



SERIES 8150 THERMALLY BROKEN ALUMINUM SLIDING DOOR

PRODUCT SPECIFICATIONS | EXTRUSION DETAILS | TEST REPORTS



SERIES 8150 THERMALLY BROKEN ALUMINUM SLIDING DOOR



INTRODUCTION

Series 8150 product line uses 6063 extruded aluminum age hardened to a T-6 rating for strength and durability. The frame uses the pour-and-debridge method for thermal break. The panel profiles for this series are extruded as two separate parts and are then joined into a single profile using thermal struts. The aluminum extrusions are knurled and then crimped along the thermal profile to ensure a tight grip. The finished profile is now thermally broken providing both improved thermal performance as well as improved condensation resistance. We currently are using two 14.6 mm offset thermal strut in the frame, 31.9 struts in the lead stiles, top and bottom, and a 24 strut on the interlocker.

The series 8150 Sliding Doors is available in the following finishes:

- Class I Clear Anodized**
- Class I Bronze Anodized**
- Standard White
- Custom Anodized
- 70% Kynar Paint Color
- A combination of the above finishes on the Interior vs. Exterior
- Before the interior and exterior profiles are joined with the thermal strut, they can be painted or anodized with separate colors for a two-toned window.
- ** Indicates Finishes In Stock.

STRUCTURAL TESTING

Series 8150 sliding patio door meets AAMA standards as listed below: (Please see test reports located in the back of this section for door sizes.)

• Series 8150 Thermal Break Sliding Door XO – SD – CW35

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

Series 8150 sliding patio door meets the following STC performance ratings:

- STC 33 / OITC 27 1/4" over 3/16" with a 1" OA
- STC 33 / OITC 28 1/4" over 5/16" with a 1" OA
- STC 37 / OITC 31 1/4" over 3/8" Lami with a 1" OA

THERMAL TESTING

Series 8150 sliding patio door has been simulated and tested according to NFRC 100/200/500.

• U-Factor as low as .32 at standard NFRC Size

CONSTRUCTION

Corners of frame, vent and fixed panels are square cut and screwed together for structural integrity. All muntin and other intermediate bars are firmly attached to their cross joints and their abutting sash sections. The frame sill contains weep provisions. All surfaces to be glazed are marine glazed.

HARDWARE

Handles

Flush mount and pull handle options available.

Rollers

Standard rollers are 1.8" stainless steel precision bearing rollers. QUADZilla roller option with low profile bottom rail.



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SCREENS

Screens are made of extruded aluminum to match the door panel profiles and use charcoal fiberglass mesh. Ultraview mesh is available upon request. Retractable screen option available.

GLAZING

The Series 8150 offers a 1" OA on insulating glass units.

WEATHER-STRIPPING

Our Series 8150 Sliding doors are weather stripped with pile weatherstripping. All of the weather-stripping utilizes triple-fin and quiet-fin technology to reduce noise during operation and improve weathering performance.

INSTALLATON GUIDELINES

- Units ship with glazed panels and knock down frame for on-site assembly.
- All doors 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.
- Each unit must be installed level, plumb and square with a 0.5" clearance on the jambs and the header of the door.
- For nail-on applications the header must not be nailed. You may place a nail $\frac{1}{2}$ inch above the fin and bend it over the fin, to allow for header deflection.

- Remove wet plaster, mortar, stucco and cement immediately. (Note: doors should only be cleaned with mild soap and water.)
- Do not set items on the sill or use it for any other purpose.
- 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 door.
- Any attachment screws or bolts should be sealed during the process of installation.
- The 8000 frame is hollow so a clearance hole for the head of the fastener should be used to fasten the outer most web to the building. The head of the fastener must be sealed to the frame and the clearance hole should be filled and capped.
- After installation is completed, building paper and stucco wire, if a stucco application, should overlap the window nail-on flange.

CARE & MAINTENANCE

- Doors 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.
- Doors should only be cleaned with mild soap and water.
- **Caution:** Damage will occur to the 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 8150 LIMITED WARRANTY

ALUMINUM DOORS ONE (1) YEAR LIMITED WARRANTY

Every All Weather Architectural Aluminum, Inc., door is guaranteed to meet industry standards for performance against defects in material or workmanship for a period of one (1) year. 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 101/I.S.2/A440-05)

INSULATED GLASS TEN (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 reinstallation.

WARRANTY IS SUBJECT TO THE FOLLOWING CONDITIONS AND TERMS

- All Weather must be paid in full for the products to qualify.
- The warranty on replacement units is limited to the remainder of the warranty period on the original units. Replacement units will be shipped F.O.B. original customer.
- This warranty does not include removal or reinstallation.

