

TEST REPORT

Mechanical & Hardgoods Laboratory

Report No. : HL90011C/2016

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Date : OCT. 17, 2016

STEADY FLYING ENTERPRISE CO., LTD.

1F, No. 2-1 Alley 30, Lane 358, Ruiguang Rd, Neihu District, Taipei City, 114, Taiwan, R.O.C.

The following merchandise was submitted and identified by the applicant as:

Product Description: 1 3/4" EMERGENCY RESCUE RIGGER BELT-II WEBBING

Style/Item No.: TA01-0170-A0

Manufacturer/Vendor: STEADY FLYING ENTERPRISE CO., LTD.

Country of Origin: Taiwan

We have tested the submitted sample as requested and the following results were obtained:

Test Requested: Pulling Test

Test Method:

1. Secure the sample on the testing machine. (As shown on photo B)
2. Apply an upward force to the sample until it is damaged.
3. Record any findings and maximum pulling force.
4. Testing Machine: INSTRON 5581, Rate: 100 mm/min., Gauge: 200 mm.

Test Result:

Sample	Max. pulling force (kgf)	Result
1 3/4" EMERGENCY RESCUE RIGGER BELT-II WEBBING	2901.5	The sample was damaged after testing. (As shown on photo C)

Date of Receipt: Sep. 01, 2016

Testing Period: Sep. 01, 2016 ~ Sep. 09, 2016

Signed for and on behalf of
SGS Taiwan Ltd.

Jackson Chen
Jackson Chen
Team Leader



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– Picture(s)–



Photo A : Appearance of the sample



Photo B : Test setup



Photo C : After testing

---End of Report---

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