



Product Specifications   Extrusion Details   Test Reports

# Quality. Care. Commitment. series 5000 windows | exceptional construction



# Series 5000 2 1/4" Aluminum Windows



#### Introduction

Our Series 5000 2 1/4" product line uses 6063 extruded aluminum and are age hardened to a T-6 rating for strength and durability. The Series 5000 windows have integral extrusion walls with a nominal web thickness of .125", and a wall thickness of .094". The nailing fins are .062" thick. The material thickness on all wall sections meets or exceeds commercial window standards.

The pour and debridge thermal break profiles are extruded as a single extrusion with a cavity for the thermal break material. Once the profile is extruded, the cavity is filled with a two part polyurethane that has a low coefficient of thermal conductivity. After the polyurethane has cured, a saw is used to debridge the profile by ripping the aluminum web of the cavity. The profile is now thermally broken, providing both improved thermal performance as well as improved condensation resistance.

The Series 5000 2 1/4" window line is available in the following finishes:

- Class I Clear Anodized\*\*
- Class I Bronze Anodized\*\*
- Standard White
- Custom Anodized
- 70% Kynar Paint Color
- \*\* Indicates Finishes In Stock.

## Structural Testing

Our Series 5000 projected, casement and fixed windows have been tested to AAMA/WDMA/CSA101/1.5.2/A440-05 standards as listed below: (Please see test reports located in the back of this section for window sizes.)

- Fixed Window FW C60
- Casement Combination Window OO/XX/OO C50
- Awning and Hopper Combination Awning / Awning / Fixed / Hopper C50
- Awning Combination 2 Wide Fixed / 2 Wide Awning C50
- Casement Combination Window XOXX C50

All Weather has comprehensive files containing all historical testing. Each of the tests in the proceeding list are current, however, our archived testing may be more specific for your particular project and will be provided upon request.

#### **Acoustical Testing**

All Weather has completed acoustical testing on several window configurations and glass make-ups, including the test results listed below. Additional testing has been performed and can be provided upon request.

STC 41 / OITC 32 Fixed Awning Combo 8.8 mm Lami Over 1/4" Glass
 STC 41 / OITC 33 Fixed Casement Combo 8.8 mm Lami Over 3/16" Glass

#### Construction

Corners of frame and ventilators are mitered and welded for structural integrity. All muntin and other intermediate bars are firmly attached to their cross joints and their abutting sash sections. The frame sill, vents, and intermediate bars contain weep provisions and are sloped for positive drainage to the exterior. Frames are drilled and tapped to receive screen attachment hardware as required. All surfaces to be glazed have a bead retaining notch.

#### Hardware

Projected & Casement Windows: Vents shall operate on 4-bar heavy duty stainless steel hinges, and have die cast zinc cam handles with pole ring. Project-in type units use a snaplock or cam handle with pawl. White bronze hardware or brushed nickel hardware is available upon request.

Series 5000 awning and casement alternate: A worm gear rotary control operator with butt hinges and side mounted locking handle is provided for each casement ventilator. Casements can have a multipoint lock system upon request. Awnings can also be equipped with worm gear rotary hardware with loose pin/concealed hinges and locking handles on the jambs.



## Series 5000 2 1/4" Aluminum Windows continued



#### Screens

Screens are made of painted roll formed aluminum to match the window frame and use charcoal fiberglass mesh with plastic wicket doors. Wire mesh and Ultraview mesh screens are available upon request. The screens are installed and are removable from the inside of the building (Exception: Our project-in hopper screen is mounted on the exterior).

Series 5000 rotary casement and awning windows will have flat screens, also removable from inside the building. Flat screens are made with extruded screen channel with mitered corners and an internal corner key.

#### Glazing

The Series 5000 offers a 1" OA on insulated glass units. Series 5000 offers square or beveled extruded bead.

#### Weather-stripping

Our Series 5000 casement, awnings, and project-in windows are weather stripped with a santoprene, 64A durometer black bulb insert. It is inserted in an extruded slot at the perimeter of the vent or opening. Two (2) rows are used to ensure low air infiltration and weather penetration prevention. The bulb seal can be replaced in the field after installation, if necessary, for maintenance purposes.

#### Installation Guidelines

- All windows must be installed in prepared openings in accordance with AAMA recommendations and the below-listed manufacturers' recommendations (If shop drawings are required, please refer to approved shop drawings for installation):
- All vent panels must be closed and locked.



- Each unit must be installed level, plumb and square with a ¼" clearance on the jambs and the header of the window.
- Remove wet plaster, mortar, stucco and cement immediately. (Note: windows should only be cleaned with mild soap and water.)
- Do not set items on the sill.
- In nail-on applications, a bead of caulking material should be applied to the inside nail-on fin just before installation to insure a water tight seal between the building and the window. In an equal leg window a bead of caulking material should also be applied.
- Any attachment screws or bolts should be sealed during the process of installation.
- After installation is complete, building paper and stucco wire (if a stucco application) should overlap the window nail-on flange.
- For installation instructions please contact sales.

#### Care & Maintenance

- Windows should be kept free of all dust, dirt, paint and plaster.
- The sill should be kept clean at all times. A vacuum cleaner with a crevice attachment is recommended.
- Window should only be cleaned with mild soap and water.
- **Caution:** Damage will occur to the frame finish, and to the sealed glass unit, if solvents, petroleum products, or caustic chemicals such as acetone or paint thinner are used to clean window frames. Damage caused by this type of abuse is not covered under warranty.

## Series 5000 Limited Warranty



#### ALUMINUM WINDOWS & DOORS 1 year limited warranty

All Weather Architectural Aluminum, Inc. guarantees to the original registered owner occupant at the location of original installation of the products or components, that in the event the products or components fail to meet industry standards for performance against defects in material or workmanship within one (1) year from the date of manufacture, we will at our sole discretion, repair, replace or refund the purchase price of the products or components. Broken glass or damage due to improper installation or abuse are not covered by this warranty. Industry standards are defined by the American Architectural Manufacturers Association (AAMA), WDMA (Window & Door Manufactures Association and CSA (Canadian Standards Association), (AAMA/WDMA/CSA 10/11.5.2/A440)

#### INSULATED GLASS 10 year limited warranty

Every All Weather insulated glass unit is warranted for a period of ten (10) years from the date of manufacture except in the case of insulating glass containing decorative internal grids which are warranted for a period of one (1) year. All Weather warrants that under normal conditions of residential or light commercial use and service, moisture condensation, dust, and other foreign particles inside of the dead air space and/or loss of insulating value due to leakage of the unit at the sealed edges will not occur. In the event of a failed unit, All Weather will provide a replacement unit at no cost to the customer, or at its option, refund the original purchase price of said unit. This warranty applies to original units only, and does not include removal or re-installation after one (1) year from original installation date.

#### WARRANTY IS SUBJECT TO THE FOLLOWING CONDITIONS & TERMS

- All Weather's obligations under this warranty are expressly conditioned upon payment in full for the products. In the event of a default in payment, the products are sold "as is, with all faults" and without any warranty express or implied. In no event shall any delay in payment serve to toll the running of the applicable warranty term of one (1) year.
- The warranty on replacement products is limited to the remainder of the warranty period on the original products. Replacement products will be shipped FOB original customer. Replacement products shall be those that are currently available to All Weather at the time of replacement. Such replacement products will be reasonably similar to but may not exactly match the products being replaced.
- This warranty does not include removal or re-installation.
- All Weather will not assume liability for glass breakage or damage caused by improper glazing, All Weather windows shipped open for field glaze, improper installation, vandalism, misuse, abuse, or acts of nature including earthquake, flood, and fire, or damage resulting from use in sloped glazing installations or improper treatment including exposure to any chemicals or substances detrimental to the insulating seal of the units; faulty building construction or design; or in conditions where water or moisture can accumulate and remain around the sealed edges of the units. This warranty does not cover single pane glass or IG units that are field glazed, regardless of glass supplier, to include All Weather supplied glass / units. Customer supplied glass is not covered.
- The warranty applies only to the original registered owner-occupant at the location where the products were originally installed and is not transferable.
- 1 The paint surface of any special painted material is not covered under this warranty. Warranty claims for special paint must be filed with the paint vendor and are subject to their warranty terms and conditions.

- This warranty is void where units are installed in other than a normal residential or light commercial application or in any environment where units are exposed to excessive temperature gradients from surface to surface.
- All Weather products installed within 4 miles of a coastline require coastal hardware. Non-coastal hardware within 4 miles of a coastline is not covered under this limited warranty. Finish failure and/or corrosion of aluminum or specialty finishes on windows or doors within 4 miles of a coastline carries a 1 year limited warranty.

DISCLAIMER OF WARRANTY: WITH THE SOLE EXCEPTION OF THE EXPRESS WARRANTY SET FORTH HEREIN, ALL WEATHER DISCLAIMS ANY OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED (INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND THE IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE), OR ARISING BY OPERATION OF LAW, TRADE USAGE OR COURSE OF DEALING.

This Warranty gives you specific legal rights and you may also have other rights, which may vary from state to state. THIS WARRANTY IS NOT A WARRANTY OF FUTURE PERFORMANCE OR A STATEMENT OF THE USEFUL LIFE OF ANY ALL WEATHER PRODUCTS, BUT ONLY A WARRANTY TO REPAIR, REPLACE, OR REFUND. Where disclaiming or limiting of implied warranties is prohibited by law, the duration of any implied warranty is limited to the duration of this express warranty, claims must be presented within the same time and in the same manner, and the relief shall not exceed that set forth herein.

