

## DECLARATION OF CONFORMITY

Batch Test Declaration Date: 06.28.2021

TEST REPORT	
( Retractable Fall Arrestor Block )	
Product Description	Web Single Leg 6' SRL with Steel Snap Hook End
Product Code	RPW061S
Batch No.	01053934
Serial No. (FROM - TO)	0001-0200

RETRACTION TENSION TEST (AS PER ANSI Z359.14-2014) (CLASS-A)				
Production Serial No	Webbing Extracted Length	Min. Required Retraction Tension (N)	Observed Retraction Tension (N)	Remark Pass/Fail
1	1 Feet	5.55	6.25	Pass
2			6.32	Pass
3			6.22	Pass
4			6.22	Pass
5			6.35	Pass

STATIC STRENGTH REPORT					
Production Serial No	Compliance To Norms	Type of Lanyard	Static Load To Which Tested	Whether sustained or not	Remark Pass/Fail
0001T	ANSI Z359.14-2014	Webbing	3,000 lbs	Sustained	Pass

DYNAMIC PERFORMANCE TEST REPORT (AS PER ANSI Z359.14-2014) AMBIENT (CLASS-A)					
Production Serial No	Fall With 282 lb Mass	Fall Arrest Distance (inches)	Avg. Arrest Force (lbs)	Max. Fall Arrest Force (lbs)	Remark Pass/Fail
0037T	Zero Free Fall	15	736	1,054	Pass

DYNAMIC STRENGTH TEST REPORT (AS PER ANSI Z359.14-2014) (CLASS-A)					
Production Serial No	Fall With 300 lb Mass	Locked/Unlocked	Whether sustained or not	Remark Pass/Fail	
0051T	4 ft. Free Fall	Locked	Sustained	Pass	

DYNAMIC PERFORMANCE TEST REPORT (AS PER ANSI Z359.14-2014) COLD (CLASS-A)					
Production Serial No	Fall With 282 lb Mass	Fall Arrest Distance (inches)	Avg. Arrest Force (lbs)	Max. Fall Arrest Force (lbs)	Remark Pass/Fail
0087T	Zero Free Fall	18	710	1,024	Pass

## DYNAMIC PERFORMANCE TEST REPORT (AS PER ANSI Z359.14-2014) HOT (CLASS-A)

Production Serial No	Fall With 282 lb Mass	Fall Arrest Distance (inches)	Avg. Arrest Force (lbs)	Max. Fall Arrest Force (lbs)	Remark Pass/Fail
0115T	Zero Free Fall	16	725	1,089	Pass

## DYNAMIC PERFORMANCE TEST REPORT (AS PER ANSI Z359.14-2014) WET (CLASS-A)

Production Serial No	Fall With 282 lb Mass	Fall Arrest Distance (inches)	Avg. Arrest Force (lbs)	Max. Fall Arrest Force (lbs)	Remark Pass/Fail
0185T	Zero Free Fall	20	695	1,024	Pass

This Certificate is a guarantee that the above standard(s) was met by the requirements of such standard. Testing was performed under normal operation mode. The results of testing apply only to the particular sample tested and to the specific test carried out. This Certificate is only issued for products which have passed the testing requirements of listed standard(s).



*Akash Singh*

Title

Senior Section Officer