Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014 and ANSI/ASSP Z359.7-2019



Alexander Andrew, Inc. 1306 S. Alameda St Compton, CA 90221 (800) 719-4619

Declaration #

72906TB1

D0215012e

72906TB6

Declaration Date

72906SC3S

6' DuraTech[®] Web Mini SRD

2.25.15

72706TH5

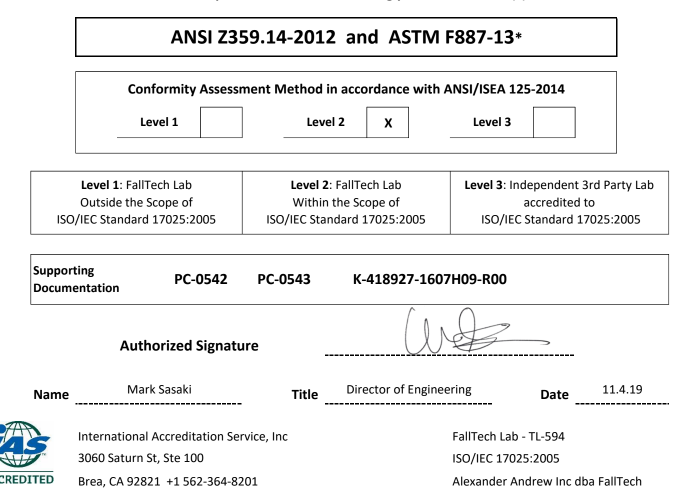
72906TB3

Additional	ltems Conformi	ing Under this D	72706SA1	72706SA2	72706SA3	
72706SA5	72706SA6	72706SB1	72706SB2	72706SB3	72706SB4	72706SB5
72706SB6	72706SD1	72706SD3	72706SE2	72706SF4	72706SF6	72706SG5
72706SG6	72706TB1	72706TB2	72706TB3	72706TB4	72706TB5	72706TB6
72906SC1	72906SC3	72906SC6	72906SC5	72906SA4	72706TB3F	72706TH3

Alexander Andrew, Inc. declares that the product(s) listed above is in conformity with the requirements of the following product standard(s):

72706TH1

72906TB5





Attached to this attestation is the test report generated by FallTech Testing Laboratory. Exova OCM test witness certifies the report accurately presents the testing performed on the samples identified.

Test Report #	Date	Base Part #	Description	Sample ID's	Results
PC-0542	2/25/2015	72706SA4	6' Web Self-retracting Device	2333203 2333184 2333184 2333188 2333200 2333189 2333208 2333175 2333175 2333177 2333193 1234571 2333193 1234571 2333172 2333172 2333177 2333177 2333173 2333190 2333209 2333207	Pass

Test Witness Signature:	(Signed for and on behalf of Exova-OCM)
Robert Fortner Technician Mechanical Laboratory	Robert Forter (200)
Approval Signature: Bruce K. Sauer Technical Director	(Signed for and on behalf of Exova-OCM)
Approval Signature: Thomas J. (Tom) Parsons Manager Quality / Technical Services	(Signed for and on behalf of Exova-OCM)

This attestation shall not be reproduced except in full, without the written approval of Exova-OCM. The laboratory has witnessed the testing the material / items supplied by the client as sampled by the client. The testing is not within Exova OCM's L.A.B scope of testing and was not performed at Exova OCM.



FallTech Testing Laboratory Attestation Number: 350239-2 Revision Letter: Original Page 2 of 2



FallTech Test Report								
Test Report Number	PC-0542	Date	2/25/2015	Rev		Rev Date		
Report Prepared For	FallTech	allTech						
Initiated By	Dan Redden Test Specification ANSI Z359.14-2012 4.2.1, 4.2.3, 4.2.5, 4.2.6, 4.2. 4.2.8.2, 4.2.8.3 4.2.8.2, 4.2.8.3 4.2.8.2, 4.2.8.3 4.2.8.2, 4.2.8.3					6, 4.2.8.1,		
Base Part #	72706SA4	Description	า	6' Web Self-retra	cting Device			
Proposed Part #	N/A	Built By W	/hom Production		BOM	No		
Test Request #	PC-0542	Date Recei	ved	2/23/2015	Date	e Complete	2/24/2015	
Test Operator	Peter Mahbubani	Test Opera	tor	Yesbet Sierra				

