

GUANGZHOU APRO BUILDING MATERIAL CO., LTD

TEST REPORT

SCOPE OF WORK

WINDOWS AND DOORS

REPORT NUMBER

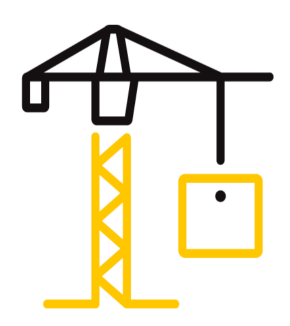
230616166GZC-005

ISSUE DATE

2023/8/21

PAGES

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Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

DOCUMENT CONTROL NUMBER

TTRF_AAMA 101_EN_a Effective date: 2021-10-11

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Test Report

Issue Date: 2023/8/21 Intertek Report No.: 230616166GZC-005

Applicant: GUANGZHOU APRO BUILDING MATERIAL CO., LTD

Applicant Address: NO.9 OF 66 HUA GANG AVENUE HUADU DISTRICT, GUANGZHOU, GUANGDONG,

CHINA, 510815.

Attn: JASON@GZAPRO.COM

Manufacturer: GUANGZHOU APRO BUILDING MATERIAL CO., LTD

Manufacturer NO.9 OF 66 HUA GANG AVENUE HUADU DISTRICT, GUANGZHOU, GUANGDONG,

Address: CHINA, 510815.

Attn: JASON@GZAPRO.COM

Primary designator: Class CW-PG40: Size Tested 2400mm × 2100mm (94.49in. × 82.68in.) - Type SD

Secondary Positive Design Pressure = +1920 Pa (+40.10 psf) designator: Negative Design Pressure = -1920 Pa (-40.10 psf)

Water penetration resistance test pressure = 290 Pa (6.06 psf)

SUBJECT: Performance testing

< Sliding Door >

Dear Sir,

This test report for represents the results of our evaluation of the above referenced product(s) to the requirements contained in the following standards:

TEST METHODS AND STANDARDS

AAMA/WDMA/CSA 101/I.S.2/A440-17 (NAFS 2017 - North American Fenestration Standard / Specification for Windows, Doors and Skylights)

SAMPLE ID	MODEL	SPECIFICATION	
S230616166GZU.002	A140T series	2400 mm (Width) × 2100 mm (Height)	
3230010100020.002	A1401 Series	× 140 mm (Thickness)	

SAMPLE RECEIVED: 2023/8/2

TESTED FROM: 2023/8/11 TO 2023/8/11

TEST LOCATION: C2-1 Building Heping Fair, Yongning Street, Zengcheng District,

Guangzhou, China

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Test Items, Method and Results:

1 Test Samples

Sample was submitted to Intertek directly from the client. Sample was not independently selected for testing. Sample was received at the Evaluation Center on August 2, 2023.

A full scale sample of A140T series Lift & Sliding Door (Model: A140T series) was provided by the manufacturer that was not weathered nor conditioned.

The description of the samples given below has been prepared from information provided by the sponsor of the test. All values quoted are nominal, unless tolerances are given.

Table 1 Product Information

Product Name	A140T series Lift & Sliding Door
Model	A140T series
Dimension of Door Frame	2400 mm (Width) × 2100 mm (Height) × 140 mm (Thickness)
Dimension of Door Leaf	Operable Sash: 1208.8 mm (Width) × 2039 mm (Height) × 55 mm (Thickness) Fixed Sash: 1208.8 mm (Width) × 2039 mm (Height) × 55 mm (Thickness)
Aluminum Profile	Model: MD-T14004/MD-T14005/MD-T14003/MD-T14001/MD-14005C /MD-T14001E/MD-14001D/MD-T14005D/WTS12050 Supplier: Foshan Fei Bo Metal Co., Ltd
Frame Corner Construction Details	Mitre-cut, assembly with corners keys
Reinforcement	Not applicable
Glazing	Dimension: 1053 mm (Width) × 1883 mm (Height); Quantity: 2 Structure: 42mm (6mm Low-e+12(argon)+6mmLow-e+12(argon)+6mm Clear) tempered Triple Tempered glass Supplier: JIANGMEN JUNFA SAFETY GLASS CO., LTD
Weather-strip	Model: 5*7mm Supplier: Haida
Thermal Break	Model: TB24//TB14.8 Supplier: Foshan LAMPSTONE Plastic Co., Ltd
Drainage	Sizes: 35 mm (Width) × 5 mm (Height) Quantity: 5
Gasket	Model: MDF12018/MDF12024/MDF12021/MDF12011/EP190D/2083/EP775H Material: EPDM Supplier: Foshan Gui Mi Rubber & Plastic Co., Ltd



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Table 1 Product Information(Cont.)

