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 #	DC021604	.5	Deci	aration Date	10/12/2021	
ested Item # 72	21560LE					
Additional Items C	onforming Under	this Declaration:				
Alexander Ar	-	lares that the pro ments of the follo	wing product		nformity with	
		CSA Z259.2	.2-2017			
Conf	formity Assessm	nent Method in acc	ordance with	ANSI/ISEA 125-2	014	
Lev	vel 1	Level 2	X	Level 3		
Level 1: FallTe Outside the Sc ISO/IEC Standard 1	ope of	Level 2 : FallTe Within the So ISO/IEC Standard	ope of	acc	endent 3rd Party Lab redited to ndard 17025:2005	
pporting ocumentation	PC-2395					
Autho	orized Signatur	re /	ak Wi	tus	·	
ame Zachary	Winters	Title Er	ngineering Mana	ager 	Date	
International Accreditation Service, Inc			FallTech Lab - TL-594			
3060 Saturn St, Ste 100			ISO/IEC 17025:2017			
EDITED Brea. CA 92821	1 +1 562-364-820	1		Alexander Andre	w Inc dba FallTech	





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

FallTech Test Report							
Test Report No.	PC-2395	Rpt. Date	10/8/2021	Rpt. Rev		Rev Date	
Report Prepared For	red For FallTech						
Initiated By	Dan Redden Test Specification(s) CSA Z259.2.2-2017: 7.1, 7.2, 7.3, 7.4, 7.6, 7.7, 7.8				1, 7.6, 7.7,		
Part No.	721560LE			Part No. Re	vision	Α	
Part Description	iption FT-R SRL, Leading Edge, 60', Plastic Housing						
Test Request No.	PC-2395			Date Complete 10/1/2021			
Test Operator(s)	Test Operator(s) Yesbet Sierra / Jay Sponholz						

	Material/Sample Identification				
Sample ID	Description				
RT1	FT-R SRL, Leading Edge, 60', Plastic Housing				
LP1	FT-R SRL, Leading Edge, 60', Plastic Housing				
SST1	FT-R SRL, Leading Edge, 60', Plastic Housing				
DPTA1	FT-R SRL, Leading Edge, 60', Plastic Housing				
DPTC1	FT-R SRL, Leading Edge, 60', Plastic Housing				
DPTH1	FT-R SRL, Leading Edge, 60', Plastic Housing				
DPTAA1	FT-R SRL, Leading Edge, 60', Plastic Housing				
DPTAC1	FT-R SRL, Leading Edge, 60', Plastic Housing				
DPTAH1	FT-R SRL, Leading Edge, 60', Plastic Housing				
LEPC1	FT-R SRL, Leading Edge, 60', Plastic Housing				
LEOC1	FT-R SRL, Leading Edge, 60', Plastic Housing				

Test Summary						
Test Specification	Test	Criteria	Test Result	Pass/Fail		
	Retraction Tension 0% Extracted	1.0 Lbf - 20 Lbf	4.0 lbF	Pass		
	Retraction Tension 20% Extracted	1.0 Lbf - 20 Lbf	4.0 lbF	Pass		
CSA Z259.2.2-2017	Retraction Tension 40% Extracted	1.0 Lbf - 20 Lbf	4.6 lbF	Pass		
7.1.2	Retraction Tension 60% Extracted	1.0 Lbf - 20 Lbf	4.6 lbF	Pass		
	Retraction Tension 80% Extracted	1.0 Lbf - 20 Lbf	5.0 lbF	Pass		
	Retraction Tension 100% Extracted	1.0 Lbf - 20 Lbf	5.8 lbF	Pass		
CSA Z259.2.2-2017	Locking Performance	Lock and Hold Load	Hold for 1 minute	Pass		
7.6.2	Max Arrest Force	Information only	1170.7 lbF	Information only		
7.0.2	Arrest Distance	<u><</u> 36"	28.8"	Pass		
CSA Z259.2.2-2017 7.4.2	Static Strength	≥ 2990 Lbf for ≥ 60 Seconds	3027.4 lbF	Pass		
	Fall Arrest	Lock and Remain Locked	Remained Locked	Pass		
	Max Arrest Force	<u><</u> 1800 Lbf	1363.8 lbF	Pass		
CSA Z259.2.2-2017	Avg Arrest Force	Information only	1043.5 lbF	Information only		
7.2.3.1	Arrest Distance	<u><</u> 47"	22.1"	Pass		
	Post Fall Operation	Lock and pay line in & out	Lock and pay	Pass		
	Braking Capacity	Maintain > 25%	> 50%	Pass		





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

FallTech Test Report							
Test Report No.	PC-2395	Rpt. Date	10/8/2021	Rpt. Rev		Rev Date	
Report Prepared For FallTech							
Initiated By	Dan Redden	Test Specification(s) CSA Z259.2.2-2017: 7.1, 7.2, 7.3, 7.4, 7.6, 7.7, 7.8			.4, 7.6, 7.7,		
Part No.	721560LE	721560LE Part No. Revision A					
Part Description FT-R SRL, Leading Edge, 60', Plastic Housing							
Test Request No.	PC-2395			Date Comp	lete	10/1/2021	