	Material/Sample Identification						
Sample ID	Description						
2333203	6' Web Self-retracting Device						
2333184	6' Web Self-retracting Device						
2333188	6' Web Self-retracting Device						
2333200	6' Web Self-retracting Device						
2333189	6' Web Self-retracting Device						
2333208	6' Web Self-retracting Device						
2333175	6' Web Self-retracting Device						
2333171	6' Web Self-retracting Device						
2333187	6' Web Self-retracting Device						
2333193	6' Web Self-retracting Device						
1234571	6' Web Self-retracting Device						
2333193	6' Web Self-retracting Device						
2333172	6' Web Self-retracting Device						
2333177	6' Web Self-retracting Device						
2333173	6' Web Self-retracting Device						
2333190	6' Web Self-retracting Device						
2333209	6' Web Self-retracting Device						
2333207	6' Web Self-retracting Device						





FallTech Test Report							
Test Report Number	PC-0542	Date	2/25/2015	Rev	Rev Date		
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specification ANSI Z359.14-2012 4.2.1, 4.2.3, 4.2.5, 4.2.6, 4.2.8 4.2.8.2, 4.2.8.3 4.2.8.3					
Base Part #	72706SA4	Description	n	6' Web Self-retracting Device			
Proposed Part #	N/A	Built By W	hom	Production	BOM No		
Test Request #	PC-0542	Date Recei	ved	2/23/2015	Date Complete 2/24/2015		

Test Summary							
Test Specification	Test	Criteria	Test Result	Pass/Fail			
	Arrest Distance	Class A <u><</u> 24" Class B <u><</u> 54"	17.6"	Pass			
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 1800 Lbf	1342.1 LBf	Pass			
4.2.1	Avg Arrest Force	Class A <u><</u> 1350 Lbf Class B <u><</u> 900 Lbf	876.9 LBf	Pass			
	Retraction Tension	1.25 Lbf - 25 Lbf <u><</u> 24" Extended	1.6 LBf	Pass			
	Arrest Distance	Class A <u><</u> 24" Class B <u><</u> 54"	21.7"	Pass			
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 1800 Lbf	1202.6 LBf	Pass			
4.2.1	Avg Arrest Force	Class A <u><</u> 1350 Lbf Class B <u><</u> 900 Lbf	828.3 LBf	Pass			
	Retraction Tension	1.25 Lbf - 25 Lbf < 24" Extended	1.8 LBf	Pass			
	Arrest Distance	Class A ≤ 24" Class B ≤ 54"	18.1"	Pass			
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 1800 Lbf	1285.0 LBf	Pass			
4.2.1	Avg Arrest Force	Class A <u><</u> 1350 Lbf Class B <u><</u> 900 Lbf	914.7 LBf	Pass			
	Retraction Tension	1.25 Lbf - 25 Lbf <u><</u> 24" Extended	1.8 LBf	Pass			
ANSI Z359.14-2012 4.2.3	Dynamic Strength	4' Fall w/ 300 Lb Test Weight; Weight Shall Not Strike the Ground	Did not strike ground	Pass			
	Line Constituent Strength	<u>></u> 1000 Lbf	1040.1 LBf	Pass			
ANSI Z359.14-2012 4.2.3	Dynamic Strength	4' Fall w/ 300 Lb Test Weight; Weight Shall Not Strike the Ground	Did not strike ground	Pass			
1.2.5	Line Constituent Strength	≥ 1000 Lbf	1042.3 LBf	Pass			
ANSI Z359.14-2012 4.2.3	Dynamic Strength	4' Fall w/ 300 Lb Test Weight; Weight Shall Not Strike the Ground	Did not strike ground	Pass			
	Line Constituent Strength	<u>></u> 1000 Lbf	1040.8 LBf	Pass			