LIMITATION OF REMEDIES: UNDER NO CIRCUMSTANCES WILL ALL WEATHER BE LIABLE FOR INCIDENTAL, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES WHETHER BASED ON BREACH OF EXPRESS OR IMPLIED WARRANTY, BREACH OF CONTRACT, NEGLIGENCE, STRICT LIABILITY OR ANY OTHER LEGAL THEORY. Such damages include but are not limited to those for personal injury, lost rents or profits, loss of use, claims of third parties, property damage claims or any claims arising from or alleged to have arisen from any breach of the warranty contained herein. All Weather is not responsible for repairing, refinishing, repainting or replacing any building materials or components associated with any warranty work, or for labor and materials as well as disposal costs associated with the installation of complete window products in replacement of previously installed defective products. The purchaser's sole and exclusive remedy is limited to the legal remedies described in this warranty. The statute of limitations applicable to all claims arising under this warranty shall be one (1) year from the date the claim accrues.

If All Weather provides any of the remedies identified in the Warranty above (repair, replacement of product or refund of purchase price), then purchaser / end user agrees that this limitation of remedy shall not have failed of its essential purpose.

No employee representative, or dealer of All Weather is authorized to modify, expand or change this warranty. The original purchaser of the AWAA products covered hereunder acknowledges that they have read and understand the warranty and are bound by its terms and agree to provide this warranty to the original owner-occupant of the property where the products are originally installed.

No Waiver: All Weather may, in its discretion and goodwill, provide benefits or services beyond what is covered under this warranty. Any such provision of benefits or services shall be limited to the specific instance in which it is provided and does not constitute admission of any defect or a waiver of All Weather's right to strictly enforce the exclusions, disclaimers, and limitations set forth in this warranty in any or all other circumstances.

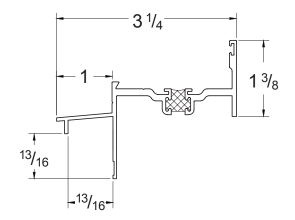
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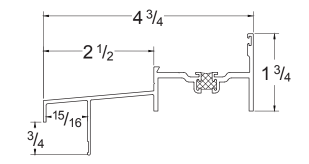


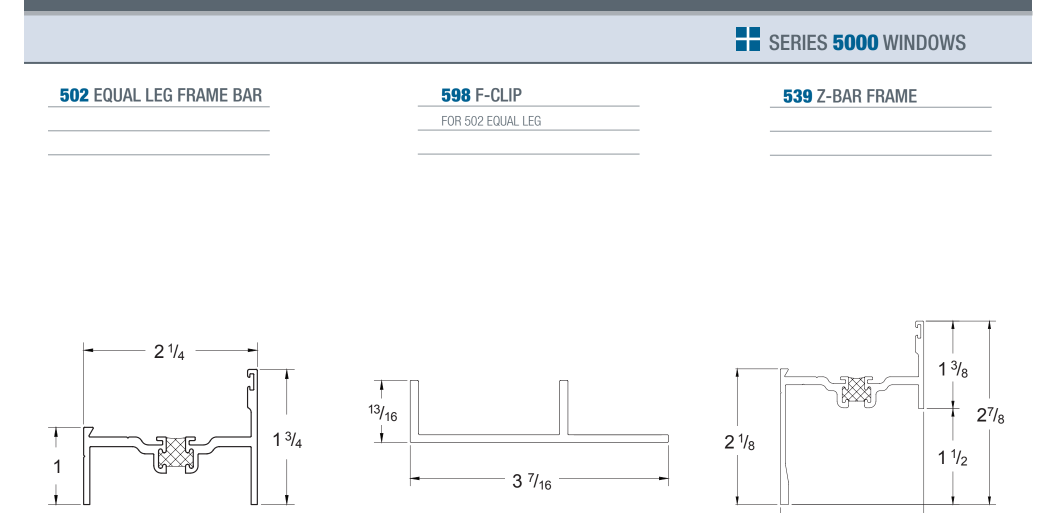


#### 501 NAIL ON FRAME BAR

## **550** PANNING FRAME BAR







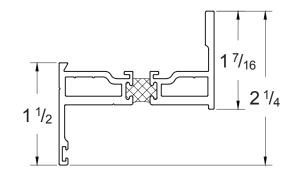
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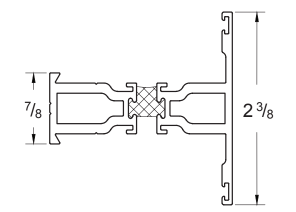
- **2** <sup>1</sup>/<sub>4</sub> -



#### 503 VENT BAR

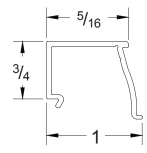
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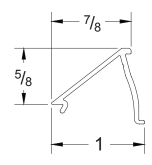


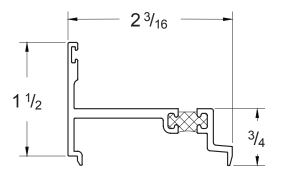


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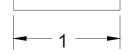


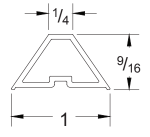
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### **99** INTERIOR SDL

## **100** EXTERIOR SDL





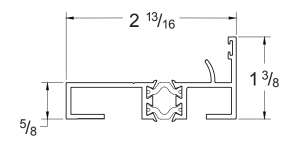
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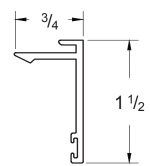
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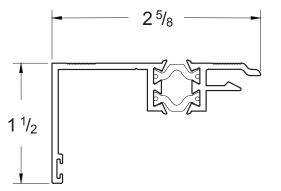
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		SERIES <b>5000</b> WINDOWS
520 COMPENSATION	5622 COMPENSATION	521 COMPENSATION
CHANNEL	CHANNEL	CHANNEL
SILL	SNAP FACE	HEAD & JAMB



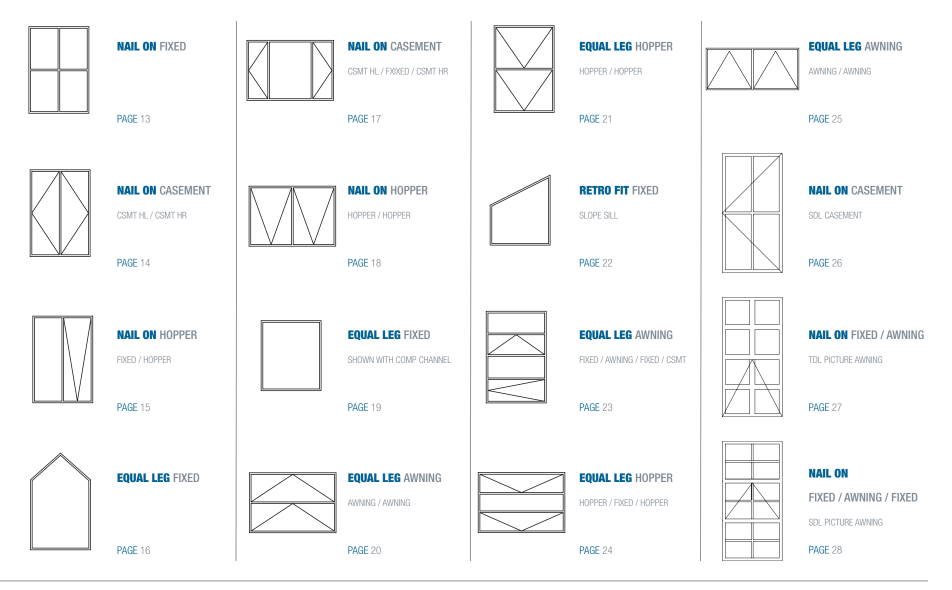




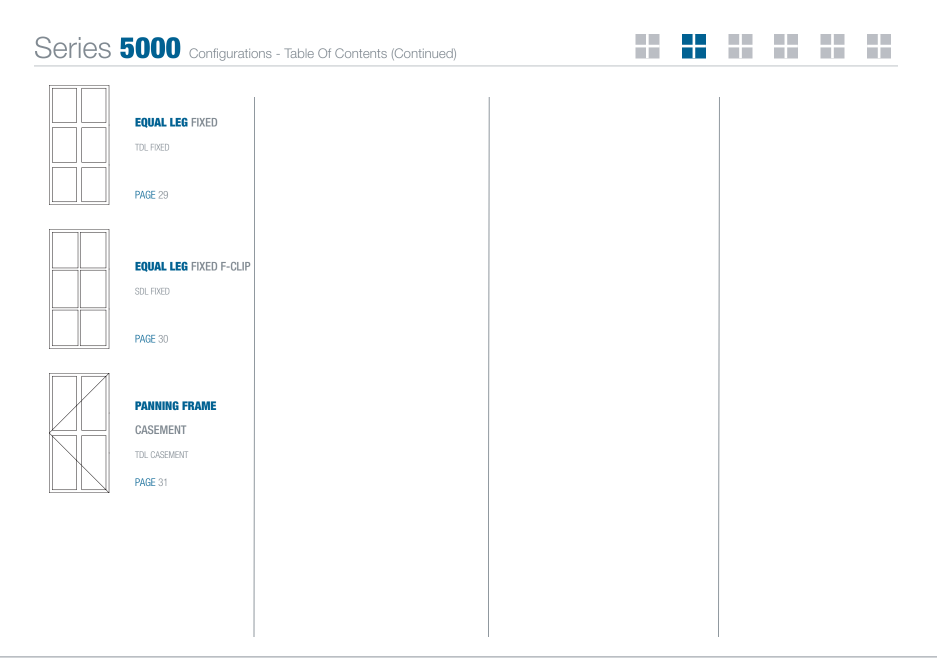
## **SERIES 5000**

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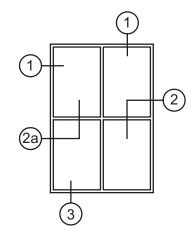


