the Cable HLL sytem. Based on these results, I recommend the move to production on this product. These items have passed FallTech's internal testing requirements.

Note: Red colored text of Maximum/Peak Force values denoted that the product used in this configuration will not meet a 2:1 safety factor when used with 5,000 lb. rated anchor points.

Form Completed by FallTech Engineer:		Date:		
Tyler Wilson	8/2/2017		/2017	
		FTE-10 Rev A	7.1.13	



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FallTech Test Report							
Test Report Number	PC-0392	Date	11/4/2014	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specification		ANSI Z359.1-2007 4.3.6			
Base Part #	7324	Description	n	Pass Through Anchor			
Proposed Part #	N/A	Build By W	/hom	Production		ВОМ	No
Test Request #	PC-0392	Date Received		10/17/2014	Date	Complete	10/31/2014
Test Operator	Peter Mahbubani	Test Opera	itor	Yesbet Sierra			

Material/Sample Identification				
Sample ID	Description			
2117115	Pass Through Anchor			

Test Summary							
Test Specification Test		Criteria	Test Result	Pass/Fail			
	Static Strength	3,600 Lbf <u>></u> 1 Minute	3681.8 Lbf	Pass			
ANSI Z359.1-2007 4.3.6	Static Strength	Withstand 3,600 Lbf Load without Cracking, Breaking or Permanent Deformation	No Visible Cracking, Breaking or Permanent Deformation	Pass			
	Static Strength	5,000 Lbf ≥1 Minute	5038.4 Lbf	Pass			

Conclusion						
FallTech P/N 7324 Pass Through Anchor meets the requirements of ANSI Z359.1-2007.						
	Report Signatories and Approval					
Lab Quality Manager Dan Redden		Date	11/4/2014			
,						
Witnessed by	Not Applicable	Date	Not Applicable			

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 Communiqué dated January 2009).





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FallTech Test Report							
Test Report Number	PC-0392	Date	11/4/2014	Rev		Rev Date	
Report Prepared For	FallTech	FallTech					
Initiated By	Dan Redden	Test Speci	fication	ANSI Z359.1-2007 4.3.6			
Base Part #	7324	Description	n	Pass Through Anchor			
Proposed Part #	N/A	Build By Whom		Production		ВОМ	No
Test Request #	PC-0392	Date Recei	ved	10/17/2014	Date	e Complete	10/31/2014

	Test Information						
Description of Test	Stat	ic Strength Tes	t, Anchorage Co	nnector			
Test Method		ANSI Z35	9.1-2007 4.3.6				
Acceptance Criteria		ANSI Z359	.1-2007 3.2.5.1				
Test Procedure	TI-085						
Conditioning Requirements	Not Applicable	Actual C	onditions		Not Applicable		
Time Removed from Conditioning	Not Applicable	Time ⁻	Tested Not Applicable		Not Applicable		
Test Environment		72.2°F / 59.6% RH					
Test By	Peter Mahbubani, Yesbet S	ierra	Test Date 10/31/2014		10/31/2014		

Equipment Used						
Equipment Used	Size/Type	Control Number	Calibration Date			
Load Cell	20,000 Lbs	240878	10/28/2014			
Stop Watch	0.001%	130700527	11/15/2013			

Test Results							
Sample ID	Characteristic	Criteria	Test Data	Pass/Fail			
2117115	Static Strength	3,600 Lbf <u>≥</u> 1 Minute	3681.8 Lbf	Pass			
2117115	Static Strength	Withstand 3,600 Lbf Load without Cracking, Breaking or Permanent Deformation	No Visible Cracking, Breaking or Permanent Deformation	Pass			
2117115	Static Strength	5,000 Lbf <u>></u> 1 Minute	5038.4 Lbf	Pass			

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 Communiqué dated January 2009).



Page 2 of 2 FLT-08 Rev. D 10/1/2014



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FallTech Test Report							
Test Report No.	PC-2067	Rpt. Date	11/3/2020	Rpt. Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specific	cation(s)	ion(s) OSHA 1926.502: (d)(15), (d)(15)(i); (d)(16)		(d)(16)(v)	
Part No.	62206R		Part No. Revision		Α		
Part Description	Install Ratchet Strap Tensioner for Temp HLLs						
Test Request No.	PC-2067		Date Complete		11/3/2020		
Test Operator(s)	Yesbet Sierra / Jay Sponh	olz					

Material/Sample Identification			
Sample ID	Description		
SST1	Install Ratchet Strap Tensioner for Temp HLLs		
SST2	Install Ratchet Strap Tensioner for Temp HLLs		
SST3	Install Ratchet Strap Tensioner for Temp HLLs		
DPT6	Install Ratchet Strap Tensioner for Temp HLLs		

Test Summary					
Test Specification	Test (Criteria Test Resul		Pass/Fail	
OSHA 1926.502 (d)(15)(i)	Static Strength	5000 Lbf. ≥ 1 Minute	5029.7 Lbf.	Pass	
	Static Strength	Withstand 5000 lb Load without breaking	No Breaking	Pass	
OSHA 1926.502 (d)(15)(i)	Static Strength	5000 Lbf. ≥ 1 Minute	5031.3	Pass	
	Static Strength	Withstand 5000 lb Load without breaking	No Breaking	Pass	
OSHA 1926.502 (d)(15)	Static Strength	5000 Lbf. ≥ 1 Minute	5028.0 Lbf.	Pass	
	Static Strength	Withstand 5000 lb Load without breaking	No Breaking	Pass	
OSHA 1926.502 (d)(16)(V)	Dynamic Strength	Minimum 5000 Lbf.	6085.5 Lbf.	Pass	
	Dynamic Strength	Withstand Drop without releasing load	Did Not Release	Pass	

Conclusion

Based upon the samples provided to the Lab: FallTech P/N 62206R Rev. A meets the requirements of OSHA 1926.502

Report Signatories and Approval					
Lab Quality Manager	Jay Sponholz	Date	11/3/2020		
Witnessed by	Not Required	Date	N/A		