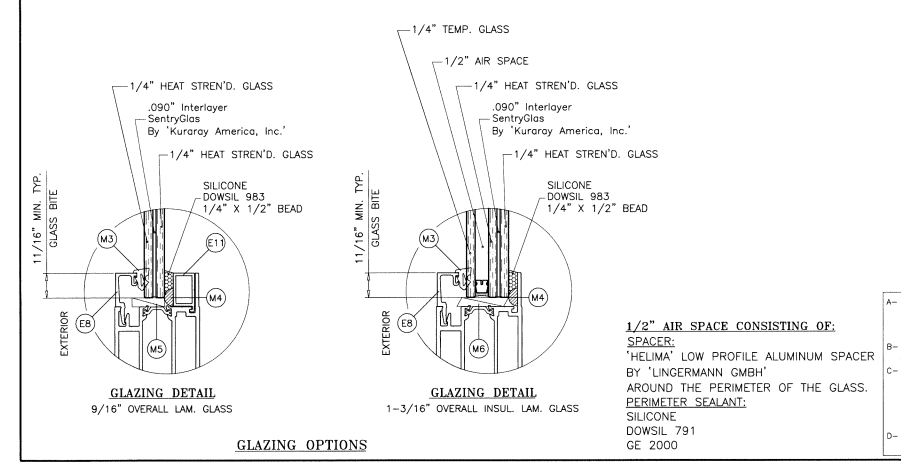
					DESIGN LOA	D CAPACITY	– PSF				
				HEAI	D ANCHOR CAPACITY					SILL ANCHOR CAPACITY	
		ANCHOR TYPE 'A'			ANCHOR TYPE 'B'			ANCHOR TYPE 'C'		ANCHOR TYPE 'B'	
		6 ANCHORS AT MTG. STILES	8 ANCHORS AT MTG. STILES	10 ANCHORS AT MTG. STILES	6 ANCHORS AT MTG. STILES	8 ANCHORS AT MTG. STILES	10 ANCHORS AT MTG. STILES	6 ANCHORS AT MTG. STILES	8 ANCHORS AT MTG. STILES	6 ANCHORS AT MTG. STILES	8 ANCHORS A MTG. STILES
PANEL WIDTH	DOOR	3 ANCHORS AT JAMB STILE	4 ANCHORS AT JAMB STILE	5 ANCHORS AT JAMB STILE	3 ANCHORS AT JAMB STILE	4 ANCHORS AT JAMB STILE	5 ANCHORS AT JAMB STILE	3 ANCHORS AT JAMB STILE	4 ANCHORS AT JAMB STILE	3 ANCHORS AT JAMB STILE	4 ANCHORS A JAMB STILE
NOMINAL INCHES	HEIGHT	EXT. (+) INT. (-)	EXT. (+) INT. (-)	EXT. (+) INT. (-)	EXT. (+) INT. (-)	EXT. (+) INT. (-)	EXT. (+) INT. (-)	EXT. (+) INT. (–)	EXT. (+) INT. (–)	EXT. (+) INT. (-)	EXT. (+) INT. (-)
30		83.8	95.0	-	95.0	95.0	-	95.0	95.0	95.0	95.0
36		67.8	94.5	-	95.0	95.0	-	95.0	95.0	95.0	95.0
40-3/4	84	58.5	82.0		95.0	95.0	-	93.3	95.0	95.0	95.0
42		56.4	79.2	-	95.0	95.0	_	90.2	95.0	95.0	95.0
30		71.8	95.0		95.0	95.0	. —	95.0	95.0	95.0	95.0
36	96	57.8	81.1		95.0	95.0		92.3	95.0	95.0	95.0
40-3/4		49.6	70.2	****	87.6	95.0	-	80.1	95.0	95.0	95.0
42		47.8	67.8	-	84.7	95.0		77.4	95.0	92.5	95.0
30		62.4	87.3		95.0	95.0	-	95.0	95.0	95.0	95.0
36		50.0	70.7		88.2	95.0	-	80.7	95.0	95.0	95.0
40-3/4	108	42.7	61.1		76.6	95.0	-	69.9	95.0	83.7	95.0
42		41.1	58.9	-	74.0	95.0		67.5	93.9	80.9	95.0
30		55.0	77.4		95.0	95.0	-	88.1	95.0	95.0	95.0
36		43.8	62.4	-	78.3	90.8		71.4	90.8	85.5	90.8
40-3/4	120	37.2	53.7	70.2	67.9	80.2	80.2	61.7	80.2	74.1	80.2
42		35.8	51.8	67.8	65.5	77.9	77.9	59.5	77.9	71.6	77.9

LOWER VALUE FROM HEAD ANCHOR CAPACITY CHART OR SILL ANCHOR CAPACITY CHARTS WILL APPLY.



