

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 #: UFS356106L

### Declaration #: DOC-UFS356106L Declaration Date: 11/30/2023

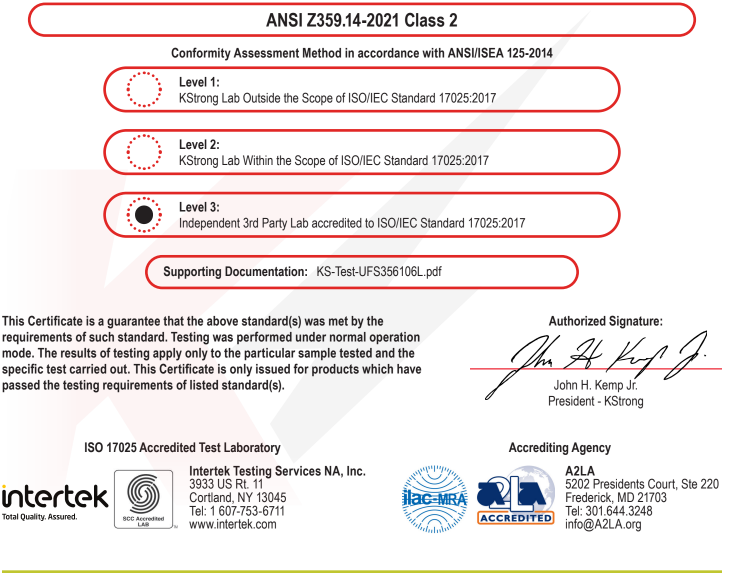
**Description:** KStrong® BRUTE™ Backer™LE 8.5 ft. Web SRL with Aluminum Rebar Hook at Anchorage End, Other End Dorsal Connector Shock Pack Assembly (ANSI)

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: 105650086CRT-002

| harmonized standards and Dir                   | I test report(s), sample(s) of the below product have been found to comply with the<br>rectives listed on this verification at the time the tests were carried out. Other<br>be relevant to the product. This verification is part of the full test report(s) and should<br>them). |
|--|--|
|  |  |
| Applicant Name & Address:                      | KStrong INC<br>150 N. Radnor Chester Rd.<br>Suite F200<br>Radnor, PA 19087<br>USA  |
| Product Description:                           | Self-Retracting Device   |
| Models/Type References:                        | UFS350206L, UFS350206LD, UFS354006L, UFS354006LD, UFS356106L, UFS356106LD  |
| Brand Name:                                    | KStrong INC.   |
| Relevant Standards:                            | ANSI Z359.14-2021  |
| Verification Issuing Office<br>Name & Address: | Intertek Testing Services NA, Inc.<br>3933 US Rt-11<br>Cortland, NY 13045<br>USA   |
| Date of Tests:                                 | 08/17/2022 – 11/15/2022  |
| Test Report Number(s):                         | 105650086CRT-001   |
| Signature:                                     |  |
| Name:  | Matthew Stevens  |
| POSITION.                                      |  |

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**Team Leader** 

11/30/2023

**Position:** Date:



# KSTRONG INC. TEST REPORT

SCOPE OF WORKS ANSI/ASSP Z359.14-2021 – SELF RETRACTING DEVICES [LEADING EDGE CAPABILITY]

**REPORT NUMBER** 105650086CRT-001

ORIGINAL REPORT NUMBER 105113592CRT-002

**ISSUE DATE** November 30, 2023

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**DOCUMENT CONTROL NUMBER** GFT-OP-10a (6-March-2017) © 2017 INTERTEK





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#### TEST REPORT FOR KSTRONG INC.

Report No.: 105650086CRT-001 Date: November 30, 2023

KStrong Inc. 150 N. Radnor Chester Rd. Suite F200 Radnor, PA 19087 USA.

Report Number...... 105650086CRT-001

Signed Quote Number...... Qu-01405170

PO Number..... N/A

 Name of Testing Laboratory
 Intertek Testing Services NA Inc.

 Preparing the Report
 Intertek Testing Services NA Inc.

**Test Specification:** 

Standard...... ANSI/ASSP Z359.14-2021

| Product Description:       | Self-Retracting Device  |
|----------------------------|---|
| Product Type:              | Leading Edge (Class 2)  |
| Brand Name:                | K-Strong  |
| Model Number(s):           | UFS350206L, UFS350206LD, UFS354006L, UFS354006LD,<br>"UFS356106L, UFS356106LD |
| Additional Models Covered: |   |
| Date(s) Samples Received   | 8/10/2022-10/26/22  |