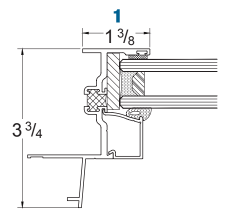


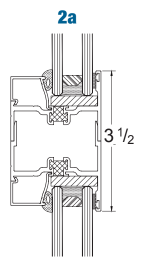
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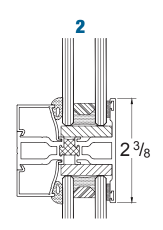
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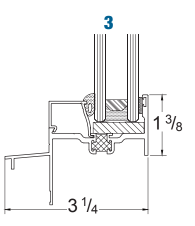
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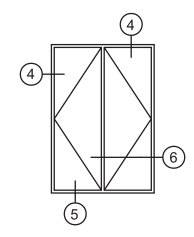
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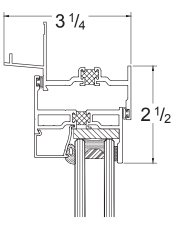


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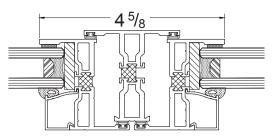
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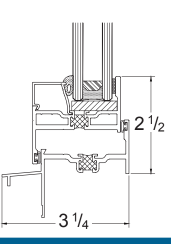
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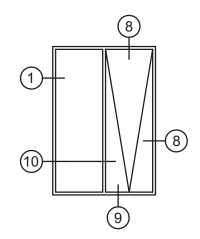
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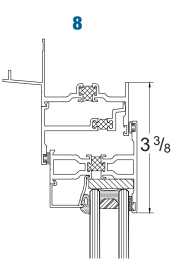


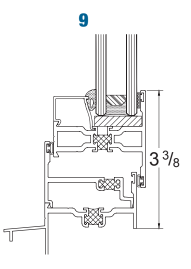


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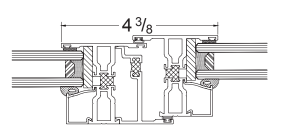
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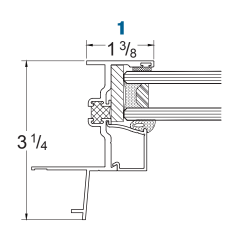






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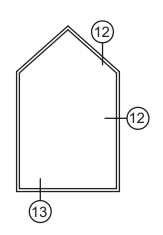


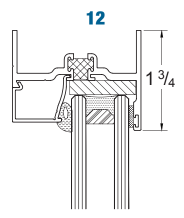
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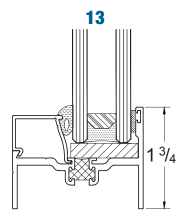
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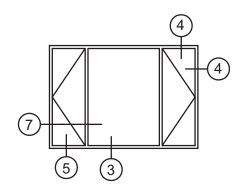


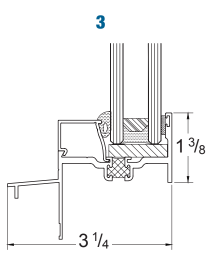


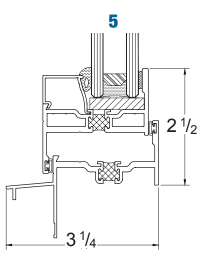


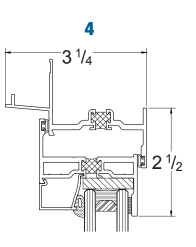
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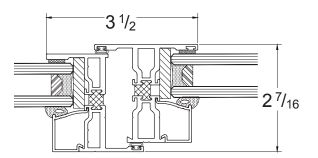
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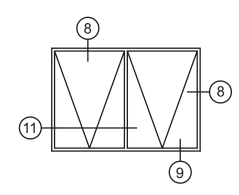
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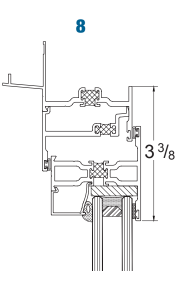
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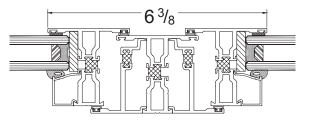
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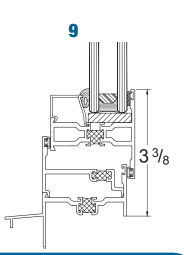
HOPPER / HOPPER





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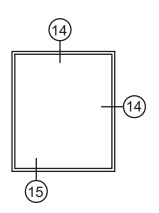
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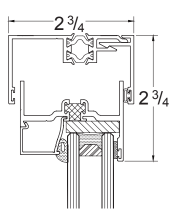


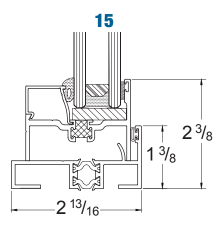
### EQUAL LEG FIXED

SHOWN WITH COMP CHANNEL



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ALL WEATHER LU.102617

**SERIES 5000** 

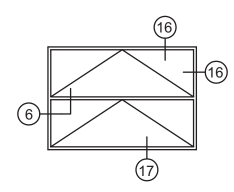
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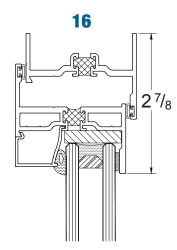
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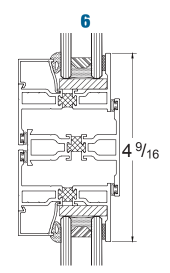


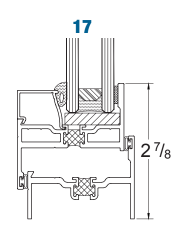
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AWNING / AWNING





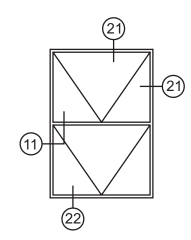


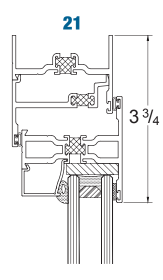


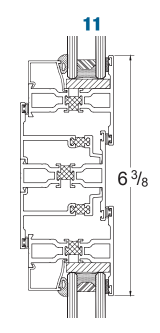


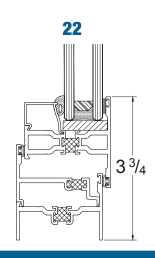
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HOPPER / HOPPER



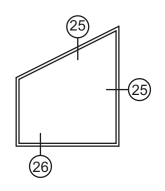


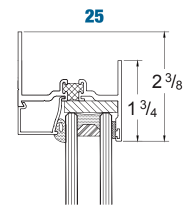


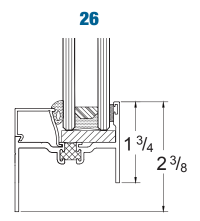




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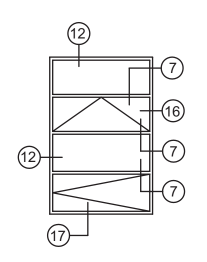


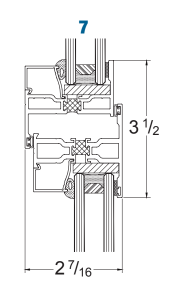




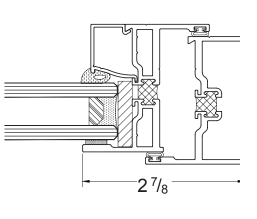
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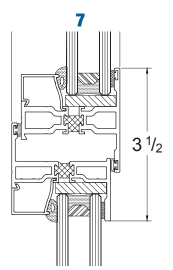
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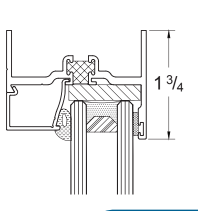


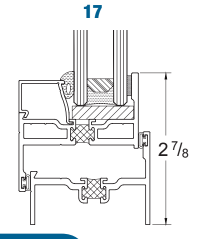
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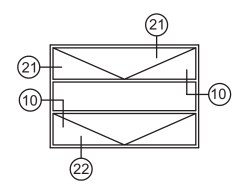


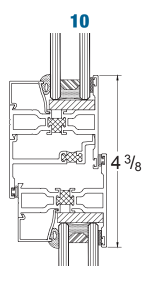


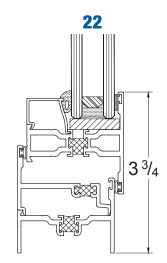


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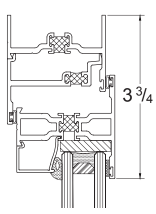
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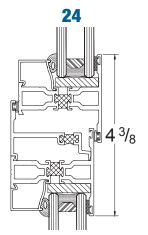






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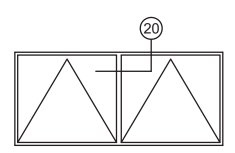


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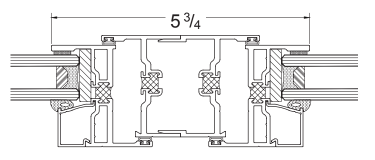


