

TEST REPORT

No. : SUIN1804002336ML

Date : Apr 17, 2018

Page: 2 of 3

Tensile Test:

Test Method: Per client's requirement

Step 1. Fix the sample on the test equipment, please see the test photos;

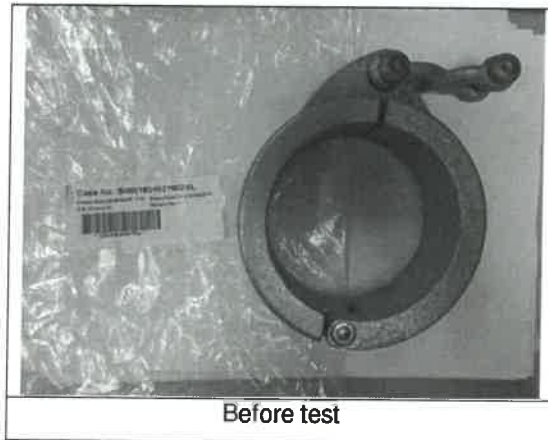
Step 2. Drawing at the certain rate until the sample was broken;

Step 3. Check the location of fracture and record the force.

Test Result(s):

Sample	Broken force (lbf)	Location of fracture
1#	10,169	See the photo

Testing Photos:



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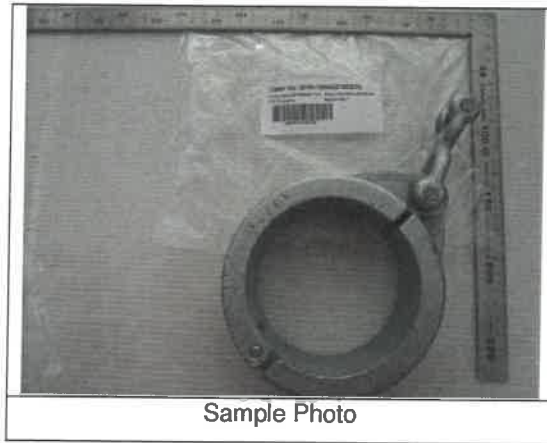
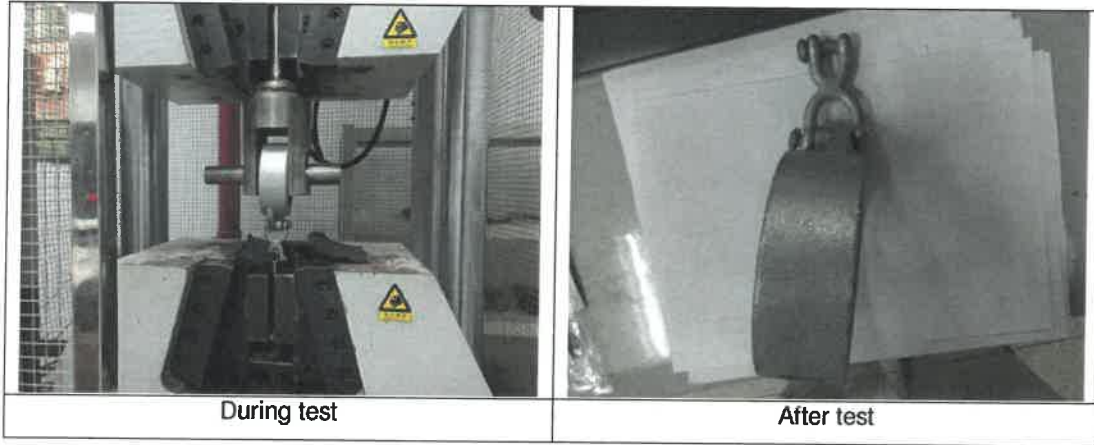
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Page: 3 of 3



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- The test report was published by SGS-CSTC SuZhou Branch.
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