NOTE: GLASS CAPACITIES ON THIS SHEET ARE BASED ON ASTM E1300-09 (3 SEC. GUSTS) AND FLORIDA BUILDING COMMISSION DECLARATORY STATEMENT DCA05-DEC-219

## ES-BF5010T

## OUTFOLDING BI-FOLD ALUMINUM DOOR

INFILTRATION RESISTANCE IS REQUIRED. RESISTANCE.

REQUIREMENTS OF THE 2020 (7TH EDITION)/2023 (8TH EDITION) FLORIDA BUILDING CODE INCLUDING HIGH VELOCITY HURRICANE ZONE (HVHZ).

DESIGNED AND INSTALLED ADEQUATELY TO TRANSFER APPLIED PRODUCT LOADS TO THE BUILDING STRUCTURE.

MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.

COME INTO CONTACT WITH OTHER DISSIMILAR MATERIALS SHALL MEET THE

WATER INFILTRATION RESISTANCE ETC. AND TO BE REVIEWED BY BUILDING OFFICIAL.

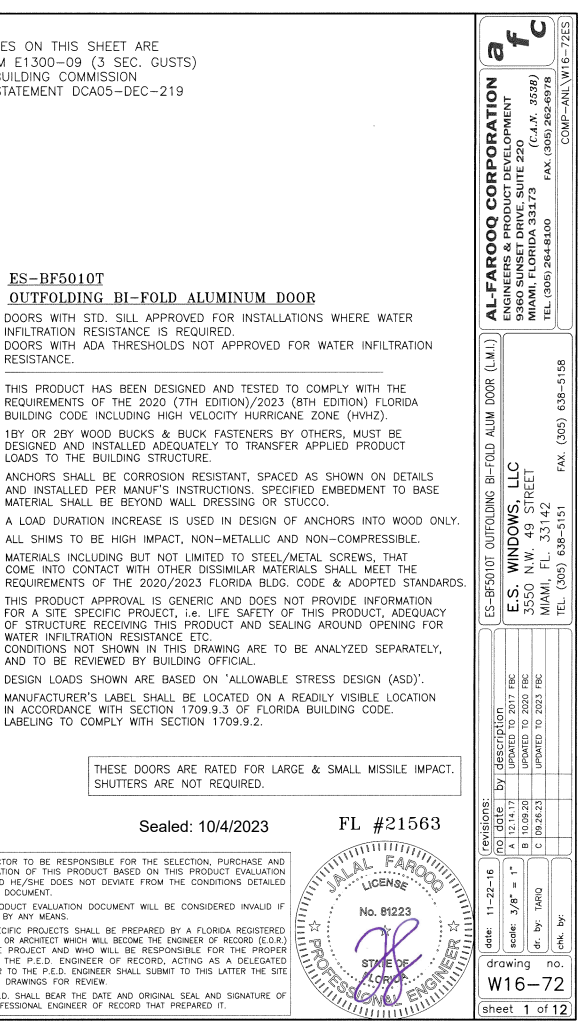
IN ACCORDANCE WITH SECTION 1709.9.3 OF FLORIDA BUILDING CODE. LABELING TO COMPLY WITH SECTION 1709.9.2.

