

# CR LAURENCE CO., INC. TEST REPORT

#### **SCOPE OF WORK**

AAMA/WDMA/CSA 101/I.S.2/A440-17 TESTING ON PALISADES S90 BI-FOLD DOOR

#### REPORT NUMBER

M2744.01-303-47-R2

#### TEST DATE(S)

04/15/21 - 04/19/21

ISSUE DATE REVISION DATE

04/27/21 06/16/21

#### **RECORD RETENTION END DATE**

04/19/25

#### **PAGES**

16

## **DOCUMENT CONTROL NUMBER**

ATI 00438 (07/24/17) RT-R-AMER-Test-2804 © 2017 INTERTEK





Telephone: 949-460-9600 Facsimile: 717-764-4129 www.intertek.com/building

#### TEST REPORT FOR CR LAURENCE CO., INC.

Report No.: M2744.01-303-47-r2

Date: 04/27/21

#### **REPORT ISSUED TO**

**CR LAURENCE CO., INC.** 2503 E. Vernon Avenue Los Angeles, California 90058

#### **SECTION 1**

#### **SCOPE**

Intertek Building & Construction (B&C) was contracted by CR Laurence Co., Inc. to perform testing in accordance with AAMA/WDMA/CSA 101/I.S.2/A440-17, NAFS 2017 - North American Fenestration Standard/Specification for Windows, Doors, and Skylights, on their Palisades S90, Bi-Fold Door System. Results obtained are tested values and were secured by using the designated test method(s). Testing was conducted at CR Laurence Co., Inc. test facility in Los Angeles, 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 – PG30: Size Tested 2794 x 3048 mm (110 x 120 in.) – Type FLD
Design Pressure	±1440 Pa (±30.08 psf)
Air Infiltration	1.3 L/s/m² (0.25 cfm/ft²)
Water Penetration Resistance Test Pressure	290 Pa (6.06 psf)

#### For INTERTEK B&C:

COMPLETED BY:	Aaron Baker	REVIEWED BY:	Jarod Hardman
TITLE:	Technician Team Lead	TITLE:	Operations Manager
SIGNATURE:		SIGNATURE:	
DATE:	06/16/21	DATE:	06/16/21
jsh:ab			

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample(s) tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

Version: 07/24/17 Page 2 of 16 RT-R-AMER-Test-2804



Telephone: 949-460-9600 Facsimile: 717-764-4129 www.intertek.com/building

#### TEST REPORT FOR CR LAURENCE CO., INC.

Report No.: M2744.01-303-47-r2

Date: 04/27/21

#### **SECTION 3**

#### **TEST METHOD(S)**

The specimens were evaluated in accordance with the following:

**AAMA/WDMA/CSA 101/I.S.2/A440-17**, NAFS 2017 - North American Fenestration Standard/Specification for Windows, Doors, and Skylights

**AAMA 205-15**, In-Plant Testing Guidelines for Manufacturers and Independent Laboratories

**AAMA 1304-02**, Voluntary Specification for Forced Entry Resistance of Side-Hinged Door Systems

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

**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 E987-88(2009)**, Standard Test Methods for Deglazing Force of Fenestration Products

**ASTM F842-14,** Standard Test Methods for Measuring the Forced Entry Resistance of Sliding Door Assemblies, Excluding Glazing Impact

**AAMA 920-11,** Specification for Operating Cycle Performance of Side-Hinged Exterior Door Systems

#### **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 four years from the test completion date.

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 door was sealed interior and exterior with structural silicone sealant. Installation of the tested product was performed by the client.

LOCATION	ANCHOR DESCRIPTION	ANCHOR LOCATION
Through frame	#10 x 3" flat head wood screw	Two fasteners per location through head, and jambs.
Through frame	#10 x 2" flat head screws	Two fasteners per location through sill.

