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CUSTOMER NAME:	LEAPTON METAL (SUZHOU) CO., LTD.
ADDRESS:	NO.28 DAGUANLOU ROAD, ZHOUSHI TOWN, KUNSHAN CITY,
	JIANGSU

Sample Name STRINGER COMBINATION :

: AL/6005-T5 Material and Mark

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Test Required	:	Comp <mark>ressio</mark> n test			
Test Method	:	Offered by client			
Date of Receipt	:	Jun. 02, 2017			
Testing Start Date	:	Jun. 02, 2017			
Testing End Date	:	Jun. 22, 2017			
Test result(s)	:	For further details, please refer to the following page(s) (Unless otherwise stated the results shown in this test report refer only to the sample(s) tested)			

Signed for SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

OVCE

Joyce Li Authorized signatory



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Test item: Compression test (See figure 1) Test Method (Offered by client):

- a. Place the sample on the supports.
- b. Apply the load at a rate of 10mm/min through the block of 100mm×100mm until the sample is damaged or the load can't be increased usefully. The weight of block is 194N
- c. Record the maximum load, maximum deformation and failure mode.

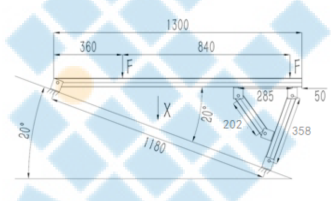


Figure 1

Test Results:

Test item	Maximum load	Maximum deformation	Failure mode
Bending test	13920N	30.80mm	The sample was bent



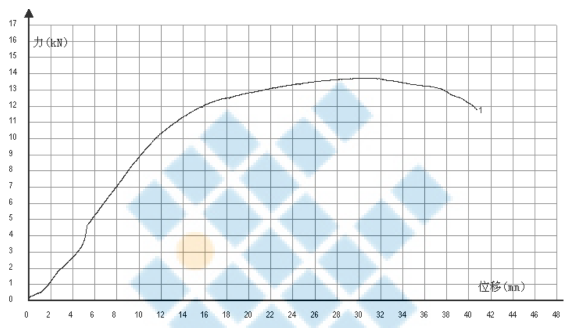


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Load-deformation curve

Original sample photos:





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Test photos:



******** End of report*******





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