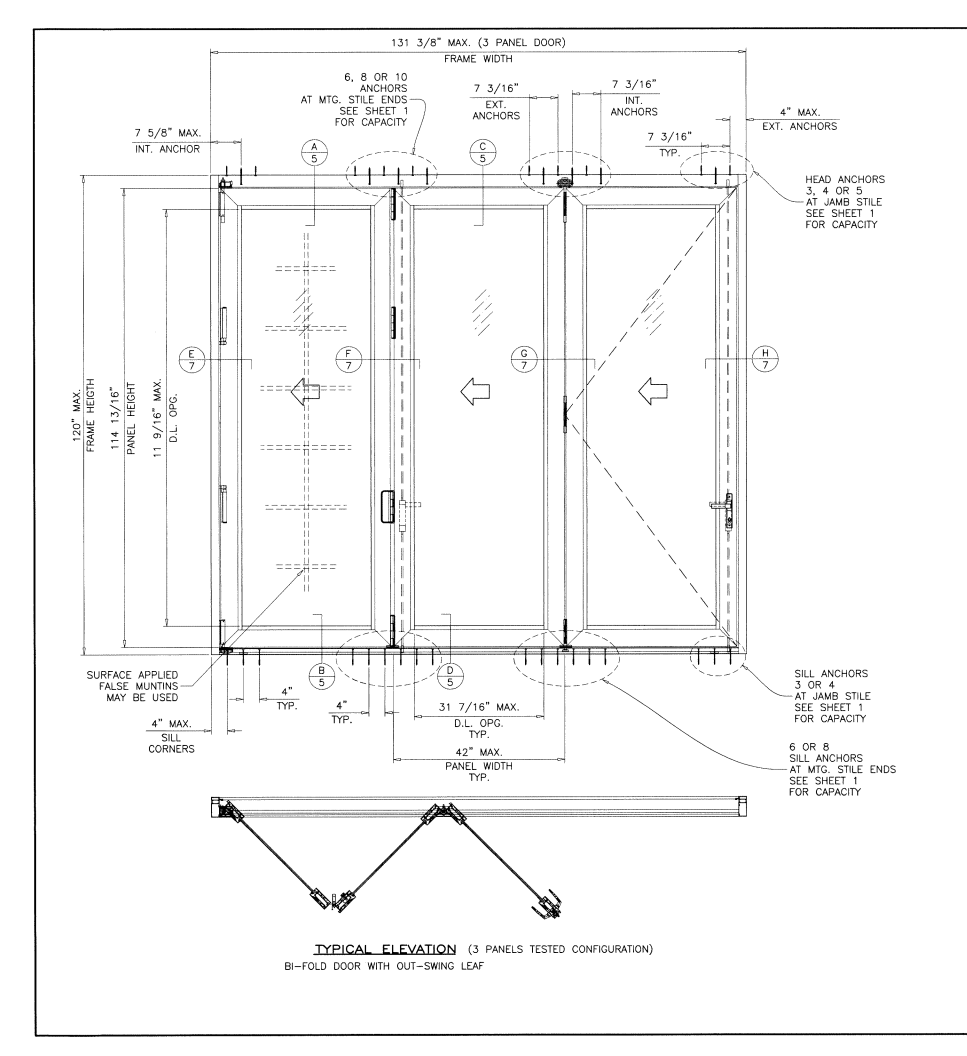
SHUTTERS ARE NOT REQUIRED.

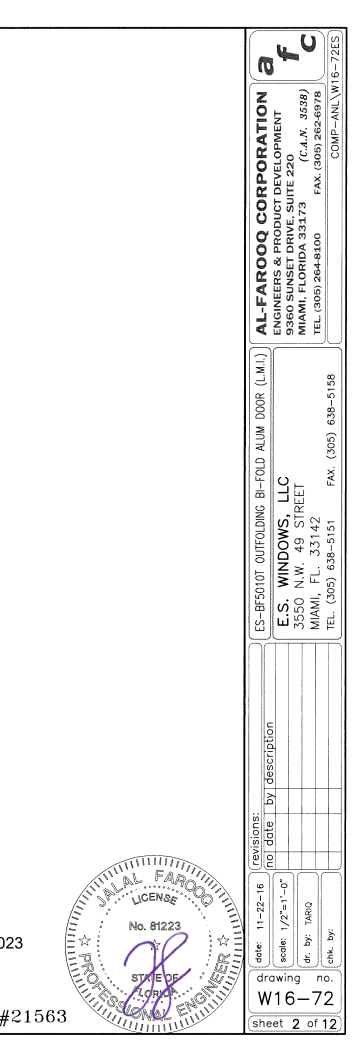
## Sealed: 10/4/2023

A- CONTRACTOR TO BE RESPONSIBLE FOR THE SELECTION, PURCHASE AND INSTALLATION OF THIS PRODUCT BASED ON THIS PRODUCT EVALUATION PROVIDED HE/SHE DOES NOT DEVIATE FROM THE CONDITIONS DETAILED ON THIS DOCUMENT

- B- THIS PRODUCT EVALUATION DOCUMENT WILL BE CONSIDERED INVALID IF ALTERED BY ANY MEANS.
- SITE SPECIFIC PROJECTS SHALL BE PREPARED BY A FLORIDA REGISTERED ENGINEER OR ARCHITECT WHICH WILL BECOME THE ENGINEER OF RECORD (E.O.R.) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE P.E.D. ENGINEER OF RECORD, ACTING AS A DELEGATED ENGINEER TO THE P.E.D. ENGINEER SHALL SUBMIT TO THIS LATTER THE SITE SPECIFIC DRAWINGS FOR REVIEW.
- THIS P.E.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.