FallTech Test Report								
Test Report Number	PC-0542	Date	2/25/2015	Rev		Rev Date		
Report Prepared For	FallTech		•					
Initiated By	Dan Redden	Test Speci	fication	ANSI Z359.14-2012 4.2.1, 4.2.3, 4.2.5, 4.2.6, 4.2.8.1, 4.2.8.2, 4.2.8.3		5, 4.2.8.1,		
Base Part #	72706SA4	Descriptio	n	6' Web Self-retrac	cting Device			
Proposed Part #	N/A	Built By W		Production		BOM	No	
Test Request #	PC-0542	Date Recei	ived	2/23/2015	Dat	e Complete	2/24/2015	
ANSI Z359.14-2012 4.2.5	Static Strength		000 Lbf 0 Seconds	3021.1	lbF	Pa	ass	
ANSI Z359.14-2012 4.2.5	Static Strength		000 Lbf 0 Seconds	3018.8	lbF	Pa	ass	
ANSI Z359.14-2012 4.2.5	Static Strength		000 Lbf 0 Seconds	3021.8	lbF	Pi	ass	
ANSI Z359.14-2012 4.2.6	Retraction Tension		1.25 Lbf - 25 Lbf ≤ 24" Extended		2.1 lbF		Pass	
ANSI Z359.14-2012 4.2.6	Retraction Tension		1.25 Lbf - 25 Lbf <u><</u> 24" Extended		2.4 lbF		Pass	
ANSI Z359.14-2012 4.2.6	Retraction Tension	-	1.25 Lbf - 25 Lbf <u><</u> 24" Extended		2.2 lbF		ass	
	Arrest Distance		s A <u><</u> 24" s B <u><</u> 54"	18.7"		Pa	ass	
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 18	800 Lbf	1133.9 LBf		Pa	ass	
4.2.8.1	Avg Arrest Force		<u><</u> 1575 Lbf <u><</u> 1125 Lbf	789.9 LBf		Pa	ass	
	Retraction Tension		bf - 25 Lbf Extended	2.2 LBf		Pi	ass	
	Arrest Distance		s A <u><</u> 24" s B <u><</u> 54"	20.6	I	Pa	ass	
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 18	800 Lbf	1076.2 LBf		Pa	ass	
4.2.8.1	Avg Arrest Force		<u><</u> 1575 Lbf <u><</u> 1125 Lbf	785.0 LBf		Pa	ass	
	Retraction Tension	_	bf - 25 Lbf Extended	1.6 LBf		Pa	ass	
	Arrest Distance		s A <u><</u> 24" s B <u><</u> 54"	18.7"		Pa	ass	
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 18	800 Lbf	1305.8 LBf		Pa	ass	
4.2.8.1	Avg Arrest Force	Class B	<u><</u> 1575 Lbf <u><</u> 1125 Lbf	837.3 LBf		Pass		
	Retraction Tension	-	bf - 25 Lbf Extended	1.75 L	Bf	Pa	ass	





FallTech Test Report							
Test Report Number	PC-0542	Date	2/25/2015	Rev		Rev Date	
Report Prepared For	FallTech				-		
Initiated By	Dan Redden	Test Speci	fication	ANSI Z359.14-2012 4.2.1, 4.2.3, 4.2.5, 4.2.6, 4.2.8.1, 4.2.8.2, 4.2.8.3			6, 4.2.8.1,
Base Part #	72706SA4	Description		6' Web Self-retra	cting Device		
Proposed Part #	N/A	Built By W	hom	Production		BOM	No
Test Request #	PC-0542	Date Recei	ved	2/23/2015	Dat	e Complete	2/24/2015
	Arrest Distance		A <u><</u> 24" B <u><</u> 54"	12.2	5"	Р	ass
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 18	300 Lbf	1197.2	LBf	Р	ass
4.2.8.2	Avg Arrest Force		<u><</u> 1575 Lbf <u><</u> 1125 Lbf	838.1	LBf	Р	ass
	Retraction Tension	-	of - 25 Lbf Extended	2.4 lk	ρF	Р	ass
	Arrest Distance		A <u><</u> 24" B <u><</u> 54"	18.0"		Pass	
ANSI Z359.14-2012 4.2.8.2	Max Arrest Force	<u><</u> 18	300 Lbf	1254.0 LBf		Pass	
	Avg Arrest Force		<u><</u> 1575 Lbf <u><</u> 1125 Lbf	897.5	LBf	Р	ass
	Retraction Tension	1.25 Ll		1.8 lk	ρF	Р	ass
	Arrest Distance	Class	Class A <u><</u> 24" Class B <u><</u> 54"			Pass	
ANSI Z359.14-2012	Max Arrest Force		300 Lbf	1120.8 lbF		Р	ass
4.2.8.2	Avg Arrest Force		Class A <u><</u> 1575 Lbf Class B <u><</u> 1125 Lbf		851.3 lbF		ass
	Retraction Tension	1.25 L	1.25 Lbf - 25 Lbf ≤ 24" Extended		2.0 lbF		ass
	Arrest Distance		A <u><</u> 24" B <u><</u> 54"	19.1"		Р	ass
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 18	<u> </u>		1168.2 lbF		ass
4.2.8.3	Avg Arrest Force		<u><</u> 1575 Lbf <u><</u> 1125 Lbf	776.0 lbF		Р	ass
	Retraction Tension	-	of - 25 Lbf Extended	1.8 lbF		Р	ass
	Arrest Distance		A <u><</u> 24" B <u><</u> 54"	21.9"		Р	ass
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 18	300 Lbf	1250.5 lbF		Р	ass
4.2.8.3	Avg Arrest Force		<u><</u> 1575 Lbf <u><</u> 1125 Lbf	815.3	lbF	Pass	
	Retraction Tension	1.25 L	of - 25 Lbf Extended	1.8 lk	ρF	Р	ass