Version: 07/24/17 Page 3 of 16 RT-R-AMER-Test-2804



Telephone: 949-460-9600 Facsimile: 717-764-4129 www.intertek.com/building

#### TEST REPORT FOR CR LAURENCE CO., INC.

Report No.: M2744.01-303-47-r2

Date: 04/27/21

#### **SECTION 5**

#### **EQUIPMENT**

Calibration of test equipment was performed by Intertek B&C in accordance with AAMA 205-01 "In-Plant Testing Guidelines for Manufacturers and Independent Laboratories"

#### **SECTION 6**

#### **LIST OF OFFICIAL OBSERVERS**

NAME	COMPANY
Garrett Osterode	CR Laurence Co., Inc.
Aaron Baker	Intertek B&C

#### **SECTION 7**

# **TEST SPECIMEN DESCRIPTION Product Type**: Bi-Fold Door **Series/Model**: Palisades S90

#### **Product Size(s):**

OVERALL AREA:	WIDTH		HEIGHT	
8.5 m <sup>2</sup> (91.7ft <sup>2</sup> )	millimeters	inches	millimeters	inches
Overall Size	2794	110	3048	120

#### **Frame Construction:**

FRAME MEMBER	MATERIAL	DESCRIPTION
Head	Aluminum	S85 Top Track, thermally broken extrusion, Part No. S85HEADDU, see attached Drawings Section 11.
Sill	Aluminum	S85 Sill Track, thermally broken extrusion, Part No. S850SS1LLDU, see attached Drawings Section 11.
Jambs	Aluminum	Lateral Frame, thermally broken extrusion, Part No. S85HJAMBDU, see attached Drawings Section 11.
	JOINERY TYPE	DETAIL
All Corners	Coped	Secured through end of frame.

Version: 07/24/17 Page 4 of 16 RT-R-AMER-Test-2804



Telephone: 949-460-9600 Facsimile: 717-764-4129 www.intertek.com/building

# TEST REPORT FOR CR LAURENCE CO., INC.

Report No.: M2744.01-303-47-r2

Date: 04/27/21

#### **Leaf Construction:**

LEAF MEMBER	MATERIAL	DESCRIPTION
Stiles and rails	Aluminum	Panel, thermally broken extrusion, Part No. S85PANELDU, see attached Drawings Section 11.
Side hinged lock stile	Aluminum	S85 Jamb Extender, thermally broken extrusion, Part No. S85JAMBEXT, see attached Drawings Section 11.
Bi-fold lock stile	Aluminum	Post w/ Roller, thermally broken extrusion, press fit to panel stile, Part No. S85EVEN_ROLLER, see attached Drawings Section 11.
Bi-fold hinge stile	Aluminum	Intermediate Post Assembly, thermally broken extrusion, secured to panel stiles with hinges, Part No. S85POST, see attached Drawings Section 11.
	JOINERY TYPE	DETAIL
All Corners	Coped	Secured through frame.

Reinforcement: No reinforcement was utilized.

# Weatherstripping:

DESCRIPTION	QUANTITY	LOCATION
Flock lined single bulb gasket, Part No. MDAC350208	2 rows	Exterior leg of sill frame, see attached Drawings Section 11.
Flock lined single bulb gasket, Part No. MDAC350208	1 row	Exterior leg of head frame, see attached Drawings Section 11.
S55 Pre-Chamber Gasket, Part No. MDAC350203	1 row	Exterior leg of jamb frame, see attached Drawings Section 11.
Gasket Reinforced Post, Part No. S85GRP	1 row	Press fit onto jambs and intermediate posts, see attached Drawings Section 11.
Gasket – Low Friction Slip, Part No. S85GDR	2 rows	Kerf inserted at interior and exterior legs of stiles, see attached Drawings Section 11.
Gasket – Low Friction Slip, Part No. S85GDR	1 row	Kerf inserted at exterior leg of rails, see attached Drawings Section 11.
Gasket – Horiz Door Panel, Part No. S85GDRH	1 row	Channel inserted into interior leg of rails, see attached Drawings Section 11.
Pile, part No. 30018745BKWP	1 row	Channel inserted at head of frame, see attached Drawings Section 11.
Bulb Gasket, Part No. WH342001500.	1 row	Channel inserted into side hinged lock stile, see attached Drawings Section 11.

