



## TEST REPORT

**Report No.:** D6386.01-301-47

**Rendered to:**

CR LAURENCE CO., INC.  
Vernon, California

**SERIES/MODEL:** 900

**PRODUCT TYPE:** Double Architectural Terrace Door (In-Swing)

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

Title	Summary of Results
Primary Product Designator	Class AW – PG40: Size Tested 1829 x 2439 mm (72 x 96 in.) – Type ATD
Design Pressure	±1920 Pa (±40.10 psf)
Air Infiltration	0.5 L/s/m <sup>2</sup> (0.10 cfm/ft <sup>2</sup> )
Water Penetration Resistance Test Pressure	390 Pa (8.15 psf)

**Test Completion Date:** 08/22/2014

Reference must be made to Report No. D6386.01-301-47, dated 10/08/14 for complete test specimen description and detailed test results.

**1.0 Report Issued To:** CR Laurence Co., Inc.  
 2100 East 38th Street  
 Vernon, California 90058

**2.0 Test Laboratory:** Architectural Testing, Inc.  
 4 Rancho Circle  
 Lake Forest, California 92630  
 949-460-9600

**3.0 Project Summary:**

**3.1 Series/Model:** 900

**3.2 Product Type:** Double Architectural Terrace Door (In-Swing)

**3.3 Compliance Statement:** Results obtained are tested values and were secured by using the designated test method(s). The specimen tested successfully met the performance requirements for a **Class AW – PG40: Size Tested 1829 x 2439 mm (72 x 96 in.) – Type ATD** rating.

**3.4 Test Dates:** 08/14/2014 – 08/22/2014

**3.5 Test Location:** C.R. Laurence's test facility in Los Angeles, California. Calibration of test equipment was performed by Architectural Testing in accordance with AAMA 205-01 "In-Plant Testing Guidelines for Manufacturers and Independent Laboratories".

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

**3.7 Drawing Reference:** The test specimen drawings have been reviewed by Architectural Testing and are representative of the test specimens reported herein. Test specimen construction was verified by Architectural Testing per the drawings located in Appendix C. Any deviations are documented herein or on the drawings.

**3.8 List of Official Observers:**

<u>Name</u>	<u>Company</u>
Marco Ramirez	CR Laurence Co., Inc.
Jarod S. Hardman	Architectural Testing, Inc.

#### 4.0 Test Specifications:

AAMA/WDMA/CSA 101/1.S.2/A440-08, *NAFS - North American Fenestration Standard/Specification for Windows, Doors, and Skylights*

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

#### 5.0 Test Specimen Description:

##### 5.1 Product Sizes:

Overall Area: 4.46 m <sup>2</sup> (48.01 ft <sup>2</sup> )	Width		Height	
	millimeters	inches	millimeters	inches
Overall size	1829	72	2439	96
Leaf (x2)	770	30-5/16	2368	93-1/4

##### 5.2 Frame Construction:

Frame Member	Material	Description
Threshold	Thermally broken aluminum	Union of Die #H-61268 and Die #HE454 with thermal break Die #279300.
Head	Thermally broken aluminum	Union of Die #H-61266 and Die #H-61265 with thermal break Die #279300.
Jambs	Thermally broken aluminum	Union of Die #H-61264 and Die #H-61263 with thermal break Die #279300.

	Joinery Type	Detail
All corners	Coped	Secured through jamb at each corner into screw boss with two #12 x 1" Hex head screws, and then corner joint is capped with 2" x 2" x 4-1/2" corner cap 1/32" thick is silicone sealed over the corner joint.

## 5.0 Test Specimen Description: (Continued)

### 5.3 Leaf Construction:

Leaf Member	Material	Description
Top rail, bottom rail, stiles	Thermally broken aluminum	Union of Die #H-61273 and Die #H-61272 with thermal break Die #279300.
Astragal	Thermally broken aluminum	Union of Die #H-61270 and Die #H-61271 with thermal break Die #279300 and secured to lock stile of secondary panel with #8 x 2" Phillips flat head screws approximately 12" from ends and approximately 24" on center.

	Joinery Type	Detail
All corners	Mitered	Secured at corners with aluminum corner key, Die #H80000, that is secured to rails and stiles with three dimples in the aluminum to retain the key.

### 5.4 Weatherstripping:

Description	Quantity	Location
Hollow bulb gasket (see attached drawing #USA-2964)	1 row	Inserted into channel of frame full perimeter.
Hollow bulb gasket (see attached drawing #USA-2964)	2 rows	Inserted into channel of astragal full length of span with a 12" hold back from head on secondary leaf side of astragal.
Pile weather strip w/ fin, 0.375 x 0.330	2	Glued to top and bottom of astragal at exterior, 2-1/2" wide.
Foam filled bulb gasket (see attached drawing #USA-1820)	1 row	Inserted in channel of leaf full perimeter.

