

Testing Evaluation Laboratories, Inc.

2002 Wood Court Suite 1 – Plant City, FL 33563 Phone: 813-754-9887

AAMA/WDMA/CSA/101/I.S.2/A440-08 AAMA/WDMA/CSA/101/I.S.2/A440-11 (A440S1-09)

TEST REPORT SUMMARY

Test Report Issued To:

Fleetwood Windows and Doors 1 Fleetwood Way Corona, CA 92879

3900-T Aluminum Side Hinged Door - Outswing Impact Rated

Title	Summary of Results		
	Specimen 12		
Primary Product Designator	Class LC -PG65 1219 x 3048 (48 x 120) - Type SHD		
Design Pressure	+ 3112 Pa /- 3112 Pa (+ 65.0 psf /- 65.0 psf)		
Air Infiltration	0.20 L/s/m ² (0.040 scfm/ft ²) @ 75 Pa (1.57 psf)		
Air Infiltration/Exfiltration (A440S1-09)	Level A3: <.50 L/s•m²		
Water Resistance (Per ASTM E547-00)	180 Pa (3.75 psf)		
Structural Test Pressure	+ 4668 Pa /- 4668 Pa (+ 97.5 psf / - 97.5 psf)		
Forced Entry	No Entry		

Reference should be made to Report No. TEL 01991338 for complete test specimen description and data.

For Testing Evaluation Laboratories, Inc.

Vivian K. Wright,

President



Testing Evaluation Laboratories, Inc.

2002 Wood Court Suite 1 – Plant City, FL 33563 Phone: 813-754-9887

AAMA/WDMA/CSA 101/I.S.2/A440-08 and A440-11 (A440S1-09)

Issued to:

Fleetwood Windows and Doors
1 Fleetwood Way
Corona, CA 92879

IAS Lab Certification Number TL-299 Report Number: TEL 01991338

Test Date: March 16, 2015

Report Date: June 26, 2015

Project Summary: Testing Evaluation Laboratories, Inc. (TEL) was contracted to perform tests on a Fleetwood Windows and Doors 3900-T Aluminum Side Hinged Door at TEL's Plant City, FL test facility. The sample tested successfully met the performance requirements as follows:

Class LC-PG65 1219 x 3048 (48 x 120) – Type SHD – Specimen 12

Test Specifications: The test specimen was evaluated in accordance with the following: AAMA/WDMA/CSA/101/I.S.2/A440-08 and A440-11 (A440S1-09) Standard/Specification for Windows, Doors and Unit Skylights

Series / Model: 390

3900-T Aluminum Door

Type:

Impact Rated Outswing Glazed Door (X)

Overall Size:

1219 mm (48.00") x 3048 mm (120.00")

Daylight Opening:

889 mm (35.00") x 2743 mm (108.00")

For complete product description, see attached drawing L-7343 for details.

Test Results: Specimen 12

1219 mm (48.00") x 3048 mm (120.00") - Outswing Glazed Door (X)

The test results are tabulated as follows:

<u>Paragraph</u>	Title of Test / Test Method	Results	Allowed
5.3.1.2.1	Force to Latch – Multipoint Locking Device	76N (17.0 lbf)	Report Only
5.3.2.1	Air Leakage Resistance (Infiltration) ASTM E283 Test conducted @ 75 Pa (1.57 psf)	0.20 L/s/m ² 0.040 scfm/ft ²	1.50 L/s/m ² 0.3 scfm/ft ²
5.3.3.1	Limited Water Penetration Resistance ASTM E547 & ASTM E33	1	
	Test conducted @ 180 Pa (3.75 psf) (Std. Weatherstrip)	No Leakage	No Leakage
5.3.4.2	Uniform Load Deflection Test @ Design Pressure ASTM E330		(See Note #1)
5.3.4.3	Uniform Load Structural Test @ 150% of Design Pressure ASTM	E330	(See Note #1)
Note #1:	(Client opted to start at a pressure higher than the minimum recresults are listed under "Optional Performance".)	quired. Those	
5.3.5	Forced Entry Resistance AAMA 1304		
	1330 N (300 lbf) point load		
	Top lock stile corner	No Entry	No Entry
	Bottom lock stile corner	No Entry	No Entry
	Above lock	No Entry	No Entry

