



TEST REPORT

Report No.: E5467.01-301-44

Rendered to:

INTERNATIONAL WINDOW Fullerton, California

PRODUCT TYPE: Sliding Glass Door (OXO)
SERIES/MODEL: 8920

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

| Title | Summary of Results |
|--|-------------------------------------|
| | Class R – DP 20: Size Tested 3645 x |
| AAMA/WDMA/CSA 101/I.S.2/A440-11 | 2418 mm (143-1/2 x 95-3/16 in.) – |
| | Type SGD |
| Design Pressure | ±960 Pa (±20.08 psf) |
| Air Infiltration | 1.5 L/s/m² (0.30 cfm/ft²) |
| Water Penetration Resistance Test Pressure | 150 Pa (3.13 psf) |

Test Completion Date: 12/19/16

Reference must be made to Report No. E5467.01-301-44, dated 05/05/17 for complete test specimen description and detailed test results.





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1.0 Report Issued To: International Window

1551 East Orangethorpe Avenue

Fullerton, California 92831

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

25800 Commercentre Drive Lake Forest, California 92630

949-460-9600

3.0 Project Summary:

3.1 Product Type: Sliding Glass Door (OXO)

3.2 Series/Model: 8920

3.3 Compliance Statement: Results obtained are tested values and were secured by using the designated test method. The specimen tested successfully met the performance requirements for a Class R – DP20: Size Tested 3645 x 2418 mm (143-1/2 x 95-3/16 in.) – Type SGD rating.

3.4 Test Date(s): 04/06/15 - 12/19/16

- **3.5 Test Record Retention End Date**: All test records for this report will be retained until December 19, 2020.
- **3.6 Test Location**: Intertek-ATI test facility in Lake Forest, California.
- **3.7 Test Specimen Source**: The test specimen was provided by the client. Representative samples of the test specimen will be retained by Intertek-ATI for a minimum of four years from the test completion date.
- **3.8 Drawing Reference**: The test specimen drawings have been reviewed by Intertek-ATI and are representative of the test specimen(s) reported herein. Test specimen construction was verified by Intertek-ATI per the drawings located in Appendix C. Any deviations are documented herein or on the drawings.

Company

3.9 List of Official Observers:

Name

| Charles Presley | Intertek-ATI |
|-----------------|--------------|
| Technician Name | Intertek-ATI |





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4.0 Test Specification(s):

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

5.0 Test Specimen Description:

5.1 Product Sizes:

| Overall Area: | Width | | Height | |
|---|-------------|---------|-------------|---------|
| 8.81 m ² (94.87 ft ²) | millimeters | inches | millimeters | inches |
| Overall size | 3645 | 143-1/2 | 2418 | 95-3/16 |
| Active panel | 1242 | 48-7/8 | 2370 | 93-5/16 |
| Fixed panel (x2) | 1242 | 48-7/8 | 2370 | 93-5/16 |
| Screen | 1247 | 49-1/8 | 2387 | 94 |

5.2 Frame Construction:

| Frame Member | Material | Description |
|------------------|------------------|--|
| | | Thermally broken extrusion with thermobreak |
| Head | Aluminum | Part No. RS1801, Part Nos. 50547 and 50548, see |
| | | attached drawing in Appendix C. |
| | | Thermally broken extrusion with thermobreak |
| Jamb | Aluminum | Part No. RS1801, Part Nos. 50551 and 50552, see |
| | | attached drawing in Appendix C. |
| | | Thermally broken extrusion with thermobreak |
| Sill | Aluminum | Part No. RS1801, Part Nos. 50549 and 50550, see |
| | | attached drawing in Appendix C. |
| C:II | Aluminum | Threshold cap, press fit into sill, Part No. 50571, |
| Sill | Alummum | see attached drawing in Appendix C. |
| C:II | A l | Isolator, snap fit over center leg of sill, Part No. |
| Sill | Aluminum | RS1840, see attached drawing in Appendix C. |
| C:II | A l | Cover, press fit into exterior track of sill, Part No. |
| Sill Aluminum | | RS1942, see attached drawing in Appendix C. |
| | | Thermally broken extrusion with thermobreak |
| Fixed lock stile | k stile Aluminum | Part No. RS1801, Part Nos. 50578 and 50577, see |
| | | attached drawing in Appendix C. |





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5.0 Test Specimen Description: (Continued)

5.2 Frame Construction: (Continued)

| | Joinery Type | Detail |
|-------------|--------------|---|
| All corners | Canad | Sealed at corners with silicone sealant when |
| All corners | Coped | assembled with #8 x 1" Phillips flat head screws. |

