







检验报告

TEST REPORT

No.: GGS1308005

Sample Name Sliding aluminium door

Client YINTEC GUANGYA CURTAIN WALL&WINDOW

DOOR SYSTEM ENGINEERING CO., LTD

Manufacturer GUANGYA CURTAIN WALL&WINDOW

DOOR SYSTEM ENGINEERING CO., LTD

Test Category Sample test

国家建筑材料工业建筑五金、最产品质量监督检验测试中心 NATIONAL BUILDING MATERIAL INDUSTRY HARDWARE AND PLUMBING EQUIPMENT QUALITY SUPERVISION 展記 TEST CENTER



TEST REPORT OF NATIONAL BUILDING MATERIAL INDUSTRY HARDWARE AND PLUMBING EQUIPMENT QUALITY SUPERVISION AND TEST CENTER

DDDDDDDDDDDDDDDD

DDDDDDDDD

Plof2

diam's

E.

A TO

(Zame)

JE >

12....

JE ...

(E.)

12

Sample Name Sliding aluminium door Quantity 1 set Brand VINTEC GUANGYA CURTAIN WALL&WINDOW DOOR SYSTEM ENGINEERING CO.,LTD Manufacturer WALL&WINDOW DOOR SYSTEM ENGINEERING CO.,LTD Name of Engineering Serial Number or Production Date Reference Documents GB/T 8485-2008 The graduation and test method for airborne sound insulating properties of windows and doors Test Item Weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R.,(C;Cn) = 27(-1;-2)dB. (Conclusion) Test Seal) Test Seal) Test Seal Test Seal Approved by: Manufacturer name provide by Client. Approved by: Manufacturer name provide by: Manufacturer Compiled by: Zamayum Compiled b		3	1000		PIOIZ
Quantity 1 set Brand VINTEC GUANGYA CURTAIN WALL&WINDOW DOOR SYSTEM ENGINEERING CO.,LTD GUANGYA CURTAIN WALL&WINDOW DOOR SYSTEM ENGINEERING CO.,LTD Name of Engineering Serial Number or Production Date Reference Documents GB/T 8485-2008 The graduation and test method for airborne sound insulating properties of windows and doors Test Item Weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R _v (C;C _t) = 27(-1; 2)dB. (Conclusion) (Conclusion) Remark 1. Sample actual size: width: 860mm, heights 2000mm, 200	1	H.	the There	45	s sliding
Quantity I set Brand YINTEC GUANGYA CURTAIN WALL&WINDOW DOOR SYSTEM ENGINEERING CO,LTD GUANGYA WALL&WINDOW DOOR SYSTEM ENGINEERING CO,LTD Name of Engineering Serial Number or Production Date Test Place No.4 Dahongmen West Road Fengtai District Beijfing GB/T 8485-2008 The graduation and test method for airborne sound insulating properties of windows and doors Test Item Weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R _w (C;C _w) = 27(-1; 2)dB. (Conclusion) Test Seal 1. Sample actual size: width: 860mm, height. 2000mm. 2. Manufacturer name provide by client.	#EED	38	Sample Name	January and a second of the se	mm 4
Test Place Reference Documents Test Item Weighted airborne sound reduction index Test Sea] (Conclusion) Test Sea] Sample actual size: width: 860mm, height: 2000mm. Remark 1. Sample actual size: width: 860mm, height: 2000mm. Zample state Undamaged Sample state Undamaged 2013.08.26 Test Date 2013.08.26 Test Place No.4 Dahongmen West Road Fengtai District Beijing Test Item The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R _w (C;C _w) = 27(-1;-2)dB.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Quantity		JAP J
ENGINEERING CO.,LTD GUANGYA Manufacturer GUANGYA CURTAIN WALL&WINDOW DOOR SYSTEM ENGINEERING CO.,LTD Name of Engineering Serial Number or Production Date Test Place No.4 Dahongmen West Road Fengtai District Beijing Reference Documents Test Item Weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R.,(C;Ct,p) = 27(-1;-2)dB. (Conclusion) Test Seal) Yest Seal Accept Date 2013.08.26 Logic Condition Conclusion Test Item The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R.,(C;Ct,p) = 27(-1;-2)dB.	A second	jj.	fine file	YINTEC GUANGYA CURTAIN	Pears !
Manufacturer Manufacturer MALL&WINDOW DOOR SYSTEM ENGINEERING CO.,LTD Name of Engineering Serial Number or Production Date Test Place No.4 Dahongmen West Road Fengtai District Beijing Reference Documents GB/T 8485-2008 The graduation and test method for airborne sound insulating properties of windows and doors Test Item Weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R _w (C;C _w) = 27(-1;-2)dB. (Conclusion) Test Seal	(C)		Client	Affiliar grant grant grant grant grant grant	
