Business & Professional Regulation



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Product Approval USER: Public User

Product Approval Menu > Product or Application Search > Application List > Application Detail

• OFFICE OF THE

FL # Application Type Code Version Application Status

Comments Archived

Product Manufacturer Address/Phone/Email

Authorized Signature

Technical Representative

Address/Phone/Email

FL29675-R3 Revision 2023 Approved

Mr-Glass Doors & Windows Manufacturing, LLC 8051 NW 79th Place Medley, FL 33166 (305) 470-8284 ulises@mrglasswindows.com

Ulises Senaris ulises@mrglasswindows.com

Augusto Arias 8120 NW 84th St Medley, FL 33166 (305) 470-8284 aarias@mrglasswindows.com

Quality Assurance Representative Address/Phone/Email

Category Subcategory

Compliance Method

Awning

Windows

Evaluation Report from a Florida Registered Architect or a Licensed Florida Professional Engineer Evaluation Report - Hardcopy Received

Florida Engineer or Architect Name who developed the Evaluation Report Florida License Quality Assurance Entity Quality Assurance Contract Expiration Date Validated By Jalal Farooq PE-81223

Keystone Certifications, Inc. 08/27/2025 Abel Carrasco, PE

Certificate of Independence

Referenced Standard and Year (of Standard)

FL29675 R3 COI SS - Certificate of Independence 2023.pdf

<u>Standard</u>	Year
ASTM E1886	2013
ASTM E1996	2014
TAS 201	1994
TAS 202	1994
TAS 203	1994

Equivalence of Product Standards Certified By

Sections from the Code

Product Approval	Method

Florida Building Code Online

Method 1 Option D

Date Submitted	07/21/2023
Date Validated	07/29/2023
Date Pending FBC Approval	07/31/2023
Date Approved	10/17/2023

Summary of Products

FL #	Model, Number or Name	Description				
29675.1	Series 600 Aluminum Awning Window	Large missile impact resistant aluminum awning window.				
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +80/-100 Other: See installation drawing 19-44F for span vs. load combination and installation details.		Installation Instructions FL29675 R3 II SS - 600 Alum Awning WDW (LMI) DWG 19-44F 2023.1.pdf Verified By: Jalal Farooq PE 81223 Created by Independent Third Party: Yes Evaluation Reports FL29675 R3 AE SS - 600 AWNING - LMI PAE 2023.pdf Created by Independent Third Party: Yes				



Contact Us :: 2601 Blair Stone Road, Tallahassee FL 32399 Phone: 850-487-1824

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AL-FAROOQ CORPORATION

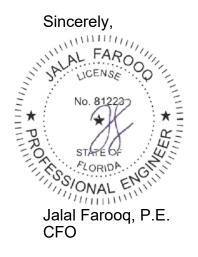
CONSULTING ENGINEERS & PRODUCT DEVELOPMENT

January 23, 2023

Product Approval Administrator Building Codes & Standards Section Department of Business & Professional Regulations 1940 North Monroe Street, Suite 90 Tallahassee, FL 32399-2100

To whom it may concern,

As the design engineer retained to prepare the product approval(s) associated with this letter as shown below on this same web page, I do hereby declare that I do not have and will not have any financial interest in any company manufacturing or distributing the referenced product(s), nor do I have or will have any financial interest with any other entity involved in the approval process of the referenced product(s).



Sealed: 1/23/2023



AL-FAROOQ CORPORATION

CONSULTING ENGINEERS & PRODUCT DEVELOPMENT

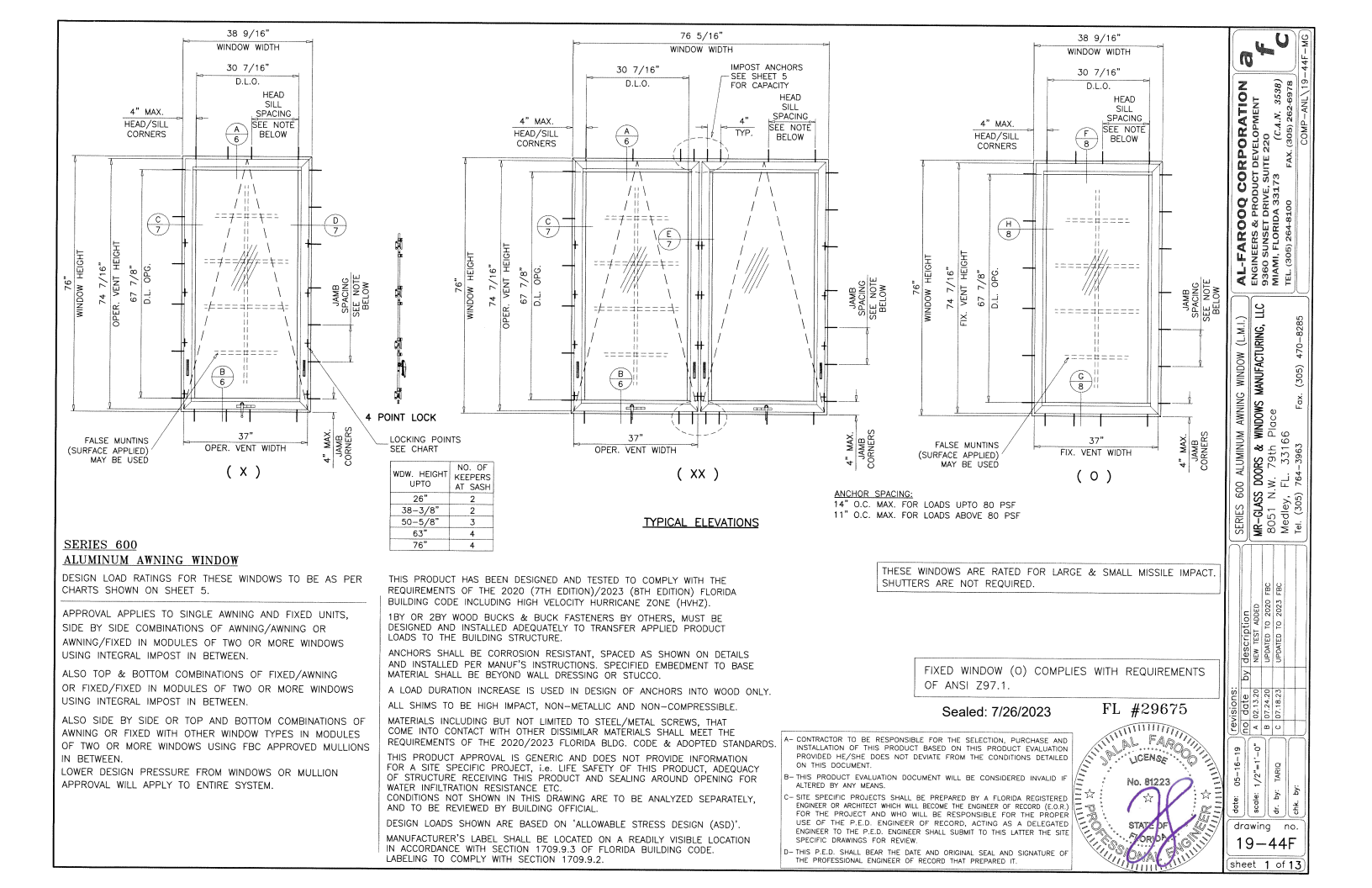
PRODUCT APPROVAL EVALUATION RULE CHAPTER #61G20-3 • METHOD 1 OPTION D

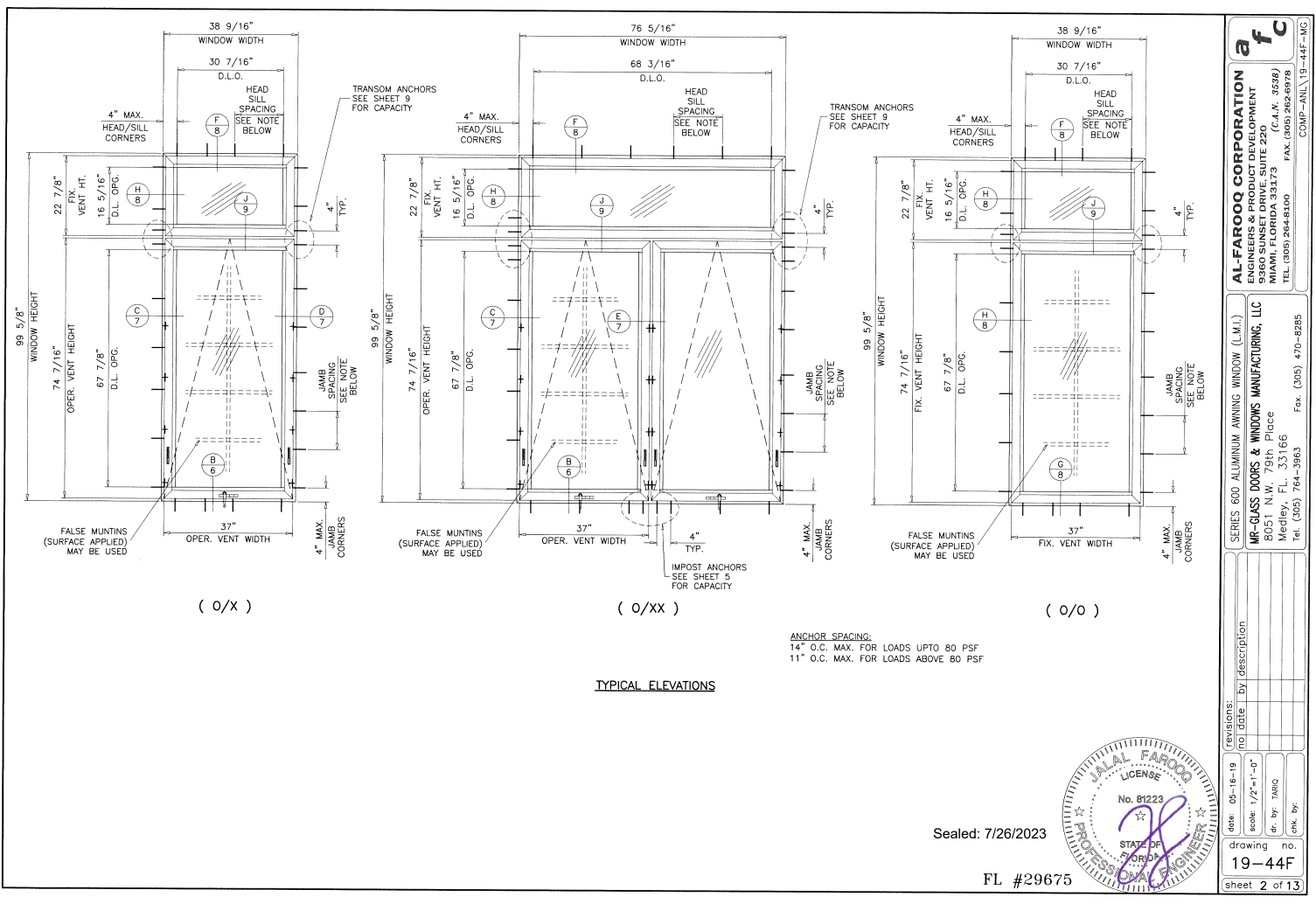
FL 29675 Date: 07/20/2023

Detailed Product Description: Manufacturer: <u>MR-GLASS DOORS & WINDOWS MANUFACTURING, LLC</u> Manufacturer Address: <u>8051 N.W. 79TH PLACE. MEDLEY, FL 33166</u> Model Name: <u>SERIES 600 ALUMINUM AWNING WINDOW</u> Maximum Load: <u>+80 PSF, -100 PSF (Large Missile Impact)</u> Installation Drawings # <u>19-44F</u>