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AWNING / AWNING



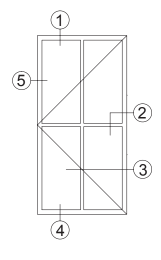
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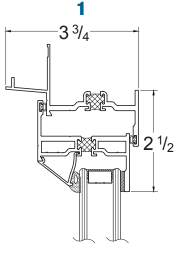
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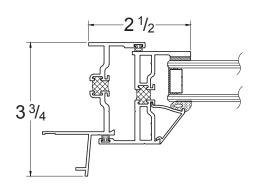


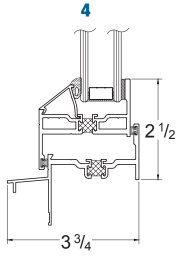
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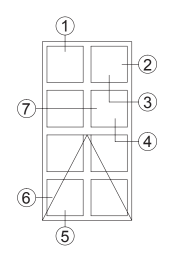


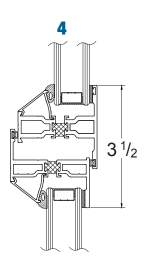


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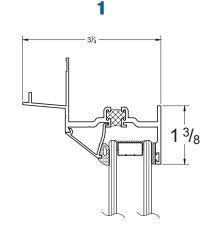
FIXED / AWNING

TDL PICTURE AWNING



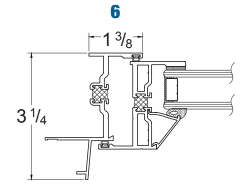


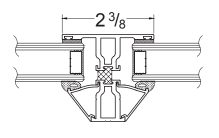
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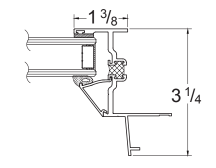


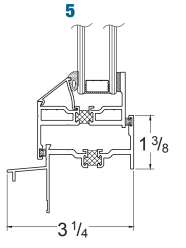
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**SERIES 5000** 

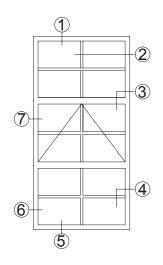


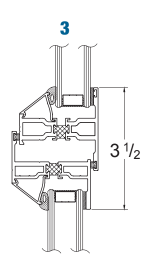
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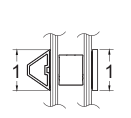
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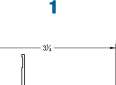
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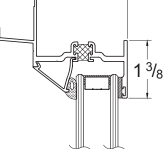




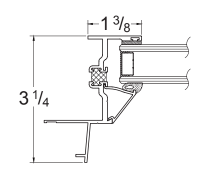
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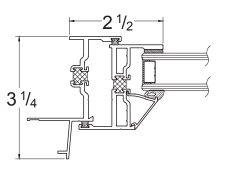


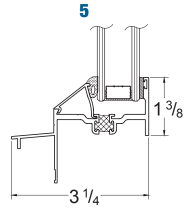


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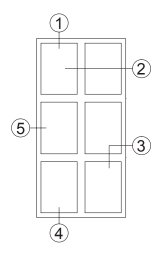


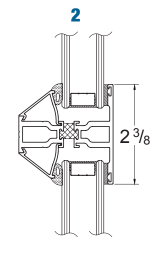


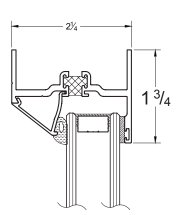
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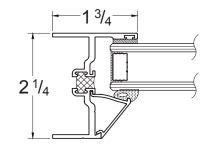


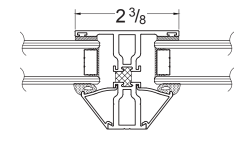
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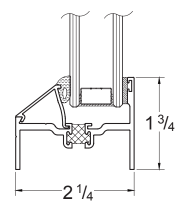
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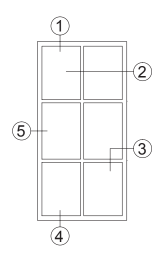
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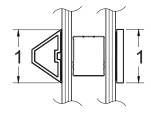
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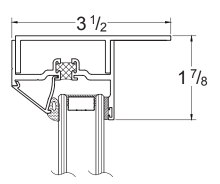
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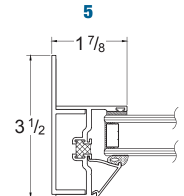


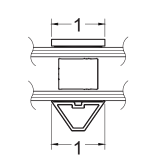
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ALLWEATHER LU.102617

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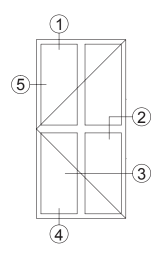
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#### **PANNING FRAME**

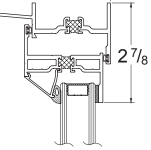
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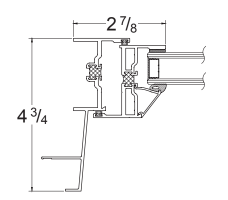


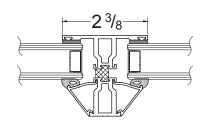
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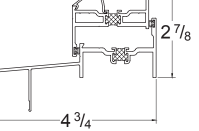
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Record Retention End Date: 06/17/17



Test Report No.: C9428.01-301-44 Report Date: 01/20/14 Record Retention End Date: 06/17/17 Page 2 of 6

#### 4.0 Test Specifications:

AAMA/WDMA/CSA 101/I.S.2/A440-08, NAFS - North American Fenestration Standard/Specification for Windows, Doors, and Skylights

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

#### 5.0 Test Specimen Description:

#### 5.1 Product Sizes:

Overall Area:	Widt	th	Heig	ht
2.26 m <sup>2</sup> (24.3 ft <sup>2</sup> )	millimeters	inches	millimeters	inches
Overall size	1502	59-1/8	1502	59-1/8

#### 5.2 Frame Construction:

Frame Member	Material	Description		
Head and Sill	Aluminum	Extruded aluminum with poured and debridged thermal break		
Jambs	Aluminum	Extruded aluminum with poured and debridged thermal break		

	Joinery Type	Detail
Frame corners	Mitered	Corners were welded and sealed with seam sealer,

5.3 Panel Construction: No panel was utilized.

5.4 Weatherstripping: No weatherstripping was utilized.



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5.0 Test Specimen Description: (Continued)

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

Glass	Spacer	Interior	Exterior	Glazing Method
Type	Type	Lite	Lite	
1" IG	Aluminum	3/16" clear annealed	3/16" clear annealed	Glazing was direct set to the frame from the exterior onto double- sided foam tape, sealed at the corners with silicone, and secured with a snap-fit glazing bead. Each glazing bead utilized a rubber gasket against the glass.

1	Our state	Daylig	ht Opening	Glass Bite
Location	Quantity	millimeters	inches	Glass Bite
Fixed lite	1	1433 x 1433	56-7/16 x 56-7/16	1/2"

#### 5.6 Drainage:

Drainage Method	Size	Quantity	Location	
Weep Notch	11/16" x 1/8"	6	Sill at fixed lite, 7/8" from each corner.	

5.7 Hardware: No hardware was utilized

5.8 Reinforcement: No reinforcement was utilized.

5.9 Screen Construction: No screen was utilized.

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#### 6.0 Installation:

The specimen was installed into a Douglas fir test buck. The rough opening allowed for a 1/4" shim space. The exterior perimeter of the window was sealed with silicone.

Location	Anchor Description	Anchor Location		
Nail fin	1/4" x 2" Phillips flat head screw	1-1/2" from each corner and spaced 12" - 13" on center.		

7.0 Test Results: The temperature during testing was 21°C (69°F). The results are tabulated as follows:

Title of Test	Results	Allowed	Note
Air Leakage, Infiltration per ASTM E 283 at 75 Pa (1.57 psf)	0.0 L/s/m <sup>2</sup> (0.00 cfm/ft <sup>2</sup> )	1.5 L/s/m <sup>2</sup> (0.3 cfm/ft <sup>2</sup> ) max.	1
Water Penetration, per ASTM E 547	N/A	N/A	2
Uniform Load Deflection, per ASTM E 330	N/A	N/A	2
Uniform Load Structural, per ASTM E 330	N/A	N/A	2
Forced Entry Resistance, per ASTM F 588, Type D, Grade 40 and per CAWM-301, Type V	Pass	No entry	



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Test Report No.: C9428.01-301-44 Report Date: 01/20/14 Record Retention End Date: 06/17/17 Page 5 of 6

7.0 Test Results: (Continued)

Title of Test	Results	Allowed	Note
Ó	ptional Performance		
Water Penetration, per ASTM E 547 at 440 Pa (9.19 psf)	Pass	No leakage	3
Uniform Load Deflection, per ASTM E 330 Lock-to-Lock Mullion -2880 Pa (-60.15 psf) +2880 Pa (+60.15 psf)	0.1 mm (0.01") 0.3 mm (0.01")	1.9 mm (0.07") 1.9 mm (0.07")	4, 5, 6
Uniform Load Structural, per ASTM E 330 Lock-to-Lock Mullion -4320 Pa (-90.23 psf) +4320 Pa (+90.23 psf)	0.1 mm (0.01") 0.0 mm (0.00")	1.0 mm (0.04") 1.0 mm (0.04")	5,6

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: Without insect screen.

**Note 3:** The client opted to start at a pressure higher than the minimum required. Test results are reported under Optional Performance.

**Note 4:** The deflections reported are given different allowable limits by the stated specifications. The allowable limits reported are the more restrictive. The deflection data in this report may also be used for special code compliance or information purposes.