FallTech Testing Laboratory 1306 S. Alameda Street, Compton, CA 90221-4803 Iel: (323) /52-0060 www.falltech.com

A REAL PROPERTY AND	5-2-10-0	FallTeck	n Test Re	eport		1. 2	
Test Report Number	PC-0542	Date	2/25/2015	Rev	Rev Date		
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specification ANSI Z359.14-2012 4.2 4.2.8.2, 4.2.8.3		2 4.2.1, 4.2.3, 4.2.5, 4.2.	6, 4.2.8.1,		
Base Part #	72706SA4	Description		6' Web Self-retracting Device			
Proposed Part #	N/A	Built By W	hom	Production	BOM No		
Test Request #	PC-0542	Date Rece	ived	2/23/2015	Date Complete	2/24/2015	
	Arrest Distance	AS 252	s A ≤ 24" s B ≤ 54"	19.2"		ass	
ANSI Z359.14-2012	Max Arrest Force	≤ 1800 Lbf		1330.6 lb	F P	Pass	

ANSI Z359.14-2012 4.2.8.3	Max Arrest Force	≤ 1800 Lbf	1330.6 lbF	Pass
	Avg Arrest Force	Class A \leq 1575 Lbf Class B \leq 1125 Lbf	923.0 lbF	- Pass
	Retraction Tension 1.25 Lbf - 25 Lbf ≤ 24" Extended		2.0 lbF	Pass

Conclusion

FallTech P/N 72706SA4 Self-retracting Device meets the requirements of ANSI Z359.14-2012.

a geological and the	Report Signatories and App	proval	A REPORT OF
Lab Quality Manager Peter Mahbubani	RAC	Date	2/25/2015
Witnessed by	Robert Fartin	Date	9/01/15





Attached to this attestation is the test report generated by FallTech Testing Laboratory. Exova OCM test witness certifies the report accurately presents the testing performed on the samples identified.

Test Report #	Date	Base Part #	Description	Sample ID's	Results
PC-0543	2/25/2015	72706SA4	6' Web Self-retracting Device	2333206 2333202 2333176 2333183 2333176 2333175 2333175 2333175 2333171 2333187 2333203 1234184 2333187 2333203 1234184 2333182 2333164 2333164 2333210 2333194 2333167 2333169 2333191 2333201	Pass

Test Witness Signature:	(Signed for and on behalf of Exova-OCM)	e la companya de la compa
Robert Fortner Technician Mechanical Laboratory	Robert Jartine 20	000

Approval Signature:	(Signed for and on behalf of Exova-OCM)	
Bruce K. Sauer Technical Director	Em Kom	OCA 056 APPB
Approval Signature:	(Signed for and on behalf of Exova-OCM)	CM .