	1. Spindle Drive Handle with Koln; Model: F800019	
	2. Espagnolette with Tilt Lock Point-2300mm; Model: F020009	
	3. Front & Rear Roller; Model: F800016	
	4. Connecting Rod-850mm; Model: F020004	
	5. Space pack-17mm; Model: F140003	
Hardwara	6. Screw Pack; Model: F110011	
Hardware	7. 23 Keeper; Model: F100008	
	8. Panel Stop; Model: F080001	
	9. Rest Block; Model: F110008	
	10. Top Anti-Swing Wheel; Model: MD-FB0004LX-64	
	11. Top Anti-Swing Wheel; Model: MD-FB0004RX-4	
	Supplier: CMECH	
	Model: SS550	
Sealant of Glass	Material: Silicone sealant	
	Supplier: Guangzhou Baiyun Chemical Industry Co., Ltd	
Installation	The rough opening allowed for a 1/4" shim space. The exterior perimeter of the	
	test specimen was sealed with silicone sealant.	

The sample ID number was S230616166GZU.002. The drawings of the representative sample were referenced in Appendix A, the test data was referenced in Appendix B and the photo of the representative sample was referenced in Appendix C.



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Test Items, Method and Results:

2 Test Result

Table 2 Test Result

Test Description	Requirements (Cla	ass CW-PG40)	Resu	lts	Verdict	
Operating Force	Maximum force to initiate motion	180 N	Maximum force to initiate motion	147 N	Dace	
Test	Maximum force to maintain motion	115 N	Maximum force to 82 N maintain motion		Pass	
Air leakage	Maximum air leakage at +75 Pa	1.5 L/s·m²	Air leakage at +75 Pa	0.19 L/s·m²	Pass	
resistance test	Maximum air leakage at -75 Pa	Report Only	Air leakage at -75 Pa	0.24 L/s·m²	r d55	
			Test Pressure	290 Pa		
Water penetration resistance test	Minimum water pressure	290 Pa	No water penetration occurred at 290Pa by the method of cyclic static air pressure difference during and after test.		Pass	
			Test Pressure	1920 Pa		
Uniform load deflection test at design pressure	ion test at Pressure (DP) 1920 Pa		Maximum deflection at handle side stile	1.9 mm	Pass	
			Maximum deflection at interlocking stile	7.3 mm		



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Table 2 Test Result(Cont.)

Test Description	Requirements (Cla	ass CW-PG40)	Resu	Verdict	
Uniform load structural test	Structural Test Pressure (STP)	2880 Pa	Test Pressure After the test loads we there was no failure of deformation of any pasystem that would caspecimen to be inopeno permanent deformin excess of 0.3% of it Maximum deflection at handle side stile Maximum deflection	or permanent art of the door use the test rable. There was nation which was	Pass
Deglazing test	Load for vertical sash member: 320 N Panel members shall not move from their original position by more than 90% of the original glazing bite. The test specimen shall not be damaged in any way that would inhibit normal operation of the window or door. And there shall be no glazing breakage.		Movement of vertical sash member: 8.7% Operation of test specimen was normal after testing. And there was no glazing breakage.		Pass
Forced-entry Resistance Test	Minimum Grade 10		After test, there was allows for entrance the specimen. The sash reand closed. Lock was	rough the tested emained locked	Pass

