

No.: SHIN190200366CCM

Date: Feb. 26, 2019

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CUSTOMER NAME: CHANGZHOU HUIYA DECORATION MATERIALS CO., LTD.

ADDRESS: NO. 45 WEIFU ROAD, WEIXING INDUSTRIAL ZONE, HENGLIN,

WUJIN, CHANGZHOU, JIANGSU, CHINA

Sample Name : RAISED ACCESS FLOOR CERAMIC FINISH SC800

Product specification : 600×600×40mm, steel thickness 0.8mm/0.8mm

Product or Lot No : 20190120

Buyer : Sysprotec Peru S.A.C

Manufacturer : CHANGZHOU HUIYA DECORATION MATERIALS CO., LTD

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 : Concentrated loads

Test Method : CISCA Recommended test procedures for access floors (2007) section 1

Date of Receipt : Feb. 18, 2019
Testing Start Date : Feb. 18, 2019
Testing End Date : Feb. 26, 2019

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.

John C

Joyce Li

Authorized signatory



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Summary of Result(s):

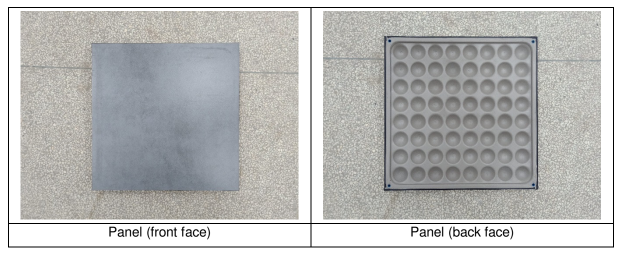
No.	Test Item	Test Method	Result	Conclusion
		CISCA Recommended test		
1	Concentrated loads	procedures for access floors	See Result	/
		(2007) section 1		

Note: Pass : Meet the requirements;

Fail: Does not meet the requirements;

/: Not Apply to the judgment.

Original sample photos:





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Test item: Concentrated loads

Test method: CISCA Recommended test procedures for access floors (2007) Section 1

Test condition:

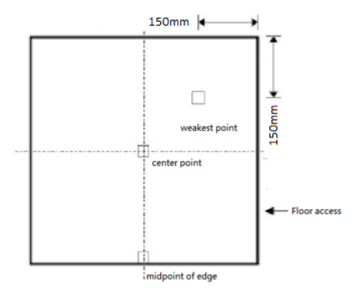
Specimen: 600mmx600mmx40mm, 3pcs

Mass per unit area of panel: about 69.53kg/m²

Test speed:17N/s

Test result:

The load point locations are shown in the following schematic:



Load point location



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Test result:

Test leastion	Top surface Deflection	Top surface Permanent set	
Test location	(mm)	(mm)	
At the center of the panel	0.739	0.108	
At the center of edge of the panel	0.985	0.068	
Weakest point	0.470	0.049	

Remark:

- 1) The test load was 800lb specified by client.
- 2) The test load was applied for one minute.
- Neither pedestals nor stringers were provided by client, so we used four Φ115mm supporting blocks instead. The distance between the center of two adjacent supporting blocks was 600mm.

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

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