Thomas J. (Tom) Parsons Manager Quality / Technical Services	Parsons (2054)

This attestation shall not be reproduced except in full, without the written approval of Exova-OCM. The laboratory has witnessed the testing the material / items supplied by the client as sampled by the client. The testing is not within Exova OCM's LA.B scope of testing and was not performed at Exova OCM.



FallTech Testing Laboratory Attestation Number: 350239-3 Revision Letter: A Page 2 of 2



FallTech Test Report							
Test Report Number	PC-0543	Date	2/25/2015	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden Test Specification ANSI Z359.14-2012 4.2.1 4.2.8.2, 4.2.8.3				12 4.2.1, 4.2.3	3, 4.2.5, 4.2.	.6, 4.2.8.1,
Base Part #	72706SA4	Description	า	6' Web Self-retrac	cting Device		
Proposed Part #	N/A	Built By Whom		Production		BOM	No
Test Request #	PC-0543	Date Recei	ved	2/23/2015	Date	e Complete	2/24/2015
Test Operator	Peter Mahbubani	Test Opera	tor	Yesbet Sierra			

	Material/Sample Identification
Sample ID	Description
2333206	6' Web Self-retracting Device
2333202	6' Web Self-retracting Device
2333176	6' Web Self-retracting Device
2333183	6' Web Self-retracting Device
2333204	6' Web Self-retracting Device
2333178	6' Web Self-retracting Device
2333175	6' Web Self-retracting Device
2333171	6' Web Self-retracting Device
2333187	6' Web Self-retracting Device
2333203	6' Web Self-retracting Device
2333184	6' Web Self-retracting Device
2333188	6' Web Self-retracting Device
2333182	6' Web Self-retracting Device
2333164	6' Web Self-retracting Device
2333212	6' Web Self-retracting Device
2333210	6' Web Self-retracting Device
2333194	6' Web Self-retracting Device
2333167	6' Web Self-retracting Device
2333169	6' Web Self-retracting Device
2333191	6' Web Self-retracting Device
2333201	6' Web Self-retracting Device





FallTech Test Report							
Test Report Number	PC-0543	Date	2/25/2015	Rev	Rev Date		
Report Prepared For	FallTech						
Initiated By	Dan Redden	dden Test Specification ANSI Z359.14-2012 4.2.1, 4.2.3, 4.2.5, 4.2.6, 4.2.8.1 4.2.8.2, 4.2.8.3					
Base Part #	72706SA4	Description	Description 6' Web Self-retracting Device				
Proposed Part #	N/A	Built By W	hom	Production	BOM No		
Test Request #	PC-0543	Date Recei	ved	2/23/2015	Date Complete 2/24/2015		

Test Summary							
Test Specification	Test 0	Criteria	Test Result	Pass/Fail			
	Arrest Distance	Class A <u><</u> 24" Class B <u><</u> 54"	18.9"	Pass			
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 1800 Lbf	1136.6 lbF	Pass			
4.2.1	Avg Arrest Force	Class A ≤ 1350 Lbf Class B ≤ 900 Lbf	806.6 lbF	Pass			
	Retraction Tension	1.25 Lbf - 25 Lbf <u><</u> 24" Extended	1.8 lbF	Pass			
	Arrest Distance	Class A <u><</u> 24" Class B <u><</u> 54"	14.0"	Pass			
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 1800 Lbf	1149.4 lbF	Pass			
4.2.1	Avg Arrest Force	Class A <u><</u> 1350 Lbf Class B <u><</u> 900 Lbf	853.7 lbF	Pass			
	Retraction Tension	1.25 Lbf - 25 Lbf <u><</u> 24" Extended	2.2 lbF	Pass			
	Arrest Distance	Class A <u><</u> 24" Class B <u><</u> 54"	13.1"	Pass			
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 1800 Lbf	1234.2 lbF	Pass			
4.2.1	Avg Arrest Force	Class A <u><</u> 1350 Lbf Class B <u><</u> 900 Lbf	866.2 lbF	Pass			
	Retraction Tension	1.25 Lbf - 25 Lbf <u><</u> 24" Extended	2.0 lbF	Pass			
ANSI Z359.14-2012 4.2.3	Dynamic Strength	4' Fall w/ 300 Lb Test Weight; Weight Shall Not Strike the Ground	Did not strike ground	Pass			
	Line Constituent Strength	<u>></u> 1000 Lbf	1040.8 lbF	Pass			
ANSI Z359.14-2012 4.2.3	Dynamic Strength	4' Fall w/ 300 Lb Test Weight; Weight Shall Not Strike the Ground	Did not strike ground	Pass			
	Line Constituent Strength	<u>≥</u> 1000 Lbf	1041.5 lbF	Pass			
ANSI Z359.14-2012 4.2.3	Dynamic Strength	4' Fall w/ 300 Lb Test Weight; Weight Shall Not Strike the Ground	Did not strike ground	Pass			
	Line Constituent Strength	<u>></u> 1000 Lbf	1040.1 lbF	Pass			