Version: 07/24/17 Page 5 of 16 RT-R-AMER-Test-2804



Telephone: 949-460-9600 Facsimile: 717-764-4129 www.intertek.com/building

# TEST REPORT FOR CR LAURENCE CO., INC.

Report No.: M2744.01-303-47-r2

Date: 04/27/21

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

_	SPACER TYPE	INTERIOR LITE	EXTERIOR LITE	GLAZING METHOD
1" IG	Aluminum Spacer – Dual Seal (A1-D)	1/4" clear tempered		Exterior set dry glazed with bulb gasket (Part No. WH342001500) at interior and wedge gasket (Part No. WH416) at exterior. Glass stop at top and bottom rails (Part No. S85GLV), glass stop on stiles (Part No. S85GLHVDU).

LOCATION	QUANTITY	DAYLIGHT OPENING		<b>GLASS BITE</b>
		millimeters	inches	
Leaf	3	779 x 2886	30-11/16 x 113-5/8	5/8"

#### **Drainage:**

DRAINAGE METHOD	SIZE	QUANTITY	LOCATION
Weep slots	1-3/4" wide by 3/4" high	6	Through the face of the sill.

### Hardware:

DESCRIPTION	QUANTITY	LOCATION
End dams, Part No. S85EDBRL / S85EDBRR	2	Located at sill on both ends of system, see attached Drawings Section 11.
Concealed hinge, Part No. S85H1NGE	25	Located at stiles of each panel pivot, see attached Drawings Section 11.
Catch Back Plate, Part No. S85CATCHBP	2	Located at bi-fold intermediate post, see attached Drawings Section 11.
Top/Bottom Bolt Guide, Part No. S85BOLTGUIDE	2	Located at bi-fold intermediate post, see attached Drawings Section 11.
SS Catch Bolt, Part No. S85CATCHBOLT	2	Located at bi-fold intermediate post, see attached Drawings Section 11.
S85 CYLINDERKIT 80 Lock Assembly, Part Nos. TH7824238 / TH7864219 / TH7974227	1	Located on lock stile of side hinged door 37-3/4" from sill, see attached Drawings Section 11.

Version: 07/24/17 Page 6 of 16 RT-R-AMER-Test-2804



Telephone: 949-460-9600 Facsimile: 717-764-4129 www.intertek.com/building

# TEST REPORT FOR CR LAURENCE CO., INC.

Report No.: M2744.01-303-47-r2

Date: 04/27/21

DESCRIPTION	QUANTITY	LOCATION
S85 CYLINDERKIT 80 Strike Assembly, Part Nos. TH70199 / TH70299 / TH70399	1	Located opposite lock stile of side hinged door 37-3/4" from sill, see attached Drawings Section 11.
Roller, Part No. S85BROLLER	1	Located on bottom of intermediate post, see attached Drawings Section 11.
Top Guide, Part No. S85TGU1DE	1	Attached to the top of panel assemblies, see attached Drawings Section 11.

Version: 07/24/17 Page 7 of 16 RT-R-AMER-Test-2804



Telephone: 949-460-9600 Facsimile: 717-764-4129 www.intertek.com/building

# TEST REPORT FOR CR LAURENCE CO., INC.

Report No.: M2744.01-303-47-r2

Date: 04/27/21

#### **SECTION 8**

#### **TEST RESULTS**

The temperature during testing was 16°C (60°F). The results are tabulated as follows:

TITLE OF TEST	RESULTS	ALLOWED	NOTE
Air Leakage,			
Infiltration per ASTM E283	1.3 L/s/m <sup>2</sup>	1.5 L/s/m <sup>2</sup>	
at 75 Pa (1.57 psf)	(0.25 cfm/ft <sup>2</sup> )	(0.3 cfm/ft <sup>2</sup> ) max.	1, 2
Water Penetration,			
per ASTM E547			
at 290 Pa (6.06 psf)	Pass	No leakage	
Uniform Load Deflection,			
per ASTM E330			
Deflections taken at lock stile			
+1440 Pa (+30.08 psf)	11.7 mm (0.46")	17.0 mm (0.67") max.	3, 4, 5,
-1440 Pa (-30.08 psf)	15.5 mm (0.61")	17.0 mm (0.67") max.	6
Uniform Load Structural,			
per ASTM E330			
Permanent set taken at lock stile			
+2160 Pa (+45.11 psf)	1.8 mm (0.07")	8.9 mm (0.35") max.	
-2160 Pa (-45.11 psf)	1.5 mm (0.06")	8.9 mm (0.35") max.	4, 5, 6
Forced Entry Resistance,			
per ASTM F842,			
Type: B - Grade: 10	Pass	No entry	
Forced Entry Resistance,			
per AAMA 1304	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	
Operation/Cycling Performance,			
per AAMA 920			
# 250,000 cycles	Pass	Meets as stated	7

Version: 07/24/17 Page 8 of 16 RT-R-AMER-Test-2804



Telephone: 949-460-9600 Facsimile: 717-764-4129 www.intertek.com/building

#### TEST REPORT FOR CR LAURENCE CO., INC.

Report No.: M2744.01-303-47-r2

Date: 04/27/21

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 04/15/21 / Time: 08:00 AM

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 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 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.

