

# **TEST REPORT**

AAMA/WDMA/CSA 101/I.S.2/A440-11

REPORT No.: 1931.04-106-11

RENDERED TO: GAMCO CORPORATION

Flushing, New York

PRODUCT TYPE: Aluminum Outswing Twin Casement Window

SERIES / MODEL: W250HC

Test	Summary of Results	
Primary Product Designator	Class AW – PG40 1829 x 1524 (72 x 60)-C	
Design Pressure	±1920 Pa (±40.10 psf)	
Air Infiltration at 300 Pa (6.24 psf)	0.3 L/s/m <sup>2</sup> (0.06 cfm/ft <sup>2</sup> )	
Air Exfiltration at 75 Pa (1.57 psf)	0.2 L/s/m² (0.04 cfm/ft²)	
Water Penetration Resistance Test Pressure	440 Pa (9.19 psf)	

**Test Completion Date**: 6/20/2019

Reference must be made to Report No. 1931.04-106-11, dated 8/23/2019 for complete test specimen description and detailed test results.



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**CLIENT INFORMATION**: GAMCO CORPORATION

131-10 Maple Ave.

Flushing, New York 11355

TEST LABORATORY: Molimo, LLC

1410 Eden Road

York, Pennsylvania 17402

717-900-6034

#### **PROJECT SUMMARY:**

**PRODUCT TYPE:** Aluminum Outswing Twin Casement Window

SERIES/MODEL: W250HC

#### **PROJECT SUMMARY:**

Molimo, LLC was contracted to perform testing on the above referenced product. The results are tested values and were secured by using the designated test methods. A summary of the ratings achieved for the specimen tested are shown in the table below.

SPECIMEN	SPECIFICATION	PRODUCT RATING
1	101/I.S.2/A440-11	Class AW – PG40 1829 x 1524 (72 x 60)-C

#### **PROJECT DETAILS:**

**Test Dates**: 5/14/2019 - 6/20/2019

**Test Record Retention End Date**: 6/20/2023

**Test Location**: Molimo, LLC test facility in York, Pennsylvania.

**Test Specimen Source**: The test specimen was provided by the client. Representative samples of the test specimen will be retained by Molimo for a minimum of four years from the test completion date.

**Drawing Reference**: The test specimen drawings were supplied by the client. The test specimen construction was verified by Molimo and was found to be representative of the product tested. Test specimen drawings are located in Appendix C of this report.



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#### WITNESSES:

The following representatives witnessed all or part of the testing.

Name	Company
Joe Allison	Molimo, LLC
Michael D. Stremmel, P.E.	Molimo, LLC
Joseph Enriquez	Molimo, LLC

#### **TEST METHODS**:

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

AAMA 910-10, Voluntary "Life Cycle" Specifications and Test Methods for AW Class Architectural Windows and Doors

#### TEST SPECIMEN DESCRIPTION:

**PRODUCT SIZES:** 

Overall Size: 1829 mm x 1524 mm (72" x 60")

Overall Area:  $2.7 \text{ m}^2 (30.0 \text{ ft}^2)$ 

Vent Size (2): 892 mm x 1325.5 mm (35-1/8" x 52-3/16")

FRAME CONSTRUCTION:

Material: Poured and debridged, thermally improved, extruded aluminum

Corner Details: Coped and butted, sealed with sealant and secured with four #8 x 2"

pan head screws per corner

Other Details: The fixed astragal was coped and butted, sealed with sealant and

secured with two #8 x 2" pan head screws per end

**VENT CONSTRUCTION:** 

Material: Poured and debridged, thermally improved, extruded aluminum

Corner Details: Miter-cut, sealed with sealant and secured with two internal aluminum

corner keys with one lanced stack per member end

**REINFORCEMENT**: No reinforcement was utilized.



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## **TEST SPECIMEN DESCRIPTION**: (Continued)

**GLAZING DETAILS**: No conclusions of any kind regarding the adequacy or inadequacy of the glass in any glazed test specimen can be made.