Note 5: Loads were held for 10 seconds.

Note 6: 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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For ARCHITECTURAL TESTING, Inc.

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Thie Digitally Signed by:L

David Douglass Project Manager

DD:ms

Leaton Kirk **Director - Regional Operations** 

Attachments (pages): This report is complete only when all attachments listed are included. Appendix-A: Alteration Addendum (1) Appendix-B: Drawings (4)

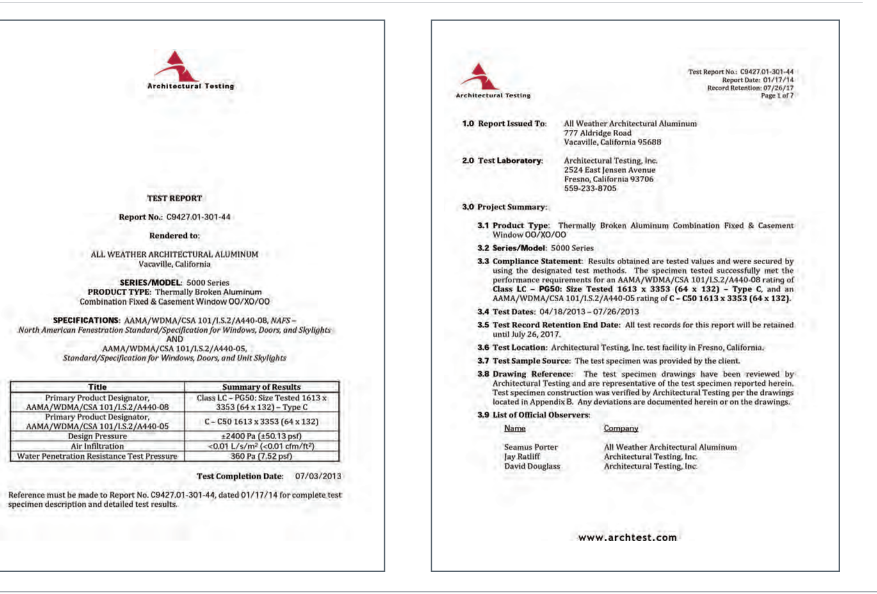
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## Series 5000 Testing













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### 4.0 Test Specifications:

AAMA/WDMA/CSA 101/I.S.Z/A440-08, NAFS - North American Fenestration Standard/Specification for Windows, Doors, and Skylights

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

## 5.0 Test Specimen Description:

### 5.1 Product Sizes:

Overall Area:	Wid	th	Heig	ght
5.41 m <sup>2</sup> (58.23 ft.)	millimeters	inches	millimeters	inches
Overall size	1613	63-1/2	3353	132
Active Panel	797	31-3/8	1520	59-13/16

## 5.2 Frame Construction:

Frame Member	Material	Description
Head, Sill, and Jambs	Aluminum	Extruded aluminum with poured and debridged thermal break.
Mullions	Aluminum	Extruded aluminum with poured and debridged thermal break.

	Joinery Type	Detail
Frame corners	Mitered	Joints were welded and sealed with seam sealer.
Horizontal Mullion joints	Coped	Mullion ends were coped and tabs were staked through slots at each jamb; sealed with seam sealer.
Vertical Mullion Joints	Coped	Vertical mullions were coped and welded to each horizontal mullion, coped and tabs staked through slots at head and sill; sealed with seam sealer.



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5.0 Test Specimen Description: (Continued)

5.3 Panel Construction:

Panel Member	Material	Description
Rails and stiles	Aluminum	Extruded aluminum with poured and debridged thermal break.

	Joinery Type	Detail
Panel corners	Miter	Joined with aluminum corner keys crimped in place; sealed with seam sealer.

## 5.4 Weatherstripping:

Description	Quantity	Location
Hollow bulb vinyl	1 row	Interior face of panel.
Hollow bulb vinyl	1 row	Frame at casement opening perimeter.

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

Glass	Spacer	Interior	Exterior	Glazing Method
Type	Type	Lite	Lite	
1" JG	Aluminum	1/8" clear annealed	1/8" clear annealed	Glazing was set from the exterior onto 3/8" wide double-sided foam tape sealed with silicone at each corner; secured using a snap-fit glazing bead with a rubber gasket against the glass.

Lite	Quantity	Dayligh	t Opening	Glass
Lite		millimeters	inches	Bite
Top & bottom fixed lites	4	741 x 850	29-3/16 x 57-5/8	5/8"
Middle active panel	1	674 x 1400	26-9/16 x 55-1/8	5/8"
Middle fixed	1	741 x 1463	29-3/16 x 57-5/8	5/8"

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### 6.0 Installation:

The specimen was installed into a Douglas fir buck. The rough opening allowed for a  $1/4^{\circ}$  shim space. The exterior perimeter of the window was sealed with silicone.

Location	Anchor Description	Anchor Location
Nail fin	1/4" x 2" Phillips flat head screw	2-1/2" from each corner, spaced 8-1/2" – 13" on center.

7.0 Test Results: The temperature during testing was 18°C (64°F). The results are tabulated as follows:

Title of Test	Results	Allowed	Note
<b>Operating Force</b> , per ASTM E 2068	Initiate motion: 15 N (3.4 lbf) Maintain motion: 4 N (1.0 lbf) Locks: 40 N (9.0 lbf)	70 N (15.7 lbf) max. 45 N (10.1 lbf) max. 100 N (22.5 lbf) max.	
Air Leakage, Infiltration per ASTM E 283 at 75 Pa (1.57 psf)	<0.01 L/s/m <sup>2</sup> (<0.01 cfm/ft <sup>2</sup> )	1.5 L/s/m <sup>2</sup> (0.3 cfm/ft <sup>2</sup> ) max.	1
Water Penetration, per ASTM E 547	N/A	N/A	2
Uniform Load Deflection, per ASTM E 330	N/A	N/A	2
Uniform Load Structural, per ASTM E 330	N/A	N/A	2
Forced Entry Resistance, per ASTM F 588, Type B, Grade 10 and per CAWM-301, Type II	Pass	No entry	
Sash Vertical Deflection 270 N (60.7 lbf)	1.0 mm (0.04")	15.9 mm (0.62") max.	
Distributed Load 300 Pa (6.27 psf)	Pass	No damage	



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

Note 3: Without insect screen.

**Note 4:** The deflections reported are not limited by AAMA/WDMA/CSA 101/I.S.2/A440 for the product designations shown. Deflection data are reported for special code compliance and information only.

Note 5: Loads were held for 10 seconds.

Note 6: 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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For ARCHITECTURAL TESTING, Inc.