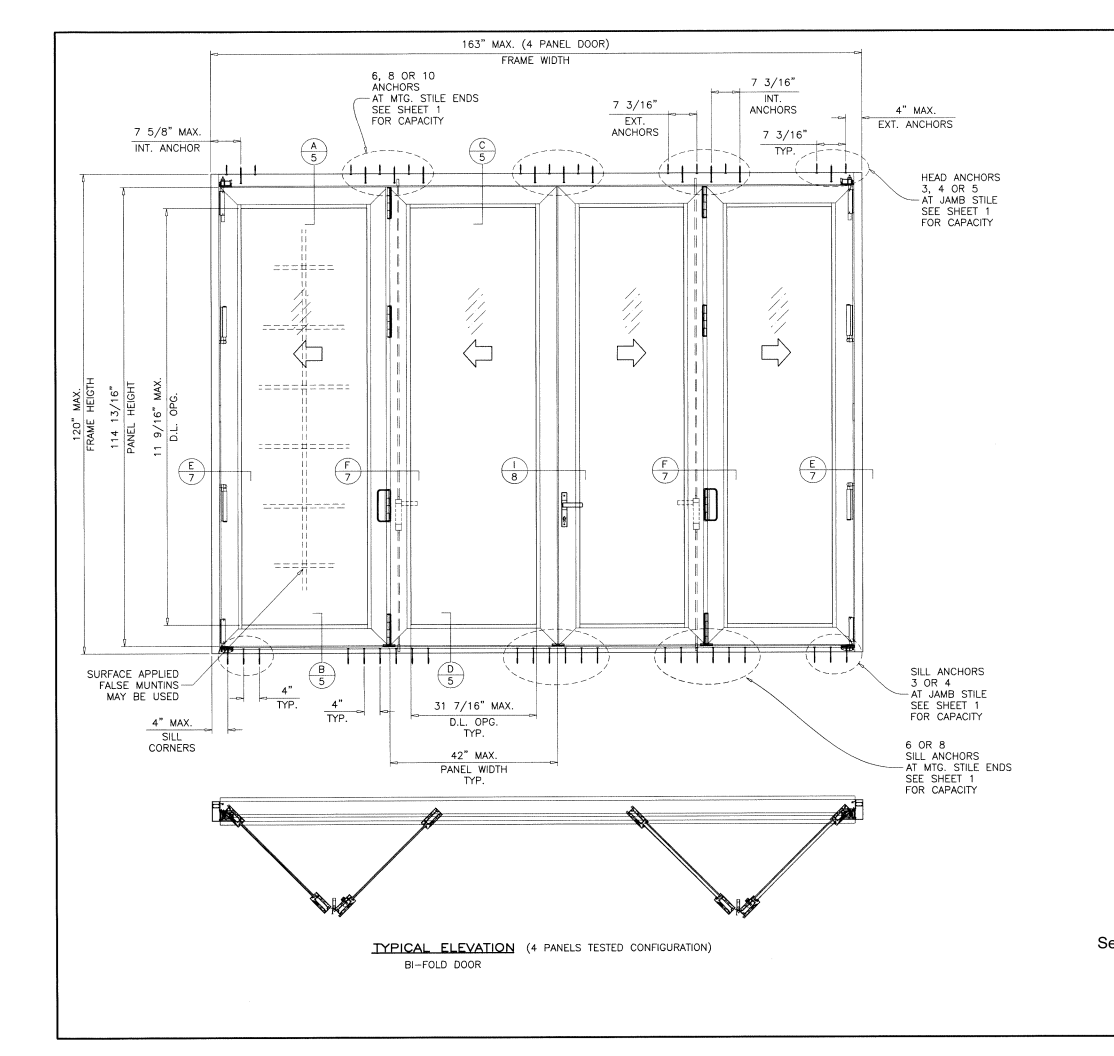


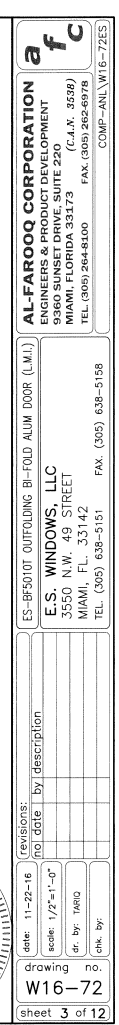




