

Additional Items Conforming Under this Declaration (If Applicable):

# **Declaration of Conformity**

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

Item #: UFS356002

Declaration #: DOC-UFS356002 Declaration Date: 01/31/2024

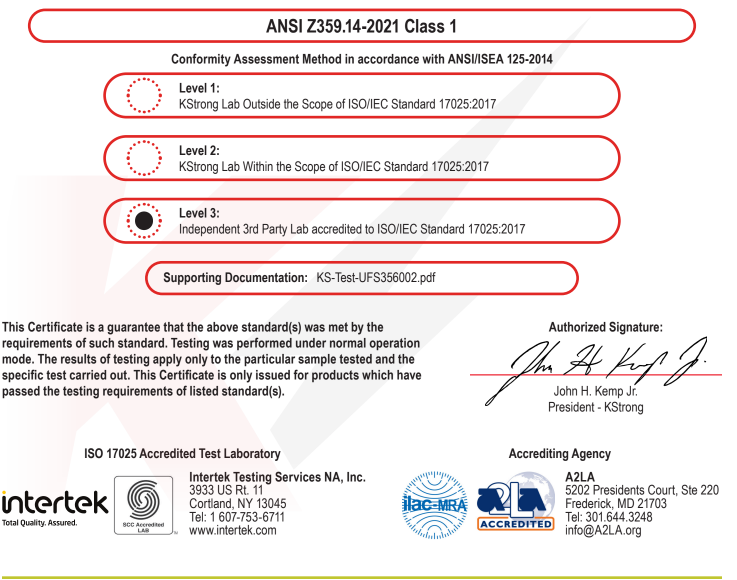
**Description:** KStrong<sup>®</sup> Micron<sup>™</sup> 6 ft. SRL with Large Aluminum Rebar Hook with Steel ANSI Gate (ANSI) - Installation carabiner included

Brand Name: KStrong

Manufacturer: KStrong

Address: 150 N. Radnor Chester Road, Suite F200, Radnor, PA 19087

KStrong declares that the product(s) listed above is in conformity with the requirements of the following performance standard(s):





# Test Verification of Conformity

## Verification Number: 105713099CRT-002

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it(them).

Applicant Name & Address:	KStrong Inc. 150 N. Radnor Chester Rd. Suite F200 Radnor, PA 19087 USA
Product Description:	Self-Retracting Device
Models/Type References:	UFS359002, UFS351102, UFS350002, UFS354002, UFS356002, UFS359506
Brand Name:	KStrong Inc.
Relevant Standards:	ANSI Z359.14 - 2021
Verification Issuing Office Name & Address:	Intertek Testing Services NA, Inc. 3933 US Rt-11 Cortland, NY 13045 USA
Date of Tests:	04/11/2023 – 04/12/2023
Test Report Number(s):	105713099CRT-001
Signature:	
Name:	Matthew Stevens SCC Accredited
Position:	Team Leader
Date:	01/31/2024

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# **KSTRONG INC.** TEST REPORT

SCOPE OF WORKS ANSI/ASSP Z359.14-2021 – SELF RETRACTING DEVICES

**REPORT NUMBER** 105713099CRT-001

**ORIGINAL REPORT NUMBER** 105395925CRT-001

**ISSUE DATE** January 31, 2024

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Address 3933 US rt. 11 Cortland, NY 13045

#### TEST REPORT FOR KSTRONG INC.

Report No.: 105713099CRT-001 Date: January 31, 2024 Telephone: 607-758-6246 www.intertek.com

KStrong Inc. 150 N. Radnor Chester Rd. Suite Radnor, PA 19087 USA	e F200
Report Number:	105713099CRT-001
Signed Quote Number:	Qu-01419599
PO Number:	N/A
Name of Testing Laboratory Preparing the Report:	Intertek Testing Services NA Inc.
Test Specification:	
Standard:	ANSI/ASSP Z359.14-2021
Date(s) of Testing:	4/11/2023 & 4/12/2023
Product Description:	
Product Type::	Self-Retracting Device
Brand Name::	KStrong
Model Number(s)::	UFS359002, UFS351102
Model Share::	UFS350002, UFS354002, UFS356002, UFS359506
Dates Samples Received:	03/24/2023