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Appendix A: Sample Drawings

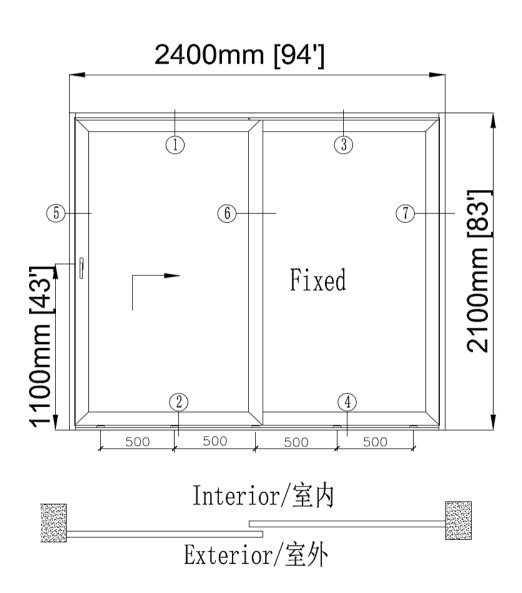


Fig.1 Drawing of Representative Sample



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Appendix B: Test Data

B.1 Operating Force Test

Table B.1 Test Data of Operating Force Test

Force Tv			Force Data, N			Paguiroment	Verdict
Force Ty	pe	1#	2#	3#	Average	Requirement	verdict
Initiate	Open	148	149	144	147	No more than	Pass
motion	Close	86	89	84	86	180N	F d 5 5
Maintain	Open	79	82	86	82	No more than	Docs
motion	Close	67	72	73	71	110N	Pass

The tested specimen met the requirements of Operating Force Test as per AAMA/WDMA/CSA 101/I.S.2/A440-17.



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Appendix B: Test Data

B.2 Air Leakage Resistance Test - Test method: ASTM E283/E283M-2019

Door area: $5.04 \text{ m}^2 \text{ (} 54.25 \text{ ft}^2 \text{)}$

Table B.2 Test Data of Air Leakage Resistance Test

	Air Leakage in cfm/ft ²	Air Leakage in L/s⋅m²
Infiltration rate (75 Pa)	0.037	0.19
Exfiltration rate (75 Pa)	0.048	0.24
Average air leakage rate (75 Pa)	0.043	0.22

The tested specimen met the requirements of Class CW-PG40 for Air Leakage Resistance Test as per AAMA/WDMA/CSA 101/I.S.2/A440-17.



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Appendix B: Test Data

B.3 Water resistance test – Test method ASTM E547-2000(R2016)

No water penetration occurred at 290Pa by the method of cyclic static air pressure difference during and after test according to ASTM E547-2000(R2016).

The tested specimen met the requirements of Class CW-PG40 for Water Penetration Resistance Test as per AAMA/WDMA/CSA 101/I.S.2/A440-17.



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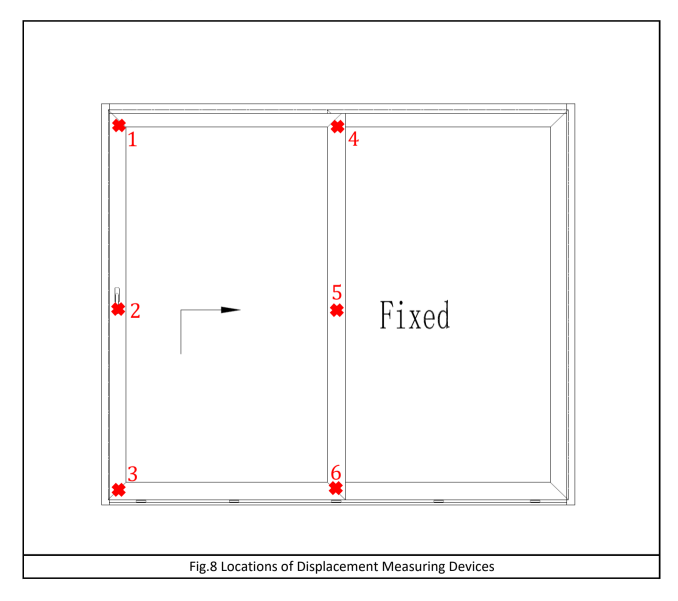
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Appendix B: Test Data

B.4 Uniform Load Deflection Test - Test method ASTM E330/E330M-2014, Procedure A

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Span length, L1 = 1940 mm (Point: #1-3 for Handle side stile )
Span length, L2 = 1940 mm (Point: #4-6 for Interlocking stile )
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Test Pressure (DP), P = 1920 Pa



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B.4 Uniform Load Deflection Test - Test method ASTM E330/E330M-2014, Procedure A (Cont.)