Test Results

Spec. 12 1219 mm (48.00") x 3048 mm (120.00") - Outswing Glazed Door (X) Cont:

Optional Performance

5.3.4.2 Uniform Load Deflection Test @ Design Pressure ASTM E330

Load Range	Time (Sec)	Load Pa (psf)	Loc	Deflection mm (inches)	Set mm (inches)	Allowable mm (inches)
Half Test Positive	10	1556 (32.50)				
Test Positive	10	3112 (65.00)	1	1.930 (0.076)	NA	(See Note #2)
			2	0.864 (0.034)	NA	(See Note #2)
Half Test Negative	10	1556 (32.50)				
Test Negative	10	3112 (65.00)	1	9.601 (0.378)	NA	(See Note #2)
			2	2.235 (0.088)	NA	(See Note #2)

Note #2:

The deflections reported are not limited by AAMA/WDMA/CSA101/I.S.2/ A440-08 and A440-11(A440S1-09) for this product designation. The deflection data is recorded in this report for special code compliance and information only

5.3.4.3 Uniform Load Structural Test @ 150% of Design Pressure ASTM E330

Load Range	Time (Sec)	Load Pa (psf)	Loc	Deflection mm (inches)	Set mm (inches)	Allowable mm (inches)
Half Proof Positive	10	2334 (48.75)				
Proof Positive	10	4668 (97.50)	1	3.759 (0.148)	0.965 (0.038)	4.318 (0.170)
			2	0.991 (0.039)	0.102 (0.004)	4.978 (0.196)
Half Proof Negative	10	2334 (48.75)				
Proof Negative	10	4668 (97.50)	1	10.211 (0.402)	1.092 (0.043)	4.318 (0.170)
			2	2.743 (0.108)	0.508 (0.020)	4.978 (0.196)

Note #3: Deflection / Set for Location 1 measured at top of door panel at latch stile.

Deflection/Set for Location 2 measured at bottom of door panel at latch stile.

<u>Paragraph</u>	Title of Test / Test Method	<u>Results</u>	Allowed
5.3.2.1	Air Leakage Resistance (Exfiltration) ASTM E283	1.59 L/s/m ²	
	Test conducted @ 75 Pa (1.57 psf)	0.317 scfm/ft ²	0.3 scfm/ft ²
	Air Leakage Resistance (Infiltration) ASTM E283	0.11 L/s/m ²	
	Test conducted @ 299 Pa (6.24 psf)	0.022 scfm/ft^2	1.5 scfm/ft ²
	Air Leakage Resistance (Exfiltration) ASTM E283	5.27 L/s/m ²	
	Test conducted @ 299 Pa (6.24 psf)	1.054 scfm/ft ²	1.5 scfm/ft ²

Conditions, Terms, and General Notes Regarding These Tests

The product tested <u>Has Been</u> compared to the detailed drawing, bill of materials and fabrication information supplied by the client so named herein. Our analysis, which includes dimensional and component description comparisons, indicate the tested product and engineering information supplied by the client <u>"Are Equivalent"</u>.

The report and representative samples will be retained for four years from the date of initial test.

These test results were obtained by employing all requirements of the designated test methods with no Deviations unless explicitly noted in test report. The test results and specimen supplied for testing are in compliance with the reference.

The test results are specific to the product tested by this laboratory and of the sample supplied by the client named herein, and they relate to no other product either manufactured by the client, a fabricator of the client or of the client or of installed field performance.

This test report does not constitute certification of this product, but only that the above test results were obtained using the designated test methods and they indicate compliance with the performance requirements (paragraphs as listed) of the above referenced specifications.

Testing Evaluation Laboratories, Inc. makes no opinions or endorsements regarding this product and its performance. This report may not be reproduced or quoted in partial form without the expressed written approval of Testing Evaluation Laboratories, Inc.

Testing Evaluation Laboratories, Inc.'s letter, reports, its name or insignia or mark are for the exclusive use of the client so named herein and any other use is strictly prohibited. The report, letters and the name of Testing Evaluation Laboratories, Inc., its seal or mark shall not be used in any circumstance to the general public or in any advertising.

Limitation of liability: Due diligence was used in performing the tests and reporting the results. By acceptance of this report, this client agrees to hold harmless and indemnify Testing Evaluation Laboratories, Inc., its employees, sub-contractors and officers and owners against all claims and demands of any kind whatsoever, which arise out of or in any manner connected with the performance of work referred to herein.