la hie Digitally Signed by:Leaton Kirk

David Douglass Project Manager

Leaton Kirk Director – Regional Operations

DD: ms

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Architec	ctural Testing	Architectural Testing	Test Report No.: C9429.01-301-44 Report Date: 01/20/14 Revision 1 Date: 01/23/14 Record Retention End Date: 07/23/17 Page 1 of 7
		1.0 Report Issued To:	All Weather Architectural Aluminum 777 Aldridge Road Vacaville, California 95688
TEST RE	PORT	2.0 Test Laboratory:	Architectural Testing, Inc. 2524 East Jensen Avenue Fresno, California 93706 559-233-8705
Report No.: C94	129 01-301-44	3.0 Project Summary:	
		3.1 Series/Model:	S000 Series
Rendere	ed to:		Thermally Broken Aluminum Combination Window
ALL WEATHER ARCHITE Vacaville, C			Stacked Outswing Awnings / Fixed / Inswing Hopper
SERIES/MODEL PRODUCT TYPE: Thermally Broken Stacked Outswing Awnings	.: 5000 Series 1 Alumínum Combination Window	using the desig performance re Class C - PG5	<b>Itement:</b> Results obtained are tested values and were secured by nated test methods. The specimen tested successfully met the quirements for an AAMA/WDMA/CSA 101/I.S.2/A440-08 rating of 0: Size Tested 1206 x 3257 (48 x 128) – Type C, and an
	a second part of the second	AAMA/WDMA/	CSA 101/I.S.2/A440-05 rating of C - C50 1206 x 3257 (48 x 128).
			LSA 101/1.S.2/A440-05 rating of <b>C = CS0 1206 X 3257 (48 X 128)</b> . /19/2013 - 07/23/2013
Fenestration Standard/Specification	for Windows, Doors, and Skylights	3.4 Test Dates: 06,	(19/2013 – 07/23/2013 stention End Date: All test records for this report will be retained
Fenestration Standard/Specification AND AAMA/WDMA/CSA 101/I.S.2/A4	for Windows, Doors, and Skylights D 440-05, Standard/Specification	3.4 Test Dates: 06, 3.5 Test Record Re until July 23, 20	/19/2013 - 07/23/2013 stention End Date: All test records for this report will be retained
AND	for Windows, Doors, and Skylights D 440-05, Standard/Specification	<ul> <li>3.4 Test Dates: 06,</li> <li>3.5 Test Record Re until July 23, 20</li> <li>3.6 Test Location:</li> </ul>	/19/2013 - 07/23/2013 tention End Date: All test records for this report will be retained 17,
Fenestration Standard/Specification, AND AAMA/WDMA/CSA 101/1.S.2/A4 for Windows, Doors, o <b>Title</b> Primary Product Designator,	for Windows, Doors, and Skylights D 140-05, Standard/Specification and Unit Skylights. Summary of Results Class C – PG50: Size Tested 1206 x 3257	<ul> <li>3.4 Test Dates: 06,</li> <li>3.5 Test Record Reuntil July 23, 20</li> <li>3.6 Test Location:</li> <li>3.7 Test Sample So</li> <li>3.8 Drawing Refer Architectural Te Test specimen C</li> </ul>	/19/2013 - 07/23/2013 <b>:tention End Date:</b> All test records for this report will be retained 17, Architectural Testing, Inc. test facility in Fresno, California.
Fenestration Standard/Specification ANE AAMA/WDMA/CSA 101/I.S.2/A4 for Windows, Doors, o Title Primary Product Designator, AMA/WDMA/CSA 101/I.S.2/A440-08 Primary Product Designator,	for Windows, Doors, and Skylights D 440-05, Standard/Specification and Unit Skylights. Summary of Results Class C – PG50: Size Tested 1206 x 3257 (48 x 128) – Type AP	<ul> <li>3.4 Test Dates: 06,</li> <li>3.5 Test Record Reuntil July 23, 20</li> <li>3.6 Test Location:</li> <li>3.7 Test Sample So</li> <li>3.8 Drawing Refer Architectural Te Test specimen C</li> </ul>	/19/2013 - 07/23/2013 tention End Date: All test records for this report will be retained 17. Architectural Testing, Inc. test facility in Fresno, California. urce: The test specimen was provided by the client. rence: The test specimen drawings have been reviewed by sting and are representative of the test specimen reported herein. onstruction was verified by Architectural Testing per the drawings, dix B. Any deviations are documented herein or on the drawings.
Fenestration Standard/Specification ANI AAMA/WDMA/CSA 101/I.S.2/A4 for Windows, Doors, o <b>Title</b> Primary Product Designator, AMA/WDMA/CSA 101/I.S.2/A440-08 Primary Product Designator, AMA/WDMA/CSA 101/I.S.2/A440-05	for Windows, Doors, and Skylights D 440-05, Standard/Specification and Unit Skylights. Class C – PG50: Size Tested 1206 x 3257 (48 x 128) – Type AP AP – C50 1206 x 3257 (48 x 128)	<ul> <li>3.4 Test Dates: 06,</li> <li>3.5 Test Record Reuntil July 23, 20</li> <li>3.6 Test Location:</li> <li>3.7 Test Sample So</li> <li>3.8 Drawing Reference Architectural Test specimen colocated in Appendix</li> </ul>	(19/2013 - 07/23/2013 tention End Date: All test records for this report will be retained 17. Architectural Testing, Inc. test facility in Fresno, California. urce: The test specimen was provided by the client. rence: The test specimen drawings have been reviewed by sting and are representative of the test specimen reported herein. onstruction was verified by Architectural Testing per the drawings, dix B. Any deviations are documented herein or on the drawings.
Fenestration Standard/Specification AND AAMA/WDMA/CSA 101/I.S.2/A4 for Windows, Doors, o <b>Title</b> Primary Product Designator, AAMA/WDMA/CSA 101/I.S.2/A440-08 Primary Product Designator, AAMA/WDMA/CSA 101/I.S.2/A440-05 Design Pressure Air Infiltration	for Windows, Doors, and Skylights D 440-05, Standard/Specification and Unit Skylights. Class C – PG50: Size Tested 1206 x 3257 (48 x 128) – Type AP AP – C50 1206 x 3257 (48 x 128) ±2400 Pa (±50.13 psf) 0.00 L/s/m <sup>2</sup> (0.00 cfm/ft <sup>2</sup> )	<ul> <li>3.4 Test Dates: 06,</li> <li>3.5 Test Record Reuntil July 23, 20</li> <li>3.6 Test Location:</li> <li>3.7 Test Sample So</li> <li>3.8 Drawing Reference Architectural Test speciment content in Appendice of Official of Name</li> </ul>	<ul> <li>(19/2013 - 07/23/2013</li> <li>cention End Date: All test records for this report will be retained 17,</li> <li>Architectural Testing, Inc. test facility in Fresno, California.</li> <li>urce: The test specimen was provided by the client.</li> <li>rence: The test specimen drawings have been reviewed by sting and are representative of the test specimen reported herein. onstruction was verified by Architectural Testing per the drawings.</li> <li>Observers:</li> </ul>
Fenestration Standard/Specification AND AAMA/WDMA/CSA 101/I.S.2/A4 for Windows, Doors, of <b>Title</b> Primary Product Designator, AAMA/WDMA/CSA 101/I.S.2/A440-08 Primary Product Designator, AAMA/WDMA/CSA 101/I.S.2/A440-05 Design Pressure Air Infiltration ater Penetration Resistance Test Pressure	for Windows, Doors, and Skylights D 440-05, Standard/Specification and Unit Skylights. Class C – PG50: Size Tested 1206 x 3257 (48 x 128) – Type AP AP – C50 1206 x 3257 (48 x 128) ±2400 Pa (±50.13 psf) 0.00 L/s/m <sup>2</sup> (0.00 cfm/ft <sup>2</sup> ) 360 Pa (7.52 psf) <b>Test Completion Date</b> : 07/23/2013 01-301-44, dated 01/23/14 for complete test	<ul> <li>3.4 Test Dates: 06,</li> <li>3.5 Test Record Reuntil July 23, 20</li> <li>3.6 Test Location:</li> <li>3.7 Test Sample So</li> <li>3.8 Drawing Reference Architectural Test speciment of located in Apper</li> <li>3.9 List of Official of</li> </ul>	(19/2013 - 07/23/2013         etention End Date: All test records for this report will be retained         17,         Architectural Testing, Inc. test facility in Fresno, California.         urce: The test specimen was provided by the client.         rence: The test specimen drawings have been reviewed by         sting and are representative of the test specimen reported herein.         onstruction was verified by Architectural Testing per the drawings.         Dbservers:         Company         err       All Weather Architectural Aluminum Architectural Testing, Inc.         an       Architectural Testing, Inc. Architectural Testing, Inc.





Architectural Testing

Test Report No.: C9429.01-301-44 Report Date: 01/20/14 Revision 1 Date: 01/23/14 Record Retention End Date: 07/23/17 Page 2 of 7

## 4.0 Test Specifications:

AAMA/WDMA/CSA 101/LS.2/A440-08, NAFS - North American Fenestration Standard/Specification for Windows, Doors, and Skylights

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

## 5.0 Test Specimen Description:

## 5.1 Product Sizes:

Overall Area:	Wid	th	Heig	ht
3.92 m <sup>2</sup> (42.2 ft <sup>2</sup> )	millimeters	inches	millimeters	inches
Overall size	1206	47-1/2	3257	128-1/4
Awning Panels (2)	1194	47	807	31-3/4
Hopper Panel (1)	1156	45-1/2	768	30-1/4

## 5.2 Frame Construction:

Frame Member	Material	Description	
Head, sill and jambs	Aluminum	Extruded aluminum with poured and de-bridged thermal break.	
Mullions Aluminum		ns Aluminum Extruded aluminum with poured and de-bridge thermal break.	
Invert bar	Aluminum	Extruded aluminum with poured and de-bridged thermal break.	

	Joinery Type	Detail
Frame corners	Mitered	Corners were welded; sealed with seam sealer.
Horizontal Mullion joints	Coped	Mullion ends were coped and staked at tabs through slots in jambs; sealed with seam sealer.
invert bar	Snap-fit and fastened	Fastened to frame members at perimeter of inswing vent opening using $\#10 \times 1^*$ square-drive self-drilling screws at mid-span and 4-1/2" from each end, pan heads in the horizontal members and flat heads in the jambs; sealed to the frame at the ends with seam sealer; horizontal members held back 7/8" from each corner.

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5.0 Test Specimen Description: (Continued)

### 5.3 Panel Construction:

Panel/Member	Description	
Awning/All	Aluminum	Extruded aluminum with poured and de- bridged thermal break.
Hopper/All	Aluminum	Extruded aluminum with poured and de- bridged thermal break.

	Joinery Type	Detail	
All Panel Corners	Miter	Joined with aluminum corner keys crimped in place; sealed with seam sealer.	

## 5.4 Weatherstripping:

Description	Quantity	Location	
Hollow bulb vinyl	1 row	Awning stiles and rails.	
Hollow bulb vinyl	1 row	Hopper stiles and rails.	
Hollow bulb vinyl	1 row	Frame at all vent opening perimeters	

5.5 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	Inter	1.1.2.1.	Exterior Lite	Glazing Me	thod
1° IG	Aluminum	1/8" anne		1/8" clear annealed	Glazing was set from onto 3/8" wide foam tape sealed at with silicone; secu snap-fit glazing b rubber gasket agains	double-sided the corners red using a ead with a
Series.		1.44	-	Dayligh	nt Opening	-
Locatio	on Qu	antity	mi	llimeters	inches	Glass Bite
- C. T			10 million	the state of the second state	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 A

country quantity		millimeters inches		
Awning	2	1083 x 695	42-5/8 x 27-3/8	9/16"
Fixed	xed 1 1137 x 752 44-3/4		44-3/4 x 29-5/8	9/16"
Hopper	1 1	1036 x 648	40-13/16 x 25-1/2	5/8"







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### 5.0 Test Specimen Description: (Continued)

## 5.6 Drainage:

Drainage Method	Size	Quantity	Location
Weep Notch	5/8" x 1/8"	2	Horizontal mullion exterior glazing track leg at fixed lite, 7/8" from each end.
Weep Notch	5/8" x 1/8"	6	Exterior glazing track leg all bottom rails, 7/8" from each end.
Weep slot	5/8" x 1/8"		Horizontal mullion exterior leg at bottom of each awning vent, 7/8" from each end.
Weatherstripping gap	1" Gap	2	Awning bottom rails, 1" from each end.
Weatherstripping gap	1/4" Gap	2	Awning stiles, 1" from top end.