Description	Detail
Glass Type	1" IG
	1/8" thick tempered glass
Glazing Construction (exterior to interior)	3/4" desiccant filled, aluminum box type spacer
(exterior to interior)	1/8" thick tempered glass
Glazing Method	Set from the interior against a bead of sealant and secured with aluminum snap-fit glazing beads with a gasket against the glass
Glazing Bite	1/2"
Daylight Opening Vent (2):	752 mm x 1313 mm (29-5/8" x 51-11/16")

#### **WEATHERSTRIPPING:**

Description	Quantity	Location
3/16" diameter foam-filled	1 Dow	Frame and vent perimeters
vinyl bulb	1 Row	Frame and vent perimeters

**Drainage**: No drainage was utilized.

#### HARDWARE:

Description	Quantity	Location
Barrel hinges	3 per	Hinge jambs, 4" from each end and
Darrer filliges	vent	midspan
Potary operator	1 per	Sill, 5-1/2" from the hinge jamb
Rotary operator	vent	Siii, 5-1/2 Iroin the fillige jailib
		Vent lock stile, handle located 12"
Multi point look	1 per	from the sill with two lock points
Multi-point lock	vent	located 10-1/2" from each end of
		the lock stile



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#### **TEST SPECIMEN DESCRIPTION**: (Continued)

**INSTALLATION:** The specimen was installed into a Spruce-Pine-Fir wood buck. The rough opening allowed for a 1/2" shim space. The exterior perimeter of the specimen was sealed with sealant.

Location	Anchor Description	Anchor Spacing
		5" from each end and spaced
Head and sill	#8 x 3" wood screw	16" on center, through the
		frame into the wood buck
		5" from each end and spaced
Jambs	#8 x 3" wood screw	16" on center, through the
		frame into the wood buck

**TEST RESULTS**: The temperature during testing was 21.7 °C (71 °F).

**OPERATING FORCE:** First Half (per ASTM E 2068)

Test	Results	Allowable
Initiate Motion	22 N (5 lbf)	70 N (15 lbf)
Maintain Motion (Opening)	22 N (5 lbf)	45 N (10 lbf)
Maintain Motion (Closing)	22 N (5 lbf)	45 N (10 lbf)
Locks / Latches	22 N (5 lbf)	100 N (22.5 lbf)

Note #1: The operating force results listed above represent the maximum force measured among all sash tested.

**AIR LEAKAGE TESTING:** First Half (per ASTM E 283)

Test	Results	Allowable
Infiltration @ 200 Da (6 24 not)	0.3 L/s/m <sup>2</sup>	0.5 L/s/m <sup>2</sup>
Infiltration @ 300 Pa (6.24 psf)	(0.06 cfm/ft <sup>2</sup> )	(0.10 cfm/ft <sup>2</sup> )
Fufiltuation @ 7F Do /1 F7 mof	0.2 L/s/m <sup>2</sup>	0.5 L/s/m <sup>2</sup>
Exfiltration @ 75 Pa (1.57 psf)	(0.04 cfm/ft <sup>2</sup> )	(0.10 cfm/ft <sup>2</sup> )

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



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### **TEST RESULTS**: (Continued)

WATER PENETRATION TESTING: First Half (per ASTM E 331 and ASTM E 547)

Test	Results	Allowable
440 Pa	Dece	No Lookees
(9.19 psf)	Pass	No Leakage

Note #3: Water Penetration testing was performed without an insect screen.

#### **VENT CYCLE TESTING:**

Test	Results	Allowable
Vent Cycling 2000 cycles (first half)	Pass	No Damage
Misuse Testing per AAMA 910	Pass	No Damage
Vent Cycling 2000 cycles (second half)	Pass	No Damage

Observations: Normal signs of wear was visible on the locks after cycling.

**OPERATING FORCE:** Second Half (per ASTM E 2068)

Test	Results	Allowable
Initiate Motion	22 N (5 lbf)	70 N (15 lbf)
Maintain Motion (Opening)	22 N (5 lbf)	45 N (10 lbf)
Maintain Motion (Closing)	22 N (5 lbf)	45 N (10 lbf)
Locks / Latches	22 N (5 lbf)	100 N (22.5 lbf)

Note #4: The operating force results listed above represent the maximum force measured among all sash tested.

