

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, FL 33175 T (786) 315-2590 F (786) 315-2599 www.miamidade.gov/economy

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

Lawson Industries, Inc. 8501 NW 90 Street Medley, FL 33166

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami–Dade County Product Control Section (In Miami–Dade County) and/or the AHJ (in areas other than Miami–Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami–Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "HS-8500 (Flange-Frame)" Aluminum Horizontal Sliding Window – N.I.

APPROVAL DOCUMENT: Drawing No. **L8500-0401**, titled "HS-8500 Horizontal Rolling Flange Window", sheets 1 through 9 of 9, dated 05/02/05, with revision **E**, dated 07/31/20, prepared by manufacturer, and signed and sealed by Thomas J. Sotos, P.E., bearing the Miami-Dade County Product Control Renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: None.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, model/series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA **renews NOA# 17-1221.16** and consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by Sifang Zhao, P.E.





NOA No. 20-0813.04 Expiration Date: January 26, 2026 Approval Date: October 15, 2020

Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's die drawings and sections. (Submitted under NOA No. 09-0720.07)
- 2. Drawing No. **L8500-0401**, titled "HS-8500 Horizontal Rolling Flange Window", sheets 1 through 9 of 9, dated 05/02/05, with revision **E** dated 07/31/2020, prepared by manufacturer, and signed and sealed by Thomas J. Sotos, P.E.

B. TESTS

- 1. Test reports on: 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94 along with marked-up drawings and installation diagram of aluminum horizontal sliding windows, prepared by Hurricane Engineering & Testing Laboratory, Inc., Test Reports No. **HETI-08-2158** and **HETI-08-2160**, dated 09/03/08, both signed and sealed by Candido F. Font, P.E. (Submitted under NOA No. 09-0720.07)
- 2. Test reports on: 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 2) Forced Entry Test, per FBC 2411.3.2.1, and TAS 202-94
 along with marked-up drawings and installation diagram of aluminum horizontal sliding windows, prepared by Hurricane Engineering & Testing Laboratory, Inc., Test Report No. HETI-08-2159, dated 09/03/08, signed and sealed by Candido F. Font, P.E.
 (Submitted under NOA No. 09-0720.07)
- **3.** Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202–94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Forced Entry Test, per FBC 2411.3.2.1, and TAS 202-94

along with marked-up drawings and installation diagram of an aluminum horizontal sliding window, prepared by Fenestration Testing Laboratory, Inc., Test Reports No. **FTL-4413**, dated 06/23/05, **FTL-4429**, **FTL-4541**, dated 06/24/05, all signed and sealed by Edmundo J. Largaespada, P.E. (*Submitted under NOA No. 05-0919.05*)

- **4.** Test reports on: 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94 2) Water Resistance Test, per FBC, TAS 202-94
 - along with marked-up drawings and installation diagram of aluminum horizontal sliding windows, prepared by Fenestration Testing Laboratory, Inc., Test Report No. **FTL-4533**, dated 06/22/05, signed and sealed by Edmundo J. Largaespada, P.E.

(Submitted under previous NOA No. 05-0919.05)

5. Test reports on: 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94 along with marked-up drawings and installation diagram of aluminum horizontal sliding windows, prepared by Fenestration Testing Laboratory, Inc., Test Reports No. FTL-4547, dated 06/23/05, FTL-4457, FTL-4578, FTL-4588, FTL-4594 dated 06/24/05 and all signed and sealed by Edmundo J. Largaespada, P.E.

(Submitted under NOA No. 05-0919.05)

Sifang Zhao F

Sifang Zhao, P.E.
Product Control Examiner
NOA No. 20-0813.04
Expiration Date: January 26, 2026
Approval Date: October 15, 2020

Lawson Industries, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with FBC, prepared by Lawson Industries, Inc., dated 08/17/05 and 07/16-17/09, both signed and sealed by Thomas J. Sotos, P.E. (Submitted under NOA No. 10-1025.04)
- 2. Glazing complies with ASTM E1300-04/09

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

1. None.

D. STATEMENTS

- 1. Statement letter of conformance, complying with **FBC** 6th **Edition** (2017), dated November 17, 2017, issued by manufacturer, signed and sealed by Thomas J. Sotos, P.E.
- **2.** Statement letter of no financial interest, dated August 15, 2005, issued by manufacturer, signed and sealed by Thomas J. Sotos, P.E.
- 3. Laboratory compliance letter for Test Reports No. **HETI-08-2158**, **HETI-08-2159**, and **HETI-08-2160**, dated 09/03/08, all issued by Hurricane Engineering & Testing Laboratory, Inc., signed and sealed by Candido F. Font, P.E.

(Submitted under NOA No. 09-0720.07)

4. Laboratory compliance letter for Test Reports No., FTL-4533, FTL-4553 dated 06/22/05, FTL-4413, FTL-4456, FTL-4547, dated 06/23/05, FTL-4429, FTL-4457, FTL-4541, FTL-4578, FTL-4588, FTL-4594 dated 06/24/05, all issued by Fenestration Testing Laboratory, Inc., signed and sealed by Edmundo J. Largaespada, P.E. (Submitted under NOA No. 05-0919.04)