	FallTech Test Report							
Test Report Number	PC-0543	Date	2/25/2015	Rev		Rev Date		
Report Prepared For	FallTech	•						
Initiated By	Dan Redden	Test Speci	Last Specification		ANSI Z359.14-2012 4.2.1, 4.2.3, 4.2.5, 4.2.6, 4.2.8.1 4.2.8.2, 4.2.8.3		5, 4.2.8.1,	
Base Part #	72706SA4	Descriptio	n	6' Web Self-retrac	ting Device			
Proposed Part #	N/A	Built By W		Production		BOM	No	
Test Request #	PC-0543	Date Recei	ved	2/23/2015	Dat	e Complete	2/24/2015	
ANSI Z359.14-2012 4.2.5	Static Strength		000 Lbf 0 Seconds	3021.1	lbF	Pa	ass	
ANSI Z359.14-2012 4.2.5	Static Strength		000 Lbf 0 Seconds	3018.8	lbF	Pa	ass	
ANSI Z359.14-2012 4.2.5	Static Strength		000 Lbf 0 Seconds	3021.8	lbF	Pa	ass	
ANSI Z359.14-2012 4.2.6	Retraction Tension		bf - 25 Lbf Extended	2.1 lbF		Pass		
ANSI Z359.14-2012 4.2.6	Retraction Tension		1.25 Lbf - 25 Lbf <u><</u> 24" Extended		2.4 lbF		Pass	
ANSI Z359.14-2012 4.2.6	Retraction Tension	_	1.25 Lbf - 25 Lbf <u><</u> 24" Extended		2.2 lbF		Pass	
	Arrest Distance		Class A <u><</u> 24" Class B <u><</u> 54"		24.2"		Pass	
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 18	800 Lbf	989.0 lbF		Pass		
4.2.8.1	Avg Arrest Force		<u><</u> 1575 Lbf <u><</u> 1125 Lbf	766.9	bF	Pass		
	Retraction Tension	_	bf - 25 Lbf Extended	1.8 lbF		Pa	ass	
	Arrest Distance		5 A <u><</u> 24" 5 B <u><</u> 54"	19.8"		Pa	ass	
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 18	800 Lbf	1226.7 lbF		Pass		
4.2.8.1	Avg Arrest Force		<u><</u> 1575 Lbf <u><</u> 1125 Lbf	815.6 lbF		Pa	ass	
	Retraction Tension		bf - 25 Lbf Extended	1.8 lbF		Pa	ass	
	Arrest Distance		5 A <u><</u> 24" 5 B <u><</u> 54"	23.3"		Pa	ass	
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 18	<u>≤</u> 1800 Lbf 1218.7 lbF		Pa	ass		
4.2.8.1	Avg Arrest Force	Class B	<u><</u> 1575 Lbf <u><</u> 1125 Lbf	769.1 lbF		Pass		
	Retraction Tension	-	bf - 25 Lbf Extended	1.8 lb	F	Pass		