## 5.0 Test Specimen Description: (Continued)

### 5.5 Glazing:

Glass Type	Spacer Type	Interior Lite	Exterior Lite	Glazing Method
1" IG	Aluminum A1-D1	1/4" clear tempered	1/4" clear tempered	Interior tape glazed with 3/8" x 1/8" tape and a cap bead at exterior side and secured at interior with glazing bead (See attached Drawing #60939) and rubber wedge gasket (see attached Drawing #USA-1819B)

Location	Quantity	Daylight Opening		Glass Bite
		millimeters	inches	
Leaf	2	704 x 2180	27-25/32 x 85-13/16	1/2"

### 5.6 Drainage:

Drainage Method	Size	Quantity	Location
Weep hole	1-3/4" x 1/4"	2	2" from the corners of the threshold at the exterior face with a weep hole cover inserted into opening (see attached Drawings #5520HS-031 and 5520HS-032)

## 5.0 Test Specimen Description: (Continued)

### 5.7 Hardware:

Description	Quantity	Location
Hoppe Athinai M156/216N handle assembly	1	Located 36" from sill and secured to lock stile of primary leaf with three #10 x 2-1/2" Phillips oval head screws.
Hoppe Athinai M156/216N handle dummy assembly	1	Located 36" from sill and secured to lock stile of secondary leaf with three #10 x 2-1/2" Phillips oval head screws.
Handle/deadbolt strike	1	Located directly opposite handle assembly on astragal and secured with three #10 x 1/2" Phillips flat head screws (see attached Drawing #900-40).
Hoppe active tongue system	1	One tongue located 12" from sill and the other tongue located 30" from head on leaf lock stile, system was secured to stile with #8 x 1" Phillips flat head screws 6" on center spacing of full length of stile.
Tongue strike	2	Located directly opposite tongue on astragal and secured with two #10 x 1/2" Phillips flat head screws (see attached drawing #900-42B).
Shoot bolt strike	2	Located directly opposite shoot bolt in mid-span of head and sill and secured to head and sill with two #10 x 1/2" Phillips flat head screws (see attached drawing #900-41F).
Butt hinge	8	Located 8-3/4" from sill and 26-1/4" on center, 4 per leaf, secured to frame jamb with four #12-24 x 7/8" Phillips flat head screws and to leaf stile with four #12 x 1" Phillips pan head screws (see attached drawing #900-24B).

## 5.0 Test Specimen Description: (Continued)

### 5.8 Reinforcement:

Drawing Number	Location	Material
C-1253	Inserted into corner joints of leaf assembly.	Aluminum

### 5.9 Screen Construction: No screen was utilized.

## 6.0 Installation:

The specimen was installed into a Pine wood buck. The rough opening allowed for a 3/8" shim space. The exterior perimeter of the window was sealed with structural silicone sealant.

Location	Anchor Description	Anchor Location
Full perimeter	#12 x 2" Phillips flat head screw	6" from corners and 12" on center

**7.0 Test Results:** The temperature during testing was 29°C (84°F). The results are tabulated as follows:

Title of Test	Results	Allowed	Note
<b>Operating Force,</b> Force to latch test procedure, per AAMA 101	Force to latch: 40.0 N (9.0 lbf) Deadbolt: 4.5 N/m (1.0 lbs/in) Force for deadbolt: 0 N (0.0 lbf) Force for secondary: 35.6 N (8.0 lbf)	Report Only  Report Only  Report Only  Report Only	
<b>Air Leakage,</b> Infiltration per ASTM E 283 at 300 Pa (6.27 psf)	0.4 L/s/m <sup>2</sup> (0.08 cfm/ft <sup>2</sup> )	0.5 L/s/m <sup>2</sup> (0.10 cfm/ft <sup>2</sup> ) max.	1
<b>Water Penetration,</b> per ASTM E 547 and ASTM E 331 at 390 Pa (8.15 psf)	Pass	No leakage	
<b>Life Cycle per AAMA 910</b>			
<b>Door Leaf Cycling,</b> (First half) per AAMA 910 12,500 cycles	Pass	No damage	
<b>Locking Hardware Cycling,</b> (First half) per AAMA 910 2000 cycles	Pass	No damage	
<b>Misuse Testing per AAMA 910</b>			
<b>Door Leaf Vertical Load</b> at 890 N (200 lbf)	Pass	No damage	
<b>Door Leaf Corner Block</b> at 334 N (75 lbf)	Pass	No damage	
<b>Life Cycle per AAMA 910</b>			
<b>Door Leaf Cycling,</b> (Second half) per AAMA 910 12,500 cycles	Pass	No damage	
<b>Locking Hardware Cycling,</b> (Second half) per AAMA 910 2000 cycles	Pass	No damage	