This product complies with the High Velocity Hurricane Zone (HVHZ) testing requirements.									
For	For maximum sizes, combination of span vs loads and anchor type refer to installation drawings.								
	Comparative analysis used <u>X</u> Yes No								
Mandatory Tests (Tested in accordance with AAMA 101/I.S.2/NAFS/TAS-202)									
Test	Description	Test Location	Test Report Date	Test Report #	Test Sealed By				
	Air Infiltration	Hurricane Engineering &	3/19/2019	HELTI-18-6079					
ASTM E283	Leakage	Testing Inc.	3/19/2019	HELTI-18-6082	Rafael Droz-Seda, PE				
			3/19/2019	HELTI-19-7004					
ASTM E331 OR	Water	Hurricane Engineering &	3/19/2019	HELTI-18-6079					
ASTM E547 & TAS	Penetration	Testing Inc.	3/19/2019	HELTI-18-6082	Rafael Droz-Seda, PE				
202			3/19/2019	HELTI-19-7004					
			3/19/2019	HELTI-18-6079					
ASTM F330 & TAS	Uniform Static Air	Hurricane Engineering &	3/19/2019	HELTI-18-6082					
202	Press.	Testing Inc.	3/19/2019	HELTI-19-7004	Rafael Droz-Seda, PE				
		0	3/19/2019	HELTI-19-7008					
			3/19/2019	HELTI-19-7011					
ASTM F588 or		Hurricane Engineering &	3/19/2019	HELTI-18-6079					
AAMA 1302.5	Forced Entry Test	Testing Inc.	3/19/2019	HELTI-18-6082	Rafael Droz-Seda, PE				
			3/19/2019	HELTI-19-7004					
	Suppleme	ental Tests (Tested in acc	ordance with TAS-	201 and TAS-203)					
Test	Description	Test Location	Test Report Date	Test Report#	Test Sealed By				
			3/19/2019	HELTI-18-6080					
			3/19/2019	HELTI-18-6081					
			3/19/2019	HELTI-19-7005					
FBC 1626.2			1/19/2019	HELTI-19-7009					
(TAS 201 & 203)	Large Missile	Hurricane Engineering &	3/19/2019	HELTI-19-7010	Rafael Droz-Seda, PE				
ASTM E1886/1996	Impact & Cyclic	Testing Inc.	3/19/2019	HELTI-19-7012					
ANSI 297.1			3/19/2019	HELTI-19-7015					
			3/19/2019	HELTI-19-7016					
			4/29/2020	HELTI-20-8050					
			6/29/2020	HELTI-20-8071					
Under the limita		hed installation drawings		-	ty, the above product				
	confor	ms to the requirements o		Building Code.					
Evaluation Repor	t Engineer:		AL FAROC						
			AL FARO						
			2 2 LICENSE	9					
			No. 812237	×=					
			PRO STATE OF						
			STATE OF	A.					
Jalal Farooq		PE # 81223	SIONAL EN	Sealed.	7/21/2023				
Al-Farooq Corpor	ation	EB # 3538		Couldd.					