## 5.7 Hardware:

Description	Quantity	Location
Locking handle assembly	<ul> <li>4. 14-1/2" from each end of awning rails each attached with four #10-24 Phillips flat head screws.</li> </ul>	
Strike plate	4	Interior face of horizontal lock mullions, each attached with two #10-24 x 5/8" Phillips flat head screws.
Locking handle assembly	2	13-1/4" from each end of hopper top rail each attached with four #10-24 x 5/8" Phillips flat head screws.
Keeper	2	Inner face of horizontal lock mullion, each attached with two #10-24 x 5/16" Phillips flat head screws.

5.8 Reinforcement: No reinforcement was utilized.

5.9 Screen Construction: No screen was utilized.





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### 6.0 Installation:

The specimen was installed into a Douglas fir buck. The rough opening allowed for a 1/4" shim space. The exterior perimeter of the window was sealed with silicone.

Location	Anchor Description	Anchor Location	
Nail fin	1/4" x 2" Phillips flat head screw	2-1/2" from each corner spaced 9" - 16" on center	

7.0 Test Results: The temperature during testing was 21°C (69°F). The results are tabulated as follows:

Title of Test	Results	Allowed	Note
<b>Operating Force,</b> per ASTM E 2068 Awning	Initiate motion: 95 N (21,3 lbf) Maintain motion: 76 N (17.0 lbf) Locks: 17 N (3.8 lbf)	N/A 135 N (30.3 lbf) max. 100 N (22.5 lbf) max.	
<b>Operating Force,</b> per ASTM E 2068 Hopper	Initiate motion: 36 N (8.0 lbf) Maintain motion: 76 N (17.0 lbf) Locks: 12 N (2.8 lbf)	N/A 135 N (30.3 lbf) max. 100 N (22.5 lbf) max.	
Air Leakage, Infiltration per ASTM E 283 at 75 Pa (1.57 psf)	0.00 L/s/m <sup>2</sup> (0.00 cfm/ft <sup>2</sup> )	1.5 L/s/m <sup>2</sup> (0.3 cfm/ft <sup>2</sup> ) max.	i
Water Penetration, per ASTM E 547 at 360 Pa (7.52 psf)	Pass	No leakage	2

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## 4.0 Test Specifications:

AAMA/WDMA/CSA 101/I.S.2/A440-08, NAFS - North American Fenestration Standard/Specification for Windows, Doors, and Skylights

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

## 5.0 Test Specimen Description:

### 5.1 Product Sizes:

Overall Area:	Wid	th	Heig	ht
3.94 m <sup>2</sup> (42.4 ft <sup>2</sup> )	millimeters	inches	millimeters	inches
Overall size	2426	95-1/2	1625	64
Awning Panels (2)	1188	46-3/4	803	31-5/8

## 5.2 Frame Construction:

Frame Member	Material	Description
Head and Sill	Aluminum	Extruded aluminum with poured and debridged thermal break.
Jambs	Aluminum	Extruded aluminum with poured and debridged thermal break.
Mullions	Aluminum	Extruded aluminum with poured and debridged thermal break; horizontal mullions integrated fixed lite and active panel; vertical mullion utilized 2-piece construction.



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## 5.0 Test Specimen Description: (Continued)

## 5.2 Frame Construction: (Continued)

	Joinery Type	Detail
Frame corners	Mitered	Joints were sealed with seam sealer and joined with welds exterior of the thermal break.
Vertical mullion halves	Slip-fit	Slip-fit vertical mullion halves were fastened together with #8 square drive flat head screws cut flush with the opposite exposed surface at 1-3/4" long, and spaced 4" to 8" from each end and each mullion joint.
Horizontal mullions	Coped	Mullion ends were coped and tabs were staked through slots at each jamb and welded through slots at each vertical mullion; sealed with seam sealer.
Vertical mullion	Coped	Mullion ends were coped and tabs were staked through slots at the head and sill; sealed with seam sealer.

## 5.3 Panel Construction:

Panel/Member	Material	Description		
Rails and stiles	Aluminum	Extruded aluminum with poured and debridged thermal break		
T	Joinery Type	Detail		

## 5.4 Weatherstripping:

Description	Quantity	Location
Hollow bulb vinyl	1 row	Interior face of panel.
Hollow bulb vinyl	1 row	Exterior face of frame and mullions

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## 5.0 Test Specimen Description: (Continued)

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

Glass	Spacer	Interior	Exterior	Glazing Method
Type	Type	Lite	Lite	
1" IG	Aluminum	1/8" clear annealed	1/8" clear annealed	Glazing was set from the exterior onto 3/8" wide double-sided foam tape sealed at the corners with silicone; secured using a snap-fit glazing bead with a rubber gasket against the glass.

Location	Ourseiter	Daylig	ht Opening	Glass	
Location	Quantity	millimeters	inches	Bite	
Active panels	2	1075 x 690	42-5/16 x 27-3/16	5/8"	
Fixed lites	2	1135 x 747	44-11/16 x 29-7/16	5/8"	

## 5.6 Drainage:

Drainage Method	Size	Quantity	Location
Weep notch	11/16" x 1/8"	4	Exterior glazing track of horizontal mullion at fixed lites, 1" from each corner.
Weep notch	5/8" x 1/8"	4	Exterior glazing track leg of bottom rails, 1-3/8" from each corner.
Weep notch	5/8" x 1/8"	4	Exterior sill leg, 3/4" from each jamb and each vertical mullion.
Weep notch	7/16" x 1/8"	1	Exterior sill leg, midspan at the vertical mullion.



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## 5.0 Test Specimen Description: (Continued)

## 5.7 Hardware:

Description	Quantity	Location
Locking handle assembly	4	Each jamb and vertical mullion, spaced 4" from the sill, each secured with two 10-24 x 5/16" Phillips pan head screws.
Roto-operator assembly	Z	Midspan of each panel; sealed and attached to sill using four 10-24 x 5/8" Phillips flat head screws; and attached to bottom rails with four #10 x 7/16" square- drive pan head self-drilling screws.
Multi arm hinge assembly	4	Attached using five #10 x 7/16"square- drive pan head self-drilling screws on each stile and four #10 x 5/8"square-drive pan head self-drilling screws on each vertical mullion and jamb.

5.8 Reinforcement: No reinforcement was utilized.

5.9 Screen Construction: No screen was utilized.

## 6.0 Installation:

The specimen was installed into a Douglas fir buck. The rough opening allowed for a 1/4 shim space. The exterior perimeter of the window was sealed with silicone.

Location	Anchor Description	Anchor Location
Nail fin	1/4" x 2" Phillips flat head screw	2-1/4" from each corner and spaced 11" - 16" on center.
Nannn	screw	spaced 11" - 16" on center







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7.0 Test Results: The temperature during testing was 19°C (66°F). The results are tabulated as follows:

Title of Test	Results	Allowed	Note
<b>Operating Force,</b> per ASTM E 2068	Initiate motion: 9 N (2.0 lbf) Maintain motion: 21 N (4.7 lbf) Locks: 31 N (7.0 lbf)	70 N (15.7 lbf) max. 45 N (10,1 lbf) max. 100 N (22.5 lbf) max.	
Air Leakage, Infiltration per ASTM E 283 at 75 Pa (1.57 psf)	0.18 L/s/m <sup>2</sup> (0.04 cfm/ft <sup>2</sup> )	1.5 L/s/m <sup>2</sup> (0.3 cfm/ft <sup>2</sup> ) max,	1
Water Penetration, per ASTM E 547	N/A	N/A	2
Uniform Load Deflection, per ASTM E 330	N/A	N/A	2
Uniform Load Structural, per ASTM E 330	N/A	N/A	2
Forced Entry Resistance, per ASTM F 588, Type B, Grade 10 and per CAWM-301, Type II	Pass	No entry	114
Awning, Hopper, Projected Hardware Load Test 140 N (31.5 lbf)	0.5 mm (0.02")	36.5 mm (1.44") max.	



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7.0 Test Results: (Continued)

0	<b>Optional Performance</b>	8	
Title of Test	Results	Allowed	Note 3
Water Penetration, per ASTM E 547 at 360 Pa (7.52 psf)	Pass	No leakage	
Uniform Load Deflection, per ASTM E 330 Bottom rail +1680 Pa (+35.09 psf) -1680 Pa (-35.09 psf) Vertical mullion +1680 Pa (+35.09 psf) -1680 Pa (-35.09 psf)	1.2 mm (0.05") 4.4 mm (0.18") 7.7 mm (0.30") 7.2 mm (0.28")	6.8 mm (0.27") 6.8 mm (0.27") 9,1 mm (0.36") 9,1 mm (0.36")	4, 5, 6
Uniform Load Structural, per ASTM E 330 Bottom Rail +2520 Pa (+52.63 psf) -2520 Pa (-52.63 psf) <u>Vertical mullion</u> +2520 Pa (+52.63 psf) -2520 Pa (-52.63 psf)	0.0 mm (0.00") 0.2 mm (0.01") 0.3 mm (0.01") 0.0 mm (0.00")	3.6 mm (0.14") max 3.6 mm (0.14") max 4.8 mm (0.19") max 4.8 mm (0.19") max	4,5

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7.0 Test Results: (Continued)

Option	al Performance (Cont	tinued)	_	
Title of Test	Results	Allowed	Note	
Uniform Load Deflection, per ASTM E 330 <u>Bottom Rail</u> +2520 Pa (+52.63 psf) -2520 Pa (+52.63 psf) <u>Vertical mullion</u> +2520 Pa (+52.63 psf)	1.2 mm (0.04") 1.2 mm (0.04") 11.6 mm (0.45") 11.0 mm (0.43") N/A			
-2520 Pa (-52.63 psf)	11.0 mm (0.43 )	N/A	4, 5, 6	
Uniform Load Structural, per ASTM E 330 <u>Bottom Rail</u> +3600 Pa (+75.19 psf)	0.1 mm (0.01")	3.6 mm (0.14") max		
-3600 Pa (-75.19 psf) Vertical mullion	0.1 mm (0.01")	3.6 mm (0.14") max	1	
+3600 Pa (+75.19 psf)	0.5 mm (0.02")	4.8 mm (0.19") max	1000	
-3600 Pa (-75.19 psf)	0.5 mm (0.02")	4.8 mm (0.19") max	4, 5, 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:** The client opted to start at a pressure higher than the minimum required. Test results are reported under Optional Performance.