## 7.0 Test Results: (Continued)

Title of Test	Results	Allowed	Note
<b>Operating Force,</b> Force to latch test procedure, per AAMA 101	Force to latch: 40.0 N (9.0 lbf) Deadbolt: 4.5 N/m (1.0 lbs/in) Force for deadbolt: 0 N (0.0 lbf) Force for secondary: 40.0 N (9.0 lbf)	Report Only  Report Only  Report Only  Report Only	
<b>Uniform Load Deflection,</b> per ASTM E 330 taken at astragal +1920 Pa (+40.10 psf) -1920 Pa (-40.10 psf)	6.4 mm (0.25") 7.1 mm (0.28")	13.5 mm (0.53") max. 13.5 mm (0.53") max.	2, 3
<b>Air Leakage,</b> Infiltration per ASTM E 283 at 300 Pa (6.27 psf)	0.4 L/s/m <sup>2</sup> (0.08 cfm/ft <sup>2</sup> )	0.5 L/s/m <sup>2</sup> (0.10 cfm/ft <sup>2</sup> ) max.	1
<b>Water Penetration,</b> per ASTM E 547 and ASTM E 331 at 390 Pa (8.15 psf)	Pass	No leakage	
<b>Uniform Load Structural,</b> per ASTM E 330 taken at astragal +2880 Pa (+60.15 psf) -2880 Pa (-60.15 psf)	0.5 mm (0.02") 0.0 mm (0.00")	4.6 mm (0.18") max. 4.6 mm (0.18") max.	2, 3
<b>Forced Entry Resistance,</b> per AAMA 1304	Pass	No entry	

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

**Note 2:** Loads were held for 10 seconds.

**Note 3:** 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.

**General Note:** The door was tested in accordance with the venting use classification.

The service life of this report will expire on the stated Test Record Retention End Date, at which time such materials as drawings, data sheets, samples of test specimens, copies of this report, and any other pertinent project documentation, shall be discarded without notice.

If test specimen contains glazing, no conclusions of any kind regarding the adequacy or inadequacy of the glass in any glazed test specimens can be made. 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 specimens tested. This report may not be reproduced, except in full, without the written approval of Architectural Testing, Inc.

For ARCHITECTURAL TESTING, Inc.



Digitally Signed by: Jarod Hardman

Jarod S. Hardman  
Laboratory Manager



Digitally Signed by: Kenny C. White

Kenny C. White  
Laboratory Manager

JSH: ms

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

Appendix-A: Alteration Addendum (1)

Appendix-B: Photographs (2)

Appendix-C: Drawings (29)

This report produced from controlled document template ATI 00506 issued 04/25/11.

## **Appendix A**

### **Alteration Addendum**

***Note:*** *No alterations were required.*



Test Report No.: D6386.01-301-47  
Report Date: 10/08/14  
Test Record Retention End Date: 08/22/18

## **Appendix B**

### **Photographs**



**Photo No. 1**  
**Door Cycling Set-up – Exterior**



**Photo No. 2**  
**Door Cycling Set-up - Interior**



**Photo No. 3**  
**Door Cycling – Completion of First Half**



**Photo No. 4**  
**Door Cycling – Completion of Second Half**



Test Report No.: D6386.01-301-47  
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Test Record Retention End Date: 08/22/18

