



TEST REPORT

Report No.: H0079.01-109-47

Rendered to:

MI WINDOWS AND DOORS, LLC Gratz, Pennsylvania

PRODUCT TYPE: Polyvinyl Chloride (PVC) Sliding Glass Door **SERIES/MODEL**: 1615/1617

SPECIFICATION(S): AAMA/WDMA/CSA 101/I.S.2/A440-11, NAFS 2011 - North American Fenestration Standard/Specification for Windows, Doors, and Skylights

Title	Summary of Results
AAMA/WDMA/CSA 101/I.S.2/A440-11	Class LC-PG50 3645 x 2426 (144 x 96)-SD
Design Pressure	±2400 Pa (±50.13 psf)
Air Infiltration	0.7 L/s/m ² (0.14 cfm/ft ²)
Water Penetration Resistance Test Pressure	360 Pa (7.52 psf)

Test Completion Date: 04/17/17

Reference must be made to Report No. H0079.01-109-47, dated 05/11/17 for complete test specimen description and detailed test results.





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1.0 Report Issued To: MI Windows and Doors, LLC

650 West Market Street

P.O. Box 370

Gratz, Pennsylvania 17030-0370

2.0 Test Laboratory: Architectural Testing, Inc., an Intertek company ("Intertek-ATI")

130 Derry Court

York, Pennsylvania 17406-8405

717-764-7700

3.0 Project Summary:

3.1 Product Type: Polyvinyl Chloride (PVC) Sliding Glass Door

3.2 Series/Model: 1615/1617

3.3 Compliance Statement: Results obtained are tested values and were secured by using the designated test method(s). The specimen tested successfully met the performance requirements for a **Class LC-PG50 3645 x 2426 (144 x 96)-SD** rating.

3.4 Test Date(s): 04/10/17 - 04/17/17

- **3.5 Test Record Retention End Date**: All test records for this report will be retained until April 17, 2021.
- **3.6 Test Location**: MI Windows and Doors, LLC test facility in Gratz, Pennsylvania. Calibration of test equipment was performed by Intertek-ATI in accordance with AAMA 205-15 "In-Plant Testing Guidelines for Manufacturers and Independent Laboratories".
- **3.7 Test Specimen Source**: The test specimen(s) was provided by the client. Representative samples of the test specimen(s) will be retained by Intertek-ATI for a minimum of two years from the test completion date.
- **3.8 Drawing Reference**: The test specimen drawings have been reviewed by Intertek-ATI and are representative of the test specimen(s) reported herein. Test specimen construction was verified by Intertek-ATI per the drawings on file with Intertek-ATI. Any deviations are documented herein or on the drawings.

3.9 List of Official Observers:

<u>Name</u> <u>Company</u>

Richie Williard MI Windows and Doors, LLC

Joel T. Chronister Intertek-ATI





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4.0 Test Specification(s):

AAMA/WDMA/CSA 101/I.S.2/A440-11, NAFS 2011 - North American Fenestration Standard/Specification for Windows, Doors, and Skylights

5.0 Test Specimen Description:

5.1 Product Sizes:

Overall Area:	Width		Width Height	
8.8 m ² (95.2 ft ²)	millimeters	inches	millimeters	inches
Overall size	3645	143-1/2	2426	95-1/2
Operable Panel	1254	49-3/8	2318	91-1/4
Screen	1191	46-7/8	2337	92

5.2 Frame Construction:

Frame Member	Material	Description
Head, sill, and jambs	PVC	Extruded
Outside sill cladding, sliding panel rail, and sill extender	Aluminum	Extruded
Fixed sash support and fixed sash anchor block	PVC	Extruded

	Joinery Type	Detail	
All corners	Coped and butted	Secured using five #8 x 2" pan head screws through the jambs and into the head and sill. A custom-shaped foam pad was used at each corner to separate the frame members.	
Outside sill cladding	Butted	Snap-fit onto the exterior face of the sill and secured using #8 x 5/8"pan head self-taping screws and sealed using a bead of silicone	
Sliding panel rail	Butted	Pressed into the sill	
Sill extender	Butted	Secured using #6 x 5/8" pan head self-tapping screws through the water bead on the sill extender and into the sill. A bead of silicone was placed between the sill extender and the sill.	
Fixed sash support	Butted	Snap-fit into the sill	
Fixed sash anchor block	Butted	Secured using two #8 x 2-3/4" flat head screws through the fixed sash anchor block, fixed sash support, and into the sill.	