9360 Sunset Drive STE 220 | Miami, FL 33173 | T: 305.264.8100 | F: 305.262.6978 | www.afceng.com | alfarooq@afceng.com

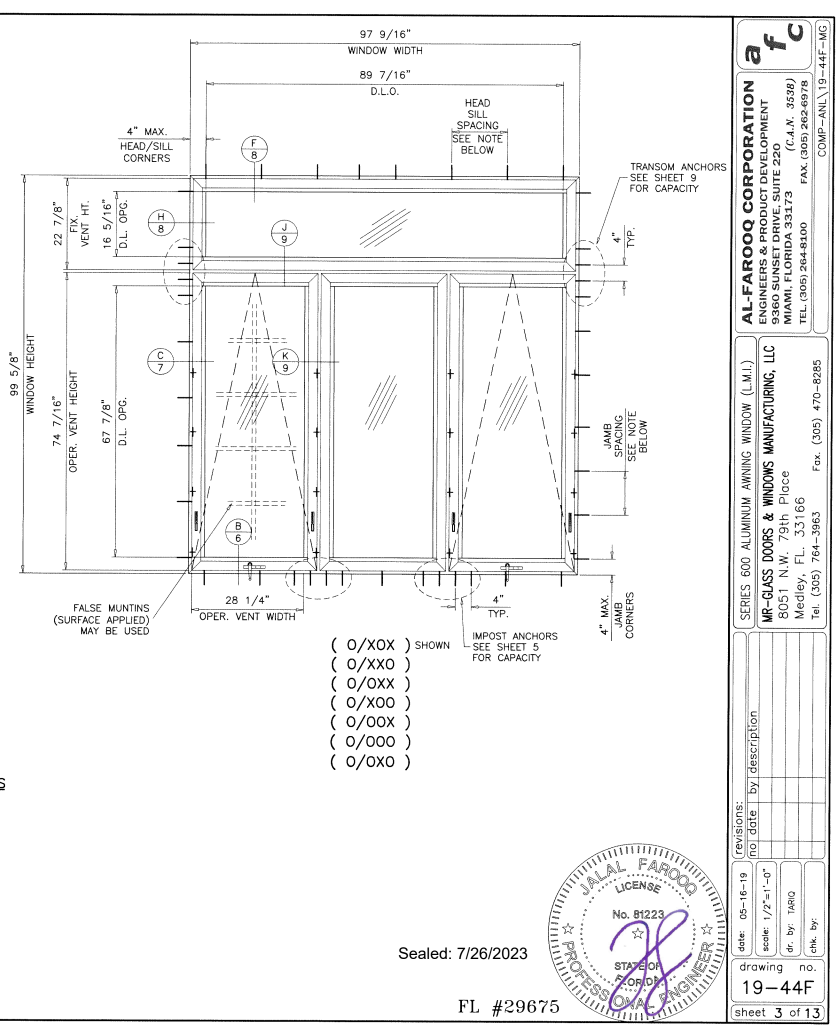


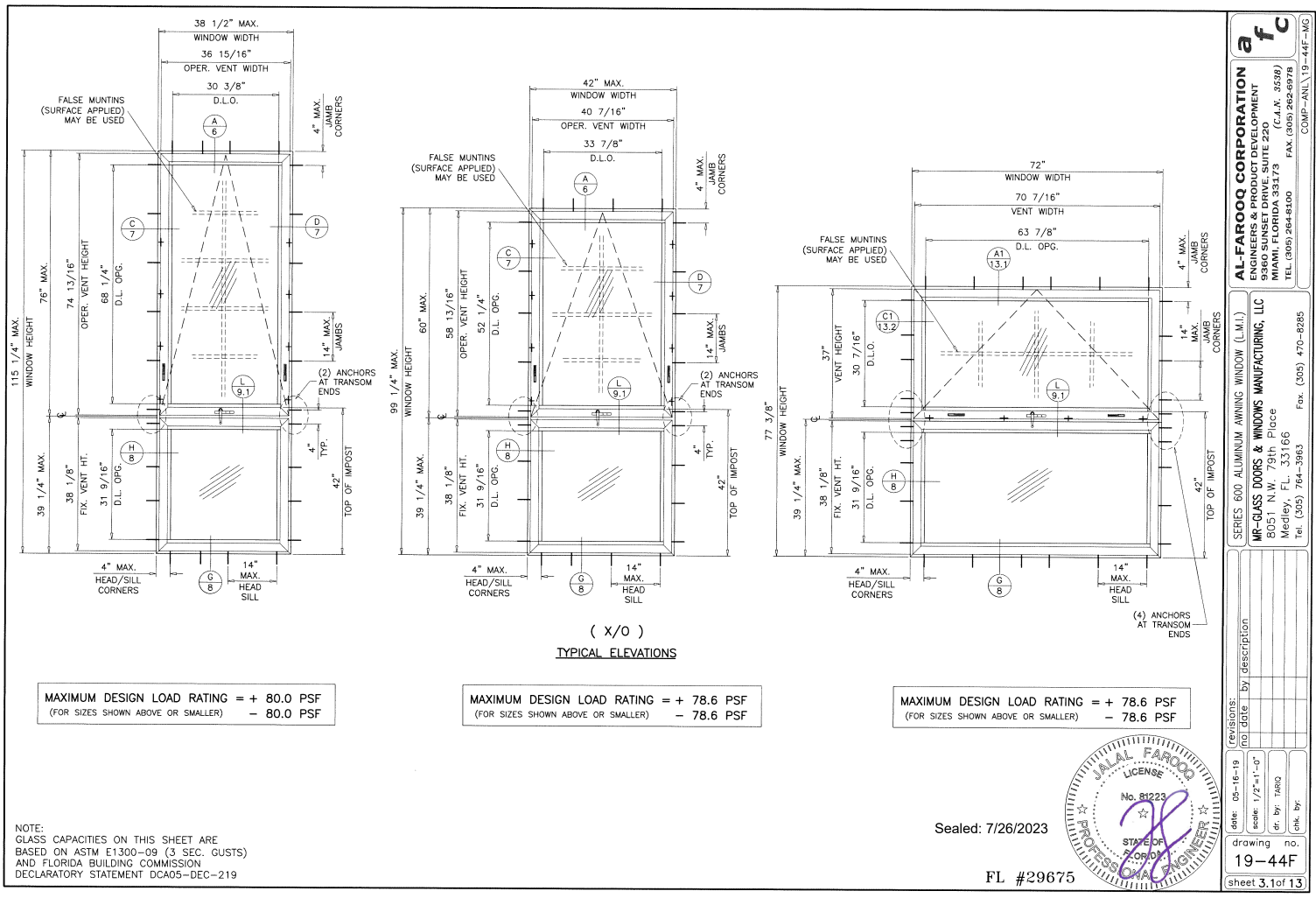


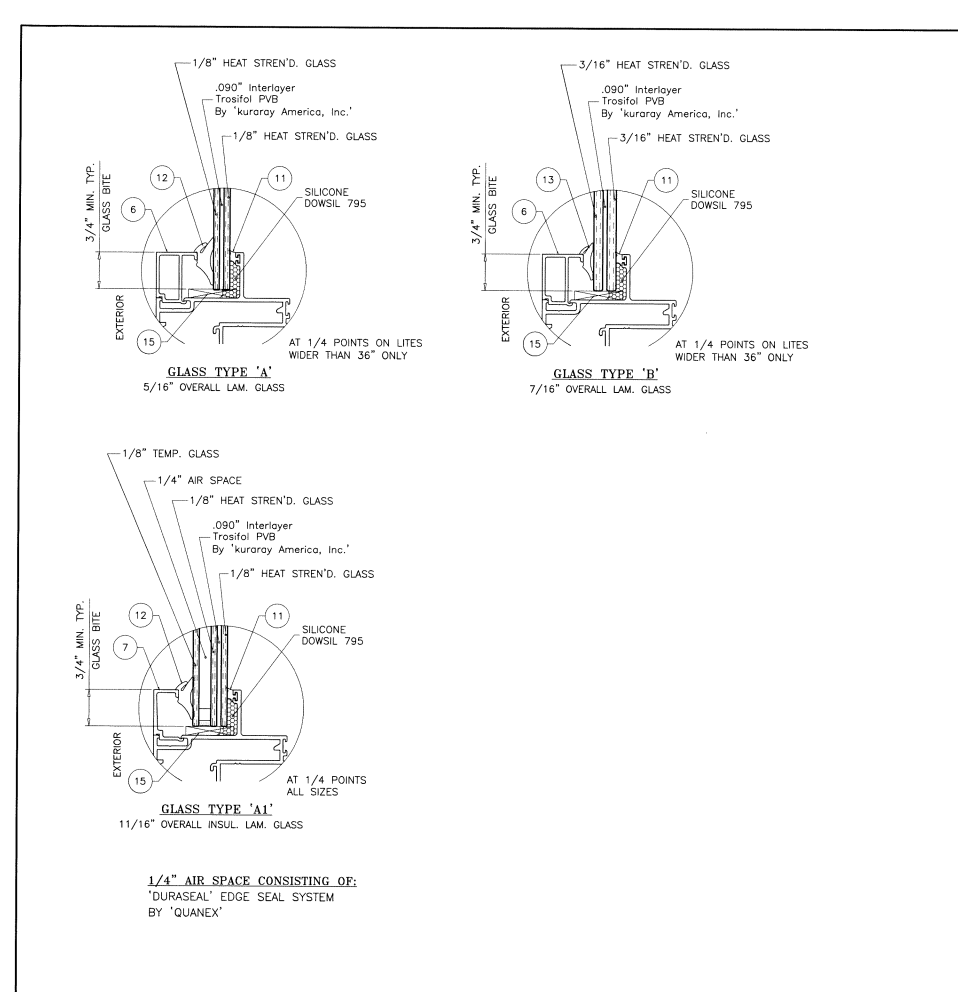
76 5/16" WINDOW WIDTH IMPOST ANCHORS - SEE SHEET 5 FOR CAPACITY 30 7/16" D.L.O. HEAD SILL 4" TYP. SPACING 4" MAX. SEE NOTE F 8 HEAD/SILL CORNERS A 6 BELOW $| / \rangle$ 1:1 / ‼ ∖ $\begin{pmatrix} C \\ 7 \end{pmatrix}$ $\left(\begin{array}{c} H\\ \end{array}\right)$ 74 7/16" OPER. VENT HEIGHT 67 7/8" D.L. OPG. 76" WINDOW HEIGHT = = = = = JAMB SPACING SEE NOTE BELOW ==== _____ ______ B 6 G 8 4" MAX. JAMB CORNERS 37" FALSE MUNTINS (SURFACE APPLIED) MAY BE USED OPER. VENT WIDTH (XO) SHOWN ОХ (00

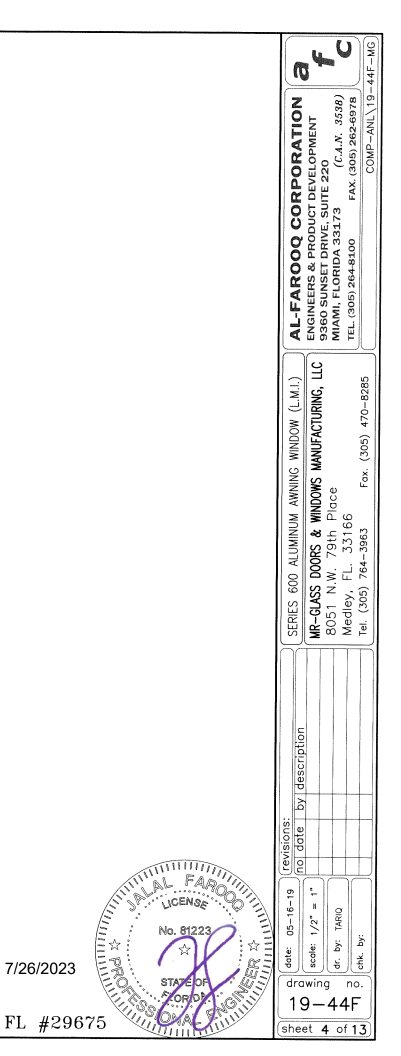
> ANCHOR SPACING: 14" O.C. MAX. FOR LOADS UPTO 80 PSF 11" O.C. MAX. FOR LOADS ABOVE 80 PSF