- 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 is also 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.
- 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.

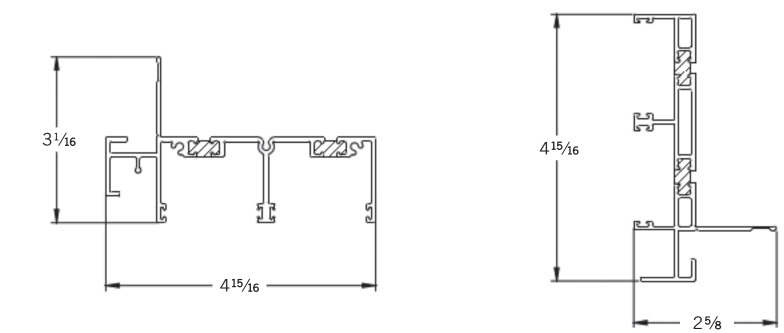
There are no warranties which extend beyond the description on the face hereof. All Weather will not be liable for any subsequent expenses involved in the removal of defective units, installation of replacement units or any other incidental or consequential damages, including but not limited to those for personal injury, arising from or alleged to have arisen from any breach of the warranty contained herein. The purchaser's exclusive remedy is limited to the legal remedies described in this warranty. All Weather makes no other warranty, either express or implied, regarding our product, its merchantability or fitness for a particular purpose. No employee representative, or dealer of All Weather is authorized to modify or change this warranty.



8152 FRAME HEAD

SERIES 8150 ASSEMBLY DRAWINGS

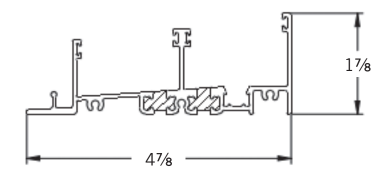
8153 FRAME JAMB

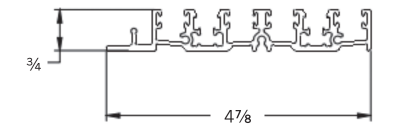




8154 FRAME SILL 1 7/8"

8155 FRAME SILL 3/4"

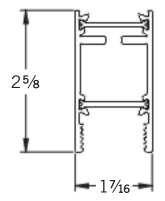




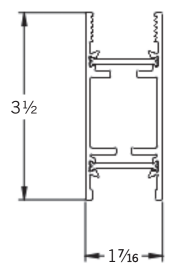
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8156 BOTTOM RAIL



8101 TOP RAIL

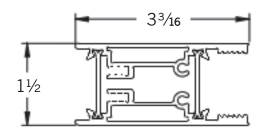


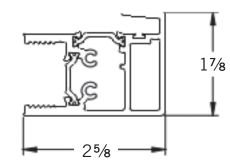


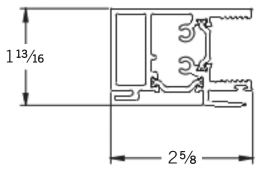
8103 LEAD STILE

8104 ACTIVE INTERLOCK

8104 INACTIVE INTERLOCK



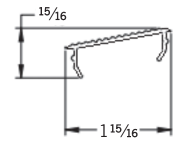


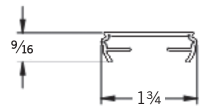




811 THRESHOLD

812 TRIM CAP

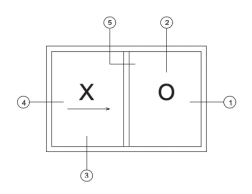


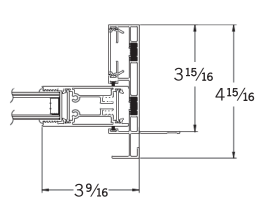


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OX SLIDING DOOR





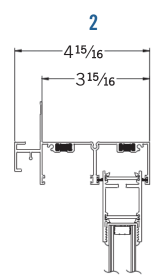
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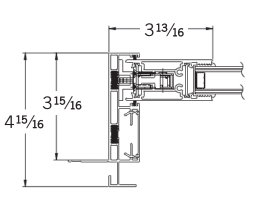
47⁄8

4¼

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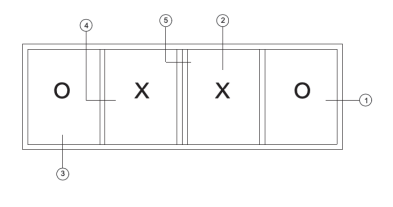
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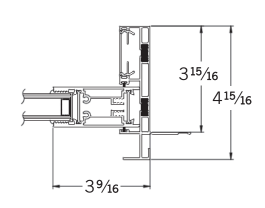