Testing Evaluation Laboratories, Inc.

Veright, Wright,

PF 595 Page 4 of 5 TEL 01991338

Revision Log

Rev Number	<u>Date</u>	<u>Pages</u>	Revision(s)
0	6/26/2015	NA	Original Report Issue

TABLE OF CONTENTS				
SHEET #	DESCRIPTION			
1	Table of contents			
2	Test elevation			
3	Horizontal cross sections			
4	Horizontal cross sections			
5	Vertical cross sections			
6	Vertical cross sections			
7	Frame anchoring			
8	Components and glazing detail			
9	Bill of materials			

Testing Evaluation Laboratories Inc.
Specimen Complies with Drawing
Deviations Noted - TEL# 01991338
Date 6/26/15 Verified by

PRODUCT: SPEC. #12, 12A PART OR ASSEMBLY: TABLE OF CONTENTS	
BY	
REVISIONS	
DATE	ים ואכי
ON Z	Z
RW BUILDING CONSULTANTS, INC. 813.659.9197 DATE: 3/17/15 SCALE: N.T.S.	DOILDING CONSOL

DATE: 3/17/15 SCALE: N.T.S. JK

Ж. Ж.

Ŋ 201

DWG. BY: CHK. BY:

DRAWING NO.:

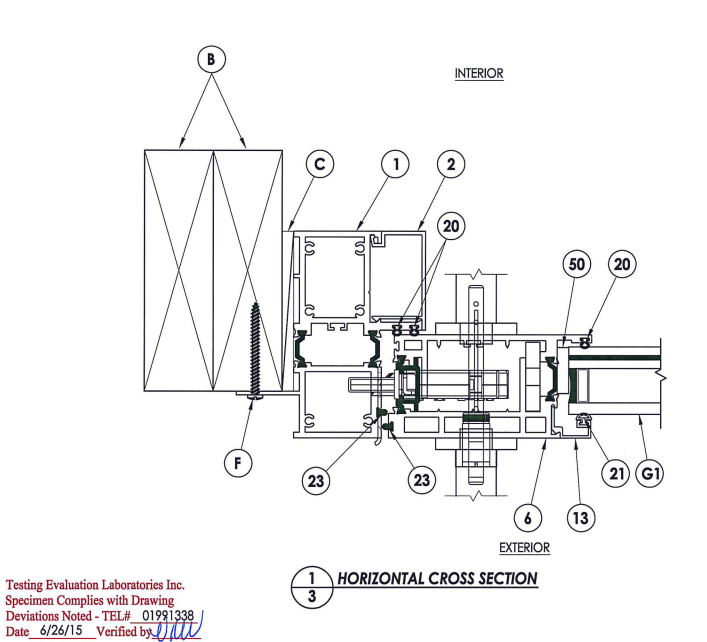
L-7343

LFS

SHEET <u>1</u> OF <u>9</u>

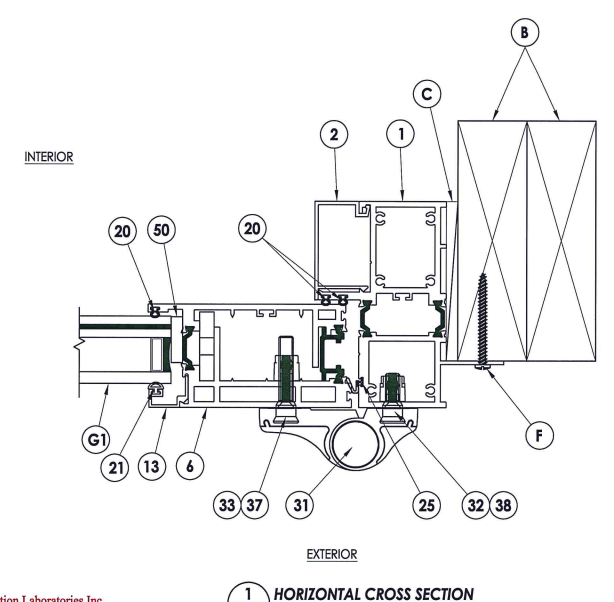
R:\Clients\Fleetwood PERMANENT\Drawings\Lab Dwgs\L-7343..dwg