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5.0 Test Specimen Description: (Continued)

5.3 Panel Construction:

Panel Member	Material	Description
Stiles and rails	PVC	Extruded
Interlocks	Aluminum	Extruded

	Joinery Type	Detail
Stiles and rails	Mitered and welded	Thermally welded
Interlocks	Butted	Secured to the meeting stiles using #8 x 2" pan head screws spaced 3-3/4" from the rails

5.4 Reinforcement:

Drawing Number	Location	Material
9599	Meeting stiles of fixed and operable panels	Steel
9598	Locking stiles operable panels	Steel

5.5 Weatherstripping:

Description	Quantity	Location
0.270" backed by 0.230" high woolpile with fin	2 rows	Rails
0.270" backed by 0.230" high woolpile with fin	1 row	Interlocks
Kerf-mounted, 5/16", hollow rubberized vinyl bulb	2 rows	Jambs
0.187" backed by 0.210" high woolpile	2 rows	Jambs
0.270" backed by 0.210 " high woolpile	2 rows	Jambs
0.270" wide by 1-3/4" long woolpile pad	2	Sill, at the exterior side of the fixed panel track
1-3/8" wide by 5" long by 1" high woolpile pad	2	Head, at the interior side of the fixed panel track
1-3/8" wide by 3-1/8" long by 1" high woolpile pad	2	Sill, at the interior side of the fixed panel track
0.270" backed by 0.460" high woolpile	1 row	Pull stile of the screen





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5.0 Test Specimen Description: (Continued)

5.6 Glazing: No conclusions of any kind regarding the adequacy or inadequacy of the glass in any glazed test specimen(s) can be made.

Glass Type	Spacer Type	Interior Lite	Exterior Lite	Glazing Method
7/8" IG	Metal box spacer	5/32" clear annealed glass 0.090" PVB interlayer 5/32" clear annealed glass	5/32" clear tempered glass	Glazing was set from the exterior into a bead of silicone and was secured using snap-in glazing beads

Location Occupation		Daylight	Glass Bite	
Location	Quantity	millimeters	inches	Glass Bile
Operable panel	2	1076 x 2137	42-3/8 x 84-1/8	1/2"
Fixed panel	1	1075 x 2153	42-5/16 x 84-3/4	1/2"

5.7 Drainage:

Drainage Method	Size	Quantity	Location
Weepslot	5/8" wide by 3/16" high	2	Sill, roller track 2-3/4" from the jambs
Weepslot with plug	1-1/4" wide by 1/4" high	2	Sill, roller tack 2-3/4" from the jambs
Weepslot with cover	1-1/2" wide by 3/16" high	2	2-1/8" from the end of the fixed panel support
Weepslot	1-7/16" wide by 3/16" high	4	2-1/8" from the end of the fixed panel support within the hollow of the extrusion
Weepslot	1-7/16" wide by 3/32" high	2	2-1/8" from the end of the fixed panel support
Weepslot	2" wide by 1/8" high	7	2-3/4" from the jambs, at each end of the fixed panel and spaced 2-1/2" apart, and one at midspan





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5.0 Test Specimen Description: (Continued)

5.8 Hardware:

Description	Quantity	Location
Two point lock with handle and	2	38-1/2" from the bottom rail on each
keeper	2	operable panel
Nylon rollers	4	Operable panel bottom rail, 4" from each
Nyion rollers	4	stile
Rollers with spring	2	Bottom of screen stiles
Cara an la ak with ka an ar	2	Screen lock stile, 38" from bottom rail on
Screen lock with keeper	Z	screen

5.9 Screen Construction:

Frame Material	Corner Construction	Mesh Type	Mesh Attachment Method
Aluminum	Coped and butted, secured using a #8 x 3/4" pan head screw at each corner	Fiberglass	Flexible vinyl spline

6.0 Installation:

The specimen was installed into a Spruce-Pine-Fir wood buck. The rough opening allowed for a 1/8" shim space. The exterior perimeter of the window was sealed with sealant.

Location	Anchor Description	Anchor Location	
Sill	1-1/16" wide by 3-1/4" long steel clips secured to the frame using two #8 x 1/2" pan head screws. The clips were secured to the test buck using one #8 x 2" pan head screw.	Located 4" from the jambs and 14" on center	
Head	#12 x 2" pan head screws	Screws were spaced 4" from the corner and 14" on center	
Jambs	#12 x 2" pan head screws	Screws were spaced 4" from the corner and 14" on center	





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7.0 Test Results: The temperature during testing was 21°C (70°F). The results are tabulated as follows:

Title of Test	Results	Allowed	Note
	Initiate motion:		
	85 N (19 lbf)	135 N (30.35 lbf) max.	
Operating Force,	Maintain motion:		
per ASTM E 2068	53 N (12 lbf)	90 N (20.23 lbf) max.	
	Locks:		
	9 N (2 lbf)	100 N (22.5 lbf) max.	
Air Leakage,			
Infiltration per ASTM E 283	0.7 L/s/m ²	1.5 L/s/m ²	
at 75 Pa (1.57 psf)	(0.14 cfm/ft ²)	(0.3 cfm/ft ²) max.	1, 2
Water Penetration,			
per ASTM E 547	N/A	N/A	4
Uniform Load Deflection,			
per ASTM E 330	N/A	N/A	4
Uniform Load Structural,			
per ASTM E 330	N/A	N/A	4
Forced Entry Resistance,			
per ASTM F 842,			
Type: C - Grade: 10	Pass	No entry	
Thermoplastic Corner Weld	Pass	Meets as stated	
Deglazing,			
per ASTM E 987			
Operating direction,			
320 N (70 lbf)	Pass	Meets as stated	
Remaining direction,			
230 N (50 lbf)	Pass	Meets as stated	