> > TYPICAL ELEVATIONS





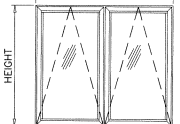


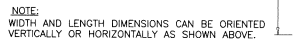


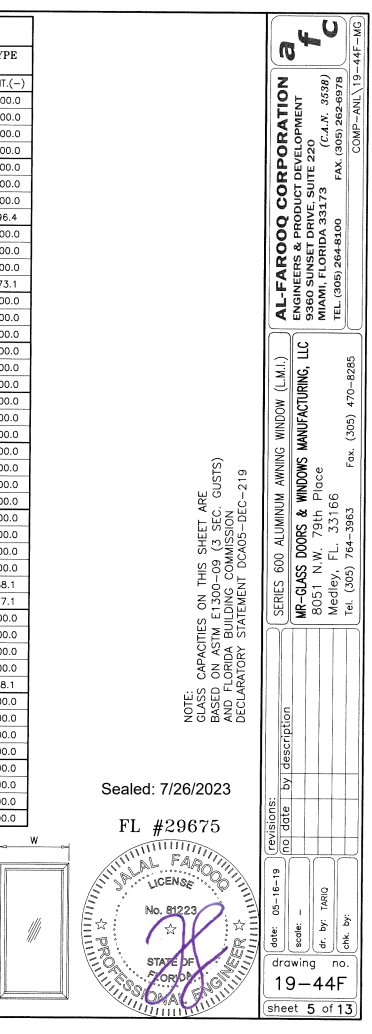
	DESIGN	LOAD CA	PACITY	– PSF		7			DESIG	N LOAD CAPACIT AWNING (XX SIZI				DESIGN	LOAD CAP FIXED (PSF	
		AWNING (X		1.51					2 ANCHORS AT	IMPOST LOCATION	4 ANCHORS AT	IMPOST LOCATION				TYPES	GLASS	S TYPE
	-	GLASS			TYPE	1			GLASS	TYPES	GLASS	TYPES	FRA	ME DIMS.		'A1'		'B'
	E DIMS.	'A' &			B'			E DIMS.		l'& 'B'	'A', 'A1	'& 'B'	WIDTH	LENGTH	EXT.(+)	1NT.(-)	EXT.(+)	1NT.(-
WIDTH 19-1/8"	HEIGHT	EXT.(+)	1NT.(-)	EXT.(+)	1NT.(-)	4	WIDTH	HEIGHT	EXT.(+)	1NT.(-)	EXT.(+)	1NT.(-)	19-1/8		80.0	80.0	80.0	100.
19-1/8 26-1/2"	26"	80.0	80.0	80.0	100.0	4	37"		80.0	80.0	80.0	80.0	26-1/2	26"	80.0	80.0	80.0	100.
37"	20	80.0	80.0	80.0	100.0	-	53-1/8"	26"	80.0	80.0	80.0	80.0	37"		80.0	80.0	80.0	100.
		80.0 80.0	80.0	80.0	100.0		74"		80.0	80.0	80.0	80.0	53-1/8		80.0	80.0	80.0	100.
26-1/2"	38-3/8"	80.0	80.0 80.0	80.0	100.0		37"	70 7/0"	80.0	80.0	80.0	80.0	19-1/8		80.0	80.0	80.0	100.
37"	30 370	80.0	80.0	80.0 80.0	100.0		53-1/8"	38-3/8"	80.0	80.0	80.0	80.0	26-1/2		80.0	80.0	80.0	100.
19-1/8"		80.0	80.0	80.0	100.0		74"		80.0	80.0	80.0	80.0	37"		80.0	80.0	80.0	100.
26-1/2"	50-5/8"	80.0	80.0		100.0		37"	E0 E /0"	80.0	80.0	80.0	80.0	53-1/8		77.1	77.1	77.1	96.4
37"	50-576			80.0	100.0		53-1/8"	50-5/8"	80.0	80.0	80.0	80.0	19-1/8		80.0	80.0	80.0	100.
		80.0	80.0	80.0	100.0	4	74"		74.1	74.1	80.0	80.0	26-1/2	" 50-5/8"	80.0	80.0	80.0	100.
26-1/2"	56"	80.0	80.0	80.0	100.0		37"	50	80.0	80.0	80.0	80.0	37"	,	80.0	80.0	80.0	100.
37"	- 56	80.0	80.0	80.0	100.0		53-1/8"	56"	77.7	77.7	80.0	80.0	53-1/8		58.5	58.5	58.5	73.1
19-1/8"		80.0 80.0	80.0	80.0	100.0		74"		63.5	63.5	80.0	80.0	19-1/8		80.0	80.0	80.0	100.0
26-1/2"	63"		80.0	80.0	100.0		37"	0.7"	80.0	80.0	80.0	80.0	26-1/2	" 56"	80.0	80.0	80.0	100.0
37"	63	80.0	80.0	80.0	100.0		53-1/8"	63"	66.7	66.7	80.0	80.0	37"		80.0	80.0	80.0	100.0
		80.0 80.0	80.0	80.0	100.0		74"		53.5	53.5	80.0	80.0	19-1/8	63"	80.0	80.0	80.0	100.0
26-1/2"	72"		80.0	80.0	100.0		37"		75.9	75.9	80.0	80.0	26-1/2	n	80.0	80.0	80.0	100.0
37"	/2	80.0	80.0	80.0	100.0		53-1/8"	72"	56.5	56.5	80.0	80.0	37"		80.0	80.0	80.0	100.0
		80.0	80.0	80.0	100.0		74"		44.5	44.5	80.0	80.0	19-1/8		80.0	80.0	80.0	100.0
26-1/2"		80.0	80.0	80.0	100.0		37"		71.4	71.4	80.0	80.0	26-1/2	" 72"	80.0	80.0	80.0	100.0
37"	76"	80.0 80.0	80.0	80.0	100.0		53-1/8"	76"	52.9	52.9	80.0	80.0	37"		80.0	80.0	80.0	100.0
38-1/2"		80.0	80.0 80.0	80.0 80.0	100.0		74"		41.4	41.4	80.0	80.0	19-1/8		80.0	80.0	80.0	100.0
12"		80.0	80.0	80.0	100.0		76"		40.7	40.7	80.0	80.0	26-1/2	76"	80.0	80.0	80.0	100.0
18"		80.0	80.0	80.0	100.0		24"		80.0	80.0	80.0	80.0	37"		80.0	80.0	80.0	100.0
24"		80.0	80.0	80.0	ł		36"		80.0	80.0	80.0	80.0	38-1/2		80.0	80.0	80.0	100.0
24 30"	36"	80.0	80.0	80.0	100.0		48"	36"	80.0	80.0	80.0	80.0	24"		80.0	80.0	80.0	100.0
38"		80.0	80.0	80.0	100.0 100.0		60" 76"		80.0	80.0	80.0	80.0	30"		80.0	80.0	80.0	100.0
42"		80.0	80.0	80.0	100.0		76 84"		80.0	80.0	80.0	80.0	32"	48"	80.0	80.0	80.0	100.0
12"		80.0	80.0	80.0	100.0		24"		80.0	80.0	80.0	80.0	36"		80.0	80.0	80.0	100.0
18"		80.0	80.0	80.0					80.0	80.0	80.0	80.0	42"		70.5	70.5	70.5	88.1
24"		80.0	80.0	80.0	100.0 100.0		36" 48"		80.0	80.0	80.0	80.0	48"		61.7	61.7	61.7	77.1
24 30"	48"	80.0	80.0	80.0	100.0		48 60"	48"	80.0	80.0	80.0	80.0	24"		80.0	80.0	80.0	100.0
38"		77.9	77.9	77.9	97.4		76"		80.0	80.0	80.0	80.0	30"		80.0	80.0	80.0	100.0
42"		70.5	70.5	70.5	88.1		76 84"		70.5	70.5	77.9	77.9	32"	60"	80.0	80.0	80.0	100.0
12"		80.0	80.0	80.0	100.0		24"				70.5	70.5	36"		80.0	80.0	80.0	100.0
18"		80.0	80.0	80.0	100.0		24 36"		80.0	80.0	80.0 80.0	80.0	42"		70.5	70.5	70.5	88.1
24"		80.0	80.0	80.0	100.0		48"		76.5	76.5		80.0	24"		80.0	80.0	80.0	100.0
30"	60"	80.0	80.0	80.0	100.0		40 60"	60"	65.3	65.3	80.0	80.0	30"	72"	80.0	80.0	80.0	100.0
38"		77.9	77.9	77.9	97.4		76"		56.6	56.6	80.0 77.9	80.0	32"		80.0	80.0	80.0	100.0
42"		70.5	70.5	70.5	88.1		70 84"		53.8	53.8		77.9	36"	·	80.0	80.0	80.0	100.0
12"		80.0	80.0	80.0	100.0		24"		80.0		70.5	70.5	24"	o 4"	80.0	80.0	80.0	100.0
18"		80.0	80.0	80.0	100.0		24 36"		77.7	80.0	80.0	80.0	30"	84"	80.0	80.0	80.0	100.0
24"	72"	80.0	80.0	80.0	100.0		- 36 - 48"	72"	61.2		80.0	80.0	32"	00"	80.0	80.0	80.0	100.0
30"		80.0	80.0	80.0	100.0		40 60"	12	51.5	61.2 51.5	80.0 80.0	80.0	24"	96"	80.0	80.0	80.0	100.0
38"		77.9	77.9	77.9	97.4		76"		45.8	45.8	77.9	80.0				L		
1		WIDTH			-/··				TJ.U	+5.0	L			7				
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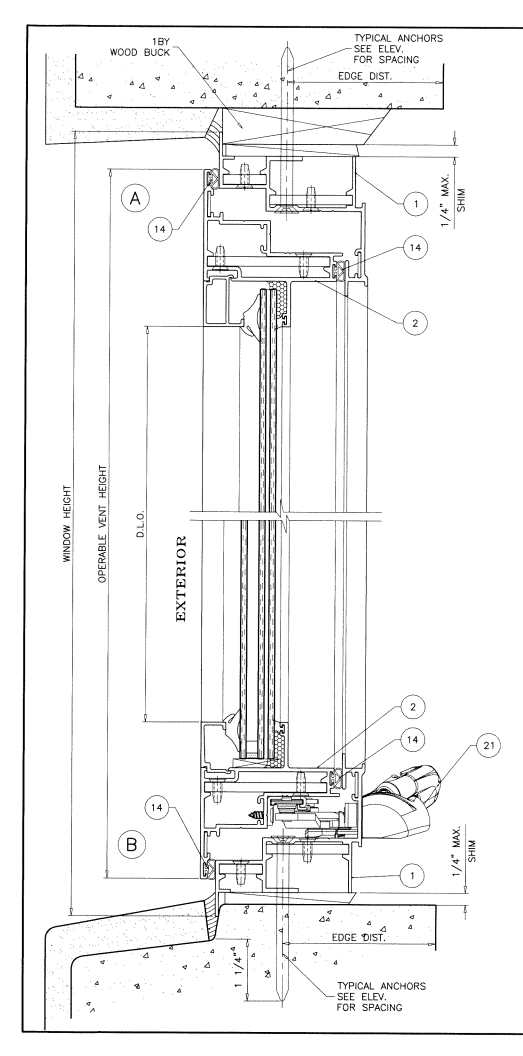
HEIGHT

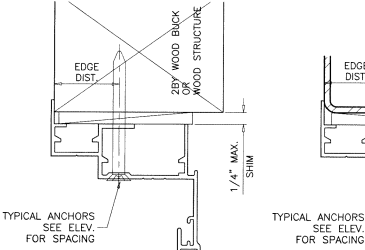
FOR TRIPLE AWNING CONFIGURATION MULTIPLY OVERALL WIDTH BY 2/3 AND APPLY CHART FOR XX SIZES. THE GLASS AREA OF ANY INDIVIDUAL SASH SHALL NOT EXCEED THE MAXIMUM TESTED AREA.

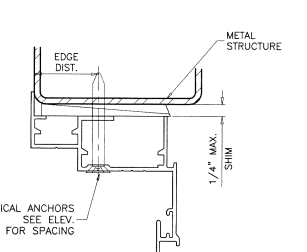












WOOD BUCKS AND METAL STRUCTURE NOT BY MR-GLASS MUST SUSTAIN LOADS IMPOSED BY GLAZING SYSTEM AND TRANSFER THEM TO THE BUILDING STRUCTURE.

TYPICAL ANCHORS: SEE ELEV. FOR SPACING 5/16" DIA. ULTRACON BY 'DEWALT' (Fu=177 KSI, Fy=155 KSI)

INTO 2BY WOOD BUCKS OR WOOD STRUCTURES 1-1/2" MIN. PENETRATION INTO WOOD (HEAD/SILL/JAMBS)

THRU 1BY BUCKS INTO CONC. OR BLOCKS 1-1/4" MIN. EMBED INTO CONCRETE (HEAD/SILL/JAMBS) 1-1/4" MIN. EMBED INTO BLOCKS (JAMBS)

DIRECTLY INTO CONCRETE OR BLOCKS 1-1/4" MIN. EMBED INTO CONCRETE (HEAD/SILL/JAMBS) 1-3/4" MIN. EMBED INTO GROUT-FILLED BLOCKS (JAMBS)

5/16" DIA. TEKS OR SELF-DRILLING SCREWS (GRADE 5 CRS)

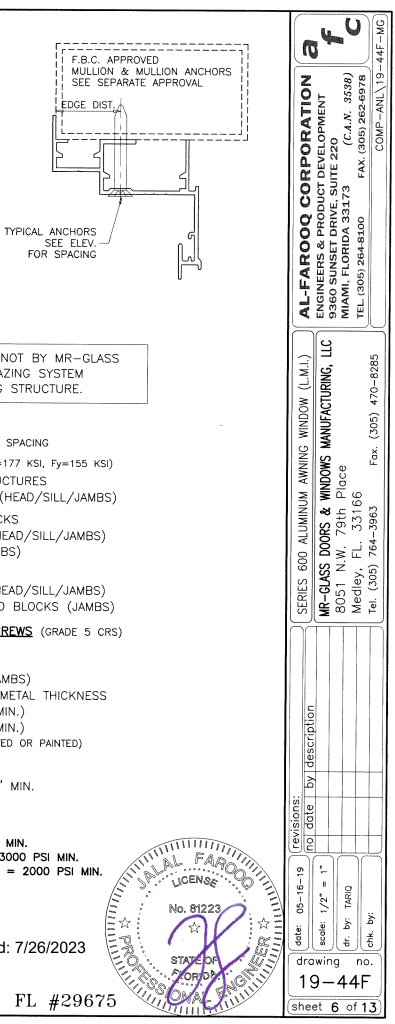
INTO F.B.C. APPROVED MULLIONS AND INTO METAL STRUCTURES (HEAD/SILL/JAMBS) (3) THREADS MIN. TO EXTEND BEYOND METAL THICKNESS