## **Appendix C**

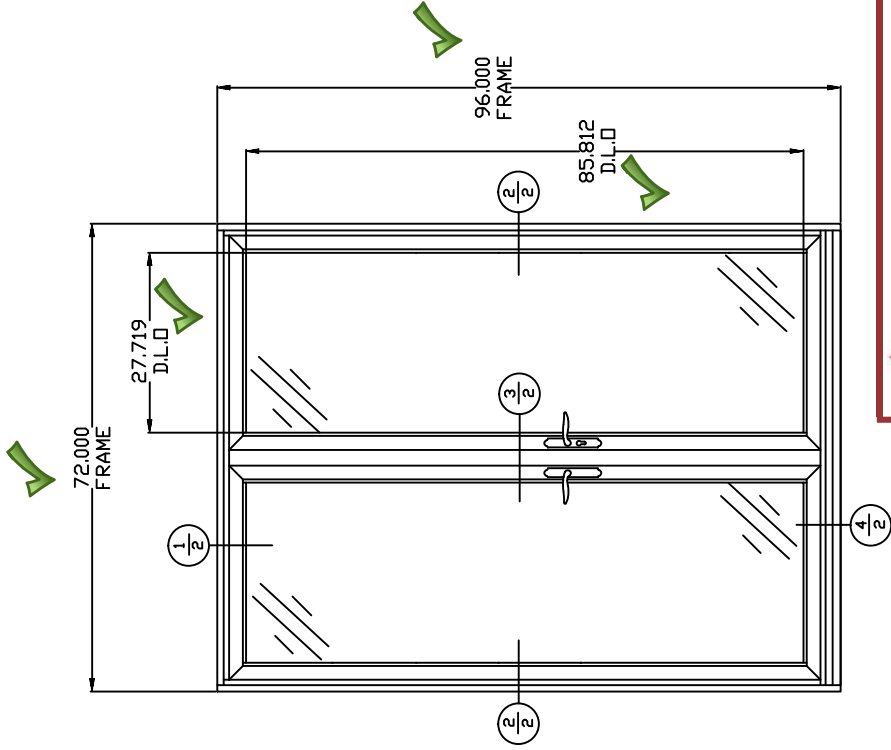
### **Drawings**



IN-SWING DOUBLE TERRACE DOOR BILL OF MATERIAL			
LINE.	P/N	DESCRIPTION	QTY.
1.	HT450 HEAD		
	HE450	HEADER INTERIOR	
2.		HI450	HEADER EXTERIOR
	JT450 JAMB		
	JE450	JAMB INTERIOR	
	JI450	JAMB EXTERIOR	
3.	HT300 SASH		
	HE300	SASH INTERIOR	
	HI300	SASH EXTERIOR	
4.	HT454 T-HOLDER		
	HE454	HEADER INTERIOR	
	HI454	OUTSWING THRESHOLD	
5.	HT350 ASTRIGAL		
	AI350	EXTERIOR ASTRAGAL	
	AE350	INTERIOR ASTRAGAL	
6.		TI186	INSULBAR
7.		VN429	GLASS STOP
HARDWARE, VINYL, GASKET, AND SILICONE			
8.	GT416	$\frac{3}{8}$ x $\frac{1}{2}$ x40 TAPE	
9.	VN342	BULB GASKET	
10.	WH344	WEDGE GASKET	
11.	NP257	BULB SEAL	
12.	VB410	EDGE BLOCK	6 EA
13.	SB222	SETTING BLOCK	4 EA
14.	NP810	FINGER GASKET	
15.	9958L	STRUCTURAL SILICONE	
16.	2661072	ACTIVE TONGUE VERSION	1 EA HOPPE
17.	2132736	ATHINAI M156/ 216N SERIES (SATIN NICKEL)	1 EA HOPPE
18.	WH751	BUTT HINGE (900-24)	6 EA
19.	MS17442	ND. 12-24 X $\frac{7}{16}$ " QTY: 12 EA	24 EA
20.	ST27542	ND. 12 X 1" SMS QTY: 12 EA	24 EA HOPPE
21.	TH701	DEADBOLT STRIKE	1 EA HOPPE
22.	TH702	TONGUE STRIKE	2 EA HOPPE
23.	TH704	SHOOT BOLT STRIKE	2 EA HOPPE
24.	PC0038N	DOUBLE DOOR CENTER LATCH	1 EA
25.	WH27633	WEEPING HOLE COVER	2 EA
26.	ST24000	ND. 12 X $\frac{1}{2}$ " PHL FH SMS	14 EA
27.	ST25000	ND. 10 X 1-1/4" PHL FH SMS ZP	4 EA
28.	CB30099	CORNER ANGLE	8 EA
29.	ST40442	ND. 8 X 2-1/2" PHL FH SMS SS	4 EA
30.	ST19842	ND. 8 X 1" PHL FH SMS SS	32 EA
31.	ST27642	ND. 12 X 1" HEX HEAD SCREW	12 EA

SYMBOL KEY		
SYMBOL	DESCRIPTION	QTY.
(A)	1. INSULATED GLASS 1. $\frac{1}{2}$ " CLEAR TEMPERED GLASS 2. $\frac{1}{4}$ " ALUMINUM SPACER 3. $\frac{1}{4}$ " CLEAR TEMPERED 4. GLASS SIZE: 286875" x 86.812"	2 EA

MU2014 TRD900DIS06201



Report #: D6386-301-47  
Date: 09/29/2014  
Verified by: *[Signature]*

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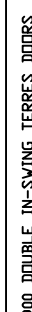
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Sheet No. 1 of 2

900 IN-SWING  
DOUBLE TERRACE DOOR  
MACK-UP DRAWING

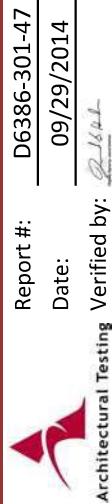
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REV.	DESCRIPTION	DATE	BY





ACTIVE TONGUE / SHOOTBOLT VERSION  
HLS-7 SERIES MULTIPOINT LOCK SYSTEM



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900 IN-SWING

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DOUBLE TERRACE DOOR  
MACK-UP DRAWING

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Sheet No. 2 of 2

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