5.3 Panel Construction:

| Panel Member | Material | Description |
|-------------------|----------|---|
| | | Thermally broken extrusion with thermobreak |
| Active lock stile | Aluminum | Part No. RS1802, Part Nos. 50553 and 50554, see |
| | | attached drawing in Appendix C. |
| | | Thermally broken extrusion with thermobreak |
| Active interlock | Aluminum | Part No. RS1802, Part Nos. 50555 and 50556, see |
| | | attached drawing in Appendix C. |
| | | Thermally broken extrusion with thermobreak |
| Fixed interlock | Aluminum | Part No. RS1802, Part Nos. 50557 and 50558, see |
| | | attached drawing in Appendix C. |
| | | Thermally broken extrusion with thermobreak |
| Top rail | Aluminum | Part No. RS1802, Part Nos. 50559 and 50560, see |
| | | attached drawing in Appendix C. |
| | | Thermally broken extrusion with thermobreak |
| Bottom rail | Aluminum | Part No. RS1802, Part Nos. 50575 and 50576, see |
| | | attached drawing in Appendix C. |

| | Joinery Type | Detail |
|-------------|--------------|---|
| All corners | Flush | Secured through stiles into head and sill with #8 x 3" Phillips truss head screw. |

5.4 Reinforcement: No reinforcement was utilized.





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5.0 Test Specimen Description: (Continued)

5.5 Weatherstripping:

| Description | Quantity | Location |
|-----------------------------|----------|--|
| 0.270 v 0.220 pilo with fin | 2 rows | Inserted into the interior channel of the |
| 0.270 x 0.220 pile with fin | 2 10WS | frame around full perimeter. |
| Two finger vinyl | 2 rows | Inserted into the exterior channel of the |
| Two filiger villyi | 2 10W5 | frame around full perimeter. |
| Dugetrin | 1 | Inserted into fixed panel interlock at |
| Bugstrip | 1 row | exterior face of stile. |
| Two finger vinul | 1 | Inserted into interior side of outermost |
| Two finger vinyl | 1 row | channel of lock astragal on fixed lite. |
| One financial | 1 row | Inserted into interior side of fixed panel |
| One finger vinyl | 1 row | interlock. |

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

| Glass Type | Spacer Type | Interior Lite | Exterior Lite | Glazing Method |
|---------------|--|------------------------|------------------------|--|
| 1" IG | Aluminum Spacer - Dual Seal (A1-D) | 1/4" clear tempered | 1/4" clear tempered | Channel glazed with 1" vinyl gasket, Part No. VY8900B |

| Location | Quantity | Daylight Opening | | |
|--------------|----------|------------------|--------------|------------|
| Location | Quantity | millimeters | inches | Glass Bite |
| Active panel | 1 | 1117 x 2345 | 44 x 92-5/16 | 1/2" |
| Fixed panel | 2 | 1117 x 2345 | 44 x 92-5/16 | 1/2" |

5.7 Drainage:

| Drainage Method | Size | Quantity | Location |
|----------------------|---------------------------------------|----------|--|
| Weep hole with cover | 1-1/2" x 1/8" effective opening | 6 | Through exterior face of sill assembly, 12" from each end and 24" on center spacing. |





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5.0 Test Specimen Description: (Continued)

5.8 Hardware:

| Description | Quantity | Location |
|---|----------|---|
| Mortise lock and handle assembly, Part No. SP6820 | 1 | Located approximately 38" from sill on active panel lock stile. |
| Keeper, Part No. SP3366 | 1 | Located directly opposite mortise lock. |

5.9 Screen Construction:

| Frame Material | Corner Construction | Mesh Type | Type Mesh Attachment Method | |
|----------------|---------------------|-----------|-----------------------------|--|
| Aluminum | Mitered with key | Fabric | Hollow spline | |

6.0 Installation:

The specimen was installed into a Spruce-Pine-Fir wood buck. The rough opening allowed for a 1/4" shim space. The exterior perimeter of the window was sealed with silicone sealant.

| Location | Anchor Description | Anchor Location | |
|--------------------|-----------------------------------|-----------------------------------|--|
| Through nail fin | #8 x 1-5/8" drywall screw | 4-1/2" from corners and 16" on | |
| Tillough hall fill | | center spacing | |
| Through | | 8" from each corner and 22-1/2" | |
| innermost | #0 v 2" Dhilling flat band source | on center spacing at jambs and 6" | |
| channel of | #8 x 2" Phillips flat head screw | from each corner and 36" on | |
| frame | | center spacing at head | |
| Through | | | |
| outermost | 40 v 2" Dhilling flat band covery | 6" from each corner and 30" on | |
| channel of | #8 x 2" Phillips flat head screw | center spacing at head. | |
| frame | | | |