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#### SECTION 1

#### SUMMARY OF TESTING

TESTS COMPLETED	TEST DATE	ANSI/ASSP Z359.14-2021 CLAUSE	STATUS
General Requirements	3/14/22	3.1	PASS
		Report #: 104972900CRT-001	
Markings and instructions/User inspection,	3/14/22	5.1, 5.2/6	PASS
Maintenance		Report #: 104972900CRT-001	
Line Constituent of Self Retracting Devices (Webbing	3/21/22	3.1.6/7. 1, 7. 2, or 7. 3	PASS
or Wire Rope)		Report #: 104972900CRT-001	FAJJ
Static Strength Testing of SRD's	3/21/22	3.2.1/4.2.1	PASS
		Report #: 104972900CRT-001	FAJJ
Dynamic Performance (ambient)	3/21/22	3.3/4.3.1	PASS
		Report #: 104972900CRT-001	PA33
SRL-P Wrap around Static Strength	4/12/23	3.6.3 / 4.6.3	PASS
SLR-P Additional Dynamic Performance (ambient)	4/11/23	3.3.2 / 4.3.1	PASS

#### SECTION 2

This test report concludes the work anticipated in the testing phase of your project. If there are any questions regarding this report please contact the undersigned at 607-753-6711.

COMPLETED BY:	Alex Smith	REVIEWED BY:	Matthew Stevens
TITLE:	Technician	TITLE:	Team Leader
SIGNATURE:	Ales Smith	SIGNATURE	MAG
DATE	01/31/2024	DATE:	01/31/2024

#### Please see attached test data for details

#### **SECTION 3**

#### TESTING EQUIPMENT CALIBRATION INFORMATION

USED FOR TEST	DESCRIPTION	MANUFACTURER	CONTROL NO.	MODEL NO.	SERIAL NO.	CAL. DATE	CAL. DUE
Х	Test Weight	NA	NA	310 lbs	-	VBU	VBU
Х	Load Cell	PCB	N1392	-	-	7/22/21	7/22/22
Х	Tape Measure	Stanley	H339	25′	-	5/10/21	5/10/22
х	Load Cell	Interface	L099	-	-	5/10/21	5/10/22

#### **SECTION 4**

#### TEST DATA

Section	Requirement	Results				Compliance
(Test)						
3	"Marking and Instructions"					
5.1.1	Shall be in English					PASS
5.1.3	Self-Retracting Devices shall be marked with the follow	ving:				
	5	0				
	Marking	Comments	YES	NO	NA	
	Part number and model designation		X			
	Year of manufacture		X			
	Manufacturer's name or logo		X			
	Capacity Range		X			
	Unique ID Number		X			
	Standard Number (Z359.14)		X			
	How to inspect the visual indicator		X			
	Warning to follow the manufacturer's instructions					
	included with the equipment at time of shipment		X			
	from the manufacturer					
	Warning of the need for inspection in accordance		x			
	with the manufacturer's instructions		^			
	The fiber or other materials used in the lanyard		x			PASS
	construction		^			
	The lanyard working length		X			
	Average arresting force for the SRD class		X			
	Arresting distance		X			
	Proper installation means		X			
	Warning on the need for testing the device for		x			
	locking and retraction before each use		~			
	SRD class and arrest distance		X			
	Warning of the need to avoid lanyard contact with					
	sharp edges and abrasive surfaces (not required for		X			
	LE devices)			_		
	Free fall limit		X			
	Suitability for use with horizontal lifelines				Х	
	Suitability for horizontal use				Х	
	Suitability for Leading Edge capability				х	
5.2.1	······································					
	equipment at time of shipment from the					PASS
	manufacturer					

Section (Test)	Requirement Results					
(Test) 5.2.2	Instructions shall contain the following information:					
	Instructions shall contain the following information:					
	Instructions	Comments	YES	NO	NA	
	A statement that the manufacturer's instructions		v			
	shall be provided to the users		X			
	Manufacturers name, address, and telephone		v			
	number		X			
	Manufacturer's part number and model designation		x			
	for the equipment		^			
	Intended use and purpose of the equipment		X			
	Proper method of use and limitations on use of the		x			
	equipment		^			
	Illustrations showing locations of markings on the					
	equipment		X			
	Reproduction of printed information on all markings					
			X			
	Inspection procedures required to assure the					
	equipment is in serviceable condition and operating		x			
	correctly					PASS
	Anchorage requirements		х			
	Criteria for discarding equipment which fails					
	inspection		X			
	Procedures for cleaning. maintenance, and storage		Х			
	Reference to Z359 standards		x			
	Proper installation means and limitations on the					
	type of anchorage connectors used		X			
	The fiber or other materials used in the lanyard					
	construction		X			
	The lanyard length		Х			
	The average arresting force when dynamically					
	tested in accordance with the requirements of the		x			
	standard					
	SRD class and arrest distance when dynamically					
	tested in accordance with the requirements of the		X			
	standard					
	How to determine fall clearance		Х			
	Testing the device for locking before each use		Х			
5.2.3	Instructions shall require that only the equipment		•		d	PASS
	manufacturer, or persons or entities authorized in					
	writing by the manufacturer, shall make repairs to					
	the equipment					
5.2.4	Instructions shall require the user to remove					PASS
	equipment from service if it has been subjected to					
	the forces of arresting a fall or affecting a rescue					
5.2.5	Instructions shall require the user to have a written					PASS
	rescue plan and the means at hand to implement it					
	when using the equipment					