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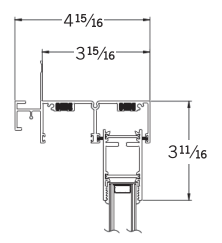


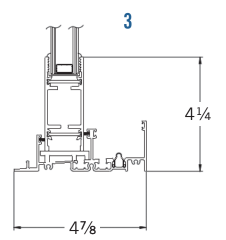
OXXO SLIDING DOOR



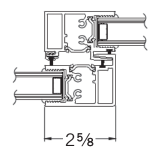


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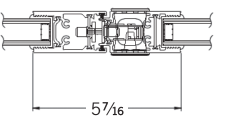




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SERIES 8150

ASSEMBLY DRAWINGS



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ALL WEATHER ARCHITECTURAL ALUMINUM TEST REPORT

SCOPE OF WORK

AAMA/WDMA/CSA 101/I.S.2/A440 TESTING ON 8150 SLIDING GLASS DOOR, NOMINAL SIZE 95 X 83

REPORT NUMBER L4626.01-301-44 R0

TEST DATES 09/15/20 - 10/19/20

ISSUE DATE 04/16/21

RECORD RETENTION END DATE 10/19/30

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TEST REPORT FOR ALL WEATHER ARCHITECTURAL ALUMINUM Report No.: L4626.01-301-44 R0 Date: 04/16/21

REPORT ISSUED TO

ALL WEATHER ARCHITECTURAL ALUMINUM 777 Aldridge Road Vacaville, California 95688

SECTION 1 SCOPE

Intertek Building & Construction (B&C) was contracted by All Weather Architectural Aluminum to perform testing in accordance with AAMA/WDMA/CSA 101/I.S.2/A440 on their 8150 Sliding Glass Door. Results obtained are tested values and were secured by using the designated test method(s). Testing was conducted at the Intertek B&C test facility in Fresno, California. This report does not constitute certification of this product nor an opinion or endorsement by this laboratory.

SECTION 2 SUMMARY OF TEST RESULTS

TITLE	RESULTS
AAMA/WDMA/CSA 101/I.S.2/A440-17	Class CW – PG35 Size Tested: 2402 x 2103 mm (95 x 83 in) Type SD
Air Infiltration	1.2 L/s/m ² (0.23 cfm/ft ²)
Canadian Air Infiltration/Exfiltration	A2 Operable
Water Penetration Resistance	260 Pa (5.43 psf)
Design Pressure	±1680 Pa (±35.09 psf)

For INTERTEK B&C: COMPLETED BY: Ricardo Cortez REVIEWED BY: Tyler Westerling, P.E. TITLE: **Operations Manager** TITLE: Technician R.KT.C. SIGNATURE: SIGNATURE: DATE: DATE: 04/16/21 04/16/21

RC:ms

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TEST REPORT FOR ALL WEATHER ARCHITECTURAL ALUMINUM Report No.: L4626.01-301-44 R0 Date: 04/16/21

SECTION 3

TEST SPECIFICATION(S)/METHOD(S)

The specimens were evaluated in accordance with the following:

AAMA/WDMA/CSA 101/I.S.2/A440-17- North American Fenestration Standard/Specification for Windows, Doors, and Skylights

The following test methods were used during testing:

ASTM E2068-00(2016), Standard Test Method for Determination of Operating Force of Sliding Windows and Doors1

ASTM E283-04(2012), Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen

ASTM E547-00(2016), Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Cyclic Static Air Pressure Difference

ASTM E330/E330M-14, Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference

ASTM F842-17, Standard Test Methods for Measuring the Forced Entry Resistance of Sliding Door Assemblies, Excluding Glazing Impact

ASTM E987-88(2017), Standard Test Methods for Deglazing Force of Fenestration Products

SECTION 4

MATERIAL SOURCE/INSTALLATION

Test specimen was provided by the client. Representative samples of the test specimen(s) will be retained by Intertek B&C for a minimum of three years from the test completion date.

The specimen was installed into a Douglas-Fir wood buck. The rough opening allowed for a 1/4" shim space at Sill and right Jamb. and the exterior perimeter of the specimen was sealed to the test buck.