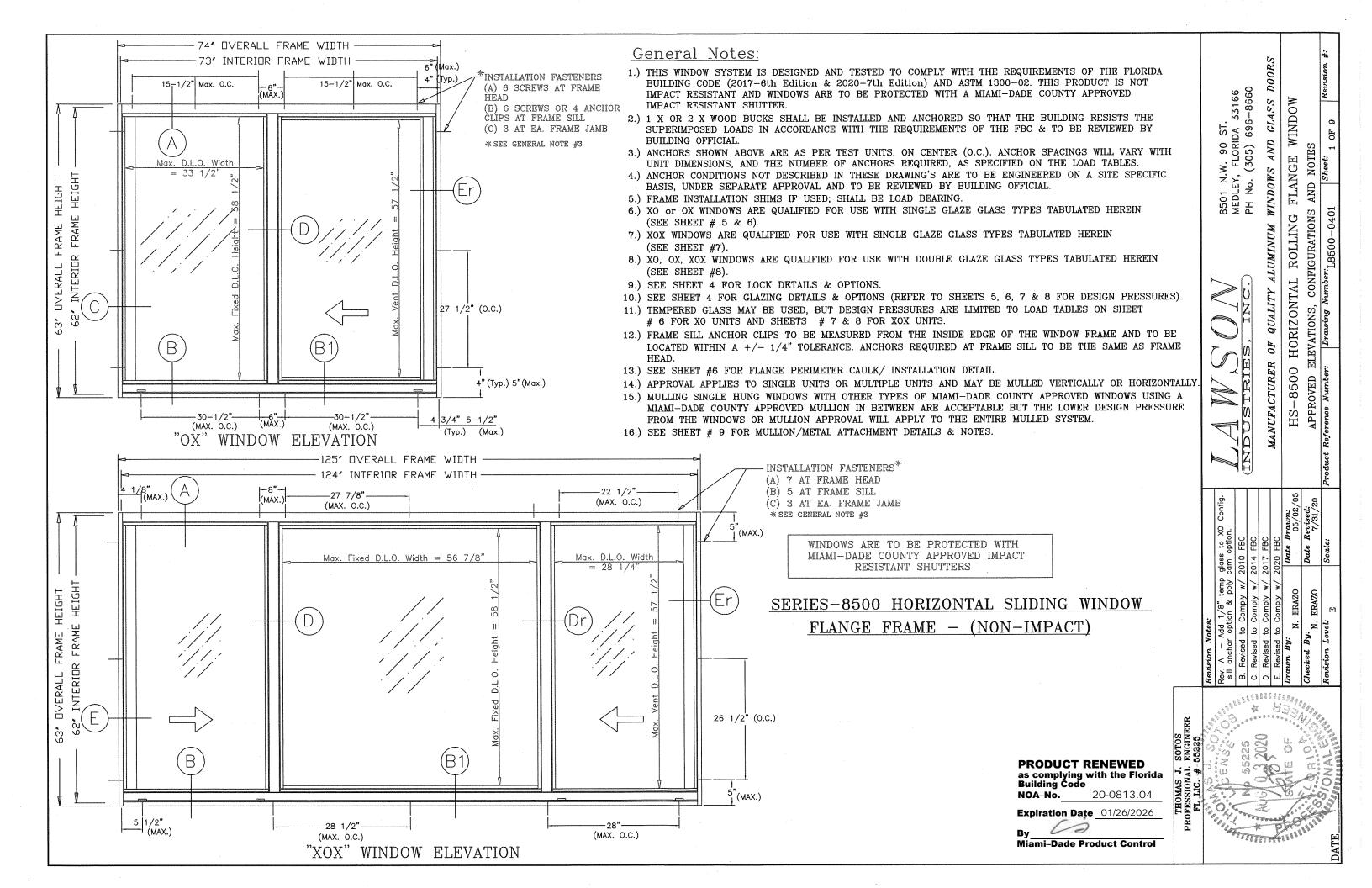
G. OTHER

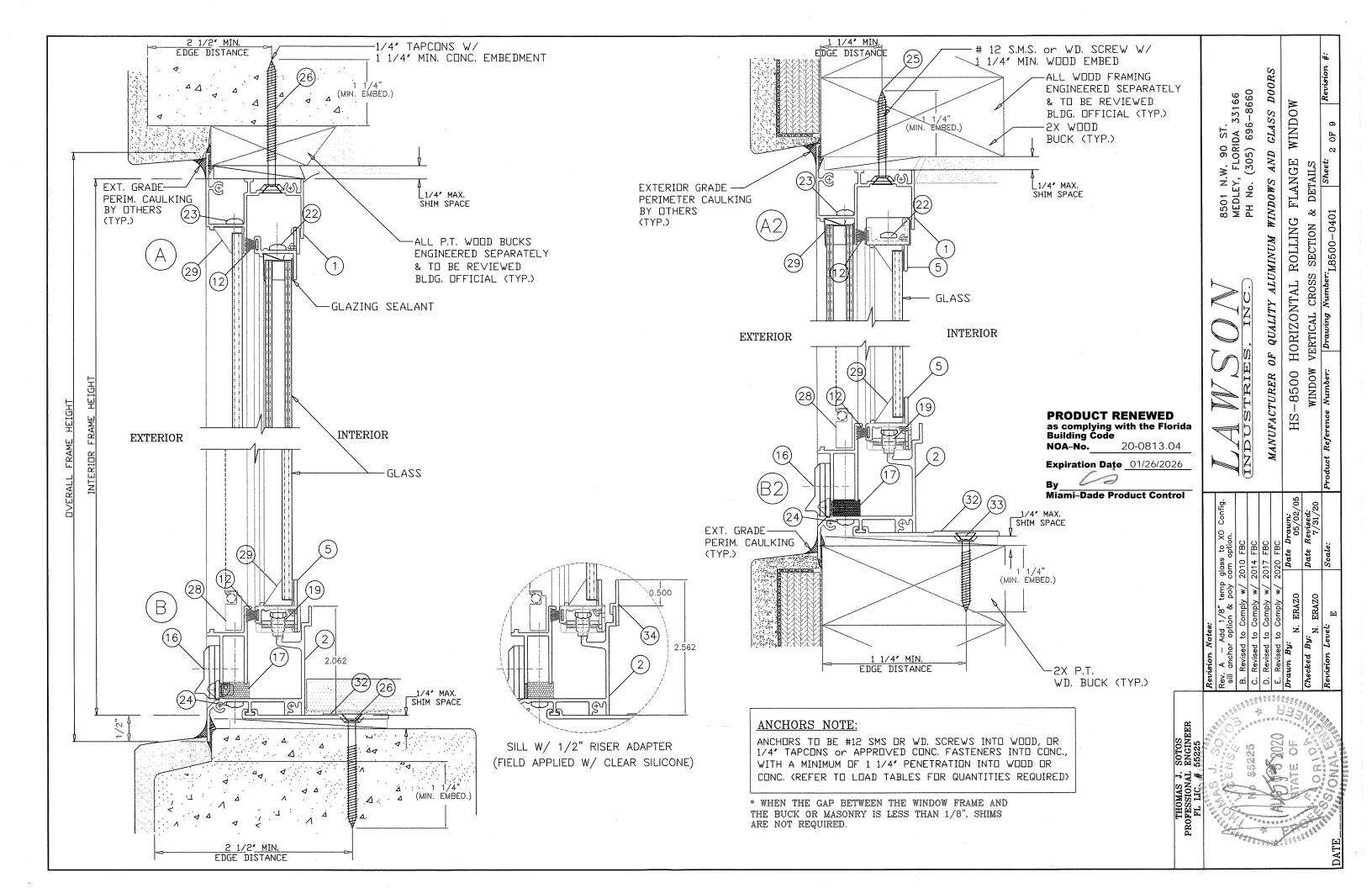
1. Notice of Acceptance No. 17-1212.16, issued to Lawson Industries, Inc. for their Series "HS-8500 (Flange-Frame)" Aluminum Horizontal Sliding Window – N.I., approved on 02/01/18 and expiring on 01/26/21.

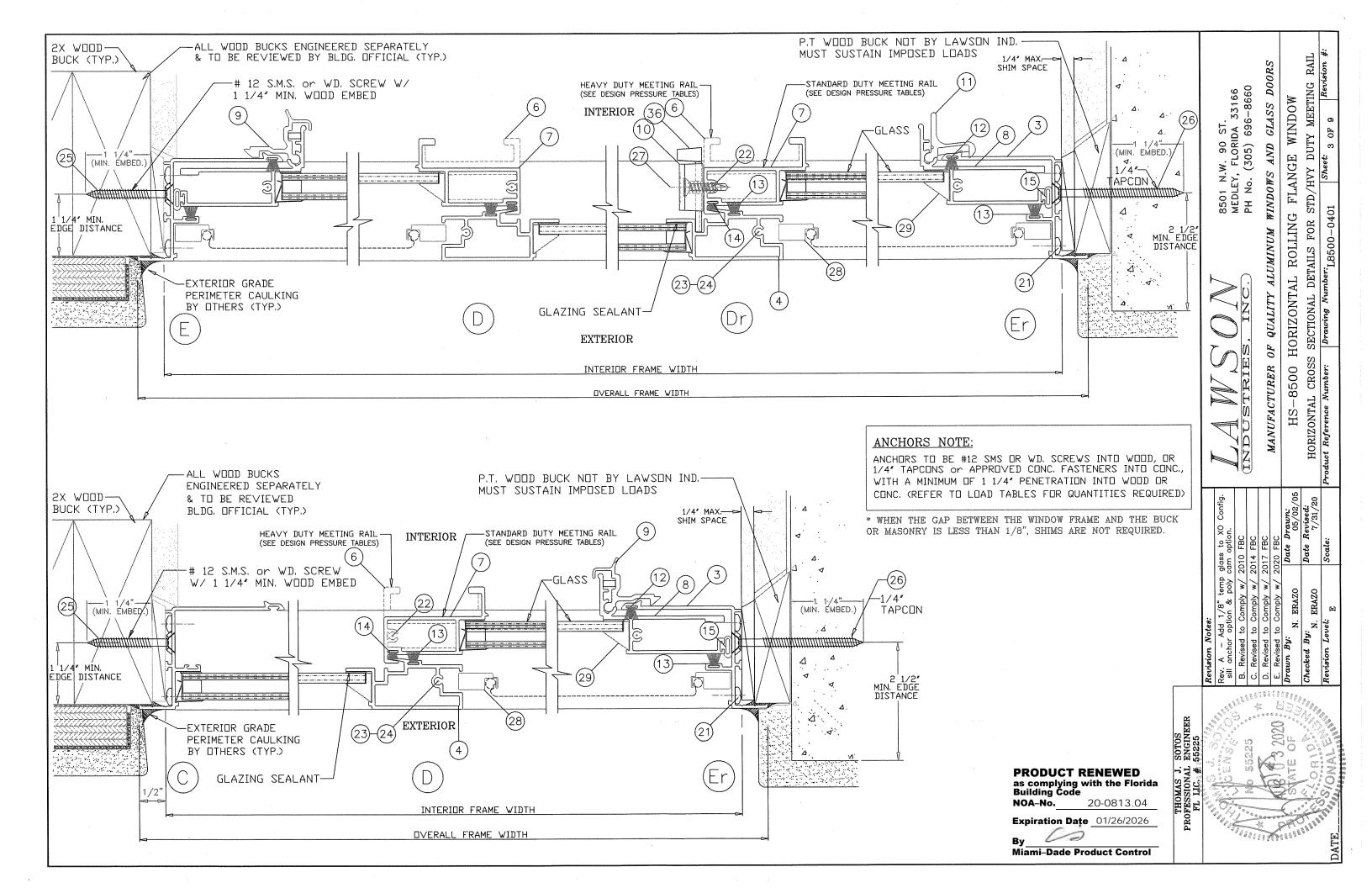
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Sifang Zhao, P.E. Product Control Examiner NOA No. 20-0813.04 Expiration Date: January 26, 2026

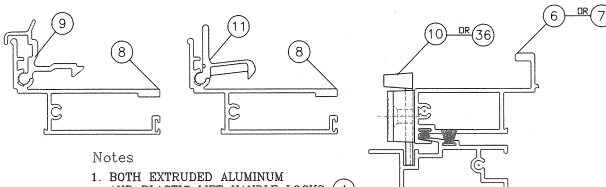
Approval Date: October 15, 2020





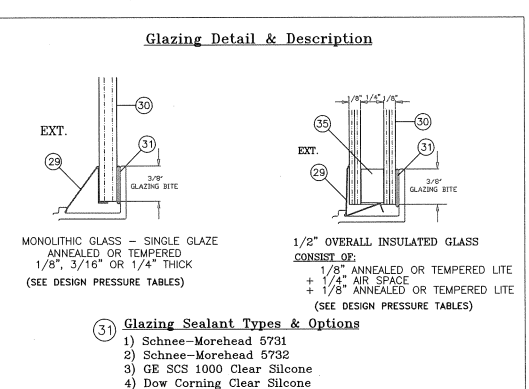


HS8500 FLANGE WINDOW - BILL OF MATERIALS								
ITEM #	PART #	DRWG. #	REQD.	DESCRIPTION	REMARKS			
1	L-7503	LII-127	1	FRAME HEAD	6063-T6 ALUMINUM			
2	L-8501	LII-135	1	FRAME SILL	6063-T5 ALUMINUM			
3	L-8502	LII-131	2	FRAME JAMB	6063-T6 ALUMINUM			
4	L-7504	LII-129	2 x frame	FIXED MEETING RAIL	6005-T6 ALUMINUM			
5	L-7508	LII-124	2 x vent	VENT TOP / BOTTOM RAIL	6063-T5 ALUMINUM			
6	L-7506	LII-126	1 × vent	VENT INTERLOCK RAIL-H.D.	6005-T6 ALUMINUM			
7	L-7505	LII-125	1 x vent	VENT INTERLOCK STD. DUTY	6005-T5 ALUMINUM			
8	L-7507	LII-136	1 x vent	VENT LATCH JAMB	6005-T6 ALUMINUM			
9	*	LII-012	2 x vent	VENT EXTRUDED LOCK	6063-T5 ALUMINUM			
10	*	*	*	VENT CAM LOCK	DIE-CAST CAM LOCK			
11	*	*	2 x vent	VENT PLASTIC LOCK	SPRING LOADED			
12	*	SCHLEGEL	AS REQD.	Top/Bott. Rail Weatherstrip	.187" X .280" FIN SEAL			
13	*	ULTRAFAB	AS REQD.	FXD. RAIL WEATHERSTRIP	.187" X 250" FIN SEAL			
14	*	ULTRAFAB	AS REQD.	VENT LOCK WEATHERSTRIP	.187" X 150" PILE			
15	*	*	AS REQ'D.	VENT JAMB WEATHERSTRIP	3/8" DIA. BULB			
16	*	*	2	WEEP HOLE COVER W/ FLAP	1 1/2" wide x 1/4" hi weep			
17	*	*	2	SILL OPEN CELL FOAM PAD	1/2"x3/8"x 1 3/4" LONG			
18	*	*	2	SILL/JAMB JOINT GASKET	1/16" CLOSED CELL FOAM			
19	L-763	HC-032	2	VENT ROLLER ASSEMBLY	2 X VENT BOTTOM RAIL			
20	L-7524	*	6	VENT FACE GUIDE	3 PER VENT HOR, RAIL			
21	*	*	8	FRAME ASSEMBLY SCREWS	# 8 X 5/8" P.H. PHIL.			
55	*	*	4 x vent	VENT ASSEMBLY SCREWS	# 8 X 1" P.H. PHILLIPS			
23	*	*	1 X RAIL	MTG. RAIL SCREW @ HEAD	# 8 X 1" P.H. PHILLIPS			
24	*	*	1 X RAIL	MTG. RAIL SCREW @ SILL	# 8 X 2" P.H. PHILLIPS			
25	*	*	SEE CHART	FRAME INSTALL'N SCREW	#12 X 1 1/2" F.HPHIS.M.S			
26	*	*	SEE CHART	FRAME INSTALL'N SCREW	1/4" X 1 3/4" F.HTAPCON			
27	*	*	2 X ГОСК	CAM LOCK ATTCH'NT SCREW	#8 X 7/8" F.H. / PHI.			
28	*	*	1 x vent	INSECT SCREEN	*			
29	L-7515/16	*	AS REQD.	GLAZING BEAD	ROLL FORMED ALUMINUM			
30	*	*	AS REQ'D.	GLASS	See Detail @ sheet 4 of 8			
31	*	*	AS REQ'D	GLAZING SILICONE	See Detail @ sheet 4 of 8			
32	L-5108	LII-111	1x anchor	SILL ANCHOR CLIP- 2"Long	6063-T6 ALUMINUM			
33	*	*	5	FRAME SILL INST'N SCREW	#12 X 1 3/4" F.H. / PHI.			
34	L-8503	LII-132	1	FRAME SILL 1/2" RISER	6063-T6 ALUMINUM			
35	*	774-25B-767	AS REQ'D	"TruSeal" Swiggle Seal	Black -1/4" air space			
36	HC-058-1		2	VENT SWEEP LATCH	MOLDED NYLON			



- 1. BOTH EXTRUDED ALUMINUM AND PLASTIC LIFT HANDLE LOCKS 4 ARE QUALIFIED FOR USE ON ALL WINDOWS.
- 2. BOTH DIE CAST METAL AND MOLDED PLASTIC CAM LOCKS ARE QUALIFIED FOR USE ON ALL WINDOWS
- 3. TWO (2) LOCKS ARE REQUIRED PER EACH VENT.

