		claration of Accordance with AN		-		
		Fall Protection. Pl ndrew, Inc. 1306 S. Ala	recision Engine	eered.		
Declaration #	C08160	41	Decla	aration Date	8.	24.16
Tested Item #	8353LT	3' Shock Ab	sorbing Lan	yard Rope	Adjuste	r/Grab
Alexander A		eclares that the pro nents of the followi ANSI Z359.	ng performan			y with
	the requirem	nents of the followi	ng performan 1-2007	ice standard	(s):	y with
Con	the requirem	nents of the followi ANSI Z359.	ng performan 1-2007	ice standard	(s):	y with
Con	the requirem	ANSI Z359.	ng performan 1-2007 ordance with A X ech Lab cope of	NSI/ISEA 125 Level 3 Level 3: Inde	(s): -2014	rd Party Lab
Level 1: FallT Outside the S	the requirem	ANSI Z359. Sement Method in acco Level 2 Level 2: FallTo Within the So	ng performan 1-2007 ordance with A X ech Lab cope of	NSI/ISEA 125 Level 3 Level 3: Inde	(s): -2014 ependent 3 ccredited to	rd Party Lab
Level 1: FallT Outside the S ISO/IEC Standard Supporting Documentation	the requirem	ANSI Z359.	ng performan 1-2007 ordance with A X ech Lab cope of	NSI/ISEA 125 Level 3 Level 3: Inde	(s): -2014 ependent 3 ccredited to	rd Party Lab
Level 1: FallT Outside the S ISO/IEC Standard Supporting Documentation	the requirem	ANSI Z359.	ng performan 1-2007 ordance with A X ech Lab cope of	ANSI/ISEA 125 Level 3 Level 3: Inde a ISO/IEC S	(s): -2014 ependent 3 ccredited to	rd 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 Number	PC-0934	Date	8/24/2016	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	an Redden Test Specification ANSI Z359.1-2007 4.4.1, 4.4.2					
Base Part #	8353LT	3353LT Description Fall Arrester / Energy Absorbing Lanyard				nyard	
Proposed Part #	N/A	Built By W	hom	Production		BOM	No
Test Request #	PC-0934	Date Recei	ved	7/19/2016	Date	e Complete	7/21/2016
Test Operator	Jay Sponholz	Test Opera	tor	Yesbet Sier	ra		
Material/Sample Identification							
Sample ID		Description					
3324484		Fall Arrester / Energy Absorbing Lanyard					
3364473		Fall	Arrester / En	ergy Absorbii	ng Lanyard		

Test Summary							
Test Specification	Test	: Criteria	Test Result	Pass/Fail			
ANSI Z359.1 - 2007 4.4.1	Max Arrest Force	Arrester shall lock and remained locked until released	Arrester locked and remained locked	Pass			
4.4.1	Max Arrest Force	<u>></u> 1800 Lbf	1080.6 Lbf	Pass			
	Arrest distance	<u>></u> 54"	30"	Pass			
	36" Freefall	Arrester shall lock and remained locked until released	Arrester locked and remained locked	Pass			
ANSI Z359.1 - 2007 4.4.2	36" Freefall	Test Weight shall not strike the ground	Did not strike ground	Pass			
	36" Freefall	Shall not show any sign of breakage or failure	No sign of breakage or failure	Pass			
	Residual Strength	<u>></u> 1000 Lbf	1020.8 Lbf	Pass			

FallTech P/N 8353LT Fall Arrester / Energy Absorbing Lanyard meets the requirements of ANSI Z359.1-2007.

Report Signatories and Approval					
Lab Quality Manager	Jay Sponholz	Date	8/24/2016		
Witnessed by	Not Required	Date	N/A		



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.*



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FallTech Test Report							
Test Report Number	PC-0934	Date	8/24/2016	Rev		Rev Date	
Report Prepared For	oort Prepared For FallTech						
Initiated By	Dan Redden	Dan Redden Test Specification ANSI Z359.1-2007 4.4.1, 4.4.2					
Base Part #	8353LT	Description	า	Fall Arreste	r / Energy A	bsorbing La	nyard
Proposed Part #	N/A	Built By Whom		Production		BOM	No
Test Request #	PC-0934	Date Recei	ved	7/19/2016	Date	e Complete	7/21/2016

	Test Ir	nformation					
Description of Test	Dynamic Perform	Dynamic Performance testing of Fall Arrester Connecting Subsystem					
Test Method		ANSI Z35	9.1-2007 4.4	.1			
Acceptance Criteria		ANSI Z359	9.1-2007 3.3.	5.1			
Test Procedure			TI-081				
Conditioning Requirements	Not Applicable	Actual Co	onditions	Not Applicable			
Time Removed from Conditioning	Not Applicable	Time 1	Fested	Not Applicable			
Test Environment	87.6F / 36.4% RH						
Test By	Yesbet Sierra / Jay Sponh	nolz	Test	Date	7/21/2016		

Equipment Used						
Equipment Used	Size/Type	Control Number	Calibration Date			
Load Cell	10,000 Lbf	342183	5/2/2016			
Test Weight	220 Lbs	TW220	4/16/2014			
Tape Measure	35 Ft	ALE 35814	6/2/2016			

Test Results							
3324484	Max Arrest Force	Arrester shall lock and remained locked until released	Arrester locked and remained locked	Pass			
	Max Arrest Force	<u>></u> 1800 Lbf	1080.6 Lbf	Pass			
	Arrest distance	<u>></u> 54"	30"	Pass			





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FallTech Test Report							
Test Report Number	PC-0934	Date	8/24/2016	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	an Redden Test Specification ANSI Z359.1-2007 4.4.1, 4.4.2					
Base Part #	8353LT	Description	า	Fall Arreste	r / Energy A	bsorbing Lar	nyard
Proposed Part #	N/A	Built By W	hom	Production		BOM	No
Test Request #	PC-0934	Date Recei	ved	7/19/2016	Date	e Complete	7/21/2016
		Test Ir	formation				
Description of Test	Dy	namic Streng	th testing of I	Fall Arrester C	onnecting Su	bsystems	
Test Method			ANSI Z35	59.1-2007 4.4	.2		
Acceptance Criteria			ANSI Z35	9.1-2007 3.3.	6.2		
Test Procedure				TI-082			
Conditioning Requirements	Not Applica	Not Applicable Actual Conditions Not Applicable					le
Time Removed from Conditioning	Not Applica	Not Applicable Time Tested Not Applicable			le		
Test Environment			87.6	F / 36.4% RH			
Test By	Jay Sponho	lz, Yesbet Siei	ra	Test	Date	7/21	/2016

Equipment Used						
Equipment Used	Size/Type	Control Number	Calibration Date			
Load Cell	10,000 Lbs	323832	5/2/2016			
Test Weight	300 Lbs	TW300	4/16/2014			

Test Results							
	36" Freefall	Arrester shall lock and remained locked until released	Arrester locked and remained locked	Pass			
ANSI Z359.1 - 2007 4.4.2	36" Freefall	Test Weight shall not strike the ground	Did not strike ground	Pass			
	36" Freefall	Shall not show any sign of breakage or failure	No sign of breakage or failure	Pass			
	Residual Strength	<u>></u> 1000 Lbf	1020.8 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 Communique dated January 2009). *FallTech Testing Laboratory allows for a +/- 5% tolerance on dynamic and static strength test results.*