

TEST REPORT

Mechanical & Hardgoods Laboratory

Report No.: HL50596/2015

Page:

of

Date:

JUN. 04, 2015

I-FUII ENTERPRISE CO., LTD.

NO. 59, LANE 202, SEC. 3, CHANG-NAN ROAD, CHANG HUA CITY, TAIWAN

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

Product Description:

2-3/8" DUCTILE W/SHACKLE GALV.

Style/Item No.:

SH114

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 in photo B)
- 2. Apply an increasing force to the sample until it is damaged.
- 3. Record any findings and maximum pulling force.
- 4. Testing Machine: INSTRON 5581, Rate: 10 mm/min.

Test Result:

Sample	Max. pulling force (kgf)	Result
2-3/8" DUCTILE W/SHACKLE GALV.	8720 (3964	The sample was broken after testing. (As shown in photo C)

Date of Receipt:

May 28, 2015

Testing Period:

May 28, 2015 ~ Jun. 04, 2015

Signed for and on Taiwan Ltd.

Sturm Su

Ass. Manager

Include comments is a superior to its delegate conditions of Service printed overlead available on request or actives the dinary was section of terms and Conditions for Electronic Documents at http://www.section.gov/fices/fires/e-Document aspx. Aftention is drawn to the limitation of liability indemnification and jurisdiction issues defined meren. Any holder of this document is advised that information contained network reflects the Company, sindings at the contained into include of this indervention document does not evolve attention of any The Company is observed possibility is to its Client and this document does not evolve attention as a transaction for exercising all the implify and obligations under the transaction document cannot be reproduced except in full without prior written approval of the Company Any unauthonized attention, forgerly influence and the content or appearance of this document is inflawful and difference may be prosecuted to the fullection with the law. Inless otherwise stated the results of the samples it tested.

No 127 Missing Part 4.

No 127 Wulkung Road New te per industrial Park New Taiper City Taiwh ... 35世 1196年 ... 127 ... 127 ... 1 (886-2) 2299-2920 www.tw.sgs.com



TEST REPORT

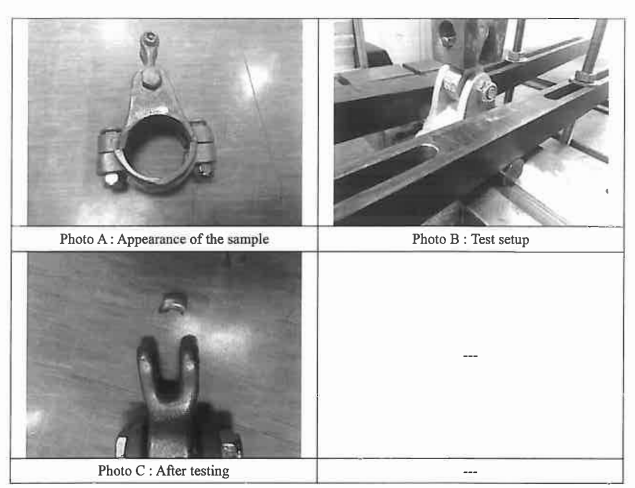
Mechanical & Hardgoods Laboratory

Report No.: HL50596/2015

Page:

2 of 2

- Picture(s)-



---End of Report---