

TEST REPORT

Report No.: B2721.02-301-47

Rendered to:

MI WINDOWS AND DOORS, INC.
Prescott Valley, Arizona

PRODUCT TYPE: Polyvinyl Chloride (PVC) Single Hung Window **SERIES/MODEL**: EC 150 - Finless

SPECIFICATIONS: AAMA/WDMA/CSA 101/I.S.2/A440-05, *Standard/Specification for Windows, Doors, and Unit Skylights.*

CAWM 301, Forced Entry Resistance Test for Windows.

Title	Summary of Results
Primary Product Designator	H - LC 40 1117 x 1905 (44 x 75)
Design Pressure	±2160 Pa (±45.11 psf)
Air Infiltration	0.56 L/s/m ² (0.11 cfm/ft ²)
Water Penetration Resistance Test Pressure	290 Pa (6.06 psf)

Test Completion Date: 10/11/2011

Reference must be made to Report No. B2721.02-301-47 dated 10/26/11 for complete test specimen description and detailed test results.

Test Rep

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1.0 Report Issued To: MI Windows and Doors, Inc.

7555 East State Route 69

Prescott Valley, Arizona 86314

2.0 Test Laboratory: Architectural Testing, Inc.

2524 East Jensen Avenue Fresno, California 93706

(559) 233 - 8705

3.0 Project Summary:

Architectural Testing

3.1 Product Type: Polyvinyl Chloride (PVC) Single Hung Window

3.2 Series/Model: EC 150 - Finless

3.3 Compliance Statement: Results obtained are tested values and were secured by using the designated test methods. The specimen tested successfully met the performance requirements for an **H - LC 40 1117 x 1905 (44 x 75)** rating.

This product was originally tested as the Mikron Industries, Inc. Series/Model 10200 Single Hung – Finless 44" x 75", Polyvinyl Chloride (PVC) Single Hung Window and is a reissue of the original Report No. B2721.01-301-47. This report is reissued in the name of MI Windows and Doors, Inc. through written authorization by Mikron Industries. Inc.

- **3.4 Test Dates**: 08/30/2011 10/11/2011
- **3.5 Test Location**: MI Windows and Doors, Inc. test facility in Prescott Valley, Arizona. Calibration of test equipment was performed by Architectural Testing in accordance with AAMA 205-01 "In-Plant Testing Guidelines for Manufacturers and Independent Laboratories".
- **3.6 Test Sample Source**: The test specimen was provided by the client. Representative samples of the test specimen will be retained by Architectural Testing for a minimum of four years from the test completion date.
- **3.7 Drawing Reference**: The test specimen drawings have been reviewed by Architectural Testing and are representative of the test specimen reported herein. Test specimen construction was verified by Architectural Testing per the drawings located in Appendix B. Any deviations are documented herein or on the drawings.

Company

3.8 List of Official Observers:

Name

<u>ivanic</u>	<u>company</u>
Mike Maystadt	MI Windows and Doors, Inc.
Wayne Battram	MI Windows and Doors, Inc.
Rob Schrader	Mikron Industries, Inc.
Jeffrey T. Osugi	Architectural Testing, Inc.



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4.0 Test Specifications:

AAMA/WDMA/CSA 101/I.S.2/A440-05, Standard/Specification for Windows, Doors, and Unit Skylights.

CAWM 301, Forced Entry Resistance Test for Windows.

5.0 Test Specimen Description:

5.1 Product Sizes:

Overall Area:	Width		Hei	ght
2.13 m ² (22.90 ft ²)	millimeters	inches	millimeters	inches
Overall size	1117	44	1905	75
Interior sash	1047	41-1/4	948	37-5/16
Screen	1040	40-15/16	900	35-7/16

5.2 Frame Construction:

Frame Member	Material	Description
Head, sill and jambs	PVC	Two internal hollows were filled with Aircell foam.
Exterior meeting rail	PVC	

	Joinery Type	Detail	
Head, sill and jambs	Mitered	Fully welded.	
Exterior meeting rail	Coped	Secured at each end through the frame with two #8 x 3" Phillips flat head screws. The screw heads were sealed with silicone.	

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5.0 Test Specimen Description: (Continued)

5.3 Sash Construction:

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Sash Member	Species/Material/Alloy	Other
Top rail, bottom rail, each stile	PVC	The interlock was held back 1-1/4" from each end and 2" for the lock. A 0.070" lip was utilized under each lock.

	Joinery Type	'ype Detail	
All corners	Mitered	Fully welded.	

5.4 Weatherstripping:

Description	Quantity	Location
Wrapped foam hollow bulb gasket	1 Row	Interior and exterior meeting rails.
0.260" high polypile with triple center fin	1 Row	All members of frame. Each stile and bottom rail of interior sash.
0.450" high polypile	1 Row	Interior meeting rail.

5.5 Glazing:

Glass Type	Spacer Type	Interior Lite	Exterior Lite	Glazing Method
3/4" IG	Polycarbonate – butyl composite	1/8" Annealed	1/8" Annealed	The sash was exterior glazed onto a bed of Insta glaze and secured with a PVC snap in glazing bead. The fixed light was exterior glazed onto a 3/8" wide x 1/16" high glazing tape and secured with a PVC snap in glazing bead. The corners of the glazing tape were sealed with silicone.

