

NATIONAL CERTIFIED TESTING LABORATORIES

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AAMA/WDMA/CSA 101/I.S.2/A440-08

TEST REPORT SUMMARY

Rendered to:

NEON ENERGY

230 Park Avenue, 10th Floor New York, NY 10169

PRODUCT TYPE: Casement

SERIES/ MODEL: Casement

Title	Summary of Results
Primary Product Designator AAMA/WDMA/CSA 101/I.S.2/A440-08	Class AW-PG60: Size tested 914 x 1524 mm (36 x 60 in) - Type C
Design Pressure	±2880 Pa (±60.0 psf)
Operating Force (in motionmax)	<27 N (<6 lbf)
Air Infiltration	0.4 L/s/m ² (0.07 cfm/ft ²) – Prior to and after cycles
Water Penetration Resistance Test Pressure	580 Pa (12.0 psf) – Prior to and after cycles
Uniform Load Structural Test Pressure	±4320 Pa (±90.0 psf)
Forced Entry Resistance	ASTM F588-07 - Grade 10 Pass

Test Completed: 07/19/16

Reference must be made to Report No. NCTL-110-19251-1 dated 08/23/16 for complete test specimen description and data.

For National Certified Testing Laboratories

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Justin L. Bupp Laboratory Manager



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AAMA/WDMA/CSA 101/I.S.2/A440-08

STRUCTURAL TEST REPORT

NCTL-110-19251-1

REPORT TO: NEON ENERGY 230 PARK AVENUE, 10TH FLOOR NEW YORK, NY 10169

REPORT NUMBER: NCTL-110-19251-1 REPORT DATE: 08/23/16

> PRODUCT TYPE: CASEMENT

> SERIES/ MODEL: CASEMENT

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FIL	/E LEIGH DRIVE • YORK, PENNSYLVANIA 17406 • TELEPHONE (717) 846-1200 FAX (717) 767-4100 www.nctlinc.com
Report Number	NCTL-110-19251-1
Report Date	08/23/16
Report To	Neon Energy 230 Park Avenue, 10th Floor New York, NY 10169
Date Testing Started Date Testing Completed	07/11/16 07/19/16
Specification	AAMA/WDMA/CSA 101/I.S.2/A440-08 NAFS North American Fenestration Standard/Specification for windows, doors, and skylights
Performance Results	<u>AAMA/WDMA/CSA 101/I.S.2/A440-08</u> Class AW-PG60: Size tested 914 x 1524 mm (36 x 60 in)-Type C
Description of Specimen Note: All dimensions are in the or	Tested der (Width x Height x Thickness) unless otherwise noted.
Model/ Series	Casement
Configuration	Casement
Frame Size	<u>Overall</u> 914 mm x 1524 mm (36" x 60")
Vent Size	870 mm x 1480 mm (34.25" x 58.25")
Viewing Area	714 mm x 1324 mm (28.125" x 52.125")
Frame & Vent Type	Extruded aluminum with polyamide thermal breaks
Joint Construction	Frame & Vent Mitered and staked-in-place corner keys
Glazing Components Overall Glass Thickness Spacer Type/Size Glazing System	26.85 mm (1.057") nominal (1) Lite of 6 mm (0.235") nominal annealed glass to the interior and (1) lite of 6 mm (0.230") nominal tempered glass to the exterior 15.04 mm (0.592") Desiccant-filled aluminum spacer (Type A1-D) Interior glazed with a gasket back-bedding and a snap-in aluminum glazing bead with (1) strip of multi-fin gasket
Weatherstrip	(4) Othin air als loof as also
Type Location	(1) Strip single-leaf gasket Vent and frame perimeter
Туре Location	(1) Strip gooseneck Center frame perimeter

Operating Hardware	
Locks Type	Single handle (9)-point integrated lock station
Location	584 mm (23") From the bottom of the lock stile with (2) lock points on the lock stile, (2) lock points on the rails and (3) lock points on the hinge stile
Keeper	
Type Location	Metal Frame at the lock locations
Hinge Hardware	
Type Location	Pin-type hinge Top rail/ top of the hinge jamb and bottom rail/ bottom of the hinge jamb
Location	
Auxiliary	
Type Location	Aluminum drip edge Bottom rail fastened with screws
Reinforcement	No reinforcement employed
Weep Description	
Size	19.05 mm wide by 6.35 mm high (0.75" by 0.25")
Location	152 mm, 254 mm, 356 mm (6", 10", 14") From each end and midspan of the interior sill track
Size	25.4 mm (1") wide by 6.35 mm (0.25") high with plastic weep hood
Location	121 mm (4.75") From each end of the exterior sill face
Size	19.05 mm (0.75") wide by 6.35 mm (0.25")
Location	51 mm (2") From each end and midspan of the bottom rail glazing channel
Size	19.05 mm (0.75") wide by 6.35 mm (0.25")
Location	178 mm (7") From each end of the bottom rail extension face
Interior/ Exterior	
Surface Finish	White painted aluminum
Sealant	
Location	Frame and vent corners
Material	Silicone
Insect Screen	No screen employed
Installation Method	The window was installed in a 50.8 mm x 254 mm (2" x 10") spruce-pine-
	fir lumber test buck and was fastened through the frame with (1) #10 x 38 mm (1.5") pan head screw located 152 mm (6") from each end and 305
	mm (12") on center thereafter at the frame perimeter. The exterior
	porimotor was soaled with silicone soalant

perimeter was sealed with silicone sealant.