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

| Title of Test | Results | Allowed | Note |
|-----------------------------------|----------------------------|---------------------------------|------|
| | Initiate motion: | | |
| | 102.3 N (23.0 lbf) | 135 N (30.35 lbf) max. | |
| Operating Force, | Maintain motion: | | |
| per ASTM E 2068 | 53.4 N (12.0 lbf) | 90 N (20.23 lbf) max. | |
| | Locks: | | |
| | 4.4 N (1.0 lbf) | 100 N (22.5 lbf) max. | |
| Air Leakage, | | | |
| Infiltration per ASTM E 283 | 1.5 L/s/m ² | 1.5 L/s/m ² | |
| at 75 Pa (1.57 psf) | (0.3 cfm/ft ²) | (0.3 cfm/ft ²) max. | 1, 2 |
| Water Penetration, | | | |
| per ASTM E 547 | | | |
| at 140 Pa (2.92 psf) | N/A | N/A | 4 |
| Uniform Load Deflection, | | | |
| per ASTM E 330 | | | |
| Deflections taken at interlock | | | |
| +720 Pa (+15.04 psf) | | | |
| -720 Pa (-15.04 psf) | N/A | N/A | 4 |
| Uniform Load Structural, | | | |
| per ASTM E 330 | | | |
| Permanent sets taken at interlock | | | |
| +1080 Pa (+22.56 psf) | | | |
| -1080 Pa (-22.56 psf) | N/A | N/A | 4 |
| Forced Entry Resistance, | | | |
| per ASTM F 842, | | | |
| Type: B - Grade: 25 | Pass | No entry | |
| Forced Entry Resistance, | | | |
| per ASTM F 842, | | | |
| Type: D - Grade: 25 | Pass | No entry | |
| Forced Entry Resistance, | | | |
| per CAWM 300 | Pass | No entry | |
| Deglazing, | | | |
| per ASTM E 987 | | | |
| Operating direction, | | | |
| 320 N (70 lbf) | Pass | Meets as stated | |
| Remaining direction, | | | |
| 230 N (50 lbf) | Pass | Meets as stated | |





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7.0 Test Results: (Continued)

| Optional Performance | | | | | | |
|-----------------------------------|------------------|---------------------|---------|--|--|--|
| Title of Test | Results | Allowed | Note | | | |
| Water Penetration, | | | | | | |
| per ASTM E 547 | | | | | | |
| at 150 Pa (3.13 psf) | Pass | No leakage | 3 | | | |
| Uniform Load Deflection, | | | | | | |
| per ASTM E 330 | | | | | | |
| Deflections taken at Interlock | | | | | | |
| +960 Pa (+20.05 psf) | 22.6 mm (0.89 ") | | | | | |
| -960 Pa (-20.05 psf) | 22.4 mm (0.88") | Report Only | 5, 6, 7 | | | |
| Uniform Load Structural, | | | | | | |
| per ASTM E 330 | | | | | | |
| Permanent sets taken at interlock | | | | | | |
| +1440 Pa (+30.08 psf) | 0.8 mm (0.03") | 9.4 mm (0.37") max. | | | | |
| -1440 Pa (-30.08 psf) | 0.3 mm (0.01") | 9.4 mm (0.37") max. | 6, 7 | | | |

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

Note 2: Test Date 04/07/15 Time: 9:00 AM

Note 3: With and without insect screen.

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

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

Note 6: Loads were held for 10 seconds.

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





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

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

For ARCHITECTURAL TESTING, Inc.

Charles Presley Technician

Jarod S. Hardman Laboratory Manager

JSH:ec

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

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

Appendix-C: Drawings (32) Complete drawings packet on file with Intertek-ATI.

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





Report Date: 05/05/17

Appendix A

Alteration Addendum

Note: No alterations were required.

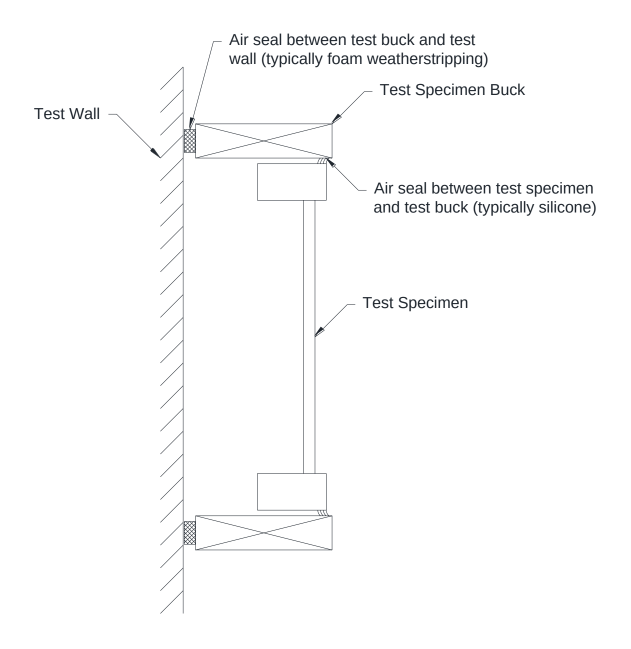




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Appendix B

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







Report Date: 05/05/17

Appendix C

Drawings

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