LOCK (LATCH AND SWEEP) OPTIONS



PRODUCT RENEWED
as complying with the Florida
Building Code
NOA-No. 20-0813.04

Expiration Date 01/26/2026

By ______ Miami-Dade Product Control PROFESSIONAL ENGINEER
FL. LIC. # 55225.

FLANGE WINDOW

rida YWO

8500 Non Impact Horizontal Sliding Window Test # FTL 4413 - 1/4" Annealed Flange Frame (XO or OX)							
W/ HEAVY DUTY MEETING RAIL & STANDARD SILL							
Width Height DP(+) DP(-) Anchors							
(in)	(in)	psf	psf	Head & Sill	Each Jamb		
26.5	26	60.0	100.0	2	2		
37	26	60.0	100.0	2	2		
53.125	26	60.0	100.0	3	2		
74	26	60.0	100.0	5	2		
26.5	38.375	60.0	100.0	2			
37	38.375	60.0	100.0	3	2		
53.125	38.375	60.0	100.0	4	2		
74	38.375	60.0	100.0	6	2		
26.5	50.625	60.0	100.0	2	2		
37	50.625	60.0	100.0	3	2		
53.125	50.625	60.0	89.6	4	3		
74	50.625	60.0	74.8	5	3		
26.5	58	60.0	100.0	3	2		
37	58	60.0	98.6	4	3		
53.125	58	60.0	74.9	4	3		
74	58	60.0	60.8	5	3		
26.5	63	60.0	100.0	3	2		
37	63	60.0	89.4	3	3		
53.125	63	60.0	67.3	4	3		
74	63	54.0	54.0	5	3		
24	24	60.0	100.0	2	2		
36	24	60.0	100.0	2	2		
48	24	60.0	100.0	3	2		
-10 -60	24	60.0	100.0	3	2		
_ 	24	60.0	100.0	4	2		
24	36	60.0	100.0	2	2		
	36	60.0	100.0	3	2		
48	36	60.0	100.0	3	2		
60	36	60.0	100.0	4	2		
72	36	60.0	100.0	5	2		
24	48				2		
		60.0	100.0	2	2		
36	48	60.0	100.0	3			
48	48	60.0	100.0	4	3		
<u>60</u>	48	60.0	89.8	5	3		
72	48	60.0	82.3	5	3		
24	60	60.0	100.0	2	2		
36	60	60	96.9	4	3		
48	60	60	77.2	4	3		
60	60	60	65.9	4	3		
72	60	58.8	58.8	5	3		
		ure Limited t	-200-00-00-00-00-00-00-00-00-00-00-00-00				
8500 Non Impact Horizontal Sliding Window Test # FTL 4553 - 3/16" Annealed Flange Frame (XO or OX) w/ STANDARD MEETING RAIL & STANDARD SILL							
Width	Height	DP(+)	DP(-)	description of the second	hors		
(in)	(in)	psf	psf		Each Jamb		
<u> </u>	1 00	000	1000	1			

(in) 26	psf 73.3	psf	Head & Sill	Each Jamb
	73.3	400.0		
	, 0.0	100.0	2	2
26	73.3	100.0	2	
26	73.3	100.0	3	2 2
26	73.3	100.0	5	2
38.375	73.3	100.0	2	2
38.375	73.3	100.0	3	2
38.375	73.3	100.0	4	2
38.375	73.3	100.0	6	2
50.625	73.3	100.0	2	2
	73.3	100.0	3	2
	73.3	89.6	4	3
		74.8	5	3
58	73.3	100.0	3	2
58	73.3	98.6	4	3
58	73.3	74.9	4	3
58	60.8	60.8	5	3
ස	73.3	100.0	3	2
ස	73.3	89.4	3	3
ස	67.3	67.3	4	3
ස	54.0	54.0	5	3
24		100.0	2	
24	73.3	100.0	2	2
24	73.3	100.0	3	2
24	73.3	100.0	3	2
24	73.3	100.0	4	2
36	73.3	100.0	2	2
36	73.3	100.0	3	2
36	73.3	100.0	3	2
36	73.3	100.0	4	2
36	73.3	100.0	5	2
48	73.3	100.0	2	2
48	73.3	100.0	3	2
48	73.3	100.0	4	3
48	73.3	89.8	5	3
48	73.3	82.3	5	3
60	73.3	100.0	2	2
60	73.3	96.9	4	3
60	73.3	77.2	- 4	3
60	65.9	65.9	4	3
60	58.8	58.8	5	3
Press	ure Limited t	o Negative 1	00psf.	<u> </u>
	38.375 38.375 38.375 38.375 50.625 50.625 50.625 58 63 63 63 63 24 24 24 24 24 24 24 24 24 24 28 36 36 36 36 48 48 48 48 48 48 60 60 60 60 60 60	38.375 73.3 38.375 73.3 38.375 73.3 38.375 73.3 38.375 73.3 50.625 73.3 50.625 73.3 50.625 73.3 50.625 73.3 58 73.3 58 73.3 58 73.3 58 60.8 63 73.3 63 67.3 63 64.0 24 73.3 26 73.3 36 73.3	38.375	38.375 73.3 100.0 2 38.375 73.3 100.0 3 38.375 73.3 100.0 4 38.375 73.3 100.0 6 50.625 73.3 100.0 2 50.625 73.3 100.0 3 50.625 73.3 89.6 4 50.625 73.3 100.0 3 58 73.3 100.0 3 58 73.3 100.0 3 58 73.3 74.9 4 58 60.8 60.8 5 63 73.3 100.0 3 63 73.3 100.0 3 63 73.3 100.0 2 24 73.3 100.0 2 24 73.3 100.0 2 24 73.3 100.0 2 24 73.3 100.0 3 24 73.3

8500 Non Impact Horizontal Sliding Window

Test #FTL 4413 - 1/4" Annealed Flange Frame (XO or OX)

W/ HEAVY DUTY MEETING RAIL & HI-RISE SILL

Anchors

DP(+)

Height

w/ HEAVY DUTY MEETING RAIL & STANDARD SILL						
Width	Height	DP(+)	DP(-)		hors	
(in)	(in)	psf	psf	Head & Sill	Each Jami	
26.5	26	60.0	100.0	2	2	
37	26	60.0	100.0		2 2 2	
53.125	26	60.0	100.0	3		
74	26	60.0	100.0	5	2	
26.5	38.375	60.0	100.0	2		
37	38.375	60.0	100.0	3	2	
53.125	38.375	60.0	100.0	4	2	
74	38.375	60.0	83.8	5		
26.5	50.625	60.0	100.0	2	2 2	
37	50.625	60.0	100.0	3	2	
53.125	50.625	60.0	77.0	4	2	
74	50.625	60.0	63.6	5	2 2	
26.5	58	60.0	100.0	3	2	
37	58	60.0	88.7	3	3	
53.125	58	60.0	67.1	4	2	
74	58	53.7	53.7	4	3	
26.5	හ	60.0	100.0	3	2	
37	63	60.0	80.5	3	2	
53.125	63	60.0	60.6	4	2	
74	63	48.3	48.3	4	2	
24	24	60.0	100.0	2 2	2 2	
36	24	60.0	100.0	2		
48 .	24	60.0	100.0	3	2	
60	24	60.0	100.0	3	2	
72	24	60.0	100.0	4	2	
24	36	60.0	100.0	2	2	
36	36	60.0	100.0	3	2	
48	36	60.0	100.0	3	2 2	
60	36	60.0	94.8	4	2	
72	36	60.0	88.1	5	2	
24	48	60.0	100.0	2	2 2	
36	48	60.0	100.0	3	2	
48	48	60.0	89.7	4	2	
60	48	60.0	76.0	4	2 2	
72	48	60.0	69.5	5	2	
24	60	60.0	100.0	2	2	
36	60	60	87.2	3	3	
48	60	60	69.5	3	2	
60	60	56.7	56.7	4	2	
				4	2	

8500 Non Impact Horizontal Sliding Window

Test #FTL 4456 - 3/16" Annealed Flange Frame (XO or OX)

W/ HEAVY DUTY MEETING RAIL & HI-RISE SILL											
Width	Height	DP(+)	DP(-)		hors						
(in)	(in)	psf	psf	Head & Sill	Each Jamb						
26.5	26	73.3	100.0	2	2						
37	26	73.3	100.0	2	2						
53.125	26	73.3	100.0	3	2						
74	26	73.3	100.0	5	2						
26.5	38.375	73.3	100.0	2	2						
37	38.375	73.3	100.0	3	2						
53.125	38.375	73.3	100.0	4	2						
74	38.375	73.3	83.8	.5	2						
26.5	50.625	73.3	100.0	2	2						
37	50.625	73.3	100.0	3	2						
53.125	50.625	73.3	77.0	4	2						
74	50.625	63.6	63.6	5	2						
26.5	58	73.3	100.0	3	2 2						
37	58	73.3	88.7	3	2						
53.125	58	67.1	67.1	4	2						
74	58	53.7	53.7	4	2						
26.5	63	73.3	100.0	3	2						
37	63	73.3	80.5	3	2						
53.125	63	60.6	60.6	4	2						
74	63	48.3	48.3	4	2						
24	24	73.3	100.0	2	2						
36	24	73.3	100.0	2	2						
48	24	73.3	100.0	3	2						
60	24	73.3	100.0	3	2						
72	24	73.3	100.0	4	2						
24	36	73.3	100.0	2	2						
36	36	73.3	100.0	3	2						
48	36	73.3	100.0	3	2						
60	36	73.3	94.8	4	2						
72	36	73.3	88.1	5	2						
24	48	73.3	100.0	2	2						
36	48	73.3	100.0	3	2						
48	48	73.3	89.7	4	2 2						
60	48	73.3	76.0	4	2						
72	48	69.5	69.5	5	2						
24	60	73.3	100.0	2	2						
36	60	73.3	87.2	3	3						
48	60	69.5	69.5	3	2						
60	60	56.7	56.7	4	2						
72	- 60	51.6	51.6	4	2						
		ure Limited t									
~ , ,,	BOUU NON II	mpact Hori	zontai Slid	ing windo	8500 Non Impact Horizontal Sliding Window						