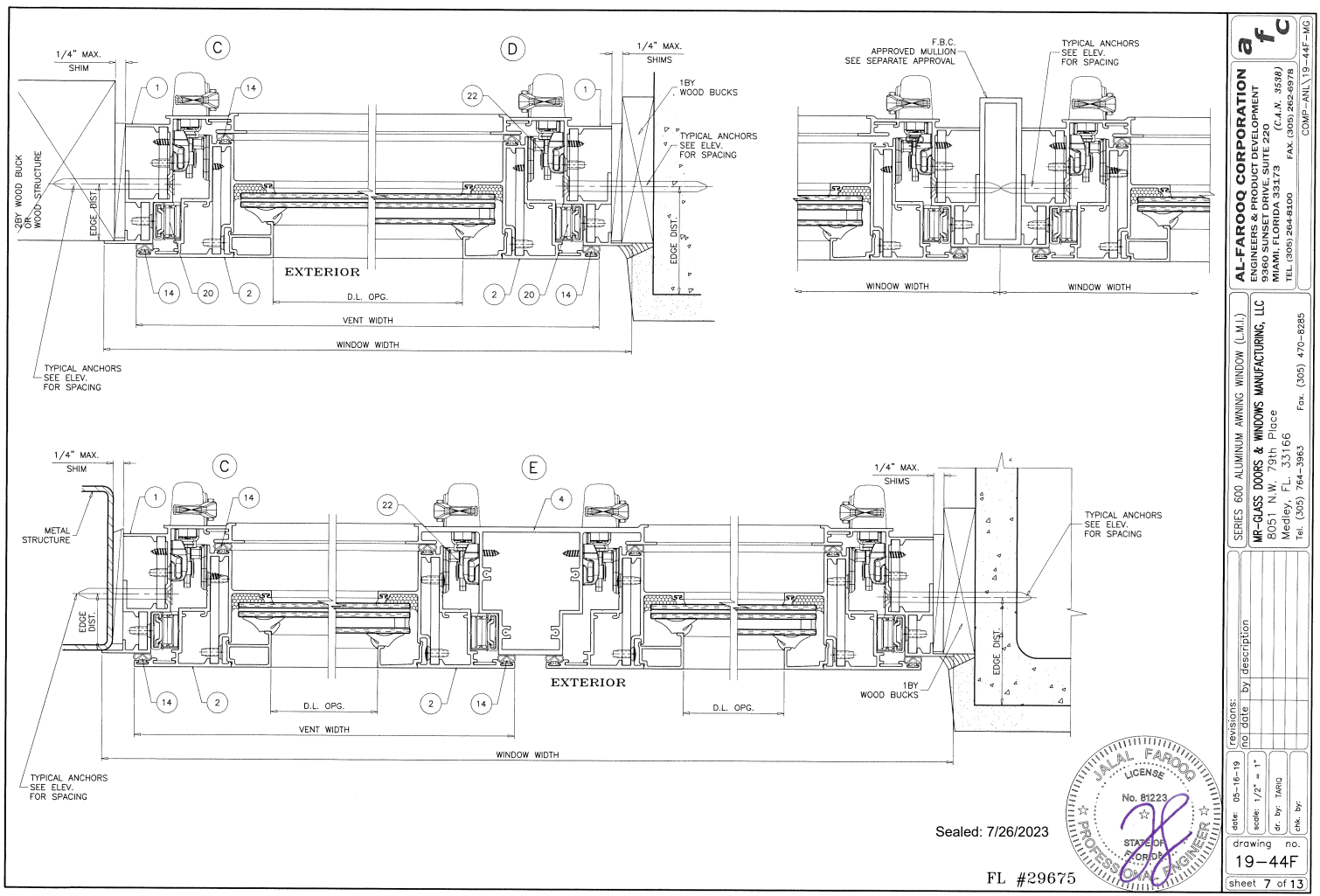
ALUMINUM: 1/8" THK. MIN. (6063-T5 MIN.) STEEL: 1/8" THK. MIN. (Fy = 36 KSI MIN.) (STEEL IN CONTACT WITH ALUMINUM TO BE PLATED OR PAINTED)

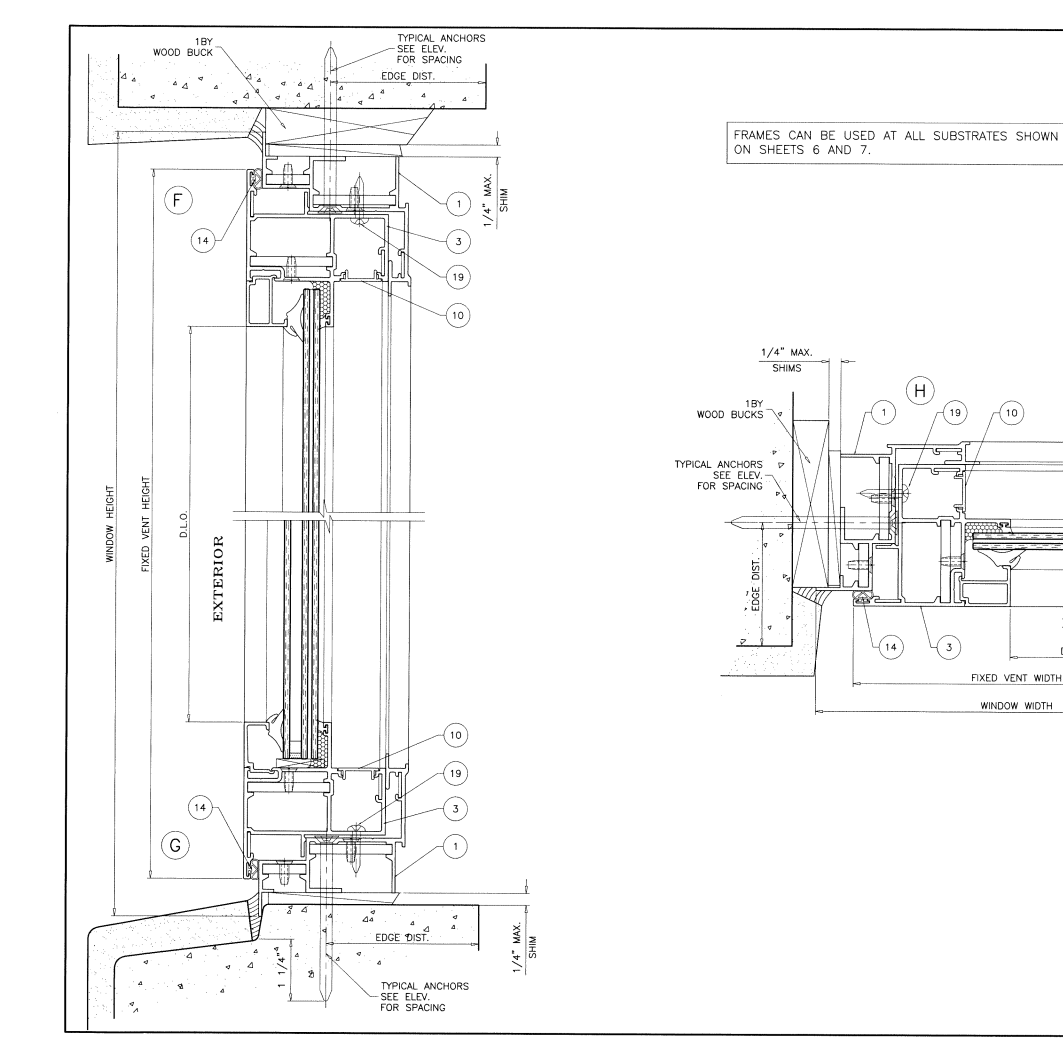
CRITICAL EDGE DISTANCE

INTO CONCRETE AND BLOCKS = 2-1/2" MIN. INTO WOOD STRUCTURE = 1" MIN. INTO METAL STRUCTURE = 3/4" MIN.

WOOD AT HEAD, SILL OR JAMBS SG = 0.55 MIN. CONCRETE AT HEAD, SILL OR JAMBS f'c = 3000 PSI MIN. C-90 HOLLOW/FILLED BLOCK AT JAMBS f'm = 2000 PSI MIN.







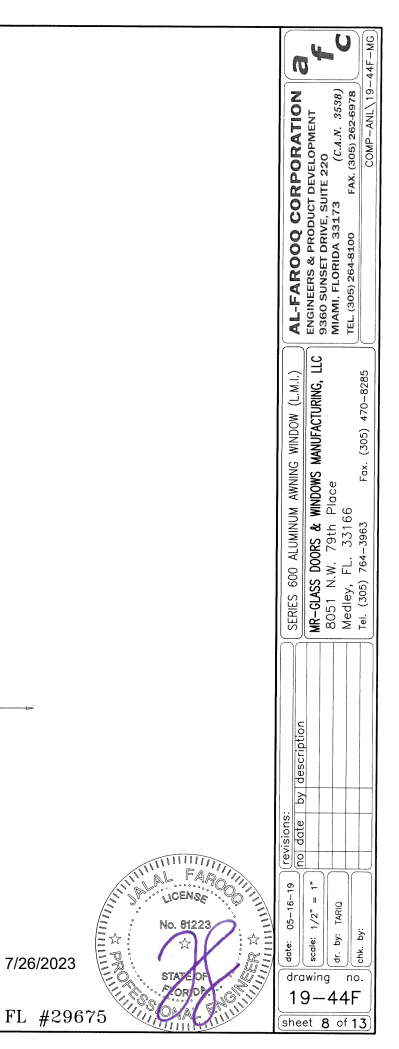
Sealed: 7/26/2023

EXTERIOR

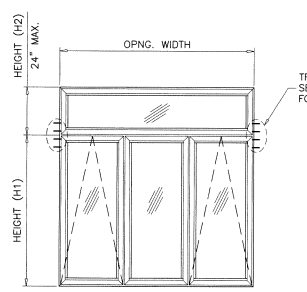
D.L. OPG.