R:\Clients\Fleetwood PERMANENT\Drawings\Lab Dwgs\L-7343..dwg



HORIZONTAL CROSS SECTIONS PART OR ASSEMBLY: PRODUCT: BY NO. $\mathcal{R}_{\mathbb{B}^{\mathrm{UILDING}}}$ consultants, inc. 813.659.9197 DATE: 3/17/15 N.T.S. SCALE: JK DWG. BY: LFS CHK. BY: DRAWING NO .: L-7343

SHEET <u>3</u> OF <u>9</u>



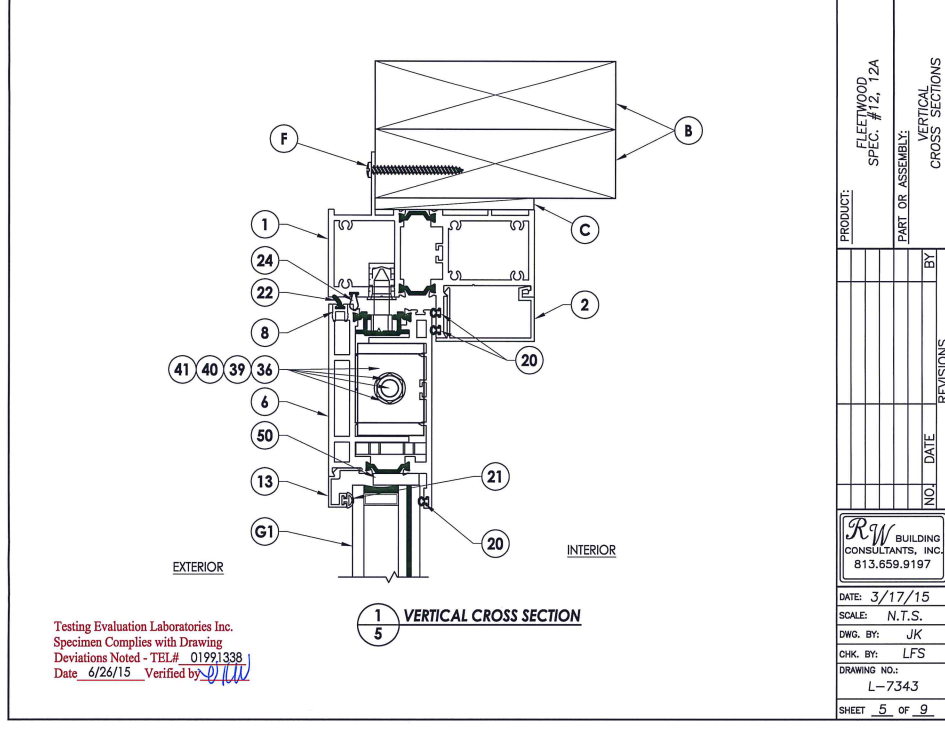
Testing Evaluation Laboratories Inc.
Specimen Complies with Drawing
Deviations Noted - TEL#_019913381
Date_6/26/15_Verified by-

HORIZONTAL CROSS SECTION

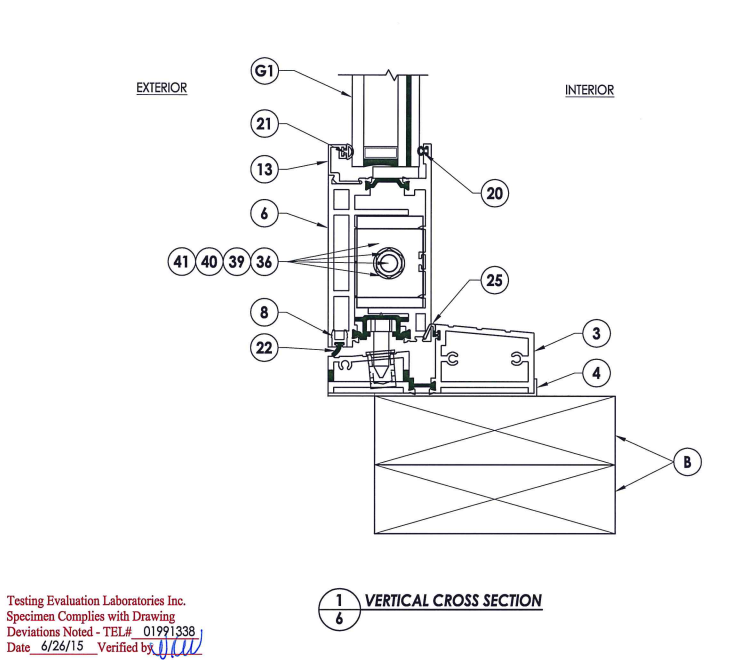
PRODUCT:		SPEC. #12, 12A		PART OR ASSEMBLY:	I STINGE INC.	HORIZONIAL ODOGO OFICIALIONIO	CNOSS SECTIONS	
						BY		
							REVISIONS	
						DATE		
						NO.		
RW BUILDING CONSULTANTS, INC. 813.659.9197								
DATE: 3/17/15 SCALE: N.T.S. DWG. BY: JK								
	G.		18	1. 1.	JK		\dashv	
СН	ĸ.	BY:		L	FS	3		
DR	AWI	NG	NO.	:				