#### **TEST REPORT FOR KSTRONG INC.** Date: January 31, 2024

Section	Requirement		Results				Compliance
(Test) 5.2.6	Instructions shall provide warnings regarding:						
	Warnings	Comme	nts	YES	NO	NA	
	Altering the equipment			Х			
	Misusing the equipment			Х			
	Using combinations of components or sub- systems, or both, which may affect or interfere with the safe function of each other			x			
	Exposing the equipment to chemicals, high heat, severe cold, or other harsh environments which may produce a harmful effect and to consult the manufacturer in case of doubt			x			PASS
	Using the equipment around moving machinery and electrical hazards			x			
	Using the equipment near sharp edges or abrasive surfaces			x			
	Risk of striking an object or obstruction during a swing fall			x			
	That the consequences of improperly using the device, not following instructions or markings may cause serious injury or death			x			

Section (Test)	Requirement	Results	Compliance			
3.2.1/4. 2.1						
	Line Constituent of Solf Potracting	Sample ID	1	2	3	
	Line Constituent of Self Retracting Devices :	Class 1/2	Class 1	Class 1	Class 1	
	(Webbing or Wire Rope) *Supply Line only – 5' Sections terminated on both	Broke At	5414 lbf.	5582 lbf	6123 lbf.	PASS
	only – 5' Sections terminated on both ends*					

Section	Requirement	F	Results			Compliance
(Test) 3.2.1/4.2.1						
3.2.1/4.2.1	Static Strength: (ambient) shall withsta 3,000 lbs. when tested to: - apply a 3,000 lbs ,(+60/-0 lbs) load a maintain for 1-minute to the point of S line connection to the SRL drum (across the device)	nd SRL Withstand	load YES	Sample: 2 YES	Sample: 3 YES	PASS
3.3/4.3.1	Dynamic Performance: "AMBIENT" 1. connect 310 lb. weight					
	<ol> <li>extract enough line for a 36-</li> <li>release the test weight</li> </ol>		5 in Test Standard.			
	4. Max Arrest distance shall no					
	4. Max Arrest distance shall no	Sample:	Sample:		nple:	
		Sample: 4	5		6	
	4. Max Arrest distance shall not Conditioning in: SN or ID:	Sample:	5 NA	N		
	Conditioning in:	Sample: 4 NA	5	N	6 IA	
	Conditioning in: SN or ID: Payout and retract the line per 3.3.1.2 following test Lock function shall operate per 3.3.1.1	Sample: 4 NA 4 YES YES	5           NA           5           YES           YES	Y Y	6 IA 6 ES ES	PASS
	Conditioning in:SN or ID:Payout and retract the lineper 3.3.1.2 following testLock function shall operateper 3.3.1.1Visual indicator shall activate	Sample: 4 NA 4 YES	5 NA 5 YES	Y Y	6 IA 6 ES	PASS
	Conditioning in:SN or ID:Payout and retract the lineper 3.3.1.2 following testLock function shall operateper 3.3.1.1Visual indicator shall activateMax. Arrest Force: (lbs.)Class A & B < 1,800 lbs.	Sample: 4 NA 4 YES YES	5           NA           5           YES           YES	Y Y Y	6 IA 6 ES ES	PASS
	Conditioning in:SN or ID:Payout and retract the lineper 3.3.1.2 following testLock function shall operateper 3.3.1.1Visual indicator shall activateMax. Arrest Force: (lbs.)Class A & B < 1,800 lbs.	Sample: 4 NA 4 YES YES YES	5       NA       5       YES       YES       YES	      	6 JA 6 ES ES ES	PASS
	Conditioning in:SN or ID:Payout and retract the lineper 3.3.1.2 following testLock function shall operateper 3.3.1.1Visual indicator shall activateMax. Arrest Force: (lbs.)Class A & B < 1,800 lbs.	Sample: 4 NA 4 YES YES YES 970	5 NA 5 YES YES YES 991	N	6 JA 6 ES ES ES 039	PASS
	Conditioning in:SN or ID:Payout and retract the lineper 3.3.1.2 following testLock function shall operateper 3.3.1.1Visual indicator shall activateMax. Arrest Force: (lbs.)Class A & B < 1,800 lbs.	Sample: 4 NA 4 YES YES YES 970 719	5           NA           5           YES           YES           YES           991           735	N Y Y Y  1 С 7       	6 IA 6 ES ES D39 38	PASS