-(10)

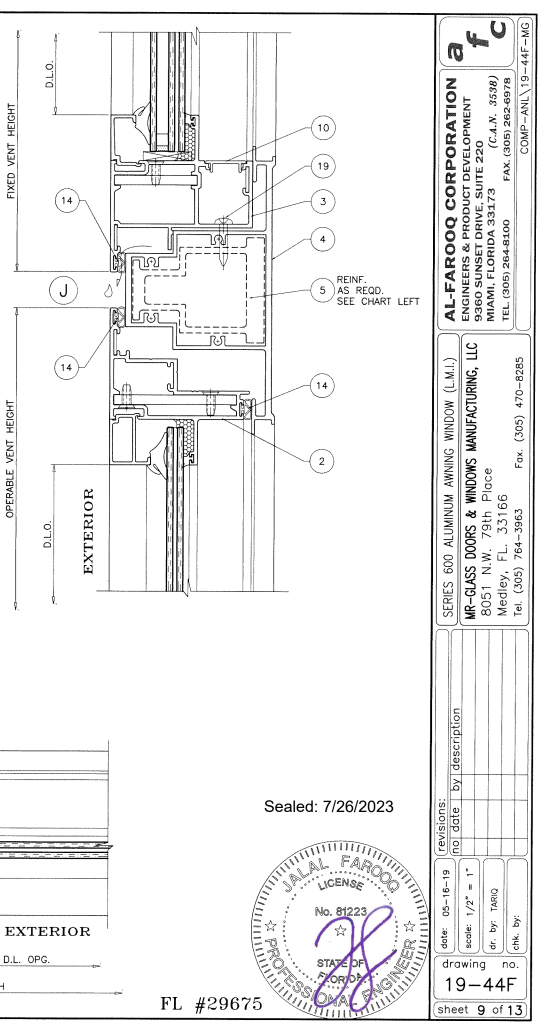
WINDOW WIDTH

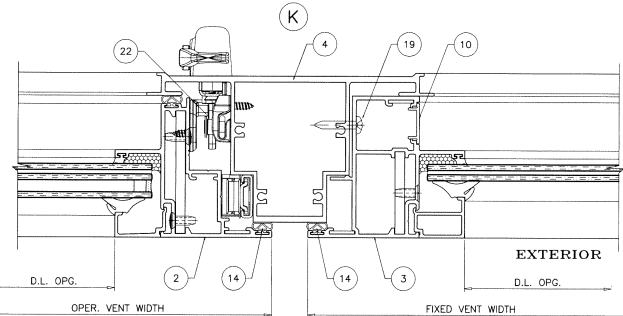


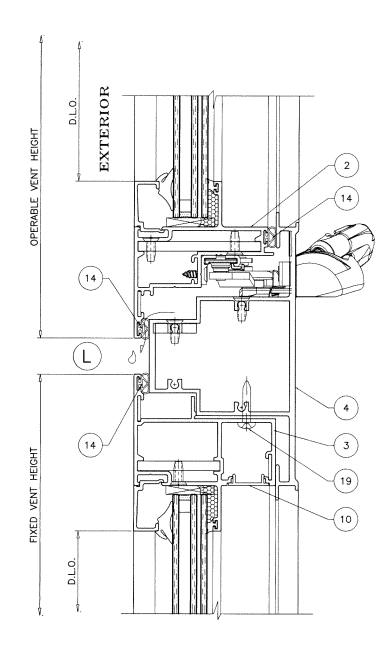
	TRANSOM DESIGN LOAD CAPACITY						
	OMINAL DII HEIGHT (H1) INCHES		WITHOUT REINF.	WITH REINF.	NO. OF ANCHORS AT TRANSOM END		
48			80.0	80.0	2		
50			80.0	80.0	3		
62	-	24	80.0	80.0	3		
74	36	24	80.0	80.0	4		
86			_	80.0	4		
98			_	80.0	5		
48			80.0	80.0	3		
50			80.0	80.0	3		
62	70 7 (0	24	80.0	80.0	3		
74	38-3/8	24	80.0	80.0	4		
86			_	80.0	4		
98			-	80.0	5		
48			80.0	80.0	3		
50			80.0	80.0	3		
62		24	80.0	80.0	4		
74	48	24	80.0	80.0	4		
86			-	80.0	5		
98				80.0	6		
48			80.0	80.0	3		
50			80.0	80.0	3		
62			80.0	80.0	4		
74	50-5/8	24	80.0	80.0	4		
86				80.0	5		
98				80.0	6		
48			80.0	80.0	3		
50			80.0	80.0	3		
62			80.0	80.0	4		
74	56	24	80.0	80.0	5		
86				80.0	5		
98				80.0	6		
90 48			80.0	80.0	3		
50			80.0	80.0			
62			80.0	80.0	3		
74	60	24	80.0				
86				80.0	5		
98			-	80.0	6		
48			80.0	80.0 80.0	6		
50			80.0		3		
62			80.0	80.0	3		
74	63	24	80.0	80.0	4		
			80.0	80.0	5		
86			-	80.0	6		
98			-	78.5	6		
48			80.0	80.0	4		
50	76	24	80.0	80.0	4		
62			80.0	80.0	5		
74			80.0	80.0	6		

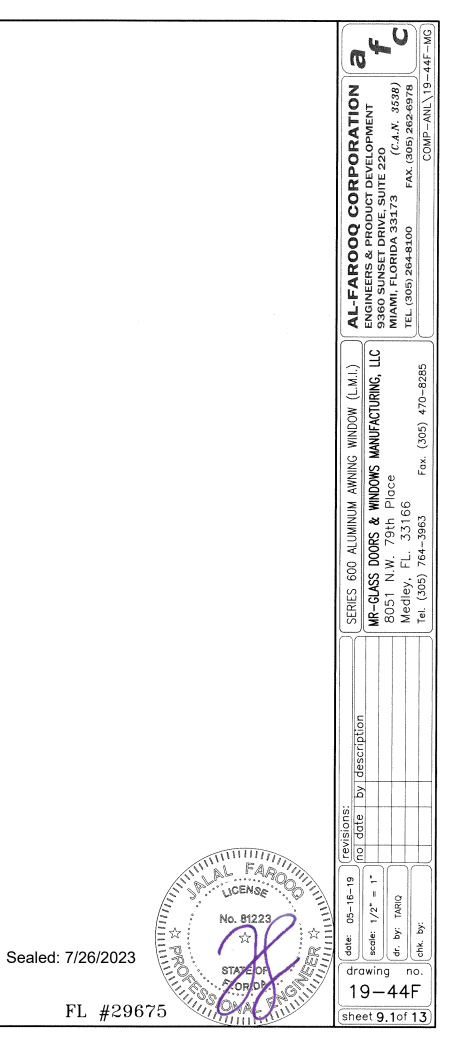


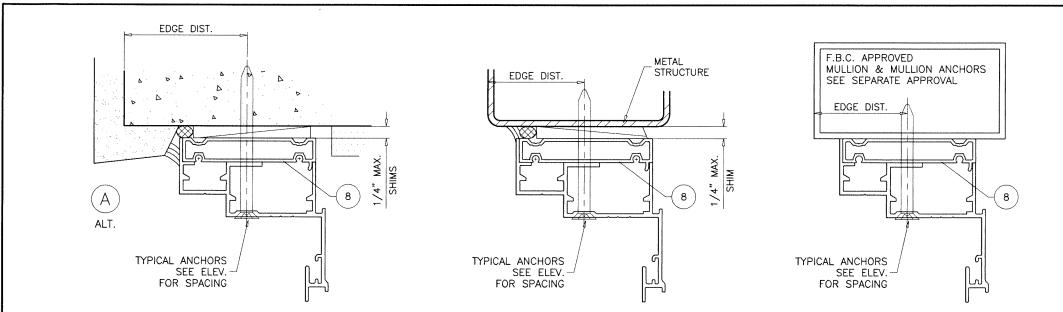
TRANSOM ANCHORS - SEE CHART LEFT FOR QUANTITY