	FallTech Test Report							
Test Report Number	PC-0543	Date	2/25/2015	Rev		Rev Date		
Report Prepared For	FallTech		•					
Initiated By	Dan Redden	Test Speci	Lest Specification		ANSI Z359.14-2012 4.2.1, 4.2.3, 4.2.5, 4.2.6, 4.2.8.1, 4.2.8.2, 4.2.8.3			
Base Part #	72706SA4	Descriptio	n	6' Web Self-retra	cting Device			
Proposed Part #	N/A	Built By W	hom	Production		BOM	-	
Test Request #	PC-0543	Date Recei	ved	2/23/2015	Dat	e Complete	2/24/2015	
	Arrest Distance		s A <u><</u> 24" s B <u><</u> 54"	20.4		P	ass	
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 18	300 Lbf	1312.8	lbF	P	ass	
4.2.8.2	Avg Arrest Force		<u><</u> 1575 Lbf <u><</u> 1125 Lbf	844.3	lbF	P	ass	
	Retraction Tension		bf - 25 Lbf Extended	1.8	ρF	P	ass	
	Arrest Distance		a <u><</u> 24" a B <u><</u> 54"	19.2		P	ass	
ANSI Z359.14-2012	Max Arrest Force		 300 Lbf	1026.6 lbF		Pass		
4.2.8.2	Avg Arrest Force		Class A <u><</u> 1575 Lbf Class B <u><</u> 1125 Lbf		783.6 lbF		Pass	
	Retraction Tension	1.25 L	1.25 Lbf - 25 Lbf < 24" Extended		1.8 lbF		Pass	
	Arrest Distance	Class	Class A \leq 24" 20.1" Class B \leq 54" 20.1"		P	ass		
ANSI Z359.14-2012	Max Arrest Force		≤ 1800 Lbf		1150.2 lbF		ass	
4.2.8.2	Avg Arrest Force		<u><</u> 1575 Lbf <u><</u> 1125 Lbf	874.7 lbF		Pass		
	Retraction Tension	1.25 L	bf - 25 Lbf Extended	1.6 ll	ρF	P	ass	
	Arrest Distance		; A <u><</u> 24" ; B <u><</u> 54"	25.4	."	Pass		
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 18	300 Lbf	972.1 lbF		P	ass	
4.2.8.3	Avg Arrest Force		<u><</u> 1575 Lbf <u><</u> 1125 Lbf	801.3 lbF		P	ass	
	Retraction Tension		bf - 25 Lbf Extended	1.6 lbF		P	ass	
	Arrest Distance		a <u><</u> 24" a B <u><</u> 54"	22.8"		P	ass	
ANSI Z359.14-2012	Max Arrest Force	<u><</u> 18	300 Lbf	1037.8 lbF		P	ass	
4.2.8.3	Avg Arrest Force		<u><</u> 1575 Lbf <u><</u> 1125 Lbf	826.8	lbF	Pass		
	Retraction Tension	1.25 L	bf - 25 Lbf Extended	1.8	ρF	P	ass	





FallTech Testing Laboratory

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

and the party of		FallTech	n Test Re	eport	Print of the second of the second		
Test Report Number	PC-0543	Date	2/25/2015	Rev	Rev Date		
Report Prepared For	FallTech	ach					
Initiated By	Dan Redden	LIEST Specification		ANSI Z359.14-2012 4.2.1, 4.2.3, 4.2.5, 4.2.6, 4.2.8.1, 4.2.8.2, 4.2.8.3			
Base Part #	72706SA4	Description		6' Web Self-retracting Device			
Proposed Part #	N/A	the production of the full of the first sector of the sect		Production	BOM No		
Test Request #	PC-0543	Date Rece	ived	2/23/2015	Date Complete 2/24/2015		
	Arrest Distance		s A <u>≤</u> 24" s B <u>≤</u> 54"	21.9"	Pass		
ANSI 2359.14-2012	Max Arrest Force	≤ 1800 Lbf		1049.6 ib	F Pass		
4.2.8.3	Avg Arrest Force		≤ 1575 Lbf ≤ 1125 Lbf	829.6 lbF	- Pass		
	Retraction Tension	1.25 Lbf - 25 Lbf < 24" Extended		3.8 lbF	Pass		

Conclusion

FallTech P/N 72706SA4 Self-retracting Device meets the requirements of ANSI Z359.14-2012.

