| | | Decl In Accordance with | aration of h ANSI/ISEA 125-2 | | • | 9 | |
|-----------------|---|----------------------------|---|--|-----------------|---|--|
| | ΔΙε | xander Andrew, Inc. | Fall Protection. P | recision Engir | neered. | -4619 | |
| De | claration # | T0419014 | | | laration Date | 4.16.19 | |
| Tested Item # | | 5032A | 3' to 4' | 3' to 4' Speed-Clip Stretch-Web Tether | | | |
| | ditional Items 27E | Conforming Under t | this Declaration: | | | | |
| , | When used w | ith Speed Clip Attac | hment Point | | | | |
| 50 | 27F 50 |)27F15 | | | | | |
| | ANSI/ISEA 121-2018 Conformity Assessment Method in accordance with ANSI/ISEA 125-2014 | | | | | | |
| | Cor | nformity Assessme | nt Method in acc | ordance with | ANSI/ISEA 125-2 | 014 | |
| | | nformity Assessme | nt Method in acc Level 2 | ordance with | ANSI/ISEA 125-2 | 014 | |
| ISC | | evel 1 | | X Tech Lab cope of | Level 3 | 014 endent 3rd Party Lab redited to ndard 17025:2005 | |
| Suppor | Level 1: Fall Outside the O/IEC Standard | evel 1 | Level 2 Level 2: FallT Within the S | X Tech Lab cope of | Level 3 | endent 3rd Party Lab redited to | |
| Suppor | Level 1: Fall Outside the O/IEC Standard | evel 1 | Level 2 Level 2: FallT Within the S ISO/IEC Standard | X Tech Lab cope of | Level 3 | endent 3rd Party Lab redited to | |
| Suppor | Level 1: Fall Outside the O/IEC Standard ting entation | evel 1 | Level 2 Level 2: FallT Within the S ISO/IEC Standard | X Tech Lab cope of | Level 3 | endent 3rd Party Lab redited to | |
| Suppor Docum | Level 1: Fall Outside the O/IEC Standard ting entation Auth Mar | evel 1 | Level 2 Level 2: FallT Within the S ISO/IEC Standard | X Tech Lab cope of 17025:2005 | Level 3 | endent 3rd Party Lab redited to ndard 17025:2005 | |

FallTech Testing Laboratory



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

| | | FallTech Test Re | eport | | | | |
|---|--|--|------------------------------|-----------|--|--|--|
| Test Report No. | PC-1567 | Rpt. Date 4/16/2019 | Rpt. Rev | Rev Date | | | |
| Report Prepared For | FallTech | | | | | | |
| Initiated By | Dan Redden | Test Specification(s) | ANSI/ISEA 121-2018: 6.3.4 | | | | |
| Part No. | 5032A | • | Part No. Revision | A | | | |
| Part Description 3' to 4' Speed-clip Stretch-web Tether, Choke-on Cinch-loop with Alum Twist-lo | | | | | | | |
| Test Request No. | PC-1567 | | Date Complete | 3/11/2019 | | | |
| Test Operator(s) | Yesbet Sierra / Ja | ay Sponholz | | | | | |
| | | Material/Sample Identifi | ication | | | | |
| Sample ID | | | | | | | |
| A1 | 3' to 4' Spe | 3' to 4' Speed-clip Stretch-web Tether, Choke-on Cinch-loop with Alum Twist-lock Car | | | | | |
| W1 | | 3' to 4' Speed-clip Stretch-web Tether, Choke-on Cinch-loop with Alum Twist-lock Car | | | | | |
| C1 3' to 4' Speed-clip Stretch-web Tether, Choke-on Cinch-loop with Alum Twist-lock Car | | | | | | | |
| H1 | 3' to 4' Speed-clip Stretch-web Tether, Choke-on Cinch-loop with Alum Twist-lock Car 3' to 4' Speed-clip Stretch-web Tether, Choke-on Cinch-loop with Alum Twist-lock Car | | | | | | |
| 11 | 5 to 4 Spe | · · | | | | | |
| Test One Iff th | | Test Summary | | | | | |
| Test Specification | | est Criteria | Test Result | Pass/Fail | | | |
| ANSI/ISEA: 121-2018 | Dynamic Drop | Arrest without release of | 225.7 Lbf | Pass | | | |
| 6.3.4 | Initial Drop | Test Weight | Did not Release | | | | |
| Tested with: | Dynamic Drop | Arrest without release of | 109.6 Lbf | Pass | | | |
| 10 lb. weight (Initial) | Second Drop | Test Weight | Did not Release | | | | |
| 5 lb. weight (2nd & 3rd) | Dynamic Drop | Arrest without release of | 113.5 Lbf | Pass | | | |
| 79" free fall | Third Drop | Test Weight | Did not Release | 1 435 | | | |
| ANSI/ISEA: 121-2018 | Dynamic Drop | Arrest without release of | 179.7 Lbf | Pass | | | |
| 6.3.4 / 8.2 (Wet) | Initial Drop | Test Weight | Did not Release | F 055 | | | |
| Tested with: | Dynamic Drop | Arrest without release of | 105.4 Lbf | Dass | | | |
| 10 lb. weight (Initial) | Second Drop | Test Weight | Did not Release | Pass | | | |
| 5 lb. weight (2nd & 3rd) | Dynamic Drop | Arrest without release of | 83.3 Lbf | | | | |
| 79" free fall | Third Drop | Test Weight | Did not Release | Pass | | | |
| ANSI/ISEA: 121-2018 | Dynamic Drop | Arrest without release of | 150.7 Lbf | _ | | | |
| 6.3.4 / 8.2 (Cold) | Initial Drop | Test Weight | Did not Release | Pass | | | |
| Tested with: | Dynamic Drop | Arrest without release of | 90.7 Lbf | 1 | | | |
| 10 lb. weight (Initial) | Second Drop | Test Weight | Did not Release | Pass | | | |
| 5 lb. weight (2nd & 3rd) | Dynamic Drop | Arrest without release of | | | | | |
| 79" free fall | | | Did not Release | Pass | | | |
| ANSI/ISEA: 121-2018 | Third Drop Dynamic Drop | Test Weight Arrest without release of | 208.4 Lbf | | | | |
| 6.3.4 / 8.2 (Hot) | | | | Pass | | | |
| | Initial Drop | Test Weight Arrest without release of | Did not Release 111.2 Lbf | | | | |
| Tested with: | Dynamic Drop | | | Pass | | | |
| 10 lb. weight (Initial) | Second Drop | Test Weight | Did not Release | | | | |
| 5 lb. weight (2nd & 3rd) | Dynamic Drop | Arrest without release of | 123.3 Lbf | Pass | | | |
| 79" free fall | Third Drop | Test Weight | Did not Release | | | | |
| | | Conclusion | | | | | |
| | Base | ed upon the samples provided | to the Lab: | | | | |
| | | | | _ | | | |

FallTech P/N 5032A Rev. A Meets the requirements of ANSI/ISEA 121-2018 **Report Signatories and Approval**

Lab Quality Manager



Date

4/16/2019



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC-IAF Communique dated January 2009). FallTech Testing Laboratory allows for a +/- 5% tolerance on dynamic and static strength test results.

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