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#### **SECTION 1**

#### SUMMARY OF TESTING

| VERIFICATION TESTS COMPLETED                                   | ANSI/ASSP Z359.14-2021<br>CLAUSE | DATE TESTED | STATUS |
|--|----------------------------------|-------------|--------|
| General Requirements   | 3.1                              | 8/17/2022   | PASS   |
| Static Strength  | 4.2.1                            | 8/19/2022   | PASS   |
| Dynamic Performance Testing of SRD (Ambient)                   | 4.3.3                            | 8/17/2022   | PASS   |
| Static Strength, For Dual SRL-P's                              | 4.6.1                            | 11/14/2022  | PASS   |
| SRL-P Dual Connection  | 4.6.2                            | 11/14/2022  | PASS   |
| SRL-P Wrap Around Static Strength (Includes 4.1.8<br>Abrasion) | 4.6.3                            | 11/10/2022  | PASS   |
| Markings and Instructions                                      | 5.1, 5.2                         | 8/18/2022   | PASS   |
| Design-Function  | 4.3.4.1                          | 8/18/2022   | PASS   |
| User Inspection, Maintenance and Storage of Equipment          | 6.0                              | 8/18/2022   | 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.

|                | hith | REVIEWED BY:       | Matthew Stevens |
|----------------|------|--------------------|-----------------|
| TITLE: Technic | cian | TITLE:             | Team Leader     |
| SIGNATURE:     |      | SIGNATURE<br>DATE: | 11/30/2023      |

Please see attached test data for details.

Date: November 30, 2023

#### SECTION 3

#### **TESTING EQUIPMENT CALIBRATION INFORMATION**

| USED<br>FOR TEST | DESCRIPTION         | MANUFACTURER | CONTROL<br>NO. | MODEL<br>NO. | SERIAL<br>NO. | CAL.<br>DATE | CAL. DUE    |
|------------------|---------------------|--------------|----------------|--------------|---------------|--------------|-------------|
| Х                | Test Weight         | NA           | NA             | 310 Lbs      | -             | VBU          | VBU         |
| x                | Leading Edge<br>Bar | Intertek     | G147           | CAT 3        | -             | •            | e Use<br>3U |
| Х                | Load Cell           | Interface    | G138           | -            | -             | 5/28/22      | 5/28/23     |
| Х                | Load Cell           | Interface    | L137           | -            | -             | 5/25/22      | 5/25/23     |
| Х                | Tape Measure        | Stanley      | N1407          | -            | -             | 2/16/22      | 2/16/23     |

#### **SECTION 4**

#### SUPPLEMENTAL TEST DATA

| SECTION<br>(TEST) | REQUIREMENT   | R   | COMPLIANCE      |              |      |
|-------------------|---|---|-----------------|--------------|------|
|                   | DYNAMIC PERFORMANCE: "Ambier1.Connect 310 lb. weight2.Drop test weight from a let3.Allow weight to swing unre4.Record the maximum and5.Line must retain 1,000 lb. | vel 5 feet +/- 1 inch<br>estrained for a period of no<br>average arresting forces | ot less than 10 | seconds      |      |
|                   | SRL LINE ORIENTATION: PERP  | ENDICULAR SAMPLE:   | SAMPLE:         | SAMPLE:<br>3 |      |
|                   | Lock function shall operate per   | 3.1.2 YES   | YES             | YES          |      |
|                   | Visual indicator shall activate   | YES   | YES             | YES          |      |
|                   | Max. Arrest Force: (lbs.)<br>< 1,800 lbs.   | 1143  | 1153            | 1222         |      |
|                   | Avg Arrest Force (lbs.):<br>< 1,575 lbs.  | 795   | 845             | 816          |      |
|                   | Arrest Distance (in):   | 154 ½   | 151 ¾           | 153 ¾        |      |
| 4.3.1.7           | Retain a minimum of 1,000 lbs tensile strength following the t  | VES   | YES             | YES          | PASS |
|                   | SRL LINE ORIENTATION: 5   | OFFSET SAMPLE:  | SAMPLE:<br>5    | SAMPLE:<br>6 |      |
|                   | Lock function shall operate pe  | r 3.1.2 YES   | YES             | YES          |      |
|                   | Visual indicator shall activate   | YES   | YES             | YES          |      |
|                   | Max. Arrest Force: (lbs.)<br>< 1,800 lbs.   | 1108  | 1204            | 1125         |      |
|                   | Avg Arrest Force (lbs.):<br>< 1,575 lbs.  | 839   | 842             | 893          |      |
|                   | Arrest Distance (in):   | 150 ¼   | 149 ¾           | 148 ¾        |      |
|                   | Retain a minimum of 1,000 lb tensile strength following the   | YES   | YES             | YES          |      |
|                   |   |   |                 |              |      |