ENGINEERING CO.,LTD Name of Engineering Serial Number or Production Date Test Place No.4 Dahongmen West Road Fengtai District Beijing Reference Documents Test Item Weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R _w (C;C _{tt}) = 27(-1;-2)dB. (Conclusion) Test Seal) Date of Issue: 2013.09.02	12.		Charles Charles	GUANGYA CURTAIN	1
Sample State Undamaged	A Comment	35.7	Manufacturer	(Paris) 45-4-45 (Paris) 45-4-45 (Paris) 47-4-45 (Paris) 47-4-4	12 1
Serial Number or Production Date Test Place No.4 Dahongmen West Road Fengtai District Beijing Reference Documents Test Item Weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R _w (C;C _{tb}) = 27(-1;-2)dB. (Conclusion) Test Seal) Date of Issue: 2013-09-02 Remark 1. Sample actual size: width: 860mm, height: 2000mm. 2. Manufacturer name provide by client.	Line		Name of		Aldrew B.
Production Date Test Place No.4 Dahongmen West Road Fengtai District Beijing Reference Documents Test Item Weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R _w (C;Ct _{tr}) = 27(-1;-2)dB. (Conclusion) Test Seal) Date of Issue: 2013-09-02 Remark 1. Sample actual size: width: 860mm, height: 2000mm. 2. Manufacturer name provide by client.	£1	192	Engineering	Sample state Onualingeu	12-2
Reference Documents	#7			2013.07.25 Test Date 2013.08.26	June J
Test Item Weighted airborne sound reduction index The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R _w (C;C _{tr}) = 27(-1;-2)dB. (Conclusion) (Conclusion) Remark 1. Sample actual size: width: 860mm, height: 2000mm. 2. Manufacturer name provide by client.	12-1	J. I	Test Place	No.4 Dahongmen West Road Fengtai District Beijing	72
The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R _w (C;C _{tr}) = 27(-1;-2)dB. (Conclusion) 1. Sample actual size: width: 860mm, height: 2000mm, 2. Manufacturer name provide by client.	1200	ji c	Reference	GB/T 8485-2008 The graduation and test method for airborne sound	insulating
The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R _w (C;C _{tr}) = 27(-1;-2)dB. (Conclusion) Test Seal) Date of Issue: 2013-09-02 Remark 1. Sample actual size: width: 860mm, height: 2000mm, 2. Manufacturer name provide by client.	J		Documents	properties of windows and doors	122 1
The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R _w (C;C _{tr}) = 27(-1;-2)dB. (Conclusion) Test Seal) Pate of Issue: 2013-09-02 Remark 1. Sample actual size: width: 860mm, height: 2000mm, 2. Manufacturer name provide by client.	12		Test Item	Weighted airborne sound reduction index	
The sample according to GB/T 8485-2008 standard, weighted airborne sound reduction index and spectrum adaptation term is: R _w (C;C _{tr}) = 27(-1;-2)dB. (Conclusion) Test Seal) Date of Issue: 2013,09-02 Remark 1. Sample actual size: width: 860mm, height: 2000mm. 2. Manufacturer name provide by client.			the state of the s		- 19 m
reduction index and spectrum adaptation term is: R _w (C;C _{tr}) = 27(-1;-2)dB. (Conclusion) Test Seal Date of Issue: 2013 b9:02 Remark 1. Sample actual size: width: 860mm, height: 2000mm. 2. Manufacturer name provide by client.	2000	di.	Marie Man		722 J
Test Seal Date of Issue: 2013,69.62 Remark 1. Sample actual size: width: 860mm, height: 2000mm, 2. Manufacturer name provide by client.	K.	ji.			Chicago and the same of the
Test Seal) Date of Issue: 2013,09.02 Remark 1. Sample actual size: width: 860mm, height: 2000mm, 2. Manufacturer name provide by client.	16	7.1	(Conclusion)		Jan J
Remark 1. Sample actual size: width: 860mm, height: 2000mm, 2. Manufacturer name provide by client.		Jis.	E E	(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	J. 7
1. Sample actual size: width: 860mm, height: 2000mm, 2. Manufacturer name provide by client.	100	JE.		lest Seal)	11
2. Manufacturer name provide by client.	17		Marie Harr	Date of Issue: 2013-09-02	722
	j.	17	Remark	10 7H 45 41 35 25	
Approved by: Creanganhing Verified by: Chen yi dun Compiled by: Zhongyw		# P	The state of		11/2
	(E)	,AZ	Approved by:	rearganling Verified by: (Men yi dun Compiled by: Zhous	zyw :