Note 3: Without insect screen.

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.

Note 6: The deflections reported are not limited by AAMA/WDMA/CSA 101/I.S.2/A440 for this product designation. This deflection data is reported for special code compliance and information only.

Note 7: When different allowable limits are specified for multiple product designations or specifications, the limits reported are the more restrictive.



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

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For ARCHITECTURAL TESTING, Inc.

Shiel

David Douglass Project Manager

DD: ms

Leaton Kirk Director - Regional Operations

Attachments (pages): This report is complete only when all attachments listed are included. Appendix-B: Diteration Addendum (1) Appendix-B: Drawings (8)

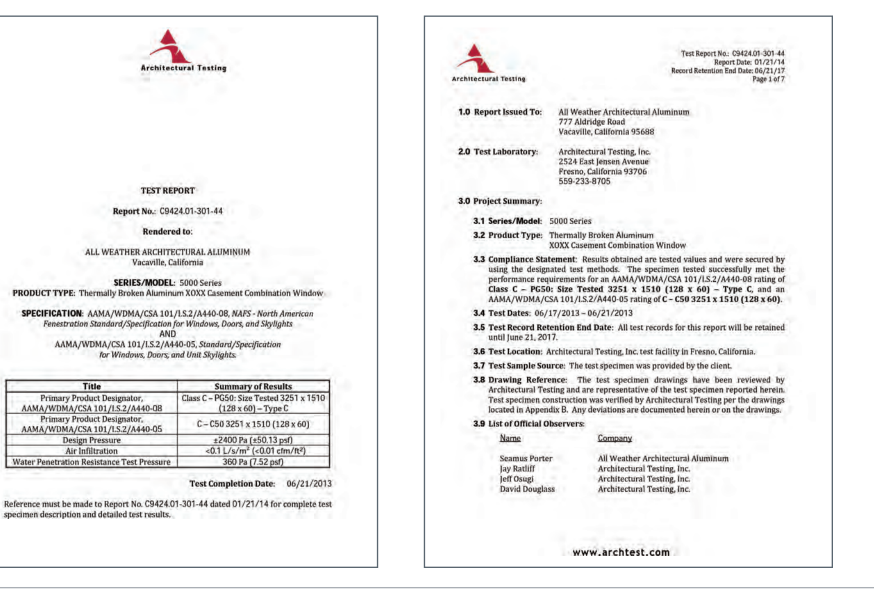
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## 5.0 Test Specimen Description: (Continued)

## 5.4 Weatherstripping:

Description	Quantity	Location
Hollow bulb vinyl	1 row	Active panel stiles and rails.
Hollow bulb vinyl	1 row	Frame at panel opening perimeter.

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

Glass	Spacer	Interior	Exterior	Glazing Method
Type	Type	Lite	Lite	
1″ 1G	Aluminum	1/8" clear annealed	1/8" clear annealed	Glazing was set from the exterior onto 3/8" wide double-sided foam tape sealed at the corners with silicone; secured using a snap-fit glazing bead with a rubber gasket against the glass.

Location Quantity	0	Daylig		
	Quantity	millimeters	inches	Glass Bite
Panels	3	695 x 1386	27-3/8 x 54-9/16	5/8"
Fixed	1	752 x 1441	29-5/8 x 56-3/4	5/8"

## 5.6 Drainage:

Drainage Method	Size	Quantity	Location	
Weep Notch	7/16" x 1/8"	2	Sill exterior leg at fixed lite, 7/8" from each corner.	
Weep Notch	7/16" x 1/8"	6	Sill exterior leg at vent openings, 7/8" from each corner.	
Weep Notch	7/16" x 1/8"	6	Bottom rail exterior glazing track leg, 7/8" from each corner.	
Weatherstripping	1" Gap	6	Bottom rail, 1" from each corner.	
Weatherstripping	1/4° Gap	6	Stiles, 1" from each top corner.	



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5.0 Test Specimen Description: (Continued)

#### 5.7 Hardware:

Description	Quantity	Location
Locking handle assembly	6	14" from each end of lock stiles; each attached with two #10-24 x 5/8" Phillips flat head screws.
Strike plate	6	Opposite locks; each attached to vertical lock mullion with two #10-24 x 5/16' Phillips flat head screws.
Multi-arm hinge assembly	6	Attached using five #10 x 7/16" square- drive self-drilling pan head screws in the top and bottom rails, and four #10 x 5/8" square-drive self-drilling pan head screws in the frame.

5.8 Reinforcement: No reinforcement was utilized.

5.9 Screen Construction: No screen was utilized.

### 6.0 Installation:

The specimen was installed into a Douglas fir buck. The rough opening allowed for a 1/4 shim space. The exterior perimeter of the window was sealed with silicone.

Location	Anchor Description	Anchor Location
Nail fin	1/4" x 2" Phillips flat head screw	1-1/2" from each corner and spaced 8-1/2" - 13" on center.



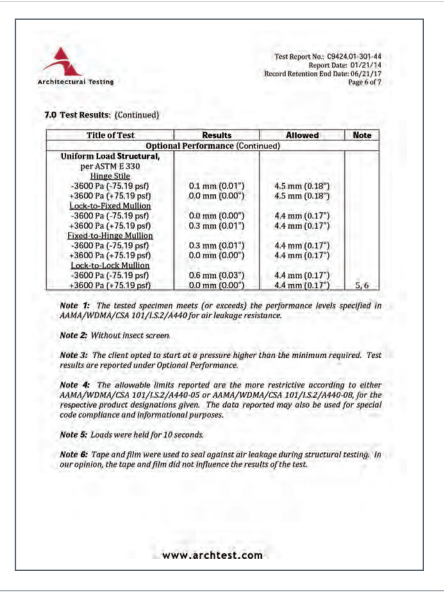




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## 7.0 Test Results: The temperature during testing was 21°C (69°F). The results are tabulated as follows:

Title of Test	Results	Allowed	Note
Operating Force, per ASTM E 2068 Initiate motion Maintain motion Locks	85 N (19.0 lbf) 46 N (10.3 lbf) 20 N (4.5 lbf)	Report Only 100 N (22.5 lbf) max. 100 N (22.5 lbf) max.	
Air Leakage, Infiltration per ASTM E 283 at 75 Pa (1.57 psf)	<0.1 L/s/m <sup>2</sup> (<0.01 cfm/ft <sup>2</sup> )	1.5 L/s/m <sup>2</sup> (0.3 cfm/ft <sup>2</sup> ) max.	1
Water Penetration, per ASTM E 547	N/A	N/A.	3
Uniform Load Deflection, per ASTM E 330	N/A	N/A	3
Uniform Load Structural, per ASTM E 330	N/A	N/A	3
Forced Entry Resistance, per ASTM F 588, Type B, Grade 10 and per CAWM-301, Type II	Pass	No entry	
Sash Vertical Deflection Test 270 N (60.7 lbf)	<0.1 mm (<0.01")	16.1 mm (0.64") max.	
Distributed Load Test 300 psf (6.27 psf)	No damage	No damage	11
0	ptional Performance	5	
Water Penetration, per ASTM E 547 at 360 Pa (7.52 psf)	Pass	No leakage	2
Uniform Load Deflection, per ASTM E 330 Hinge Stile -2520 Pa (-52.63 psf) +2520 Pa (-52.63 psf) Lock-to-Fixed Mullion -2520 Pa (-52.63 psf) Fixed-to-Hinge Mullion -2520 Pa (-52.63 psf) +2520 Pa (+52.63 psf) Lock-to-Lock Mullion -2520 Pa (-52.63 psf) +2520 Pa (+52.63 psf)	2.9 mm (0.12") 1.1 mm (0.05") 7.4 mm (0.29") 5.0 mm (0.20") 5.1 mm (0.20") 5.0 mm (0.20") 7.4 mm (0.29") 3.9 mm (0.16")	8.6 mm (0.34") 8.6 mm (0.34") 8.4 mm (0.33") 8.4 mm (0.33") 8.4 mm (0.33") 8.4 mm (0.33") 8.4 mm (0.33")	4, 5, 6







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For ARCHITECTURAL TESTING, Inc.

Shink Digitally Signed by:Laston Kirk

David Douglass Project Manager

Leaton Kirk Director – Regional Operations

DD: ms

Attachments (pages): This report is complete only when all attachments listed are included. Appendix-A: Alteration Addendum (1) Appendix-B: Drawings (7)

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