8500 Non Impact Horizontal Sliding Window

Test #FTL 4456 - 3/16" Annealed Flange Frame (XO or OX)

Note:	
1. WINDOW WIDTHS & HEIGHTS ARE THE OVERALL EXTERIOR FRAME DIMENSIONS.	INDUSTRIES, INC.
	l iġ l

WINDOWS AND GLASS DOORS

QUALITY ALUMINUM

OF

MANUFACTURER

.8500

HS-

HORIZONTAL ROLLING FLANGE WINDOW

8501 N.W. 90 ST. MEDLEY, FLORIDA 33166 PH No. (305) 696-8660

Test # FTL 4553 - 3/16" Annealed Flange Frame (XO or OX)							
w/ S	STANDARE	MEETING	RAIL & ST	FANDARD S	NILL		
Width	Height	DP(+)	DP(-)	Anchors			
(in)	(in)	psf	psf	Head & Sill	Each Jamb		
26.5	26	60.0	100.0	2	2		
37	26	60.0	100.0	2	2		
53.125	26	60.0	100.0	3	2		
74	26	60.0	100.0	5	2 2		
26.5	38.375	60.0	100.0	2	2		
37	38.375	60.0	100.0	3	2		
53.125	38.375	60.0	83.8	4	2		
74	38.375	60.0	76.0	5	2		
26.5	50.625	60.0	95.8	2	2		
37	50.625	. 60.0	73.0	3	2 2		
53.125	50.625	56.3	56.3	. 3	2		
74	50,625	47.0	47.0	4	2		
24	24	60.0	100.0	2	2 2		
36	24	60.0	100.0	2	2		
48	24	60.0	100.0	3	2		
60	24	60.0	100.0	3	2 2		
72	24	60.0	100.0	4	2		
24	36	60.0	100.0	2 3	2 2 2		
36	36	60.0	100.0	3	2		
48	36	60.0	97.0	3	2		
60	36	60.0	88.7	4	2 2		
72	36	60.0	86.2	5	2		
24	48	60.0	100.0	2	2 2		
36	48	60.0	79.6	3			
48	48	60.0	64.7	3	2		
60	48	56.4	56.4	3	2 2		
72	48	51.7	51.7	4	2		

Pressure Limited to Negative 100psf.

Test #FTL 4553 - 3/16" Annealed Flange Frame (XO or OX)

w/STANDARD MEETING RAIL & HI-RISE SILL								
Width	Height	DP(+)	DP(-)	Anchors				
(in)	(in)	psf	psf	Head & Sill	Each Jamb			
26.5	26	73.3	100.0	2	2			
37	26	73.3	100.0	2	2			
53.125	26	73.3	100.0	3	2			
74	26	73.3	100.0	5	2			
26.5	38.375	73.3	100.0	2	2			
37	38.375	73.3	100.0					
53.125	38.375	73.3	83.8	- 4	2			
74	38.375	73.3	76.0	5	2			
26.5	50.625	73.3	95.8	2	2			
37	50.625	73.0	73.0	3	2			
53.125	50.625	56.3	56.3	3	2			
74	50,625	47.0	47.0	4	2			
24	24	73.3	100.0	2	2			
36	24	73.3	100.0	2	2			
48	24	73.3	100.0	3	2			
60	24	73.3	100.0	3	2			
72	24	73.3	100.0	4	2			
24	36	73.3	100.0	3	2			
36	36	73.3	100.0	3	2			
48	36	73.3	97.0	3	2			
60	36	73.3	88.7	4	2			
72	36	73.3	86.2	5	2			
24	48	73.3	100.0	2	2			
36	48	73.3	79.6	3	2			
48	48	64.7	64.7	3	2			
60	48	56.4	56.4	3	2 2			
72	48	51.7	51.7	4	2			
	Press	ure Limited to	o Negative 1	00psf.				

8500 Non Impact Horizontal Sliding Window Test # FTL 4547 - 1/8" Annealed Flange Frame (XO or OX)

Pressure Limited to Negative 100psf

w/ STANDARD MEETING RAIL & STANDARD SILL							
Width	Height	DP(+)	DP(-)	Anchors			
(in)	(in)	psf	psf	Head & Sill	Each Jamb		
26.5	26	60.0	100.0	2	2		
37	26	60.0	100.0	2	2		
53,125	. 26	60.0	92.5	3	2		
74	26	60.0	67.7	3	2		
26.5	38.375	60.0	100.0	2	2		
37	38.375	60.0	76.9	2	2		
53.125	38.375	60.0	65.2	3	2		
74	38.375	51.7	51.7	3	2		
26.5	50.625	60.0	79.7	2	2		
37	50.625	60.0	60.7	2	2		
53.125	50.625	44.6	44.6	2	2		
74	50.625	39.1	39.1	3	2		
24	24	60.0	100.0	2	2		
36	24	60.0	100.0	2	2		
48	24	60.0	100.0	3	2		
60	24	60.0	87.3	3	2		
72	24	60.0	72.0	3	2		
24	36	60.0	100.0	2	2		
36	36	60.0	84.0	2	2		
48	36	60.0	73.9	3	2		
60	36	60.0	65.7	3	2 2		
72	36	56.4	56.4	3			
24	48	60.0	92.2	2	2		
36	48	60.0	66.2	2	2		
48	48	49.0	49.0	2	2		
60	48	46.9	46.9	3	2		
72	48	42.9	42.9	3	2		
	Press	ure Limited t	o Negative 1	00psf.			

Test #FTL 4547 - 1/8" Annealed Flange Frame (XO or OX)

w/ STANDARD MEETING RAIL & HI-RISE SILL							
Width	Height	DP(+)	DP(-)	Anchors			
(in)	(in)	psf	psf	Head & Sill	Each Jamb		
26.5	26	73.3	100.0	2	2		
37	26	73.3	100.0	2	2		
53.125	26	73.3	92.5	3	2		
74	26	67.7	67.7	3	2		
26.5	38.375	73.3	100.0	- 2	2		
37	38.375	73.3	76.9	2	2		
53.125	38.375	65.2	65.2	3	2		
74	38.375	51.7	51.7	3	2		
26.5	50.625	73.3	79.7	2	2		
37	50.625	60.7	60.7	2	2		
53.125	50.625	44.6	44.6	2	- 2		
74	50,625	39.1	39.1	3	2		
24	24	73.3	100.0	2	2		
36	24	73.3	100.0	2	2		
48	24	73.3	100.0	3	2		
60	24	73.3	87.3	3	2		
72	24	72.0	72.0	3	2		
24	36	73.3	100.0	2	2		
36	36	73.3	84.0	2	2		
48	36	73.3	73.9	3	2 2		
60	36	65.7	65.7	3	2		
72	36	56.4	56.4	3	2		
24	48	73.3	92.2	2	2 2		
36	48	66.2	66.2	2	2		
48	48	49.0	49.0	2	2		
60	48	46.9	46.9	2 3 3	2 2 2		
72	48	42.9	42.9	3	2		

Pressure Limited to Negative 100psf.

PRODUCT RENEWED
as complying with the Florida RENEWED
Building Code

20-0813.04 NOA-No. **Expiration Date** 01/26/2026

EXT.

MONOLITHIC GLASS - SINGLE GLAZE ANNEALED OR TEMPERED 1/8", 3/16" OR 1/4" THICK (SEE DESIGN PRESSURE TABLES) GLAZING DETAIL & DESCRIPTION

Miami-Dade Product Control

Test # HETI-08-2158 thru 08-2160 - 1/8" Tem pered Flange Frame								
w/HEAVY DUTY MEETING RAIL & STANDARD SILL								
Width	Height	DP(+)	D P(-)		hors			
(in)	(in)	psf	psf	Head & Sill	Each Jamb			
26.5	26	60.0	100.0	2	2			
37	26	60.0	100.0	2	2			
53.125	26	60.0	100.0	3	2			
74	26	60.0	100.0	5	2			
26.5	38.375	60.0	100.0	2	2			
37	38.375	60.0	100.0	3	2			
53.125	38.375	60.0	100.0	4	2			
74	38.375	60.0	100.0	6	2			
26.5	50.625	60.0	100.0	2	2			
37	50.625	60.0	100.0	3	2			
53.125	50.625	60.0	93.0	4	3			
74	50.625	60.0	77.6	5	3			
26.5	58	60.0	100.0	3	2			
37	58	60.0	100.0	4	3			
53.125	58	60.0	77.6	4	3			
74	58	60.0	63.1	5	3			
26.5	63	60.0	100.0	3	. 2			
37	63	60.0	92.7	4	3			
53.125	63	60.0	69.8	4	3			
74	63	56.0	56.0	5	3			
24	24	60.0	100.0	2	2			
36	24	60.0	100.0	2	2			
48	24	60.0	100.0	3	2			
60	24	60.0	100.0	3	2			
72	24	60.0	100.0	4	2			
24	36	60.0	100.0	2	2			
36	36	60.0	100.0	3	2			
48	36	60.0	100.0	3	2			
60	36	60.0	100.0	4	2			
72	36	60.0	100.0	5	2			
24	48	60.0	100.0	2	2			
36	48	60.0	100.0	3	2			
48	48	600	1000	4	3			

8500 Non Impact Horizontal Sliding Window (XO 0r OX)

	Test # HETI-08-2158 thru 08-2160 - 1/8" Tem pered Flange Frame W/ HEAVY DUTY MEETING RAIL & HI-RISE SILL						
ŀ	Width	Height	DP(+)	DP(-)	Anchors		
	(in)	in)	psf	psf		Each Jamb	
ŀ	26.5	26	73.3	100.0	2	2	
	37	26	73.3	100.0	2	2	
	53.125	26	73.3	100.0	3	2	
ł	74	26	73.3	100.0	5	2	
f	26.5	38.375	73.3	100.0	2	2	
ı	37	38.375	73.3	100.0	3	2	
f	53.125	38.375	73.3	100.0	4	2	
ı	74	38.375	73.3	100.0	6	2	
ı	26.5	50.625	73.3	100.0	. 2	2	
Í	37	50.625	73.3	100.0	3	2	
İ	53.125	50.625	73.3	93.0	4	3	
tugen.	74	50.625	73.3	77.6	5	3	
Tempony data b	26.5	58	73.3	100.0	3	2	
	37	58	73.3	100.0	4	3	
1	53.125	58	73.3	77.6	4	3	
	74	58	63.1	63.1	5	3	
ĺ	26.5	63	73.3	100.0	3	2	
	37	63	73.3	92.7	4	3	
	53.125	63	69.8	69.8	4	3	
	74	63	56.0	56.0	5	3	
	24	24	73.3	100.0	2	2	
	36	24	73.3	100.0	2	2	
	48	24	73.3	100.0	3	2	
1	60	24	73.3	100.0	3	2	
aranak A	72	24	73.3	100.0	4	2	
	24	36	73.3	100.0	2	2	
1	36	36	73.3	100.0	3	2	
I	48	36	73.3	100.0	3	2	
ı	60	36	73.3	100.0	4	2	
ı	.72	36	73.3	100.0	5	2	
	24	48	73.3	100.0	2	2	
	36	48	73.3	100.0	3	2	
	48	48	73.3	100.0	4	3	
zamadı.	60	48	73.3	93.1	5	3	
	72	48	73.3	85.4	6	3	
	24	60	73.3	100.0	2	2	
	36	60	73.3	100.0	4	3	
Į	48	60	73.3	0.08	4	3	

8500 Non Impact Horizontal Sliding Window (XO 0r OX)

Pressure Limited to Negative 100psf

93.1

85.4

100.0

100.0

0.08

68.3

61.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60

72

24

36

48

60

72

48

48

60

60

60

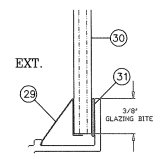
60

Pressure Limited to Negative 100ps f.