THERMAL CYCLING: (per AAMA 501.5)

Test	Results	Allowable
6 cycles (0° F to 180° F)	No Damage	No Damage



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**TEST RESULTS**: (Continued)

**UNIFORM LOAD TESTING:** (per ASTM E 330)

Design Pressure Test	Results	Allowable	
Deflection measured at			
the lock stile			
+1920 Pa (+40.10 psf)	1.5 mm (0.06")	5.0 mm (0.20")	
-1920 Pa (-40.10 psf)	0.5 mm (0.02")	5.0 mm (0.20")	

Note #5: All loads were held for 10 seconds.

Note #6: Tape and film were used to seal against air leakage. In our opinion, the tape and film did not influence the results of the test.

**AIR LEAKAGE TESTING:** Second Half (per ASTM E 283)

Test	Results	Allowable	
Infiltration @ 300 Pa (6.24 psf)	0.1 L/s/m <sup>2</sup>	0.5 L/s/m <sup>2</sup>	
	(0.02 cfm/ft <sup>2</sup> )	(0.10 cfm/ft <sup>2</sup> )	
Fufiltmetics @ ZF Do (1 FZ mof)	0.7 L/s/m <sup>2</sup>	1.5 L/s/m <sup>2</sup>	
Exfiltration @ 75 Pa (1.57 psf)	(0.14 cfm/ft <sup>2</sup> )	(0.30 cfm/ft <sup>2</sup> )	

Note #7: The specimen tested meets (or exceeds) the performance levels specified in AAMA/WDMA/CSA 101/I.S.2/A440 for air leakage resistance.

#### Water Penetration Testing: Second Half (per ASTM E 331 and ASTM E 547)

Test	Results	Allowable
440 Pa	Dass	No Lookago
(9.19 psf)	Pass	No Leakage

Note #8: Water Penetration testing was performed without an insect screen.

#### **UNIFORM LOAD TESTING:** (per ASTM E 330)

Structural Test	Results	Allowable	
Permanent Set measured at			
the lock stile			
+2880 Pa (+60.10 psf)	1.2 mm (0.05")	1.8 mm (0.07")	
-2880 Pa (-60.10 psf)	1.2 mm (0.05")	1.8 mm (0.07")	

Note #9: All loads were held for 10 seconds.

Note #10: Tape and film were used to seal against air leakage. In our opinion, the tape and film did not influence the results of the test.



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# **TEST RESULTS**: (Continued)

#### **SECONDARY TESTING:**

Test	Results	Allowable	
FORCED ENTRY RESISTANCE			
per ASTM F 588			
Type: B – Grade: 10	Pass	No Entry	
Sash/Leaf Torsion			
90 N (20 lbf)	57.2 mm (2.25")	65.8 mm (2.59")	
Sash Vertical Deflection			
270 N (60 lbf)	13.2 mm (0.52")	17.5 mm (0.69")	
Sash Hardware Load Test			
300 Pa (6.27 psf)	Pass	No Damage	

**General Note**: All testing was performed in accordance with reference test methods.



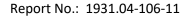
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A copy of this report, detailed drawings, datasheets, representative samples of test specimens, or other pertinent project documentation will be retained by Molimo, LLC for the entire test record retention period. At the end of this retention period, the service life of this report will expire.

Results obtained are tested values and were secured by using the designated test methods. This test 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 permission of Molimo, LLC.

For MOLIMO, LLC:	
Joseph W. Enriquez Project Manager	Michael D. Stremmel, P.E. Senior Project Engineer
MDS:jld	
Attachments (pages): This report is complete only Appendix-A: Alteration Addendum (1) Appendix-B: Air Seal Location (1) Appendix-C: Drawings (8)	when all attachments listed are included.

This report was produced from controlled document template MMO 00013, Rev 2, 8/28/2018.