Date: November 30, 2023

| SECTION<br>(TEST) | REQUIREMENT  |                                       | RESULTS      |              |              | COMPLIANCE |
|-------------------|--|---------------------------------------|--------------|--------------|--------------|------------|
|                   | Static Strength: (ambient) shall withstand 3,000 lbs. when tested to:  |                                       | Sample:<br>1 | Sample:<br>2 | Sample:<br>3 |            |
| 3.2.1/4.2.<br>1   | - apply a 3,000 lbs ,(+60/-0 lbs)<br>load and maintain for 1-minute  | Withstand<br>load                     | YES          | YES          | YES          | PASS       |
|                   | to the point of SRL line<br>connection to the SRL drum<br>(across the device)  |                                       |              |              |              |            |
|                   | Static Strength Testing of SRL-P   |                                       | Sample:<br>1 | Sample:<br>2 | Sample:<br>3 |            |
| 3.6.1/4.6.<br>1   | (Multiple Orientations for Twin<br>Units): (ambient) shall withstand<br>3,600 lbs.   | Withstand<br>load                     | YES          | YES          | YES          | PASS       |
|                   | *PCGS 2X8.5FT(LE)  |                                       |              |              |              |            |
|                   |  |                                       | Sample:<br>4 | Sample:<br>5 | Sample:<br>6 |            |
| 3.6.2/4.6.        | <b>SRL-P Dual Connection:</b> Raise 24 inches drop: Record MAF   | Mass Force                            | 834          | 817          | 881          | PASS       |
| 2                 | *PCGS 2X8.5FT(LE)  | Sample<br>Break?                      | NO           | NO           | NO           |            |
|                   |  |                                       |              |              |              |            |
|                   |  |                                       | Sample:<br>1 | Sample:<br>2 | Sample:<br>3 |            |
| 3.6.3/4.6.<br>3   | SRL-P Wrap Around Static<br>Strength (Includes 4.1.8<br>Abrasion): (ambient) shall<br>withstand 3,600 lbs. when tested<br>* PCGS 8.5FT(LE)(TB) | Withstand<br>Abrasion<br>2500 cycles? | YES          | YES          | YES          | PASS       |
|                   |  | Withstand<br>load                     | YES          | YES          | YES          |            |
|                   |  |                                       |              |              |              |            |

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| Section<br>(Test) | Requirement   | Results       |     |    |    | Compliance |
|-------------------|---|---------------|-----|----|----|------------|
| 3                 | "Marking and Instructions"  |               |     |    |    |            |
| 5.1.1             | Shall be in English   |               |     |    |    | PASS       |
| 5.1.3             | Self-Retracting Devices shall be marked with t  | he following: |     |    |    |            |
|                   | 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<br>instructions included with the equipment<br>at time of shipment from the manufacturer |               | x   |    |    |            |
|                   | Warning of the need for inspection in accordance with the manufacturer's instructions   |               | x   |    |    |            |
|                   | The fiber or other materials used in the lanyard construction   |               | х   |    |    | PASS       |
|                   | The lanyard working length  |               | Х   |    |    |            |
|                   | Average arresting force for the SRD class   |               | X   |    |    |            |
|                   | Arresting distance  |               | Х   |    |    |            |
|                   | Proper installation means   |               | Х   |    |    |            |
|                   | Warning on the need for testing the device  |               | x   |    |    |            |
|                   | for locking and retraction before each use  |               |     |    |    |            |
|                   | SRD class and arrest distance   |               | X   |    |    |            |
|                   | Warning of the need to avoid lanyard  |               | v   |    |    |            |
|                   | contact with sharp edges and abrasive<br>surfaces (not required for LE devices)   |               | X   |    |    |            |
|                   | Free fall limit   |               | X   |    |    |            |
|                   | Suitability for use with horizontal lifelines   |               | ^   |    | x  |            |
|                   | Suitability for horizontal use  |               |     |    | X  |            |
|                   | Suitability for Leading Edge capability   |               |     |    | x  |            |
|                   |   |               |     |    | ~  |            |
| 5.2.1             | Instructions shall be in English, and affixed to t<br>equipment at time of shipment from the man                              |               |     |    |    | PASS       |