61.0

68.3

61.0



60

60

MONOLITHIC GLASS — SINGLE GLAZE ANNEALED OR TEMPERED 1/8", 3/16" OR 1/4" THICK

(SEE DESIGN PRESSURE TABLES)

GLAZING DETAIL & DESCRIPTION

Note:

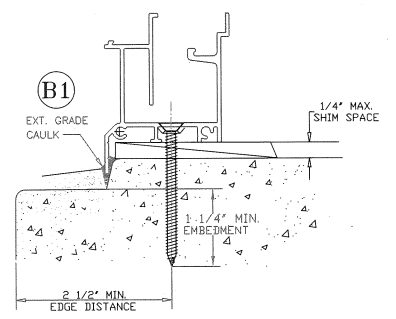
1. WINDOW WIDTHS & HEIGHTS ARE THE OVERALL EXTERIOR FRAME DIMENSIONS.

PRODUCT RENEWED as complying with the Florida Building Code

NOA-No. 20-0813.04

Expiration Date 01/26/2026

By Miami-Dade Product Control

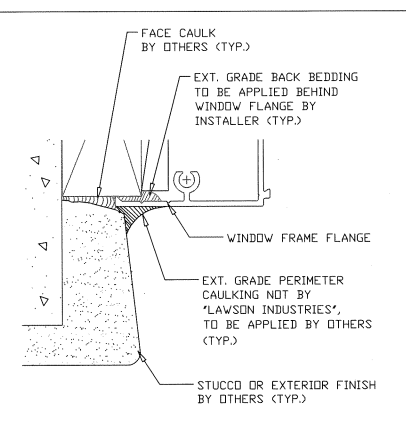


OPTIONAL SILL INSTALLATION DETAIL

ANCHORS NOTE:

ANCHORS TO BE #12 SMS OR WD. SCREWS INTO WOOD, OR 1/4' TAPCONS or APPROVED CONC. FASTENERS INTO CONC., WITH A MINIMUM OF 1 1/4' PENETRATION INTO WOOD OR CONC. (REFER TO LOAD TABLES FOR QUANTITIES REQUIRED)

* WHEN THE GAP BETWEEN THE WINDOW FRAME AND THE BUCK OR MASONRY IS LESS THAN 1/8", SHIMS ARE NOT REQUIRED.



WINDOW INSTALLATION DETAIL

INDUSTRIES, INC.

MANUFACTURER OF QUALITY ALUI

DETAIL

6 OF 9

DETAIL, OPTIONAL INSTALLATION

LOAD CHARTS, GLAZING

HS-8500 HORIZONTAL ROLLING FLANGE WINDOW

GLASS DOO

8501 N.W. 90 ST. MEDLEY, FLORIDA 33166 PH No. (305) 696-8660

Rev. A — Add 1/8" temp glass to XO sill anchor option & poly cam option.

B. Revised to Comply w/ 2010 FBC
C. Revised to Comply w/ 2017 FBC
D. Revised to Comply w/ 2020 FBC
E. Revised to Comply w/ 2020 FBC
Drawn By:

N. ERAZO
Date Draw

THOMAS J. SOTOS
PROFESSIONAL ENGINEER
FI. LIC. # 55225

8500 Non Impact Horizontal Sliding Window Test # FTL 4429 - 1/4" Annealed Flange Frame (XOX) w/ HEAVY DUTY MEETING RAIL & STANDARD SILL	8500 Non Impact Horizontal Sliding Window Test # FTL 4429 - 1/4" Annealed Flange Frame (XOX) w/ HEAVY DUTY MEETING RAIL & HI-RISE SILL.	8500 Non Impact Horizontal Sliding Window Test # FTL 4457 - 3/16" Annealed Flange Frame (XOX) w/ HEAVY DUTY MEETING RAIL & STANDARD SILL	8500 Non Impact Horizontal Sliding Window Test # FTL 4457 - 3/16" Annealed Flange Frame (XOX) w/ HEAVY DUTY MEETING RAIL & HI-RISE SILL		##
Width Height DP(+) DP(-) Anchors	Width Height DP(+) DP(-) Anchors	Width Height DP(+) DP(-) Anchors	Width Height DP(+) DP(-) Anchors (in) (in) psf psf Head & Sill Each Jamb		ision
(in) (in) psf psf Head & SiII Each Jamb 53.125 26 60.0 100.0 3 2	(in) (in) psf psf Head & Sill Each Jamil 53.125 26 73.3 100.0 3 2	(in) (in) psf psf Head & Sill Each Jamb 53.125 26 60.0 100.0 3 2	(in) (in) psf psf Head & Sill Each Jamb 53.125 26 73.3 100.0 3 2	EXT. 31 9918 MC	Rev
74 26 60.0 100.0 5 2 106.375 26 60.0 100.0 7 2	74 26 73.3 100.0 5 2	74 26 60.0 100.0 5 2 106.375 26 60.0 81.6 5 2	74 26 73.3 100.0 5 2 106.375 26 73.3 81.6 5 2		≅ ∏
111 26 60.0 100.0 7 2	111 26 73.3 100.0 7 2	111 26 60.0 79.0 5 2	111 26 73.3 79.0 5 2	OF STATE OF	(XOX)
53.125 38.375 60.0 100.0 4 2 74 38.375 60.0 100.0 6 2	53.125 38.375 73.3 100.0 4 2 74 38.375 73.3 100.0 6 2	53.125 38.375 60.0 100.0 4 2 74 38.375 60.0 86.0 5 2	53.125 38.375 73.3 100.0 4 2 74 38.375 73.3 86.0 5 2	GLAZING BITE S O O GS	AIL (
106.375 38.375 60.0 76.9 7 2	106.375 38.375 73.3 76.9 7 2	106.375 38.375 60.0 61.6 6 2	106.375 38.375 61.6 61.6 6 2		DETA
111 38.375 60.0 73.1 7 2 53.125 50.625 60.0 100.0 6 2	111 38.375 73.1 73.1 7 2 53.125 50.625 73.3 100.0 6 2	111 38.375 58.7 58.7 6 2 53.125 50.625 60.0 86.5 5 2	111 38.375 58.7 58.7 6 2 53.125 50.625 73.3 86.5 5 2	≸ ∪ . ∪	6
74 50.625 60.0 81.9 6 2	74 50.625 73.3 81.9 6 2	74 50.625 60.0 65.7 5 2	74 50.625 65.7 65.7 5 2	MONOLITHIC GLASS - SINGLE GLAZE ANNEALED OR TEMPERED 1/8", 3/16" OR 1/4" THICK	GLAZING
106.375 50.625 60.0 65.0 7 2 111 50.625 60.0 61.9 7 2	106.375 50.625 65.0 65.0 7 2 111 50.625 61.9 61.9 7 2	106.375 50.625 52.3 52.3 6 2 111 50.625 50.3 50.3 6 2	106.375 50.625 52.3 52.3 6 2 111 50.625 50.3 50.3 6 2	SEE BESIGN TRESSORE TRADES	1.AZ
53.125 58 60.0 90.8 6 2 74 58 60.0 70.3 6 2	53.125 58 73.3 90.8 6 2 74 58 70.3 70.3 6 2	53.125 58 60.0 79.4 5 2 74 58 54.6 54.6 5	53.125 58 73.3 79.4 5 2 74 58 54.6 54.6 5 2	GLAZING DETAIL & DESCRIPTION	
106.375 58 57.2 57.2 7 2	106.375 58 57.2 57.2 7 2	106.375 58 46.5 46.5 6 2	106.375 58 46.5 46.5 6 2	WVV VVA	I 등
111 58 55.5 55.5 8 2 53.125 63 60.0 82.1 6 2	111 58 55.5 55.5 8 2 53.125 63 73.3 82.1 6 2	111 58 44.9 44.9 6 2 53.125 63 60.0 72.0 5 2	111 58 44.9 44.9 6 2 53.125 63 72.0 72.0 5 2	GLAZING DETAIL & DESCRIPTION Note: GLAZING DETAIL & DESCRIPTION NOTE:	MONOLITHIC
74 63 60.0 62.5 6 2	74 63 62.5 62.5 6 2	74 63 49.2 49.2 5 2	74 63 49.2 49.2 5 2		ONC ser: I
106.375 63 52.1 52.1 7 2 1111 63 51.1 51.1 8 2	106.375 63 52.1 52.1 7 2 111 63 51.1 51.1 8 2	106.375 63 42.9 42.9 6 2 1111 63 41.3 41.3 6 2	106.375 63 42.9 42.9 6 2 111 63 41.3 41.3 6 2	ARE THE OVERALL EXTERIOR	M
72 24 60.0 100.0 4 2	72 24 73.3 100.0 4 2	72 24 60.0 100.0 4 2	72 24 73.3 100.0 4 2	FRAME DIMENSIONS.	8 8
84 24 60.0 100.0 5 2 96 24 60.0 100.0 6 2	84 24 73.3 100.0 5 2 96 24 73.3 100.0 6 2	84 24 60.0 100.0 5 2 96 24 60.0 95.3 5 2	96 24 73.3 95.3 5 2	1. WINDOW WIDTHS & HEIGHTS ARE THE OVERALL EXTERIOR FRAME DIMENSIONS. O 40 O	CHARTS
108 24 60.0 100.0 6 2 120 24 60.0 100.0 7 2	108 24 73.3 100.0 6 2 120 24 73.3 100.0 7 2	108 24 60.0 90.5 6 2 120 24 60.0 85.3 6 2	108 24 73.3 90.5 6 2 120 24 73.3 85.3 6 2	OR.	JHA Dra
72 36 60.0 100.0 6 2	72 36 73.3 100.0 6 2	72 36 60.0 91.2 5 2	72 36 73.3 91.2 5 2		
84 36 60.0 94.4 6 2 96 36 60.0 87.0 7 2	84 36 73.3 94.4 6 2 96 36 73.3 87.0 7 2	84 36 60.0 82.0 5 2 96 36 60.0 74.2 6 2	84 36 73.3 82.0 5 2 96 36 73.3 74.2 6 2	OS SER III	LOA]
108 36 60.0 78.6 7 2	108 36 73.3 78.6 7 2	108 36 60.0 62.0 6 2	108 36 62.0 62.0 6 2	FRIT LURER 8500	S I
120 36 60.0 68.5 7 2 72 48 60.0 87.2 6 2	120 36 68.5 68.5 7 2 72 48 73.3 87.2 6 2	120 36 53.3 53.3 6 2 72 48 60.0 71.3 5 2	120 36 53.3 53.3 6 2 72 48 71.3 71.3 5 2		GLAS
84 48 60.0 80.3 7 2	84 48 73.3 80.3 7 2	84 48 60.0 65.8 6 2	84 48 65.8 65.8 6 2	WUFA HS	ren G
96 48 60.0 74.3 7 2 108 48 60.0 66.4 7 2	96 48 73.3 74.3 7 2 108 48 66.4 66.4 7 2	96 48 60.0 60.0 6 2 108 48 53.7 53.7 6 2	96 48 60.0 60.0 6 2 108 48 53.7 53.7 6 2	AM DO W	Refe
120 48 59.3 59.3 8 2 72 60 60.0 69.2 6 2	120 48 59.3 59.3 8 2 72 60 69.2 69.2 6 2	120 48 48.7 48.7 6 2 72 60 52.6 52.6 5 2	120 48 48.7 48.7 6 2 72 60 52.6 52.6 5 2		rot 7
84 60 60 61.5 6 2	72 60 69.2 69.2 6 2 84 60 61.5 61.5 6 2	84 60 50.7 50.7 6 2		H	[육]
					§
96 60 586 586 7 2 108 60 548 548 8 2	96 60 58.6 58.6 7 2 108 60 54.8 54.8 8 2	96 60 48.3 48.3 6 2	96 60 48.3 48.3 6 2		Proc
108 60 54.8 54.8 8 2 120 60 51 51 8 2	108 60 54.8 54.8 8 2 120 60 51 51 8 2	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2	.; 2/05	#; /20 Pro
108 60 54.8 54.8 8 2 120 60 51 51 8 2 Pressure Limited to Negative 100psf.	108 60 54.8 54.8 8 2 120 60 51 51 8 2 Pressure Limited to Negative 100psf.	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf.	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf.	Config	vised: 7/31/20 Pro
108 60 54.8 54.8 8 2 120 60 51 51 8 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4594 - 3/16" Annealed Flange Frame (XOX) w/ STANDARD MEETING RAIL & STANDARD SILL	108 60 54.8 54.8 8 2 120 60 51 51 8 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4594 - 3/16" Annealed Flange Frame (XOX) w/ STANDARD MEETING RAIL & HI-RISE SILL	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) w/ STANDARD MEETING RAIL & STANDARD SILL	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) w/ STANDARD MEETING RAIL & HI-RISE SILL		ate Revised: 7/31/20 cale: Proc
108 60 54.8 54.8 8 2 120 60 51 51 8 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4594 - 3/16" Annealed Flange Frame (XOX)	108 60 54.8 54.8 8 2 120 60 51 51 8 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4594 - 3/16" Annealed Flange Frame (XOX)	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX)	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX)		Date Revised: 7/31/20 Scale: Proc
108	108	96 60 48.3 48.3 6 2	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) W/ STANDARD MEETING RAIL & HI-RISE SILL Width Height DP(+) DP(-) Anchors Head & Sill Each Jamb (in) (in) psf Head & Sill Each Jamb 53.125 26 73.3 97.8 3 2	np glass to XO Ny cam option. // 2010 FBC // 2017 FBC // 2020 FBC // 2020 FBC // 2020 FBC // 2020 FBC // 2050 FBC // 2050 FBC	Date Scale
108	108	96 60 48.3 48.3 6 2	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) W/ STANDARD MEETING RAIL & HI-RISE SILL Width Height DP(+) DP(-) Anchors Head & Sill Each Jamb (in) (in) psf Head & Sill Each Jamb 53.125 26 73.3 97.8 3 2 74 26 73.3 73.6 3 2 106.375 26 43.0 43.0 3 2	np glass to XO Ny cam option. // 2010 FBC // 2017 FBC // 2020 FBC // 2020 FBC // 2020 FBC // 2020 FBC // 2050 FBC // 2050 FBC	Date Scale
108	108	96 60 48.3 48.3 6 2	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) W/ STANDARD MEETING RAIL & HI-RISE SILL Width Height DP(+) DP(-) Anchors Head & Sill Each Jamb (in) (in) psf Head & Sill Each Jamb 53.125 26 73.3 97.8 3 2 74 26 73.3 73.6 3 2	8" temp glass to XO & poly cam option. mply w/ 2010 FBC mply w/ 2017 FBC mply w/ 2020 FBC mply w/ 2020 FBC mply w/ 2020 FBC mply w/ 2020 FBC mply w/ 2030 FBC mply W/ 2030 FBC	ERAZO Date E Scale
108	108	96	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) w/ STANDARD MEETING RAIL & HI-RISE SILL Width Height (in) DP(+) DP(-) Anchors (in) psf Head & Sill Each Jamb 53.125 26 73.3 97.8 3 2 74 26 73.3 73.6 3 2 111 26 40.5 40.5 3 2 53.125 38.375 62.5 62.5 3 2 74 38.375 53.4 53.4 4 2	tee: dd 1/8" temp glass to XO option & poly cam option. to Comply w/ 2010 FBC to Comply w/ 2017 FBC to Comply w/ 2020 FBC to Comply w/ 2020 FBC N. ERAZO N. ERAZO 055	N. ERAZO Date lel: E Scale
108	108 60 54.8 54.8 8 2 120 60 51 51 8 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4594 - 3/16" Annealed Flange Frame (XOX) w/ STANDARD MEETING RAIL & HI-RISE SILL Width Height (in) psf psf Head & Sill Each Jam 53.125 26 73.3 100.0 3 2 74 26 73.3 100.0 5 2 106.375 26 73.3 81.6 5 2 111 26 73.3 79.0 5 2 53.125 38.375 73.3 93.2 4 2 74 38.375 73.3 93.2 4 2 106.375 38.375 61.6 61.6 6 2 110 38.375 58.7 58.7 6 2	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) w/ STANDARD MEETING RAIL & HI-RISE SILL Vidth Height (in) DP(+) DP(-) Anchors Head & Sill Each Jamb Each Jamb 53.125 26 73.3 97.8 3 2 2 74 26 73.3 73.6 3 2 2 106.375 26 43.0 43.0 3 2 2 111 26 40.5 40.5 3 2 2 53.125 38.375 62.5 62.5 3 2 2 74 38.375 53.4 53.4 4 2 106.375 38.375 38.7 38.7 4 2 111 38.375 37.2 37.2 4 2	tee: dd 1/8" temp glass to XO option & poly cam option. to Comply w/ 2010 FBC to Comply w/ 2017 FBC to Comply w/ 2020 FBC to Comply w/ 2020 FBC N. ERAZO N. ERAZO 055	ERAZO Date E Scale
108	108	96 60	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) W/STANDARD MEETING RAIL & HI-RISE SILL Width Height (in) psf psf DP(+) DP(-) psf Anchors Head & Sill Each Jamb 53.125 26 73.3 97.8 3 2 74 26 73.3 73.6 3 2 106.375 26 43.0 43.0 3 2 111 26 40.5 40.5 3 2 74 38.375 62.5 62.5 3 2 74 38.375 53.4 53.4 4 2 106.375 38.375 38.7 38.7 4 2 53.125 50.625 43.1 43.1 3 2 <td>tee: dd 1/8" temp glass to XO option & poly cam option. to Comply w/ 2010 FBC to Comply w/ 2017 FBC to Comply w/ 2020 FBC to Comply w/ 2020 FBC N. ERAZO N. ERAZO 055</td> <td>cked By: N. ERAZO iston Level: E. Scale</td>	tee: dd 1/8" temp glass to XO option & poly cam option. to Comply w/ 2010 FBC to Comply w/ 2017 FBC to Comply w/ 2020 FBC to Comply w/ 2020 FBC N. ERAZO N. ERAZO 055	cked By: N. ERAZO iston Level: E. Scale
108	108 60 54.8 54.8 8 2 120 60 51 51 8 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4594 - 3/16" Annealed Flange Frame (XOX) w/ STANDARD MEETING RAIL & HI-RISE SILL Width Height (in) psf psf Head & Sill Each Jam 53.125 26 73.3 100.0 3 2 74 26 73.3 100.0 5 2 106.375 26 73.3 81.6 5 2 111 26 73.3 79.0 5 2 53.125 38.375 73.3 93.2 4 2 74 38.375 73.3 93.2 4 2 106.375 38.375 61.6 61.6 6 2 1111 38.375 58.7 58.7 6 2 53.125 50.625 64.3 64.3 4 2 74 50.625 51.9 51.9 4 2 106.375 50.625 44.6 44.6 5 2	96 60	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) W/STANDARD MEETING RAIL & HI-RISE SILL Width Height (in) psf P	Rev. A — Add 1/8" temp glass to XO sill anchor option & poly cam option. B. Revised to Comply w/ 2010 FBC C. Revised to Comply w/ 2017 FBC D. Revised to Comply w/ 2020 FBC E. Revised to Comply w/ 2020 FBC Prawn By: N. ERAZO	Checked By: N. ERAZO Revision Level: E Scale
108	108 60 54.8 54.8 8 2 120 60 51 51 8 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4594 - 3/16" Annealed Flange Frame (XOX) w/ STANDARD MEETING RAIL & HI-RISE SILL Width Height (in) psf psf Head & Sill Each Jam 53.125 26 73.3 100.0 3 2 74 26 73.3 100.0 5 2 106.375 26 73.3 81.6 5 2 111 26 73.3 79.0 5 2 53.125 38.375 73.3 93.2 4 2 74 38.375 73.3 79.6 5 2 106.375 38.375 61.6 61.6 6 2 1111 38.375 58.7 6 2 53.125 50.625 64.3 64.3 4 2 74 50.625 51.9 51.9 4 2	96 60	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) W/STANDARD MEETING RAIL & HI-RISE SILL Width Height (in) psf P	Rev. A — Add 1/8" temp glass to XO sill anchor option & poly cam option. B. Revised to Comply w/ 2010 FBC C. Revised to Comply w/ 2017 FBC D. Revised to Comply w/ 2020 FBC E. Revised to Comply w/ 2020 FBC Prawn By: N. ERAZO	Checked By: N. ERAZO Revision Level: E Scale
108	108	96	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) W/STANDARD MEETING RAIL & HI-RISE SILL Width Height (in) psf psf Head & Sill Each Jamb 53.125 26 73.3 97.8 3 2 74 26 73.3 73.6 3 2 111 26 40.5 43.0 3 2 53.125 38.375 62.5 62.5 3 2 74 38.375 53.4 53.4 4 2 106.375 38.375 38.7 38.7 4 2 111 38.375 37.2 37.2 4 2 53.125 50.625 43.1 43.1 3 2 53.125	tee: dd 1/8" temp glass to XO option & poly cam option. to Comply w/ 2010 FBC to Comply w/ 2017 FBC to Comply w/ 2020 FBC to Comply w/ 2020 FBC N. ERAZO N. ERAZO 055	Checked By: N. ERAZO Revision Level: E Scale
108	108 60 54.8 54.8 8 2 120 60 51 51 8 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4594 - 3/16" Annealed Flange Frame (XOX) w/ STANDARD MEETING RAIL & HI-RISE SILL Width Height (in) psf psf Head & Sill Each Jam 53.125 26 73.3 100.0 3 2 74 26 73.3 100.0 5 2 106.375 26 73.3 81.6 5 2 111 26 73.3 79.0 5 2 53.125 38.375 73.3 93.2 4 2 74 38.375 73.3 79.6 5 2 106.375 38.375 61.6 61.6 6 2 111 38.375 58.7 58.7 6 2 106.375 50.625 64.3 64.3 4 2 74 50.625 51.9 51.9 4 2 106.375 50.625 44.6 44.6 5 2 111 50.625 44.1 44.1 5 2 72 24 73.3 100.0 4 2	96	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) Windth Height (in) DP(+) DP(-) Anchors Width Height (in) DP(+) DP(-) Anchors Fas. 125 26 73.3 97.8 3 2 74 26 73.3 73.6 3 2 106.375 26 43.0 43.0 3 2 53.125 38.375 62.5 62.5 3 2 74 38.375 53.4 53.4 4 2 106.375 38.375 38.7 38.7 4 2 111 38.375 37.2 37.2 4 2 53.125 50.625	Rev. A — Add 1/8" temp glass to XO sill anchor option & poly cam option. B. Revised to Comply w/ 2010 FBC C. Revised to Comply w/ 2017 FBC D. Revised to Comply w/ 2020 FBC E. Revised to Comply w/ 2020 FBC Brawn By: N. ERAZO Date Drawn By:	Checked By: N. ERAZO Revision Level: E Scale
108	108 60 54.8 54.8 8 2 120 60 51 51 8 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4594 - 3/16" Annealed Flange Frame (XOX) w/ STANDARD MEETING RAIL & HI-RISE SILL Width Height (in) psf psf Head & Sill Each Jam 53.125 26 73.3 100.0 3 2 74 26 73.3 100.0 5 2 106.375 26 73.3 81.6 5 2 111 26 73.3 79.0 5 2 53.125 38.375 73.3 93.2 4 2 74 38.375 73.3 93.2 4 2 74 38.375 73.3 93.2 4 2 106.375 38.375 61.6 61.6 6 2 111 38.375 58.7 58.7 6 2 106.375 50.625 64.3 64.3 4 2 74 50.625 51.9 51.9 4 2 106.375 50.625 44.1 44.1 5 2 72 24 73.3 100.0 4 2 84 24 73.3 90.5 6 2 108 24 73.3 95.3 5 2 108 24 73.3 90.5 6 2	96	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) W/STANDARD MEETING RAIL & HI-RISE SILL Width (in) Psf P	Rev. A — Add 1/8" temp glass to XO sill anchor option & poly cam option. B. Revised to Comply w/ 2010 FBC C. Revised to Comply w/ 2017 FBC D. Revised to Comply w/ 2020 FBC E. Revised to Comply w/ 2020 FBC Brawn By: N. ERAZO Date Drawn By:	Checked By: N. ERAZO Revision Level: E Scale
108	108	96	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) W/STANDARD MEETING RAIL & HI-RISE SILL Width (in) Psf P	SOTOS ENGINEER 565225 Rev. A - Add 1/8" temp glass to XO sill anchor option & poly cam option. B. Revised to Comply w/ 2010 FBC C. Revised to Comply w/ 2017 FBC D. Revised to Comply w/ 2020 FBC E. Revised to Comply w/ 2020 FBC D. Revised to Complex w/ 2020 FBC	Checked By: N. ERAZO Revision Level: E Scale
108	108	96	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) Width Height (in) (in) psf	SOTOS ENGINEER 565225 Rev. A - Add 1/8" temp glass to XO sill anchor option & poly cam option. B. Revised to Comply w/ 2010 FBC C. Revised to Comply w/ 2017 FBC D. Revised to Comply w/ 2020 FBC E. Revised to Comply w/ 2020 FBC D. Revised to Complex w/ 2020 FBC	Checked By: N. ERAZO Revision Level: E Scale
108	108	96	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) Width Height (in) PP(+) psf PAnchors Psf Psf Psf Psf Psf Psf Psf Psf Psf Ps	SOTOS ENGINEER 565225 Rev. A - Add 1/8" temp glass to XO sill anchor option & poly cam option. B. Revised to Comply w/ 2010 FBC C. Revised to Comply w/ 2017 FBC D. Revised to Comply w/ 2020 FBC E. Revised to Comply w/ 2020 FBC D. Revised to Complex w/ 2020 FBC	Checked By: N. ERAZO Revision Level: E Scale
108	108	96	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) W/STANDARD MEETING RAIL & HI-RISE SILL Width Height (in) psf psf Psf Head & Sill Each Jamb) 53.125 26 73.3 97.8 3 2 74 26 73.3 73.6 3 2 111 26 40.5 40.5 3 2 53.125 38.375 62.5 62.5 3 2 111 26 40.5 40.5 3 2 53.125 38.375 62.5 62.5 3 2 74 38.375 33.7 38.7 4 2 111 38.375 37.2 37.2 4 2 53.125 <td< td=""><td>THOMAS J. SOTOS THOMAS J. SOTOS THOMAS J. SOTOS THOMAS J. SOTOS TOPESSIONAL ENGINEER Ft. Lic. # 55225 Rev. A - Add 1/8" temp glass to XO sill anchor option & poly cam option. B. Revised to Comply w/ 2010 FBC C. Revised to Comply w/ 2017 FBC E. Revised to Comply w/ 2020 FBC E. Revised to Comply w/ 2020 FBC D. Revised to Comply w/ 2020 FBC E. Revised to Comply w/ 2020 FBC D. Revised to Comply w/ 2020 FBC</td><td>Checked By: N. ERAZO Revision Level: E Scale</td></td<>	THOMAS J. SOTOS THOMAS J. SOTOS THOMAS J. SOTOS THOMAS J. SOTOS TOPESSIONAL ENGINEER Ft. Lic. # 55225 Rev. A - Add 1/8" temp glass to XO sill anchor option & poly cam option. B. Revised to Comply w/ 2010 FBC C. Revised to Comply w/ 2017 FBC E. Revised to Comply w/ 2020 FBC E. Revised to Comply w/ 2020 FBC D. Revised to Comply w/ 2020 FBC E. Revised to Comply w/ 2020 FBC D. Revised to Comply w/ 2020 FBC	Checked By: N. ERAZO Revision Level: E Scale
108	108	96	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) Width Height (in) PP(+) psf PSF Head & Sill Each Jamb PS PSF Head & Sill Each Jamb PS PSF PSF Head & Sill Each Jamb PS PSF PSF PSF PSF PSF PSF PSF PSF PSF	THOMAS J. SOTOS THOMAS J. SOTOS THOMAS J. SOTOS THOMAS J. SOTOS TOPESSIONAL ENGINEER Ft. Lic. # 55225 Rev. A - Add 1/8" temp glass to XO sill anchor option & poly cam option. B. Revised to Comply w/ 2010 FBC C. Revised to Comply w/ 2017 FBC E. Revised to Comply w/ 2020 FBC E. Revised to Comply w/ 2020 FBC D. Revised to Comply w/ 2020 FBC E. Revised to Comply w/ 2020 FBC D. Revised to Comply w/ 2020 FBC	Checked By: N. ERAZO Revision Level: Scale
108	108	96	96 60 48.3 48.3 6 2 108 60 44.5 44.5 6 2 120 60 40.8 40.8 7 2 Pressure Limited to Negative 100psf. 8500 Non Impact Horizontal Sliding Window Test # FTL 4578 - 1/8" Annealed Flange Frame (XOX) Width Height (in) DP(+) DP(-) Anchors Width Height (in) DP(+) DP(-) Anchors Fas. 125 26 73.3 73.6 3 2 74 26 73.3 73.6 3 2 106.375 26 43.0 43.0 3 2 111 26 40.5 40.5 3 2 74 38.375 53.4 53.4 4 2 106.375 38.375 38.7 38.7 4 2 111 38.375 37.2 37.2 4 2 53.125 50.625 43.1 43.1	THOMAS J. SOTOS THOMAS J. SOTO	Checked By: N. ERAZO Revision Level: E. Scale