# Appendix A

#### **Alteration Addendum**

Alteration #1

Date: 5/24/2019

Reason: Failed Air Leakage testing after thermal cycling and design loads

Remedial Work: Sealed the exterior weep holes and continued the testing with no weep

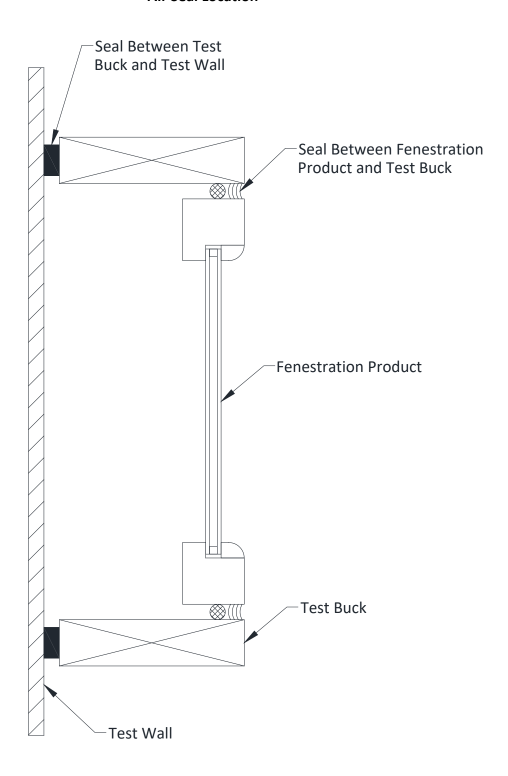
holes

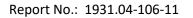
Report No.: 1931.04-106-11



# **Appendix B**

#### **Air Seal Location**



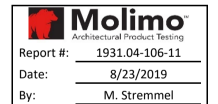


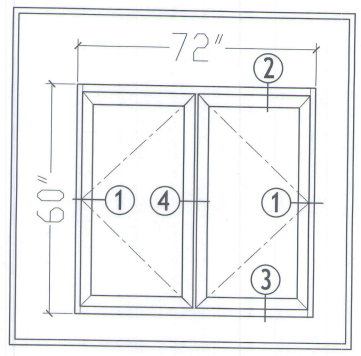


**Appendix C** 

**Drawings** 

	BOM: W250HC-SWING-OU	T TWIN-CASEMENT	
ITEM	DESCRIPTION	PART NO.	QTY.
1	250C/HC Window Head/Sill	H-16980	2
2	250HC Main Frame	H-2656	2
3	250HC Project-out	H-2660	8
4	250 Corner Key	S-13020	16
5	250 1" Glazing Bead	S-13014	8
6	Casement Hinge, Stainless Steel	WH1H4395	6
7	Casement Cam Lock	WH2L241G	2
8	Casement Lock Handle	WH2L242G	2
9	Lock Keeper	WH7K2108	4
10	Casement Stainless track	WH7T1325	2
11	Crank/Knob Handle	WH7H105G	2
12	Rotary Operatoer 13.5" right hand	WH3R348G	2
13	Setting Block	WH6N582	4
14	Butyl Tape for 1" I.G.	WH5G3654	8
15	Rubber Apply for 1" I.G.	WH6U3175	8
16	T-slot Bulb Seal Rubber	WH5T175B	16
17	Insulated Glass 1"	1/8" x 1/8"	-
18	Locking Block	WH7B2011	2
19	Anti-Drop	WH7B1630	2
20	250 Muntin	H-2652	1



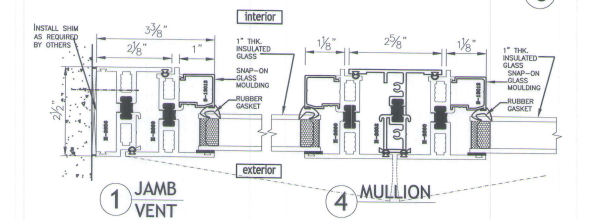


# W250HC SERIES WINDOW SWING-OUT TWIN CASEMENT



Date: 8/23/2019

By: M. Stremmel



SHEET #

Drawn by	C. CHAN	Customer	Revisions			
Checked	by:		No.	Date	Description	
			01	10-29-18	NEW SILL & HEAD	
Date:	6-2-16	Project: W250HC TWIN CASEMENT				
Scale:	3":1'-0"	MINDOM LAIN CASEMENT				



