

TEST REPORT

No.: GZMR091016257

Date: Nov 17, 2009

Page: 1 of 2

GUANGZHOU SCUT BESTRY TECHNOLOGY CO., LTD NO. 1-6 PLOT 5, LIANHUASHAN PORT INDUSTRIAL DISTRICT, SHILOU TOWN, PANYU AREA, GUANGZHOU CITY, P.R.C.

The following sample(s) was/ were submitted and identified on behalf of the client as:

BESTRYWOOD WPC DECK BOARD Sample Name

Manufacturer GUANGZHOU SCUT BESTRY TECHNOLOGY CO., LTD

Sample Information BD140H25

SGS Ref No. GP091001978-2.2

Test Performed Selected test(s) as requested by applicant

Date of Receipt Oct 29, 2009

Test Period Oct 29, 2009 to Nov 16, 2009

Test result(s) Please refer to the following page(s)

*******To be continued******

Signed for and on behalf of SGS-CSTC Ltd.

Cathy Peng

Technical Supervisor

In it is issued by the Companyunder its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms.and.conditions
In its drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained here or indicate the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this less not expone a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery of the contents appearance of this document is unlawful and offenders may be prosecuted to the full lest extent of the law.

We sateled the poults shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. This document cannot be reported.



TEST REPORT

No.: GZMR091016257

Date: Nov 17, 2009

Page: 2 of 2

Test Result(s):

Sample description: Board(see photo) Test item: 4-point Flexural performance

Test method: With reference to ASTM D6109-05 Method A and client's requirement

Specimen: 540×140×24mm Testing speed: 11.8mm/min

No.	Modulus of Elasticity, MPa	Modulus of Rupture, MPa
1	2420	23.1
2	2420	22.6
3	2460	23.0
4	2320	22.6
5	2460	23.7
Average	2420	23.0

Note: 1. Third-point loading condition on a 400mm span using 25.4mm roller supports.

2. The sample tested is hollow profile (see photo).

Photo:



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

In is issued by the Companyunder its General Conditions of Service printed overleaf or available on request and accessible at <a href="http://www.sgs.com/terms.andc.onditions.ngs.com/terms.andc.onditions.andc.ondit