8500 Non Impact Horizontal Stiding Window - XOX Test # FTL 4541 - 1/8" Annealed Insulated Flange Frame								
w/ HEAVYDUTY MEETING RAIL & STANDARD SILL								
Width	Midth Height DP(+) DP(-) Anchors							
(in)	(in)	psf	psf	Head & Sill	Each Jamb			
53.125	26	60.0	100.0	3	2			
74	26	60.0	100.0	5	2			
106.375	26	60.0	77.4	5	2			
111	26	60.0	72.9	5	2			
53.125	38.375	60.0	100.0	4	2			
74	38.375	60.0	98.5	6	2			
106.375	38.375	60.0	69.7	6	2			
111	38.375	60.0	66.9	6	2			
53.125	50.625	60.0	80.9	5	2			
74	50.625	60.0	75.0	6	2			
106.375	50.625	53.2	53.2	6	2			
111	50.625	50.8	50.8	6	2			
53.125	58	60.0	68.1	5	2			
74	58	60.0	62.7	6	2			
106.375	58	46.1	46.1	6				
111	58	44.3	44.3	6	2			
53.125	63	60.0	61.8	4	2			
74	63	56.2	56.2	6	2			
106.375	63	42.8	42.8	6	2			
111	63	40.9	40.9	6	2			
72	24	60.0	100.0	4	2			
84	24	60.0	100.0	5	2			
96	24	60.0	91.9	5	2			
108	24	60.0	78.8	5	2			
120	24	60.0	70.0	5	2			
72	36	60.0	100.0	6	2			
84	36	60.0	92.4	6	2			
96	36	60	81.2	6	2			
108	36	60	72	6	2			
120	36	60	63.6	6	2			
72	48	60	81.6	6	2			
84	48	60	71.5	6	. 2			
96	48	60.0	62.9	6	2			
108	48	55.1	55.1	6	2			
120	48	49.4	49.4	6				
72	60	60.0	61.0	6	2			
84	60	55.4	55.4	6	2			
96	60	49.9	49.9	6	2			
108	60	44.2	44.2	6	2			
120	60	39.6	39.6	6	2			
Pressure Limited to Negative 100psf.								