Note 7: At the conclusion of the test, there were no signs of damage to the door panel, frame, construction, fasteners, glazing, weatherstripping, or system assembly.

#### **SECTION 9**

#### **ALTERATIONS**

No alterations were required.

Version: 07/24/17 Page 9 of 16 RT-R-AMER-Test-2804



Telephone: 949-460-9600 Facsimile: 717-764-4129 www.intertek.com/building

#### TEST REPORT FOR CR LAURENCE CO., INC.

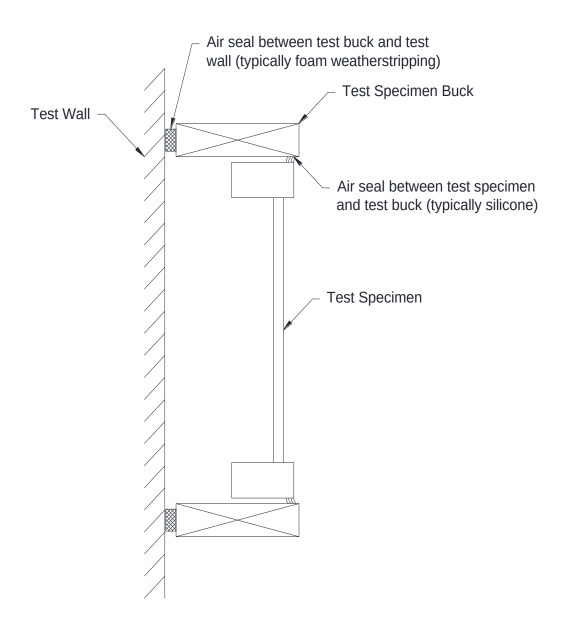
Report No.: M2744.01-303-47-r2

Date: 04/27/21

#### **SECTION 10**

#### **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.



Version: 07/24/17 Page 10 of 16 RT-R-AMER-Test-2804



Telephone: 949-460-9600 Facsimile: 717-764-4129 www.intertek.com/building

#### TEST REPORT FOR CR LAURENCE CO., INC.

Report No.: M2744.01-303-47-r2

Date: 04/27/21

#### **SECTION 11**

#### **DRAWINGS**

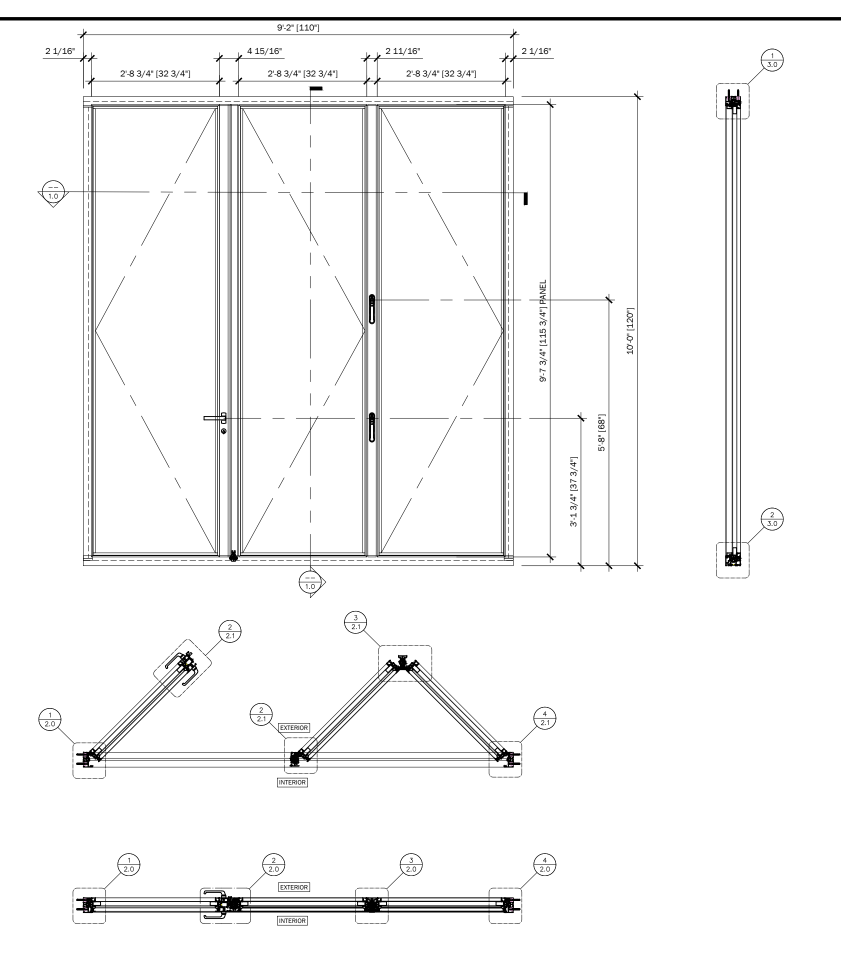