Test Summary						
Test Specification	Test	Criteria	Test Result	Pass/Fail		
	Fall Arrest	Lock and Remain Locked	Remained Locked	Pass		
	Max Arrest Force	≤ 1800 Lbf	1587.1 lbF	Pass		
CSA Z259.2.2-2017	Avg Arrest Force	Information only	1153.8 lbF	Information only		
7.2.3.1 / 7.2.3.3	Arrest Distance	<u><</u> 47"	18.8"	Pass		
	Post Fall Operation	Lock and pay line in & out	Lock and pay	Pass		
	Braking Capacity	Maintain > 25%	> 50%	Pass		
	Fall Arrest	Lock and Remain Locked	Remained Locked	Pass		
	Max Arrest Force	<u><</u> 1800 Lbf	1376.0 lbF	Pass		
CSA Z259.2.2-2017	Avg Arrest Force	Information only	983.3 lbF	Information only		
7.2.3.1 / 7.2.3.4	Arrest Distance	<u>≤</u> 47"	20.3"	Pass		
	Post Fall Operation	Lock and pay line in & out	Lock and pay	Pass		
	Braking Capacity	Maintain > 25%	> 50%	Pass		
	Fall Arrest	Test Mass shall not hit the ground	Did not hit	Pass		
	Max Arrest Force	≤ 1800 Lbf	1419.3 lbF	Pass		
664 7350 3 3 3047	Avg Arrest Force	Information only	1041.2 lbF	Information only		
CSA Z259.2.2-2017 7.8.3	Arrest Distance	Information only	48.0"	Information only		
7.6.5	Performance Factor	<u>></u> 1.8	3.0	Pass		
	Avg Deployment Force	<u><</u> 1349 Lbf	910.9 Lbf	Pass		
	Post Fall Creep	≤ 4"	.1"	Pass		
	Post Fall Operation	Lock and pay line in & out	Lock and pay	Pass		
	Fall Arrest	Test Mass shall not hit the ground	Did not hit	Pass		
	Max Arrest Force	≤ 1800 Lbf	1475.8 lbF	Pass		
CSA Z259.2.2-2017 7.8.5.1	Avg Arrest Force	Information only	1148.0 lbF	Information only		
	Arrest Distance	Information only	49.6"	Information only		
7.8.3.1	Performance Factor	<u>></u> 1.8	2.9	Pass		
	Avg Deployment Force	≤ 1349 Lbf	891.4 Lbf	Pass		
	Post Fall Creep	≤ 4"	0.0"	Pass		
	Post Fall Operation	Lock and pay line in & out	Lock and pay	Pass		





FallTech Testing Laboratory

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

	Fa	IITech Te	est Repo	ort		
Test Report No.	PC-2395	Rpt. Date	10/8/2021	Rpt. Rev	Rev Date	
Report Prepared For	FallTech					
Initiated By	Dan Redden	Test Specific	cation(s)	CSA Z259.2.2-2017: 7.1, 7.2, 7.3, 7.4, 7.6, 7.7		
Part No.	721560LE	721560LE Part No. Revision A				
Part Description	rt Description FT-R SRL, Leading Edge, 60', Plastic Housing					
Test Request No.	PC-2395			Date Complete	10/1/2021	

		Test Summary			
Test Specification	Tes	t Criteria	Test Result	Pass/Fail	
	Fall Arrest	Test Mass shall not hit the ground	Did not hit	Pass	
	Max Arrest Force	≤ 1800 Lbf	1405.6 lbF	Pass	
054 7050 0 0 0047	Avg Arrest Force	Information only	1020.9 lbF	Information only	
CSA Z259.2.2-2017 7.8.5.2	Arrest Distance	Information only	52.9"	Information only	
7.0.5.2	Performance Factor	≥1.8	2.8	Pass	
	Avg Deployment Force	≤ 1350 Lbf	855.1 Lbf	Pass	
	Post Fall Creep	≤ 4"	0.0"	Pass	
	Post Fall Operation	Lock and pay line in & out	Lock and pay	Pass	
	Fall Arrest	Test Mass shall not hit the ground	Did not hit	Pass	
	Max Arrest Force	≤ 1800 Lbf	1353.5 lbF	Pass	
CSA Z259.2.2-2017	Avg Arrest Force	Information only	1062.3 lbF	Information only	
7.7.3.2	Arrest Distance	Information only	102.9"	Information only	
	Performance Factor	<u>≥</u> 1.8	3.1	Pass	
	Avg Deployment Force	≤ 1350 Lbf	949.2 Lbf	Pass	
	Post Fall Operation	Lock until released	Locked	Pass	
CSA Z259.2.2-2017	Fall Arrest	Test Mass shall not hit the ground	Did not hit	Pass	
	Max Arrest Force	≤ 1800 Lbf	1512.2 lbF	Pass	
7.7.3.3	Avg Arrest Force	Information only	1084.0 lbF	Information only	
	Arrest Distance	Information only	104.6"	Information only	
	Post Fall Operation	Lock until released	Locked	Pass	

Conclusion	
Based upon the samples provided to the Lab:	
FallTech P/N 721560LE Rev. A meets the requirements of CSA Z259.2.2-2017	
Report Signatories and Approval	

	Report Signatories and Approval		
Lab Quality Manager	Jay Sponholz	Date	10/8/2021
Witnessed by	Bob Howey (Element) But Howey	Date	10-12-21