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7.0 Test Results: (Continued)

Title of Test	Results	Allowed	Note
Optional Performance			
Water Penetration,			
per ASTM E 547			
at 360 Pa (7.52 psf)	Pass	No leakage	3
Uniform Load Deflection,			
per ASTM E 330			
Deflections taken at meeting stile			
+2400 Pa (+50.13 psf)	14.5 mm (0.57")		
-2400 Pa (-50.13 psf)	14.5 mm (0.57")	Report only	5, 6, 7
Uniform Load Structural,			
per ASTM E 330			
Permanent sets taken at			
meeting stile			
+3600 Pa (+75.19 psf)	<0.3 mm (<0.01")	8.9 mm (0.35") max.	
-3600 Pa (-75.19 psf)	<0.3 mm (<0.01")	8.9 mm (0.35") max.	6, 7

Note 1: The tested specimen meets (or exceeds) the performance levels specified in AAMA/WDMA/CSA 101/I.S.2/A440 for air leakage resistance.

Note 2: Test Date 04/10/17 / Time: 9:00 AM

Note 3: With and without insect screen.

Note 4: The client opted to start at a pressure higher than the minimum required. Test results are reported under Optional Performance.

Note 5: The deflections reported are not limited by AAMA/WDMA/CSA 101/I.S.2/A440 for this product designation. The deflection data is recorded in this report for special code compliance and information only.

Note 6: Loads were held for 10 seconds.

Note 7: Tape and film were used to seal against air leakage during structural testing. In our opinion, the tape and film did not influence the results of the test.





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Intertek-ATI will service this report for the entire test record retention period. Test records such as detailed drawings, datasheets, representative samples of test specimens, or other pertinent project documentation, will be retained by Intertek-ATI for the entire test record retention period.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory. It is the exclusive property of the client so named herein and relates only to the specimen(s) tested. This report may not be reproduced, except in full, without the written approval of Intertek-ATI.

For ARCHITECTURAL TESTING, Inc.

Joel T. Chronister Technician Timothy J. McGill Manager – Product Testing

JTC:asm

Attachments (pages): This report is complete only when all attachments listed are included.

Appendix-A: Alteration Addendum (1) Appendix-B: Location of Air Seal (1)

Appendix-C: Drawing(s) (0) Complete drawings packet on file with Intertek-ATI.





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Revision Log

Rev.#	<u>Date</u>	Page(s)	Revision(s)
1	06/28/17	Cover page, Page 1, 2	Corrected overall height

This report produced from controlled document template ATI 00438, revised 01/18/17.





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Appendix A

Alteration Addendum

Alteration #1: Date - 04/10/2017

Cause for alteration – Failed ASTM E547 water test

Remedial action taken - Client fixed installation mistake by repositioning

woolpile pad and sealing around it with sealant.

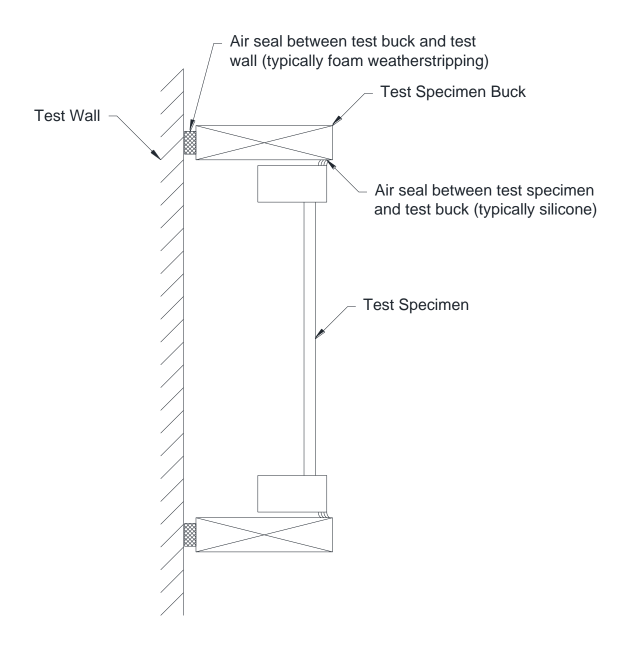




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Appendix B

Location of Air Seal: The air seal between the test specimen and the test wall is detailed below. The seal is made of foam weatherstripping and is attached to the edge of the test specimen buck. The test specimen buck is placed against the test wall and clamped in place, compressing the weatherstripping and creating a seal.







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Appendix C

Drawing(s)

Note: Complete drawings packet on file with Intertek-ATI.