33/4"

exterior

33/4"

# GAMCO CORPORATION

SNAP-ON

HEAD

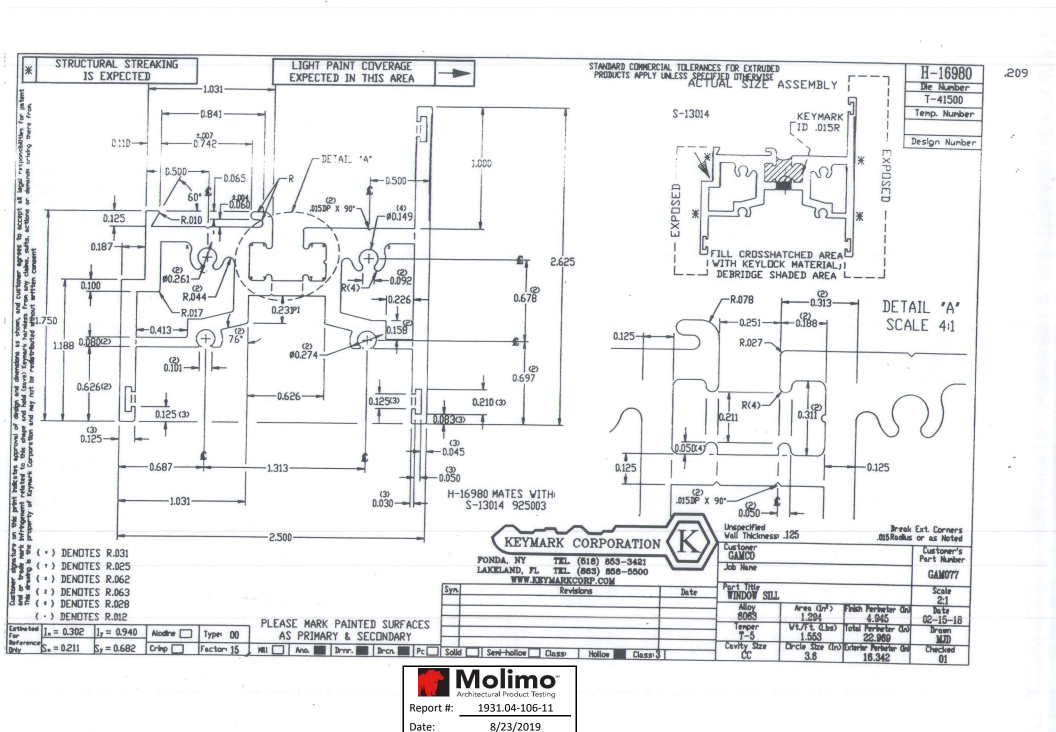
1" THK. -INSULATED GLASS

SNAP-ON

SILL

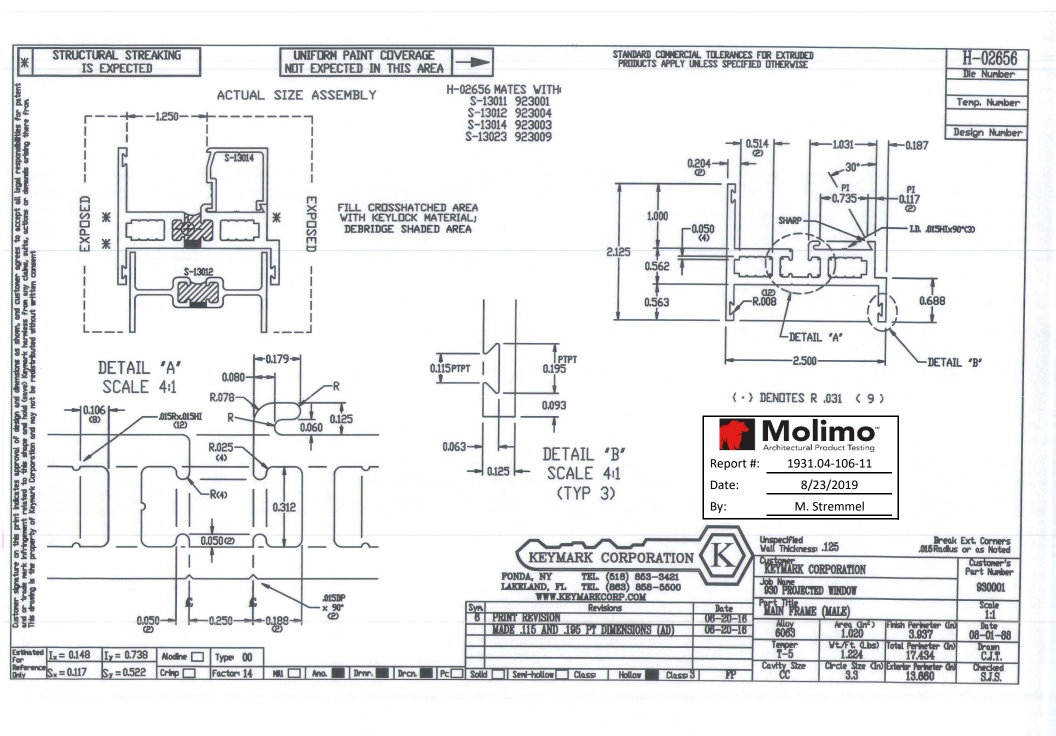
interior

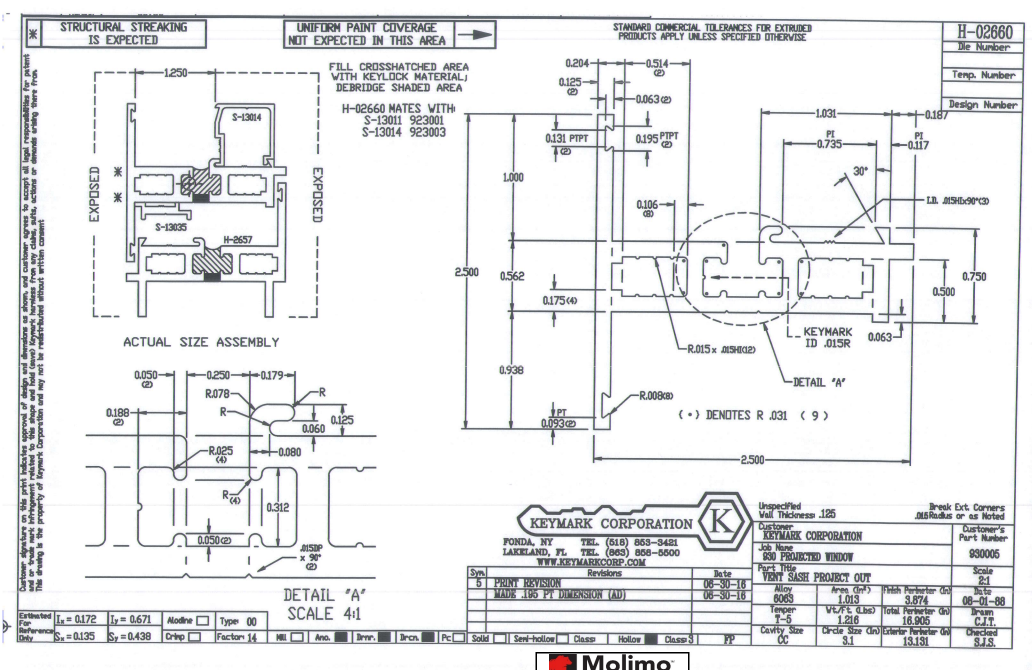
MANUFACTURERS OF FENESTRATION PRODUCTS
131-10 MAPLE AVE. FLUSHING, N.Y.11355
TEL: (718)359-8833 FAX: (718)359-8661
info@gamcocorp.com www.gamcocorp.com



M. Stremmel

By:





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