The test specimen drawings have been reviewed by Intertek B&C and are representative of the test specimen(s) reported herein. Test specimen construction was verified by Intertek B&C per the drawings included in this report. Any deviations are documented herein or on the drawings.

Version: 07/24/17 Page 11 of 16 RT-R-AMER-Test-2804





Drawn By	:	GDO		
Checked By	<i>i</i> :			
Date	:	3.15.2021		
Scale	:	AS AHOWN		
Job #	:	MS		
ESO #	:			
Sheet No.				
1.0				



EXTERIOR

INTERIOR

5/8"

EXTERIOR **THE STATE OF THE STATE OF THE** FRAME DIMENSION ROUGH OPENING

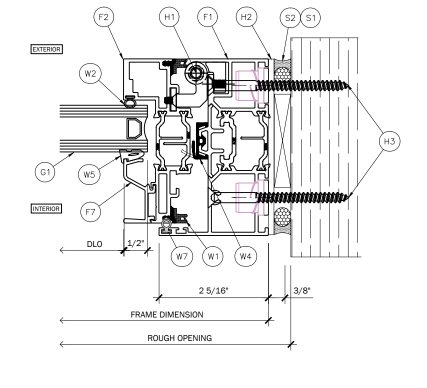
1 JAMB @ DOOR DETAIL

2 DOOR @ POST W/ROLLER DETAIL
ARCH REF: NONE

(W2)

F2 H1 H1.2 H1.1 H9 F6 F2
W2 W2 W5 W5 G1 F7 INTERIOR
DLO 1/2"
← FRAME DIMENSION  ← ROUGH OPENING →

3 MID PANEL POST DETAIL
ARCH REF: NONE



(H8) (H6) (H7)

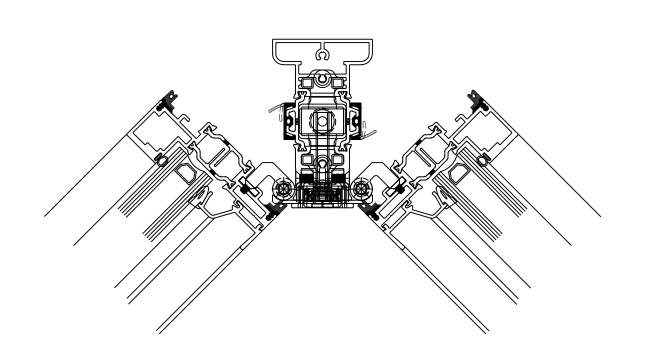
FRAME DIMENSION

ROUGH OPENING

4 JAMB @ STACK SIDE DETAIL
ARCH REF: NONE

1 JAMB @ DOOR DETAIL (OPEN)
ARCH REF: NONE

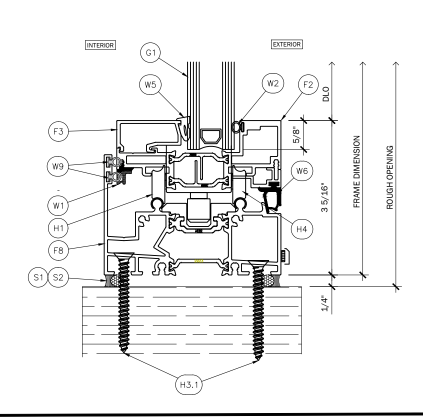
2 DOOR @ POST W/ROLLER DETAIL (OPEN)
ARCH REF: NONE