Report Signatories and Approval					
Lab Quality Manager Peter Mahbubani	Art.	Date	4/20/2015		
Witnessed by	Robert Soulin	Date	4/20/15		





Test Performed for ArcWear.com Louisville, KY 40223 <u>www.ArcWear.com</u>

Personal Climbing Equipment provided by FallTech 1306 S Alameda St Compton, CA 90221 800-719-4619

Model 72906SA4, 6' Mini DuraTech ArcFlash SRD

OBSERVATION OF WORK PRODUCTS EXPOSED TO AN ELECTRIC ARC

Kinectrics Inc. Report No.: K-418927-1607H09-R00

Item received: July 26, 2016 Test Date: July 26, 2016

Client representative:	Hugh Hoagland
	ArcWear

Prepared by:

Andrew Haines Technologist Kinectrics Inc

Approved by:

Stephen Cress, P. Eng Department Manager, DAM Transmission and Distribution Technologies Kinectrics Inc

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Kinectrics Inc., 800 Kipling Avenue, Toronto, Ontario, Canada, M8Z 5G5 Tel: 416-207-6305, FAX: 416-207-5717 www.kinectrics.com

Electric Arc Exposure Test Report

Test Description

At the time of this test, there was no directly applicable test standard to cover arc testing of selfretracting lanyards. It was decided after discussion between Kinectrics and Arcwear to adopt the general set-up used for ASTM F887-13 to generate the arc. The purpose of the electric arc test was to expose the test items to 40 ± 5 cal/cm² and to evaluate for ignition, melting and dripping following the exposure.

In order to complete testing, the test laboratory used the test fixture described in *ASTM F887* - *13 Standard Specifications for Personal Climbing Equipment, Section 22. Electric Arc Performance.* Although the products being evaluated do not strictly fall within the scope of this standard, the apparatus and procedure was adopted to suit the Client's requirements. The test procedure involves installing the finished product onto a secure platform with instrumented calorimeters on each side in order to evaluate the material response characteristics to an arc flash exposure.

- Test Parameters: Arc Gap= 12 inches (30.5 cm), Distance to the arc = 12 inches (30.5 cm)
- Arc Current = 8 kA RMS

The following test data was recorded for each trial:

- Arc exposure electrical conditions: arc trial number, arc current, arc voltage, arc duration, energy dissipated in arc, incident energy
- Review of product by qualified observer (see attached observation form)
- Photographs of garment before and after arc exposure
- Video recording of arc exposure

Results and Observations

The details of the product and observations are attached on the product evaluation form. These were completed at the time of the test. The subjective evaluation of the product was to document product design or material response concerns such as ignition or melting and dripping. The observations were performed by a qualified observer that has knowledge of behavior of materials in an arc exposure and in depth knowledge of testing specifications and requirements.

Quality Management

Kinectrics' Quality Management System is registered to ISO 9001:2008 by QMI, a division of SAI Global and North America's leading QMS registrar. Adherence to this standard provides one of the strongest assurances of service quality available. As a minimum, all work at Kinectrics' is performed to meet the requirements of ISO 9001:2008.

K-418927-1607H09-R00

Note about this report:

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- The test performed does not apply to electrical contact or electrical shock hazard
- The test result is applicable only to the Test Item, other material or color may have a different response
 - It is assumed that the product description supplied by the client is accurate and complete escription: 6' Mini DuraTech ArcFlash SRD

	loa alat alo product decempa
Sample description:	6' Mini DuraTech
Sample identification:	Model 72906SA4
Manufacturer	FallTech
Material of webbing:	Kevlar
Other detail:	Nomex Cover

Trial # 16-3684					
Mannequin	A – front exposure	B – back exposure			
Item Serial #	N/A	N/A			
Ei, cal/cm ²	39.7	38.7			
Afterflame	1	0			
Ignition	N	N			
Melting and dripping	N	N			
Comment	Pass. There was evidence of melting and flowing/sagging of FR Velcro; No evidence of dripping or ignition.	Pass. There was evidence of melting and flowing/sagging of FR Velcro; No evidence of dripping or ignition.			

Conclusions

The Model 72906SA4 6' Mini DuraTech ArcFlash SRD showed good overall performance in the electric arc and did not exhibit any signs of dripping, or ignition of any system component during testing. Although there is no requirement, it is strongly recommended that these tested items be subjected to an applicable drop test following exposure.

Kinectrics Inc., 800 Kipling Avenue, Toronto, Ontario, Canada