L-7343

SHEET <u>4</u> OF <u>9</u>



REVISIONS



VERTICAL CROSS SECTIONS PART OR ASSEMBLY: PRODUCT: B REVISIONS DATE 8 RW BUILDING CONSULTANTS, INC. 813.659.9197 DATE: 3/17/15 SCALE: N.T.S. JK DWG. BY: LFS CHK. BY: DRAWING NO.: L-7343 SHEET 6 OF 9

האוס וווים

≥

Ω

1 1 2

R:\Clients\Fleetwood PERMANENT\Drawings\Lab Dwgs\L-7343..dwg

BILL OF MATERIALS							
ПЕМ #	DESCRIPTION	PART#	MATERIAL				
В	2X BUCK SG >= 0.55		WOOD				
С	1/4" MAX. SHIM SPACE		-				
F	#10 x 2" PPH WOOD SCREW		STEEL				
1	FRAME	3911	6063-T6 ALUM				
2	FRAME SNAP-IN	3912	6063-T6 ALUM				
3	OUT-SWING SILL	3202	6063-T6 ALUM				
4	SILL PAN	-	_				
6	SASH	3902	6063-T6 ALUM				
8	ATLANTIC SEAL CLIP	3916	6063-T6 ALUM				
13	1-1/2" GLASS STOP	3908	6063-T6 ALUM				
20	BULB VINYL - MINI (EPDM 70 Durometer)	25199	TREMCO, # TX20801E				
21	BULB VINYL - LARGE (EPDM 70 Durometer)	25031	TREMCO, # TX19638E				
22	FOAM SEAL	25196	EMESBURY, # 32390				
23	Q-LON FOAM SEAL	25189	SCHLEGEL CORP., # Q225T190				
24	Q-LON FOAM SEAL	25058	SCHLEGEL CORP., # Q375T190				
25	Q-LON FOAM SEAL	25059	SCHLEGEL CORP., # QEZ 376				
31	BUTT HINGE	-	SAVIO				
32	BACK UP KIT	20535	SAVIO				
33	HINGE BOLT, 8M X 48MM (FOR PANEL)	25026	SAVIO				
36	BACK UP PLATE FOR CORNER BLOCK	25025	-				
37	MACHINE SCREW NO 10-32, FHP 1.125"	25074	STAINLESS STEEL				
38	MACHINE SCREW NO 10-32, FHP .75"	25073	STAINLESS STEEL				
39	HEX HEAD CAP SCREW .375-16, 2.250"	25175	STAINLESS STEEL				
40	.375-16 SS. HEX NUT	25023	STAINLESS STEEL				
41	.375 SPLIT LOCK WASHER	25024	STAINLESS STEEL				
50	4" LONG SETTING BLOCK	18620	-				
56	LATCH AND DEADBOLT STRIKE PLATE		· -				
57	STRIKE PLATE	-	_				

BILL OF

PART OR ASSEMBLY:

RW BUILDING CONSULTANTS, INC. 813.659.9197

DATE: 3/17/15

SCALE:

DWG. BY:

CHK. BY: DRAWING NO.:

N.T.S.

L-7343 SHEET <u>9</u> OF <u>9</u>

JK

LFS

MOBILEOW

Testing Evaluation Laboratories Inc. Specimen Complies with Drawing
Deviations Noted - TEL# 01991338
Date 6/26/15 Verified by