

TEST REPORT

Product: PVC Finished Steel Raised Access Floor

Model & Size: HDG600.35 600*600*35mm

Date: Jan 5th, 2013

Producer: Xiangli Antistatic Decorative Material

Approved By:

已审!

Authorized Signature:



本签名仅用于订单审核!

Xiangli Anti-static Decorative Material Co.,Ltd(Changzhou)

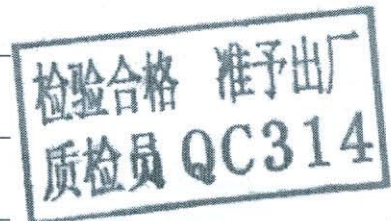
Quality Department

ADD: Xingchen Road No.1 ,Hengshanqiao Industrial Park,Changzhou,Jiangsu,China
Zip code: 213119

Tel: +86-519-88611016

Fax: +86-519-88611016

Product	PVC Finished Steel Raised Access Floor
Dimension	600×600×35mm
Sample size	600×600×35mm
Sample tested	4 pieces& accessories
Test Terms	Loading performance Dimension Antistatic Properties Fire Resistance
Test Standard	SJ/T10796-2001 2005 NFPA 70, National Electrical Code, National Fire Protection Association.
Test Summary	The products tested met the requirement of the Specification



Xiangli

常州市向利防静电装饰材料有限公司
XIANGLI ANTISTATIC DECORATIVE MATERIAL CO.,LTD(CHANGZHOU)

Approved By:

已审!

Authorized Signature:

本签名仅用于订单审核!

Xiangli Anti-static Decorative Material Co.,Ltd(Changzhou)

Quality Department

ADD: Xingchen Road No.1 ,Hengshanqiao Industrial Park,Changzhou,Jiangsu,China

Zip code: 213119

Tel: +86-519-88611016


Fax:+86-519-88611016

Summary of test result

S/NO	Test Item	Specified Limited	Test Value	Result
1	Loading performance	Point Loading 2950N deformation ≤2.0 mm	1.72	Pass
			1.70	
			1.71	
		Permanent Deformation ≤0.25 mm	0.22	Pass
			0.21	
			0.22	
Uniform Distributed Load 12500N/m ² Deformation ≤2.0 mm	1.5	Pass		
Ultimate Load >8850N	9420	Pass		
	9380			
	9406			
2	Dimension For HDG600.35QD	600.00mm—599.60mm	599.70	Pass
			599.80	
			599.80	
3	Antistatic Properties	Conductive <1×10 ⁴ Dissipative 1×10 ⁶ —1×10 ⁹	1.37×10 ⁹	Pass
			1.66×10 ⁹	
			1.64×10 ⁹	

检验合格 准予出厂
质检员 QC314

Xiangli 常州市向利防静电装饰材料有限公司
 XIANGLI ANTISTATIC DECORATIVE MATERIAL CO.,LTD(CHANGZHOU)

4	<p>Fire Resistance</p> 	<p>The performance of the access floor assembly will be rated</p>	<p>The time at which the average temperature increase of the set of thermocouples installed on the unexposed surface of the floor panels is more than 250/F (139/C) above the initial temperature 30 minutes, or more, after the start of the test.</p>	<p>Pass</p>
---	---	---	---	--------------------

Approved By:

已审!

Authorized Signature:


 本签名仅用于订单审核!

Xiangli Anti-static Decorative Material Co.,Ltd(Changzhou)

Quality Department

ADD: Xingchen Road No.1 ,Hengshanqiao Industrial Park,Changzhou,Jiangsu,China
Zip code: 213119

Tel: +86-519-88611016

Fax:+86-519-88611016