Table B.3 Test Data of Uniform Load Deflection Test

Membe	er (mm)	Test Duessius (De)	Dis	Deflection		
Item	Span Length	Test Pressure (Pa)	1	2	3	Deflection
		+P = +1920	0.5	2.4	0.7	1.8
Handle side	1940	0	0.1	0.3	0.1	0.2
stile	1940	-P = -1920	1.2	2.9	0.9	1.9
		0	0.1	0.3	0.1	0.2
Member (mm)						Deflection
Membe	er (mm)	Tost Prossure (Pa)	Dis	placement (r	nm)	Dofloction
Membe Item	er (mm) Span Length	Test Pressure (Pa)	Dis 4	placement (r 5	nm) 6	Deflection
		Test Pressure (Pa) +P = +1920		·	·	Deflection 6.2
	Span Length		4	5	6	
Item		+P = +1920	3.8	5 9.1	6 2.1	6.2

Table B.4 Test Data of Uniform Load Deflection Test for Handle Side Stile

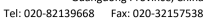
Test Pressure	Po	Positive		gative	
rest Plessure	Deflection	Perm. Set	Deflection	Perm. Set	
Measurements, mm	1.8 0.2		1.9	0.2	
Deflection limit at design pressure, L1/175=11.09 mm					

Table B.5 Test Data of Uniform Load Deflection Test for Interlocking Stile

Test Pressure	Po	Positive		gative	
rest Plessure	Deflection	Perm. Set	Deflection	Perm. Set	
Measurements, mm	6.2	0.2	7.3	0.8	
Deflection limit at design pressure, L2/175=11.09 mm					

During each load, no main frame or sash member deflected more than L/175, where L is the length of the unsupported span. And no damage was found, the operation was normal after testing.

The tested specimen met the requirements for Class CW-PG40 for Uniform Load Deflection Test as per AAMA/WDMA/CSA 101/I.S.2/A440-17.







Total Quality. Assured.

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Appendix B: Test Data

B.5 Uniform Load Structrual Test - Test method ASTM E330/E330M-2014, Procedure A

Design Pressure, P = 1920 Pa; Structural Pressure, P = 2880 Pa

Table B.6 Test Data of Uniform Load Structural Test

Membe	er (mm)	Test Pressure Permanent deformation(mm)			tion(mm)	Net permanent	
Item	Span Length	(Pa)	1	2	3	deformation,mm	
		+P = +2880		İ		_	
Handle side	1940	0	0.1	0.4	0.2	0.3	
stile	1940	-P = -2880				_	
				0	0.1	0.4	0.1
Membe	er (mm)	Test Pressure	Permanent deformation(mm)			Net permanent	
Item	Span Length	(Pa)	4	5	6	deformation,mm	
		+P = +2880				_	
Interlocking	1040	0	0.1	1.4	0.2	1.3	
stile	1940	-P = -2880	_	_	_	_	
		0	0.3	2.4	0.3	2.1	

Table B.7 Test Data of Uniform Load Structural Test for Handle Side Stile

Test Pressure	Perm. Set				
rest Pressure	Positive	Negative			
Measurements, mm	0.3	0.3			
Permanent deflection	n limit, L1*0.3%=5.82 mm				

Table B.8 Test Data of Uniform Load Structural Test for Interlocking Stile

Test Pressure	Perm. Set				
	Positive	Negative			
Measurements, mm	1.3	2.1			
Permanent deflection limit, L2*0.3%=5.82 mm					

After the test loads were released, there was no failure or permanent deformation of any part of the door system that would cause the test specimen to be inoperable. There was no permanent deformation which was in excess of 0.3% of its span.

The tested specimen met the requirements of Class CW-PG40 for Uniform Load Structrual Test as per AAMA/WDMA/CSA 101/I.S.2/A440-17.



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Appendix C: Sample Received Photo



REPORT AUTHORIZED

When signed with physical or electronic signature, the contents of this report have been prepared and approved per Intertek's quality process in accordance with ISO 17025.

Approved by: Prepared by:

Ziging chen Diwer zhu

Name: Ziqing Chen Name: Oliver Zhu
Title: Reviewer Title: Project Engineer

Revision:

Revision No.	Date	Revision Reason	Revision Summary	Author	Reviewer
R0	/	/	Original Report Issue	/	/