4 JAMB @ STACK SIDE DETAIL (OPEN)
ARCH REF: NONE

3 MID PANEL POST DETAIL (OPEN)
ARCH REF: NONE

2 SILL DETAIL
ARCH REF: NONE



ITEM		PART NO.	DESCRIPTION	
F1		S85HJAMBDU	LATERAL FRAME; DARK BRONZE ANODIZE	
F2	EXTRUSIONS	S85PANELDU	PANEL (INSWING & OUTSWING)	
F3		S85GLHVDU	S85 GLAZING STOP W/PULL HANDLE	
F4		S85PANELDU	PANEL EXTRUSION (IN/OUTSWING)	
F5		S85EVEN_ROLLER	POST w/roller	
F6		S85POST	INTERMEDIATE POST ASSEMBLY	
F7		S85GLV	S85 GLAZING STOP	
F8		S850SS1LLDU	S85 SILL TRACK	
F9		S85HEADDU	S85 TOP TRACK	
F10		S85JAMBEXT	S85 JAMB EXTENDER	
G1		1" I.G.	INSULATED GLASS	
•				
H1		S85H1NGE	CONCEALED HINGE	
H1.1		S85CATCHBP	CATCH; BACK PLATE	
H1.2		S85BOLTGUIDE	TOB/BOTTOM BOLT GUIDE	
H2		S85EDBRL/S85EDBRR	END DAMS	
НЗ		#10X3FHWS	FLAT HEAD WOOD SCREW	
H3.1		#10X2FH	FLAT HEAD WOOD SCREW	
H4	ARE	S85BROLLER	ROLLER	
H4.1	HARDWARE	S85TGU1DE	S85 TOP GUIDE	
H5	Ì	MDAC3501109	S55/S55R-S80/S80R KEY CYLINDER	
H7		MDHANDLES	\$55/\$55R-\$80/\$80R \$Q/ HANDLE\$	
Н8	l	MDPC052	S55/S55R DBL STRIKE	
H9		S85CATCHBOLT	SS CATCH BOLT	
110		GGGGATGTIBGET	GO GATGIT BOET	
S1		DC795BL	DOW CORNING 795	
S2		38ROD	BACKER ROD	
W1		S85GDR	GASKET - LOW FRICTION SLIP	
W2_	STA	WH342001500	BULB GASKT	
W3	EALA	MDAC350208	FLOCK-LINED DOUBLE BULB GASKET	
W4	IER/S	S85GRP	GASKET-REINFORCEMENT POST	
W5	WEATHER/SEALANTS	WH416	WEDGE GASKET	
W6		S85GDRH	GASKET-HORIZ. DOOR RAIL	
W7		MDAC350203	S55/S55R-S80/S80R PRE-CHAMBER GSKT	
W8		S85GDRS	S85 DOOR RAIL GASKET	
W9_		MDAC350208	FLOCK LINED SINGLE BULB GASKET	
W10		S85GDRS		
W11		30018745BKWP		
V				

PALISADES 590 BI-FOLD SOOR SYSTEM

Drawn By	:	GDO			
Checked B	y :				
Date	:	3.15.2021			
Scale	:	AS AHOWN			
Job #	:	MS			
ESO #	:				
Sheet No.					
3.0					



Telephone: 949-460-9600 Facsimile: 717-764-4129 www.intertek.com/building

# TEST REPORT FOR CR LAURENCE CO., INC.

Report No.: M2744.01-303-47-r2

Date: 04/27/21

#### **SECTION 12**

#### **REVISION LOG**

REVISION #	DATE	PAGES	REVISION
0	04/27/21	N/A	Original Report Issue
1	04/29/21	7	Correct pass/fail criteria deflection value.
2	06/16/21	3,8,9	Test Methods, Results, Notes