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8500 Non Impact Horizontal Sliding Window - XOX	
,	
Test # FTL 4541 - 1/8" Annealed Insulated Flange Frame	
W/ HEALYDLITY MEETING RAIL & HLPISE SILL	

nsf

100.0

100.0

77.4

72.9

100.0

98.5

69.7

66.9

80.9

75.0

53.2

50.8

68.1

62.7

46.1

44.3

61.8

56.2

42.8

40.9

100.0

100.0

91.9

78.8

70.0

100.0

92.4

81.2

72.0

63.6

81.6

71.5

62.9

55.1

49.4

61.0

55.4

49.9

44.2

39.6

6

6

6

nsf

73.3

73.3

72.9

73.3

73.3

66,9

73.3

53.2

50.8

68.1

62 7

46.1

44.3

61.8

56.2

42.8

40.9

73.3

73.3

73.3

73.3

70.0

73.3

73.3

73.3

72.0

63.6

73.3

71.5

62.9

55.1

61.0

49 9

39.6

49.4

69.7

Height

(in)

26

26

38.375

38.375

38.375

38,375

50.625

50.625

50.625

50.625

58

58

58

58

63

63

63

63

24

24

24

24

24

36

36

36

36

36

48

48

48

48

48

60

60

60

60

60

(in)

53.125

106.375

111

53.125

74

106.375

111

53.125

74

106.375

111

53.125

74

111

53.125

74

106.375

111

84

96

108

120

72

84

96

108

120

72

84

96

108

120

72

84

96

108

120

8500 Non Impact Horizontal Sliding Window - XO or OX	-
Test # FTL 4533 - 1/8" Annealed Insulated Flange Frame	
W/ HEAVYDUTY MEETING RAIL & STANDARD SILL	

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

57.0

54.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60.0

60

60

60

58.8

Width

26.5

37

53.125

74

26.5

37

53.125

74

26.5

37

53,125

74

26.5

37

53.125

74

26.5

37

74

24

36

48

60

72

24

36

48

60

72

24

36

48

60

72

24

36

48

60

72

lead & Sill Each Jamb

6

Height

26

26

38.375

38.375

38.375

38.375

50.625

50.625

50.625

50.625

58

58

58

58

63

63

63

63

24

24

24

24

24

36

36

36

36

36

48

48

48

48

48

60

60

60

60

60

DP(-)

psf

100.0

100.0

100.0

100.0

100.0

100.0

100.0

93.1

100.0

100.0

80.3

71.7

100.0

98.6

66.0

60.8

100.0

89.4

57.0

54.0

100.0

100.0

100.0

100.0

100.0

100.0

100.0

100.0

100.0

100.0

100.0

100.0

88.3

85.7

77.3

100.0

96.9

66.0

63.1

58.8

4

2

4

findow - XO or OX	84
ated Flange Frame	Te
TANDARD SILL	I

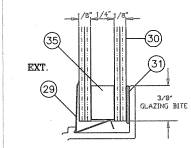
Anchors

Head & Sill Each Jamb

٦	8500 Non Impact Horizontal Sliding Window - XO or OX						
	Test # FTL 4533 - 1/8" Annealed Insulated Flange Frame						
	w/	HEAVYDU	TY MEETIN	NG RAIL &	HI-RISE SI	Ш	
٦	Width	Height	DP(+)	DP(-)	Anc	hors	
>	(in)	(in)	psf	psf	Head & Sill	Each Jam	
	26.5	26	73.3	100.0	2	2	
1	37	26	73.3	100.0			
	53.125	26	73.3	100.0	2	2 2	
Ī	74	26	73.3	100.0	5	2	
	26.5	38.375	73,3	100.0	2	2 2	
	37	38.375	73.3	100.0	3	2	
	53.125	38.375	73.3	100.0	4	2 2 2 2 2 3	
	74	38.375	73.3	93.1	5	2	
	26.5	50.625	73.3	100.0	2 3	2	
	37	50.625	73.3	100.0	3	2	
	53.125	50.625	73.3	80.3	4	3	
	74	50.625	71.7	71.7	5	3 2 3	
	26.5	58	73.3	100.0	3 4	2	
	37	58	73.3	98.6	4	3	
	53.125	58	66.0	66.0	4	2	
	74	58	60.8	60.8	5		
	26.5	63	73.3	100.0	3	2	
	37	ෙස	73.3	89.4	3	3 2	
	53.125	63	57.0	57.0	4	2	
	74	63	54.0	54.0	5	3 2 2 2 2	
	24	24	73.3	100.0	2	2	
	36	24	73.3	100.0	2 2 3	2	
	48	24	73.3	100.0		2	
	60	24	73.3	100.0	3	2	
	72	24	73.3	100.0	4	2 2	
	24	36	73.3	100.0	2	2	
-1	 20	200	70.0	100.0	1 2	1 2	

Width	Height	DP(+)	DP(-)	& HI-RISE SILL Anchors		
(in)	(in)	psf	psf	Head & Sill Each Ja		
26.5	26	73.3	100.0	2	2	
37	26	73.3	100.0	2	2	
53.125	26	73.3	100.0	3	2 2	
74	26	73.3	100.0	5	2	
26.5	38.375	73.3	100.0	2		
37	38.375	73.3	100.0	3	2 2	
53.125	38.375	73.3	100.0	4		
74	38.375	73.3	93.1	5	2 2	
26.5	50.625	73.3	100.0	2	2	
37	50.625	73.3	100.0	3	2	
53.125	50.625	73.3	80.3	4	3	
74	50.625	71.7	71.7	5	3	
26.5	58	73.3	100.0	3	2	
37	58	73.3	98.6	4	3	
53.125	58	66.0	66.0	4	2	
74	58	60.8	60.8	5	3	
26.5	63	73.3	100.0	3	2	
37	63	73.3	89.4	3	3	
53.125	63	57.0	57.0	4	2	
74	63	54.0	54.0	5	3	
24	24	73.3	100.0	2	2	
36	24	73.3	100.0	2	2	
48	24	73.3	100.0	3	2	
60	24	73.3	100.0	3	2	
72	24	73.3	100.0	4	2	
24	36	73,3	100.0	2	2	
36	36	73.3	100.0	3	2	
48	36	73.3	100.0	3	2	
60	36	73.3	100.0	4	2	
72	36	73.3	100.0	5	2	
24	48	73.3	100.0	2	2	
36	48	73.3	100.0	3	2	
48	48	73.3	88.3	4	3	
60	48	73.3	85.7	4		
72	48	73.3	77.3	5	3	
24	60	73.3	100.0	2	2	
36	60	73.3	96.9	4	3	
48	60	66.0	66.0	3	2	
60	60	63.1	63.1	4	3	
72	60	58.8	58.8	5	3	

Pressure Limited to Negative 100psf



1/2" OVERALL INSULATED GLASS

CONSIST OF:

- 1/8" ANNEALED OR TEMPERED LITE + 1/4" AIR SPACE + 1/8" ANNEALED OR TEMPERED LITE
- (SEE CORRESPONDING DESIGN PRESSURE CHARTS' GLAZING DETAIL & DESCRIPTION

Note:

1. WINDOW WIDTHS & HEIGHTS ARE THE OVERALL EXTERIOR FRAME DIMENSIONS.

GLASS

WINDOW

FLANGE

DETAIL

GLAZING

ROLLING HORIZONTAL oFHS-8500

Pressure Limited to Negative 100ps

8500 Non Impact Horizontal Stiding Window - XOX

Test # FTL 4588 - 1/8" Annealed Insulated Flange Frame							
w/ STANDARD MEETING RAIL & STANDARD SILL							
Width	Height	DP(+)	DP(-)	Anchors			
(in)	(in)	psf	psf	Head & Sill	Each Jamb		
53.125	26	60.0	100.0	3	2		
- 74	26	60.0	100.0	5	2		
106.375	26	60.0	77.4	5	2		
111	26	60.0	72.9	5	2 2		
53.125	38.375	60.0	93.2	4			
74	38.375	60.0	79.6	5	2		
106.375	38.375	60.0	69.7	6	2		
111	38.375	60.0	66.9	6	2		
53.125	50.625	60.0	64.3	4	2		
74	50.625	51.9	51.9	4	2		
106.375	50.625	44.6	44.6	5	2		
111	50.625	44.1	44.1	5	2		
72	24	60.0	100.0	4	2		
84	24	60.0	100.0	5	2		
96	24	60.0	91.9	5	2		
108	24	60.0	78.8	5	2		
120	24	60.0	70.0	5	2		
72	36	60.0	89.4	5	2		
84	36	60.0	85.7	6	2 2		
96	36	60.0	81.2	6	2		
108	36	60.0	72.0	6	2 2 2		
120	36	60.0	63.6	6	2		
72	48	56.9	56.9	4	2		
84	48	52.8	52.8	5	2		
96	48	50.3	50.3	5	2 2 2 2 2		
108	48	48.7	48.7	6	2		
120	48	47.3	47.3	6	2		

Pressure Limited to Negative 100psf.

8500 Non Impact Horizontal Sliding Window - XOX Test # FTL 4588 - 1/8" Annealed Insulated Flange Frame

W/ STANDARD MEETING RAIL & HI-RISE SILL						
Width	Height	DP(+)	DP(-)	Anchors		
(in)	(in)	psf	psf	Head & Sill	Each Jamb	
53.125	26	73.3	100.0	3	2	
74	26	73.3	100.0	5	2 2	
106.375	26	73.3	77.4	5	2	
111	26	72.9	72.9	5	2	
53.125	38.375	73.3	93.2	4	2	
74	38.375	73.3	79.6	5	2	
106.375	38.375	69.7	69.7	6	2	
111	38.375	66.9	66.9	6	2	
53.125	50.625	64.3	64.3	4	2	
74	50.625	51.9	51.9	4	2 2	
106.375	50.625	44.6	44.6	5		
111	50.625	44.1	44.1	5	2	
72	24	73.3	100.0	4	2 2	
84	24	73.3	100.0	5	2	
96	24	73.3	91.9	5	2	
108	24	73.3	78.8	5	2	
120	24	70.0	70.0	5	2	
72	36	73.3	89.4	5	2	
84	36	73.3	85.7	6	2	
96	36	73.3	81.2	6	2	
108	36	72.0	72.0	6	2 2 2	
120	36	63,6	63.6	6		
72	48	56.9	56,9	4	2 2	
84	48	52.8	52.8	5	2	
96	48	50.3	50.3	5	2 2	
108	48	48.7	48.7	6	2	
120	48	47.3	47.3	6	2	
	Press	ure Limited t	o Negative 1	00psf.		

PRODUCT RENEWED as complying with the Florida **Building Code** 20-0813.04 NOA-No.

Expiration Date 01/26/2026

Miami-Dade Product Control