Location	Ouantitu	Daylight	Glass Bite	
Location	Quantity	millimeters	inches	Glass bite
Fixed light	1	958 x 859	37-11/16 x 33- 13/16	3/8 -1/2"
Sash	1	1008 x 870	39-11/16 x 34-1/4	3/8 -1/2"



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Test Specimen Description: (Continued) **5.0**

5.6 Drainage:

Drainage Method	Size	Quantity	Location
Weephole with cover	1-1/2" x 3/8 (1-1/16" x 3/16 effective)	2	3" from each end through exterior sill face.
Weephole	1-1/8" x 3/16" Oval	2	1-1/2" from each end through center sill leg.
Weephole	3/8" x 3/16"	2	Each end through first layer of horizontal internal webbing.
Weephole	1-1/2" x 1/4" Oval	2	Each end through first layer of vertical internal webbing.
Weephole	1/2" x 1/8" Oval	4	1/4" from each end through bottom rail of interior sash. 2-5/8" from each end through snap in glazing bead track on bottom rail of interior sash.

5.7 Hardware:

Description	Quantity	Location
Cam lock	2	5" from each end on interior meeting rail secured with two #6 x 1" Phillips flat head self drilling screws into reinforcement.
Keeper	2	Opposite lock on exterior meeting rail secured with two #6 x 1" Phillips flat head self drilling screws into reinforcement.
Block and tackle balance	2	Each jamb
Balance shoe	2	Top of each stile secured with two #8 x 1/2" Phillips pan head screws.

5.8 Reinforcement:

Drawing Number	Location	Material
M-9265	Exterior meeting rail	Aluminum
M-9264	Interior meeting rail	Aluminum



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5.0 Test Specimen Description: (Continued)

5.9 Screen Construction:

Frame Material	Corner Construction	Mesh Type	Mesh Attachment Method	
Roll formed	Square cut with	Eiborgloss	Hollow coling	
aluminum	corner key	Fiberglass	Hollow 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 silicone.

Location	Anchor Description	Anchor Location	
Head and jambs		3" from each end and 12 – 18" on center through the frame. The screw clearance holes were sealed with PVC caps.	

7.0 Test Results: The temperature during testing was 23 - 32°C (74 - 89°F). The results are tabulated as follows:

Title of Test	Results	Allowed	Note
	Initiate motion:		
	206 N (46.3 lbf)	Report Only	
Operating Force,	Maintain motion:		
per ASTM E 2068	145 N (32.5 lbf)	155 N (34.8 lbf) max.	
	Locks:		
	18 N (4.0 lbf)	100 N (22.5 lbf) max.	
Air Leakage,			
Infiltration per ASTM E 283	0.56 L/s/m ²	1.5 L/s/m ²	
at 75 Pa (1.57 psf)	(0.11 cfm/ft^2)	$(0.3 \text{ cfm/ft}^2) \text{ max.}$	1
Water Penetration,			
per ASTM E 547			
at 180 Pa (3.76 psf)	Pass	No leakage	2



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7.0 Test Results: (Continued)

Title of Test	Results	Allowed	Note
Uniform Load Deflection,			
per ASTM E 330			
taken at exterior meeting rail			
+1200 Pa (+25.06 psf)	4.5 mm (0.18")		
-1200 Pa (-25.06 psf)	4.5 mm (0.18")	Report Only	3,4,5
Uniform Load Structural,			
per ASTM E 330			
taken at exterior meeting rail			
+1800 Pa (+37.59 psf)	0.3 mm (0.01")		
-1800 Pa (-37.59 psf)	0.0 mm (0.00")	4.3 mm (0.17") max.	4,5
Forced Entry Resistance,			
per ASTM F 588,			
Type: A - Grade: 10	Pass	No entry	
Forced Entry Resistance,			
per CAWM,			
Type: I	Pass	No entry	
Thermoplastic Corner Weld	Pass	Meets as stated	
Deglazing,			
per ASTM E 987			
Operating direction,			
320 N (71.9 lbf)	Pass	Meets as stated	
Remaining direction,			
230 N (51.7 lbf)	Pass	Meets as stated	
	ptional Performance		
Water Penetration,			
per ASTM E 547			
at 290 Pa (6.06 psf)	Pass	No leakage	2
Uniform Load Deflection,			
per ASTM E 330			
taken at exterior meeting rail			
+2160 Pa (+45.11 psf)	9.5 mm (0.37")		
-2160 Pa (-45.11 psf)	9.0 mm (0.35")	Report Only	3,4,5
Uniform Load Structural,			
per ASTM E 330			
taken at exterior meeting rail			
+3240 Pa (+67.67 psf)	0.5 mm (0.02")		
-3240 Pa (-67.67 psf)	0.3 mm (0.01")	4.3 mm (0.17") max.	4,5



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7.0 Test Results: (Continued)

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: With and without insect screen.

Note 3: 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 4: Loads were held for 10 seconds.

Note 5: 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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The service life of this report will expire on the stated Test Record Retention End Date, at which time such materials as drawings, data sheets, samples of test specimens, copies of this report, and any other pertinent project documentation, shall be discarded without notice.

If test specimen contains glazing, no conclusions of any kind regarding the adequacy or inadequacy of the glass in any glazed test specimen(s) can be made. 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 Architectural Testing, Inc.

For ARCHITECTURAL TESTING, Inc.

Jeffrey T. Osugi

Technician

Leaton Kirk

Director – Regional Operations

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

Appendix-A: Alteration Addendum (1)

Appendix-B: Drawings (14) Complete drawings packet on file with Architectural Testing, Inc.

This report produced from controlled document template ATI 00438, issued 12/28/10.



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Appendix A

Alteration Addendum

Alteration #1: Date – 08/30/11

Cause for alteration – Failed water penetration test.

Remedial action taken – Cleaned weepholes. Replaced weatherstripping. Enlarged weephole though first layer of vertical internal webbing. Sealed screen track weeps. Enlarged exterior sill face weepholes. Replaced sash with shorter sash. Replaced sash stile, bottom rail and

frame weatherstripping with triple fin.



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Appendix B

Drawings

Note: Complete drawings packet on file with Architectural Testing, Inc.