Section (Test)	Requirement	F	Results			Compliance
3.6.3/4.6.3	Wrap-Around Strength (P-SRL) Static Strength: (ambient) shall withstand 3,600 lbs. w tested to: - apply a 3,600 lbs ,load and maintain 1-minute to the point of SRL line connection to the SRL drum (across the device)	for Withstand	load YES	Sample: 2 YES	Sample: 3 YES	PASS
3.3.2/4.3.1	<ul> <li><u>SLR-P Additional Dynamic Performanc</u></li> <li>1. connect 310 lb. weight</li> <li>2. extract enough line for a 36-</li> <li>2. extract the text weight</li> </ul>		5 in Test Standard.			
	<ol> <li>release the test weight</li> <li>Max Arrest distance shall not</li> </ol>	t exceed 42 inches.				
	_	Sample:	Sample:		ple:	
	4. Max Arrest distance shall no	Sample: 4	5	E	5	
	4. Max Arrest distance shall no	Sample: 4 NA	5 NA	e N	A	
	4. Max Arrest distance shall not Conditioning in: SN or ID: Payout and retract the line per 3.3.1.2 following test	Sample: 4	5	6 N 6	5	
	<ul> <li>4. Max Arrest distance shall not</li> <li>Conditioning in:</li> <li>SN or ID:</li> <li>Payout and retract the line</li> </ul>	Sample: 4 NA 4	5 NA 5	E E E E E E E E E E E E E E E E E E E	5 A 5	PASS
	4. Max Arrest distance shall not Conditioning in: SN or ID: Payout and retract the line per 3.3.1.2 following test Lock function shall operate	Sample: 4 NA 4 YES	5 NA 5 YES	E E E E E E E E E E E E E E E E E E E	5 A 5 ES	PASS
	4. Max Arrest distance shall not Conditioning in: SN or ID: Payout and retract the line per 3.3.1.2 following test Lock function shall operate per 3.3.1.1 Visual indicator shall activate Max. Arrest Force: (lbs.) Class A & B < 1,800 lbs.	Sample: 4 NA 4 YES YES	5       NA       5       YES	E E E E E E E E E E E E E E E E E E E	5 A 5 ES ES ES	PASS
	4. Max Arrest distance shall not Conditioning in: SN or ID: Payout and retract the line per 3.3.1.2 following test Lock function shall operate per 3.3.1.1 Visual indicator shall activate Max. Arrest Force: (lbs.)	Sample: 4 NA 4 YES YES YES	S       NA       5       YES       YES       YES	e           N           C           YE           YE           YE           11	5 A 5 ES ES ES	PASS
	<ul> <li>4. Max Arrest distance shall not</li> <li>Conditioning in:</li> <li>SN or ID:</li> <li>Payout and retract the line</li> <li>per 3.3.1.2 following test</li> <li>Lock function shall operate</li> <li>per 3.3.1.1</li> <li>Visual indicator shall activate</li> <li>Max. Arrest Force: (lbs.)</li> <li>Class A &amp; B &lt; 1,800 lbs.</li> <li>Avg Arrest Force (lbs.):</li> <li>Class A &lt;1,350 lbs.</li> </ul>	Sample: 4 NA 4 YES YES YES 1154	5 NA 5 YES YES YES 1091	e           N           C           YE           YE           YE           11           77	A       5       ES       ES       ES       09	PASS
	<ul> <li>4. Max Arrest distance shall not</li> <li>Conditioning in:</li> <li>SN or ID:</li> <li>Payout and retract the line</li> <li>per 3.3.1.2 following test</li> <li>Lock function shall operate</li> <li>per 3.3.1.1</li> <li>Visual indicator shall activate</li> <li>Max. Arrest Force: (lbs.)</li> <li>Class A &amp; B &lt; 1,800 lbs.</li> <li>Avg Arrest Force (lbs.):</li> <li>Class A &lt;1,350 lbs.</li> <li>Class B &lt; 900 lbs.</li> </ul>	Sample: 4 NA 4 YES YES YES 1154 795	5           NA           5           YES           YES           YES           1091           797	e           N           C           YE           YE           YE           11           77	A       5       5       5       5       5       5       5       5       5       5       5       5       5       5       6       4"	PASS

### SECTION 5

#### **REVISION HISTORY**

REPORT NUMBER	DATE OF REVISION	DESCRIPTION OF CHANGE:	PROJECT OWNER	REVIEWED BY
10539525CRT-001	04/19/2023	Original Report	Alex Smith	Matthew Stevens
105713099CRT-001	01/31/2024	Report Extension	Alex Smith	Matthew Stevens

#### **TEST REPORT FOR KSTRONG INC.** Date: January 31, 2024

#### **SECTION 6**

Photographs



#### **TEST REPORT FOR KSTRONG INC.** Date: January 31, 2024

SECTION 6 Photographs

UFS356002

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