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| Section<br>(Test) | Requirement  | Results   |     |    |    | Compliance |
|-------------------|--|-----------|-----|----|----|------------|
| 5.2.2             |  |           |     |    |    |            |
|                   | Instructions shall contain the following inform                                      | ation:    |     |    |    |            |
|                   | Instructions   | Comments  | YES | NO | NA |            |
|                   | A statement that the manufacturer's  |           | х   |    |    |            |
|                   | instructions shall be provided to the users  |           | ^   |    |    |            |
|                   | Manufacturers name, address, and   |           | x   |    |    |            |
|                   | telephone number   |           | ~   |    |    |            |
|                   | Manufacturer's part number and model   |           | x   |    |    |            |
|                   | designation for the equipment  |           | ~   |    |    |            |
|                   | Intended use and purpose of the  |           | x   |    |    |            |
|                   | equipment  |           | ^   |    |    |            |
|                   | Proper method of use and limitations on  |           | x   |    |    |            |
|                   | use of the equipment   |           |     |    | +  |            |
|                   | Illustrations showing locations of markings  |           | x   |    |    |            |
|                   | on the equipment   |           | ^   |    |    |            |
|                   | Reproduction of printed information on all   |           | x   |    |    |            |
|                   | markings   |           | ~   |    |    |            |
|                   | Inspection procedures required to assure   |           |     |    |    |            |
|                   | the equipment is in serviceable condition  |           | X   |    |    |            |
|                   | and operating correctly  |           |     |    |    | PASS       |
|                   | Anchorage requirements   |           | X   |    |    |            |
|                   | Criteria for discarding equipment which  |           | x   |    |    |            |
|                   | fails inspection   |           |     |    |    |            |
|                   | Procedures for cleaning. maintenance, and  |           | X   |    |    |            |
|                   | storage  |           |     | _  |    |            |
|                   | Reference to Z359 standards  |           | X   |    | +  |            |
|                   | Proper installation means and limitations  |           | X   |    |    |            |
|                   | on the type of anchorage connectors used<br>The fiber or other materials used in the |           |     | -  | +  |            |
|                   | lanyard construction   |           | X   |    |    |            |
|                   |  |           | x   |    |    |            |
|                   | The lanyard length The average arresting force when                                  |           | ^   |    | +  |            |
|                   | dynamically tested in accordance with the  |           | x   |    |    |            |
|                   | requirements of the standard   |           |     |    |    |            |
|                   | SRD class and arrest distance when   |           |     |    | +  |            |
|                   | dynamically tested in accordance with the  |           | x   |    |    |            |
|                   | requirements of the standard   |           |     |    |    |            |
|                   | How to determine fall clearance  |           | X   |    |    |            |
|                   | Testing the device for locking before each   |           |     |    |    |            |
|                   | use  |           | Х   |    |    |            |
| .2.3              | Instructions shall require that only the equipn                                      | nent      | •   |    |    | PASS       |
|                   | manufacturer, or persons or entities authorized                                      | ed in     |     |    |    |            |
|                   | writing by the manufacturer, shall make repai  | rs to the |     |    |    |            |
|                   | equipment  |           |     |    |    |            |
| .2.4              | Instructions shall require the user to remove  |           |     |    |    | PASS       |
|                   | equipment from service if it has been subjected                                      | ed to the |     |    |    |            |
|                   | forces of arresting a fall or affecting a rescue                                     |           |     |    |    |            |
| .2.5              | Instructions shall require the user to have a w                                      |           |     |    |    | PASS       |
|                   | rescue plan and the means at hand to implem  | ent it    |     |    |    |            |
|                   | when using the equipment   |           |     |    |    |            |

|     | Warnings   | Comments           | YES | NO | NA |      |
|-----|--|--------------------|-----|----|----|------|
|     | Altering the equipment   |                    | X   |    |    |      |
|     | Misusing the equipment   |                    | X   |    |    |      |
|     | Using combinations of components or sub-<br>systems, or both, which may affect or<br>interfere with the safe function of each<br>other   |                    | x   |    |    |      |
|     | Exposing the equipment to chemicals, high<br>heat, severe cold, or other harsh<br>environments which may produce a<br>harmful effect and to consult the<br>manufacturer in case of doubt |                    | x   |    |    | PASS |
|     | Using the equipment around moving machinery and electrical hazards   |                    | х   |    |    |      |
|     | Using the equipment near sharp edges or abrasive surfaces  |                    | х   |    |    |      |
|     | Risk of striking an object or obstruction during a swing fall  |                    | x   |    |    |      |
|     | That the consequences of improperly using<br>the device, not following instructions or<br>markings may cause serious injury or death   |                    | x   |    |    |      |
|     |  |                    |     |    |    |      |
| 6.0 | User Inspection, Maintenance and Sto   | prage of Equipment |     |    |    | PAS  |

#### SECTION 5

#### **REVISION HISTORY**

| REPORT NUMBER    | DATE OF<br>REVISION | DESCRIPTION OF<br>CHANGE: | PROJECT<br>OWNER | REVIEWED BY     |
|------------------|---------------------|---------------------------|------------------|-----------------|
| 105113592CRT-002 | 11/18/2022          | Original Report           | Steven Morey     | Matthew Stevens |
| 105650086CRT-001 | 11/30/2023          | Report Extension          | Alex Smith       | Matthew Stevens |

Date: November 30, 2023

#### SECTION 6

PHOTOGRAPHS