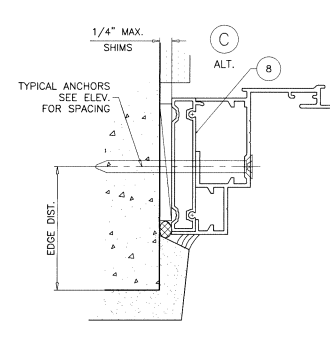




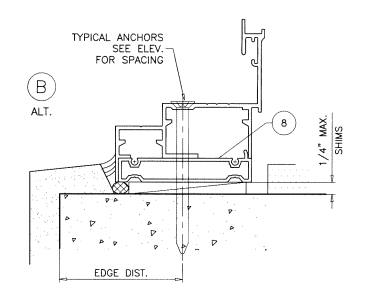


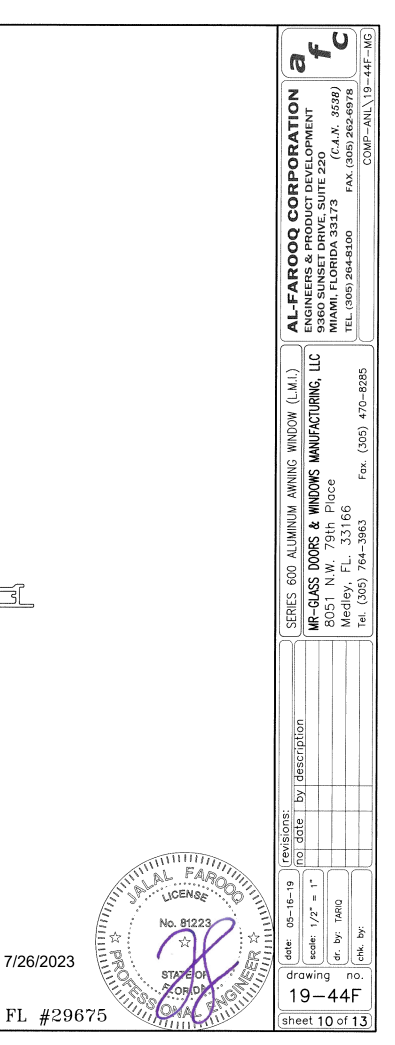






INSTALLATION DETAILS WITH FLUSH FRAME ADAPTER SEE SHEETS 6 THRU 8 FOR WINDOW DETAILS





ITEM	PART #	QUANTITY	DESCRIPTION	MATERIAL	MANF./SUPPLIER/REMARKS
1	E-602	4/ WDW.	FRAME	6063-T6	
2	E-601	4/ WDW.	OPERABLE VENT	6063-T6	-
3	E-604	4/ WDW.	FIXED VENT	6063-T6	-
4	E-603	AS REQD.	IMPOST	6063-T6	-
5	E-605	AS REQD.	IMPOST REINFORCING	6063-T6	-
6	E-9001	4/ LITE	GLAZING BEAD (LAM. GLASS)	6063-T6	-
7	E-9003	4/ LITE	GLAZING BEAD (INSUL. LAM. GLASS)	6063-T6	_
8	E-212	AS REQD.	FLUSH ADAPTER	6063-T6	_
9	E-2037	AS REQD.	CORNER KEY	6063-T6	-
10	E-1018	AS REQD.	FIXED VENT COVER	6063-T6	
11	G-3001	AS REQD.	INTERIOR GLAZING GASKET	SANTOPRENE	
12	G-601	AS REQD.	EXTERIOR GLAZING GASKET (5/16" & INSUL. GLASS)	EPDM	DUROMETER 70±5 SHORE A
13	G10-04	AS REQD.	EXTERIOR GLAZING GASKET (7/16" GLASS)	EPDM	DUROMETER 70±5 SHORE A
14	G-3005	AS REQD.	BULB W'STRIPPING	SANTOPRENE	
15	G-602	2/ LITE	SETTING BLOCK	SILICONE	
16	PJS45-SS	AS REQD.	CORNER GUIDE	ST. STEEL	-
17	#10 X 1/2"	AS REQD.	CORNER ASSEMBLY FASTENERS	ST. STEEL	FH SMS
18	#10 X 1−1/2"	AS REQD.	IMPOST ASSEMBLY FASTENERS	ST. STEEL	FH SMS
19	#10 X 1"	AS REQD.	FIXED VENT FASTENERS, AT 3" FROM ENDS & 13" O.C.	ST. STEEL	FH SMS
20	_	2/ VENT	HINGES	-	-
21		1/ VENT	OPERATOR		
22		1/ VENT	MULTI POINT LOCK	_	-

SEALANT:

ALL JOINTS AND FRAME CONNECTIONS SEALED WITH DOWSIL 795 SEALANT.

LOCKS:

MULTI POINT LOCK SYSTEM BY 'INTERLOCK' AT FRAME JAMB LOCK OPERATOR AT 14" FROM SILL FASTENED TO JAMBS WITH (2) #10 X 5/8" SMS.

LOCK BAR SECURED TO JAMB WITH 7 GUIDES SPACED AT 10" O.C. MAX. EACH GUIDE FASTENED WITH (3) #10 X 1/2" P FH SMS

4 NYLON KEEPERS AT VENT FACING LOCKING POINTS SPACED AT 15" O.C. MAX. EACH FASTENED WITH (2) #10 X 5/8" P FH SMS

HINGES:

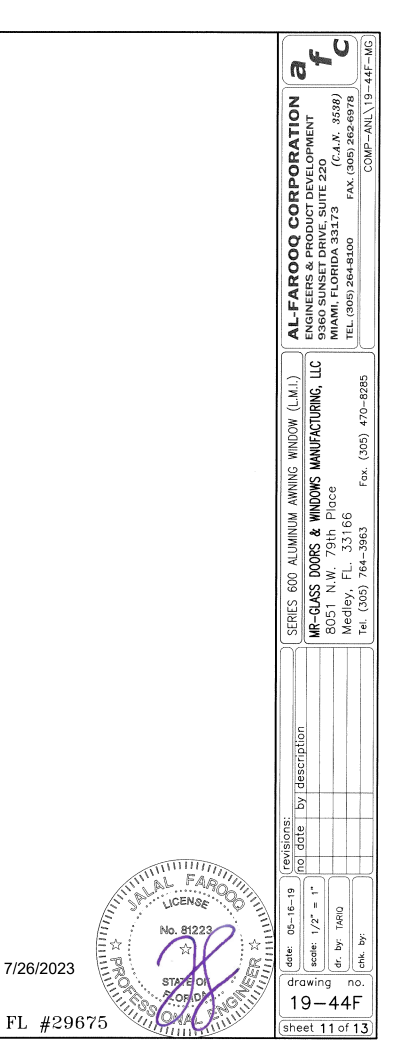
'STROMB26' FRICTION HINGES BY 'SECURISTYLE' LOCATED AT TOP AND BOTTOM CORNERS FASTENED TO FRAME WITH (4) #10 X 1/2" P FH TC SCREWS FASTENED TO VENT WITH (4) #10 X 1/2" P FH TC SCREWS

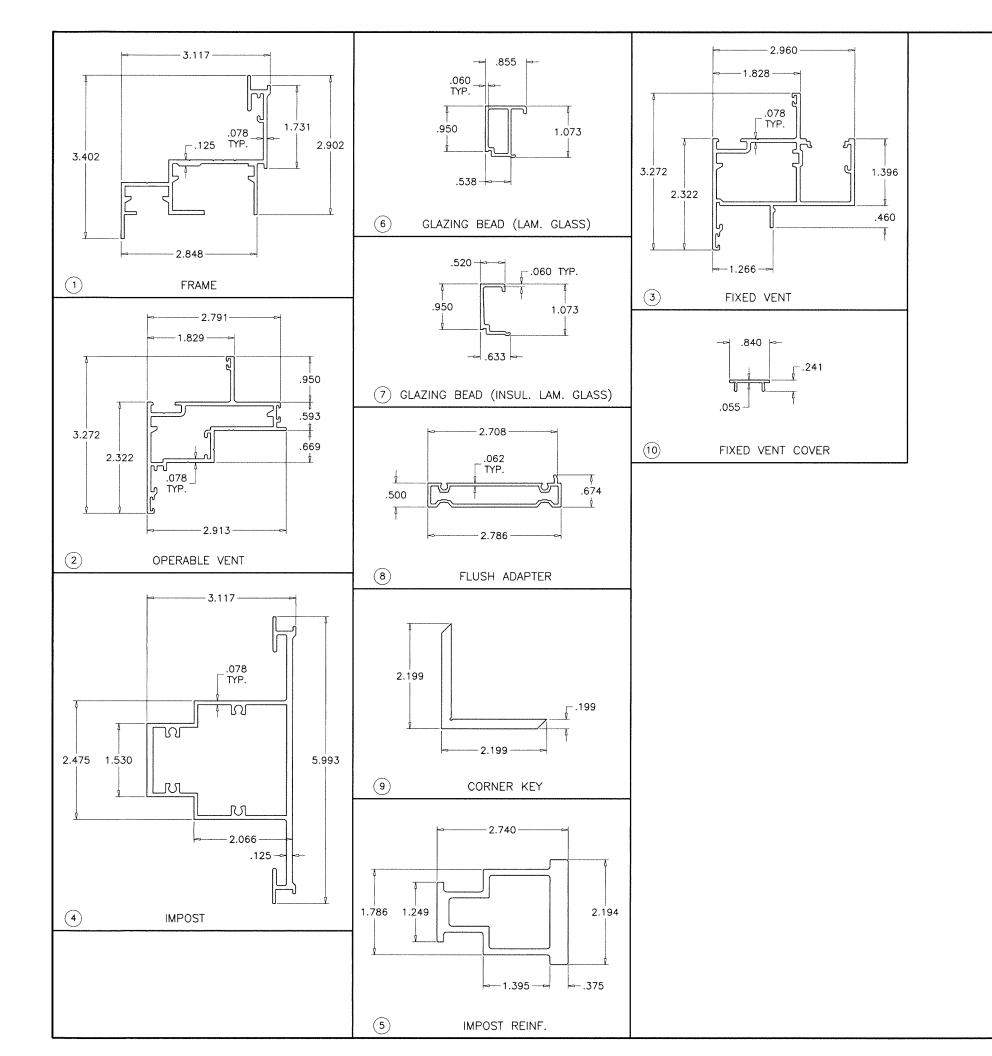
OPERATOR:

ST. STEEL NARROW ARM AWNING OPERATOR #C011-0453-085 BY 'INTERLOCK' LOCATED AT SILL CENTER FASTENED WITH (8) #10 X 1/2" P FH SS TC SCREWS ARM TO SASH FASTENED WITH (4) #8 X 1/2" P FH SS TC SCREWS

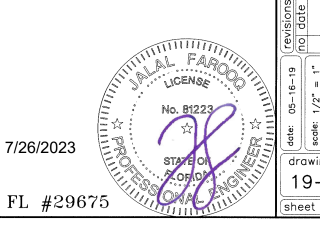
SNUBBERS:

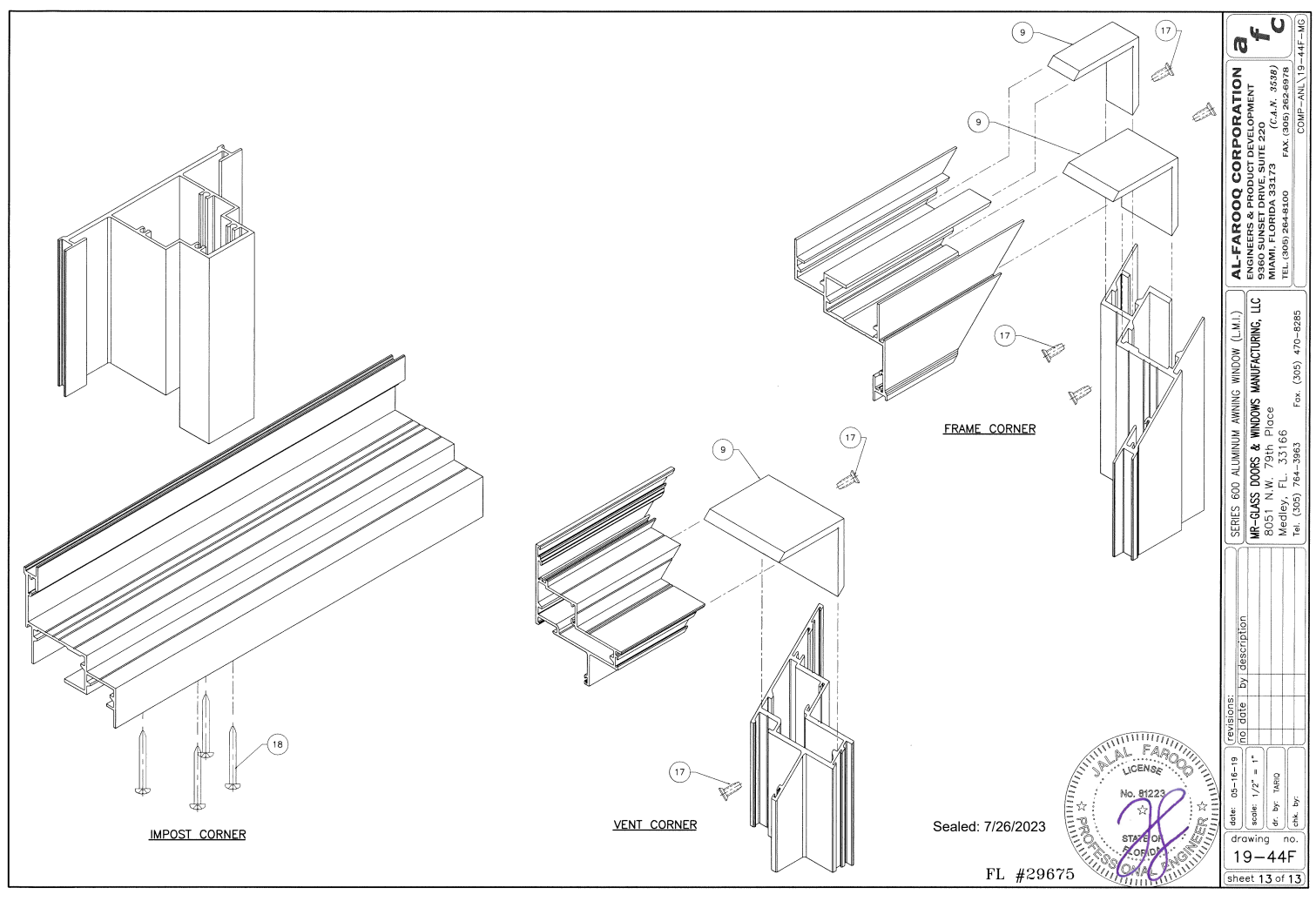
(2) 'ASD2' VECTOR SECURITY DEVICE BY 'SBC' LOCATED AT TOP RAIL AT 9" FROM EACH END EACH FASTENED WITH (2) #10 X 1/2" P FH SDS.

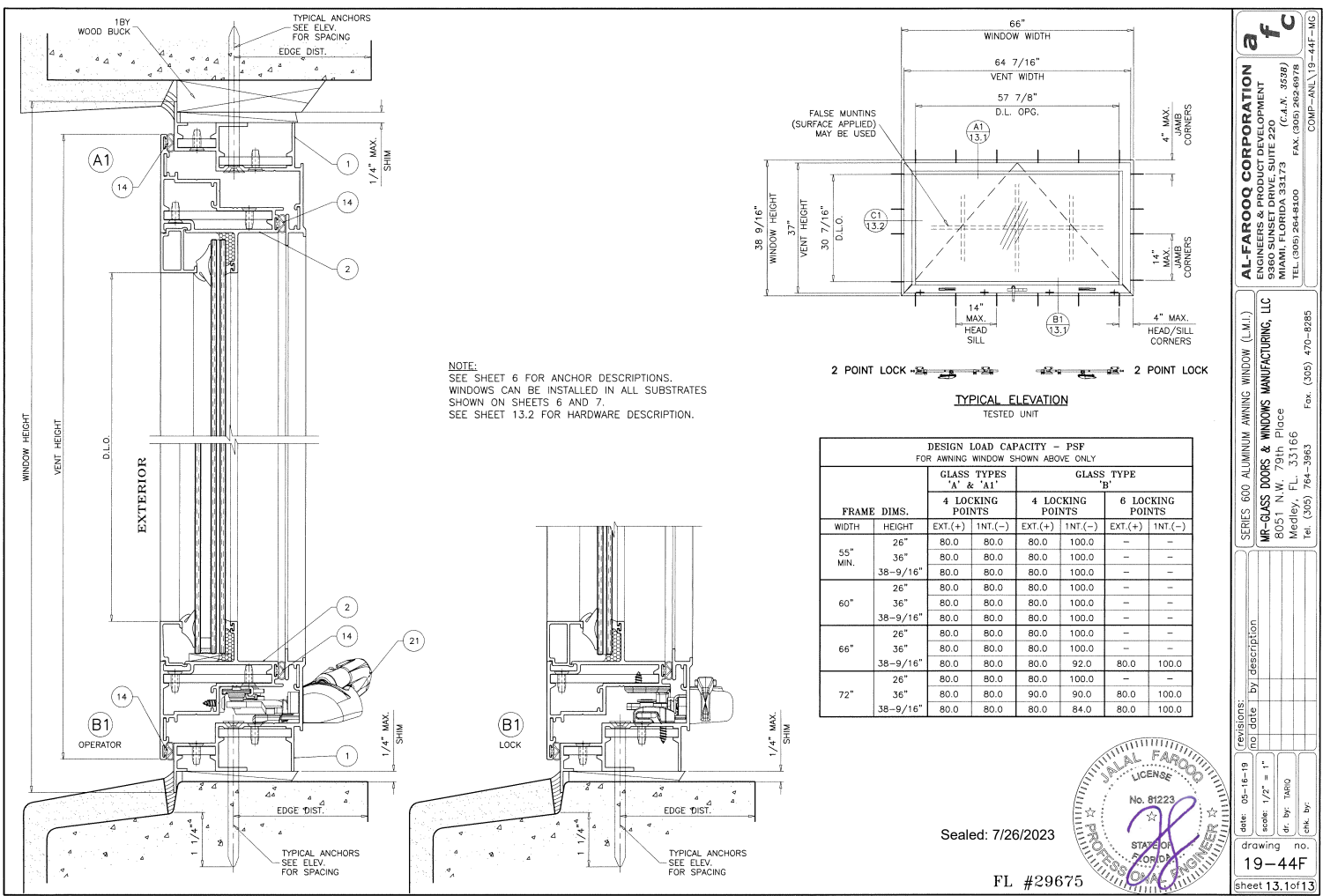


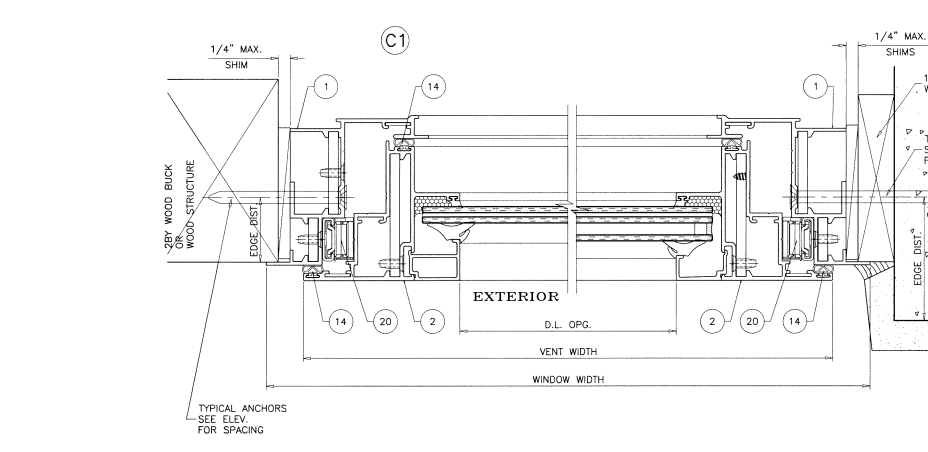












LOCKS:

OPTION #1 MULTI POINT LOCKS BY 'INTERLOCK' AT FRAME SILL LOCK OPERATOR AT 12-1/2" FROM EACH JAMB FASTENED TO SILL WITH (2) #10 X 5/8" SMS.

LOCK BAR SECURED TO SILL WITH 4 GUIDES SPACED AT 10" O.C. MAX. EACH GUIDE FASTENED WITH (3) #10 X 1/2" P FH SMS

NYLON KEEPERS AT VENT FACING LOCKING POINTS SPACED AT 15" O.C. MAX. EACH FASTENED WITH (2) #10 X 5/8" P FH SMS

HINGES:

'STORMB16' FRICTION HINGES BY 'SECURISTYLE' LOCATED AT FRAME JAMB TOP CORNERS FASTENED TO FRAME WITH (3) #10 X 1/2" P FH SELF DRILLING SCREWS FASTENED TO VENT WITH (3) #10 X 1/2" P FH SELF DRILLING SCREWS

OPERATOR:

OPTION #1 DUAL ARM ROTO OPERATOR #C001-0251 BY 'INTERLOCK' LOCATED AT MIDSPAN OF FRAME SILL FASTENED WITH (8) #8 X 1/2" P FH SMS

OPTION #2

OPTION #2

AT FRAME SILL

SPACED AT 10" O.C. MAX.

SPACED AT 17" O.C. MAX.

DUAL ARM ROTO OPERATOR #OP06-7785-AS BY 'ROTO FRANK OF AMERICA' LOCATED AT MIDSPAN OF FRAME SILL FASTENED WITH (9) #8 X 1/2" P FH SMS

MULTI POINT LOCKS BY 'ROTO FRANK OF AMERICA'

EACH GUIDE FASTENED WITH (3) #10 X 1/2" P FH SMS

ST. STEEL KEEPERS AT VENT FACING LOCKING POINTS

EACH FASTENED WITH (2) #10 X 5/8" P FH SMS

LOCK OPERATOR AT 11-1/2" FROM EACH JAMB FASTENED TO SILL WITH (2) #10 X 5/8" SMS.

LOCK BAR SECURED TO SILL WITH 4 GUIDES

SNUBBERS:

'ASD2' VECTOR SECURITY DEVICE BY 'ASD' LOCATED AT FRAME HEAD AND TOP RAIL AT 11" FROM JAMBS EACH FASTENED WITH (2) #10 X 1/2" P FH SDS.

'CPB1' PULL IN BLOCK BY 'SECURISTYLE' LOCATED AT FRAME HEAD AND TOP RAIL AT MIDSPAN FASTENED WITH (2) #10 X 1/2" P FH SDS.