LOCATION	ANCHOR DESCRIPTION	ANCHOR SPACING
Head	#6 x 1-5/8" Philips flat head wood screw	1" from corner, 12" on center
Jambs	#6 x 1-5/8" Philips flat head wood screw	1" from corners, 11-1/2" on center
Sill	Set in sealant	Fully bedded
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TEST REPORT FOR ALL WEATHER ARCHITECTURAL ALUMINUM Report No.: L4626.01-301-44 R0 Date: 04/16/21

SECTION 5

LIST OF OFFICIAL OBSERVERS

NAME	COMPANY
Dennis Janzen	Intertek B&C
Tyler Westerling, P.E.	Intertek B&C

SECTION 6

TEST SPECIMEN DESCRIPTION

Product Type: Sliding Door Series/Model: 8150 Sliding Glass Door

Product Sizes:

OVERALL AREA:	WIDTH		HEIGHT	
5.05 m ² (54.4 ft ²)	Millimeters	Inches	Millimeters	Inches
Overall size	2402	94-9/16	2103	82-13/16
Operable panel	1210	47-5/8	2055	80-7/8
Fixed Panel	1235	48-5/8	2055	80-7/8

Frame Construction:

MEMBER	MATERIAL	DESCRIPTION
Head, Sill, Jambs	Aluminum	Thermally broken
	JOINERY TYPE	DETAIL
All corners	Butted	Screwed and Sealed

Panel Construction:

MEMBER	MATERIAL	DESCRIPTION
Rails, Stiles	Aluminum	Thermally broken
	JOINERY TYPE	DETAIL
		DETAIL

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Reinforcement: No reinforcement was utilized.

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Weatherstripping:

DESCRIPTION	QUANTITY	LOCATION
Polypile with center fin	1 row	Perimeter of operable panel
Polypile with center fin	1 row	Fixed Meeting stile

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	LITE COMPOSITION	GLAZING METHOD	
1" IG	Foam	3/16" tempered, Interior/Exterior	Rubber Glazing Bead, Interior and exterior	
LOCATION	QUANTITY	DAYLIGHT OPENING		GLASS BITE
		Millimeters	Inches	
Panel	1 per panel	1060 x 1890	41-3/4 x 74-7/16	1/2"

Drainage:

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METHOD	SIZE	QUANTITY	LOCATION
Weep with slot	1-1/4" wide by 1/4" high	2	1/2" from jamb, on sill

LOCATION

DESCRIPTION	Hardware:	
	DESCRIPTION	

Lock and keeper	1	48" from sill, on lock jamb
Handle	1	41" from sill, lock stile
Roller Assembly	1 set	Operable panel – bottom rail
Roller track	1	Full span of operable panel channel sill

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OUANTITY

Screen Construction: No screen was utilized.

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TEST REPORT FOR ALL WEATHER ARCHITECTURAL ALUMINUM Report No.: L4626.01-301-44 R0 Date: 04/16/21

SECTION 7 TEST RESULTS

The temperature during testing was 24°C (75°F) Controlled environment. The results are tabulated as follows:

TITLE OF TEST	RESULTS	ALLOWED	NOTE
	Initiate Motion:		
	125 N (28 lbf)	135 N (30.35 lbf) max	
Operating Force,	Maintain Motion:		
per ASTM E2068	107 N (24 lbf)	110 N (24.73 lbf) max	
	Latches:		
	62 N (14 lbf)	Report only	
Air Leakage,			
Infiltration per ASTM E283		Maximum	
at 75 Pa (1.57 psf)	1.2 L/s/m ² (0.23 cfm/ft ²)	1.5 L/s/m ² (0.3 cfm/ft ²)	1, 2
Air Leakage,			
Exfiltration per ASTM E283		Maximum	
at 75 Pa (1.57 psf)	1.0 L/s/m ² (0.20 cfm/ft ²)	1.5 L/s/m ² (0.3 cfm/ft ²)	1, 2
Canadian Air			
Infiltration/Exfiltration Level	A2 Operable	N/A	
Water Penetration,			
per ASTM E547			
at 260 Pa (5.43 psf)	Pass	No leakage	
Uniform Load Deflection,			
per ASTM E330			
Deflections taken at			
Interlock		Maximum:	
+1680 Pa (+35.09 psf)	11.0 mm (0.44")	11.6 mm (0.46")	
-1680 Pa (-35.09 psf)	11.4 mm (0.45")	11.6 mm (0.46")	3,4
Uniform Load Structural,			
per ASTM E330			
Permanent set taken at			
Interlock		Maximum:	
+2520 Pa (+52.63 psf)	0.4 mm (0.02")	8.1 mm (0.32")	
-2520 Pa (-52.63 psf)	0.3 mm (0.01")	8.1 mm (0.32")	3,4
Forced Entry Resistance,			
per ASTM F842,			
Type: A - Grade: 20	Pass	No entry	
Deglazing,			
per ASTM E987			
Operating direction,			
320 N (70 lbf)	Pass	Meets as stated	
Remaining direction,			
230 N (50 lbf)	Pass	Meets as stated	1

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