

TEST REPORT

No.: SHCCM130100016

Date: Jan. 09, 2013

Page: 1 of 2

DOWSENG LIMITED

XIYOU TOWN, LAIZHOU CITY, SHANDONG PROVINCE, CHINA

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

Sample Name : FLOOR /STEEL BLOCK /FASTENER

Sample Number : SHCCM130100016 Test Required : Concentrated Load

Test Method : CISCA
Product specification : SC800B

Manufacturer : DOWSENG LIMITED

Date of Receipt : Jan. 04, 2013

Test Period : Jan. 04, 2013 to Jan. 09, 2013

Test result(s) : For further details, please refer to the following page(s)

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

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

Sally Xie

Authorized signatory

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/terms_and_conditions.
Itm and,for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms_e-document.htm. Attention is drawn to the limitation of lability is described in a property of the company's findings at the time of its lower and the first of the company's findings at the time of the specific property of the company's sole responsibility is to its Client and this document does not exonerate parties to a transaction of services and the specific property of the company. The company is a specific property of the company of the company. The company is a specific property of faisification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. The company of the company of



TEST REPORT

No.: SHCCM130100016

Date: Jan. 09, 2013

Page: 2 of 2

Test Conducted: CISCA Recommended test procedures for access floors (2007) Section 1 Concentrated Load

Test Results:

No.	Location of indentor	Deflection Top Surface (mm)	Set Top Surface (mm)
Panel 1	At the centre of the panel	1.83	0.04
Panel 2	At the midpoint of panel edge	2.45	0.30
Panel 3	At the point along a diagonal 70 mm beyond the edge of the pedestal head on the panel	0.17	0.03

The test load was 3640N required by client.

Statement: Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. ****** End of report ******