Test Results - AAMA/WDMA/CSA 101/I.S.2/A440-2008

<u>Paragraph</u> 5.3.1/ 9.3.1	<u>Test</u> Operating Force and Force to Latch - Method B (Force Gauge) ASTM E2068-00(08)				
	Prior to and after cycles Initiate Motion	= <27 N (<6 lbf)			
	Maintain Motion - Opening Maintain Motion - Closing Allowed (Normal Use ₀₈)	= <27 N (<6 lbf) = <27 N (<6 lbf) = 135 N (30 lbf)			
	Latches Allowed	= 40 N (9 lbf) = 100 N (22.5 lbf)			
	NOTE: The results above represent th	e maximum force among all sash tested.			
Paragraph 5.3.2.1/ 9.3.2	<u>Test</u> Air Leakage Resistance ASTM E283-04(12)				
		exceeds the performance levels specified in 08 for air infiltration at 300 Pa (6.2 psf).			
	Maximum Allowable	= $0.5 \text{ L/s/m}^2 (0.1 \text{ cfm/ft}^2)$			
	Prior to and after cycles Extraneous Air Leakage Total Air Leakage Air Infiltration Rate	 = 1.16 L/s (2.45 cfm) = 0.53 L/s (1.12 cfm) = 0.4 L/s/m² (0.07 cfm/ft²) 			
<u>Paragraph</u> 5.3.3/ 9.3.3	<u>Test</u> Water Penetration Resistance ASTM E547-00(09) and ASTM E331-0	0(09)			
	<u>3.4 L/ (min• m²) (5.0 gph/ft²)</u>				
	Prior to and after cycles No Leakage after 4 cycles of 5 minutes at 580 Pa (12.0 psf)				
	No Leakage after 1 cycle of 15	minutes at 580 Pa (12.0 psf)			
	NOTE: Tested without insect screen				
<u>Paragraph</u> 5.3.4.2/ 9.3.4.2	<u>Test</u> Uniform Load Deflection at Design Pre ASTM E330-14	ssure			
	No damage after positive No damage after negative	2880 Pa (60.0 psf) held for 10 seconds 2880 Pa (60.0 psf) held for 10 seconds			
	Measured Deflection _{Positive} Measured Deflection _{Negative} Maximum Allowed (L/175)	 = 0.30 mm (0.012 inches) = <0.03 mm (<0.001 inches) = 4.29 mm (0.169 inches) 			

<u>Paragraph</u> 5.3.4.3/ 9.3.4.3	<u>Test</u> Uniform Load Structural Test ASTM E330-14					
	No damage after positive4320 Pa (90.0 psf) held for 10 secondsNo damage after negative4320 Pa (90.0 psf) held for 10 seconds					
	Measured Permanent Set $_{Positive} = 0.03 \text{ mm} (0.001 \text{ inches})$ Measured Permanent Set $_{Negative} = 0.05 \text{ mm} (0.002 \text{ inches})$ Maximum Allowed (0.3%) = 1.50 mm (0.059 inches)					
	OTE: Deflection and Permanent Set measurements taken on the lock stile over a 749 mm (29.5") span.					
<u>Paragraph</u> 5.3.5/ 9.3.5	<u>Test</u> Forced Entry Resistance ASTM F588-07					
	Type B Window Assembly/ Grade 10: = Pass					
	TestDisassembly= No EntryLock Manipulation= No EntrySash Manipulation= No EntryTest B1= No EntryTest B2= No EntryTest B3= No EntryHardware Manipulation Test= No EntrySash					
Paragraph 7.3.4.2/ 5.3.6.4.2	<u>Test</u> Sash/ Leaf Torsion Test					
	Concentrated load applied 89 N (20 lbf) held for 10 seconds					
	Maximum Allowable Deflection = 66.85 mm (2.632 inches) Measured Deflection = 57.15 mm (2.250 inches)					
Paragraph 9.3.6.4.2/ 5.3.6.4.3	Test Sash Vertical Deflection Test					
0.0.0.1.0	Vertical load applied 267 N (60 lbf) held for 60 seconds					
	Vertical Deflection Limit = 17.40 mm (0.685 inches)					
	Measured Deflection = 10.92 mm (0.430 inches)					
	NOTE: Load was held for 60 seconds; at the conclusion of the test the specimen properly closed and operated and there was no glass breakage.					

1st Half - Vent / Sash / Panel - 1250 Total Cycles2.1.4 Vent/ Sash/ Panel Cycling Testing 2.2.4.3 Casement= Pass2.1.5 Locking Hardware Cycle Testing 2.3 Locking Hardware Cycling= Pass2.1.7 Misuse Testing 2.5.2.1 Ventilator Torsion Test 2.5.2.2 Ventilator Vertical Load= Pass	
2.2.4.3 Casement = Pass 2.1.5 Locking Hardware Cycle Testing 2.3 Locking Hardware Cycling = Pass 2.1.7 Misuse Testing 2.5.2.1 Ventilator Torsion Test = Pass 2.5.2.2 Ventilator Vertical Load = Pass	
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2.5.2.1 Ventilator Torsion Test = Pass 2.5.2.2 Ventilator Vertical Load = Pass	
2 nd Half - Vent / Sash / Panel - 1250 Total Cycles	
2.1.8 Vent/ Sash/ Panel Cycling Testing 2.2.4.3 Casement = Pass	
2.1.9 Locking Hardware Cycle Testing 2.3 Locking Hardware Cycling = Pass	

This test report was prepared by National Certified Testing Laboratory (NCTL), for the exclusive use of the above named client and it does not constitute certification of this product. The results are for the particular specimen tested and do not imply the quality of similar or identical products manufactured or installed from specifications identical to the tested product. The test specimen was supplied to NCTL by the above named client. No conclusions of any kind regarding the adequacy or inadequacy of the glass in the test specimen are to be drawn from the ASTM E330 test. Forced entry resistance test equipment used is in compliance with Section 7 of the ASTM F588-07 test method. Foam tape is mounted to the perimeter of the test buck prior to clamping to the test wall. It is the assertion of this laboratory that any film employed during testing does not affect measurement values. NCTL is a testing lab and assumes that all information provided by the client is accurate and does not guarantee or warranty any product tested or installed. The results in this report are actual tested values and are applicable to the specimen tested only, using the components and construction methods described herein.

Detailed drawings were available for laboratory records and compared to the test specimen at the time of this report. Component drawings were reviewed for product verification. The bill of materials contains details with any deviations noted. Ambient conditions during the referenced testing are available upon request. A copy of this report along with representative sections of the test specimen will be retained per applicable requirements by NCTL. This report does not constitute certification or approval of the product, which may only be granted by a certification program validator or recognized approval entity. All tests were conducted in full compliance with the referenced specifications and/or test methods. Tests were performed in the order set forth by the applicable standard or specification. This report is the joint property of National Certified Testing Laboratories Inc and the Client to whom it is issued. Permission to reproduce this report by anyone other than National Certified Testing Laboratories Inc and the Client must be granted in writing by both of the above parties. This report may not be reproduced, except its entirety, without the written consent of NCTL.

National Certified Testing Laboratories

Justin L. Bupp Laboratory Manager

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Robert H. Zeiders, P.E. Vice-President Engineering & Quality

JLB/ dro Attachments Appendix A – Revision Summary Appendix B – Drawings

Appendix A

Revision Log

Identification

Page & Revision

Original Issue

08/23/16 Not Applicable

Date

Appendix B

Drawings

Component Drawings, with Applicable Part Numbers, Manufacturing and Modeling Details, were reviewed (as submitted) for Product Verification. Detailed assembly drawings showing wall thicknesses of all members, corner construction and hardware application are on file and have been compared to the test sample submitted. (Reference: NCTL-110-19251-1)

See Attached Documentation; any deviations noted.

Note: The above referenced component drawings (if applicable) along with representative sections of the test specimen will be retained by NCTL per applicable retention requirements. This testing facility assumes that all information provided by the client is accurate.

Description of test specimen No 1 & 2:

Product Manufacturer Date of manufacture System Type of opening / Opening directions Frame material Overall frame dimensions (WxH)

Frame member

Frame joint

Casement member Frame joint

Additional profiles

Rebate seal

Internal: Material Item No Corner design <u>Center:</u> Material Item No Corner design <u>External:</u> Material Item No Corner design

Infill panel Configuration

Incorporation of infill panel

Glazing gasket Internal: Material Item No Corner design

<u>Glazing bead</u> Corner design Fixing

External: Material Item No Corner design

Hardware Type / manufacturer Casement window Alco Hellas S.A. 3/6/2016 Ultra 2016 Opening System Active casement; turn & tilt, inward opening Aluminum profiles with thermal break 3' 0" x 5' 0"

Profile No TVO 921 mitred, compressed and bonded with corner connection No GS 56-80 and GS 152-186

Profile No TVO 911 mitred, compressed and bonded with corner connection No GS 56-278, GS 51-68 and GEP-1 Weather bar profile No VO 44, bolted, sealed with resilient sealing, lateral with end caps No AVO-08.A

Sealing material – EPDM AVO-01 mitred and bonded

Sealing material – EPDM AVO-02 mitred and bonded

Sealing material – EPDM AVO-01 mitred and bonded

Glass Unit from inside to outside: 15/64" glass, 35/64" airspace, 15/64" glass

Sealing material – EPDM P3 mitred and bonded

Profile No VO 41 butt-jointed clamped

NT / Roto

Sealing material – EPDM AVO-03 mitred and bonded

> TEST SPECIMEN COMPLIES WITH THESE DETAILS.

> > ANY DEVIATION IS NOTED.

REPORT NO. NCTL-110- 19251-1

TEST DATE: 7-19-16