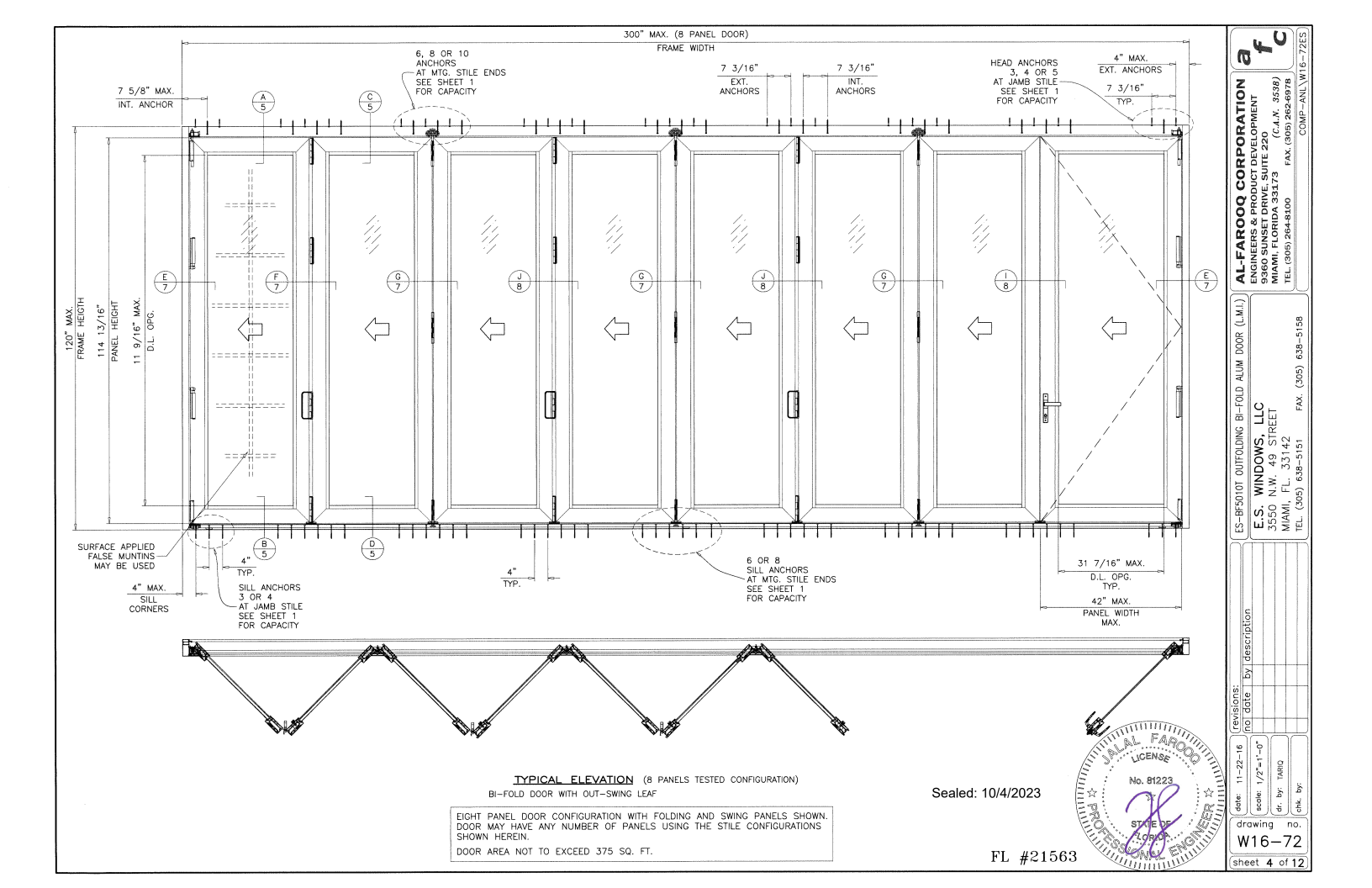
FL #21563

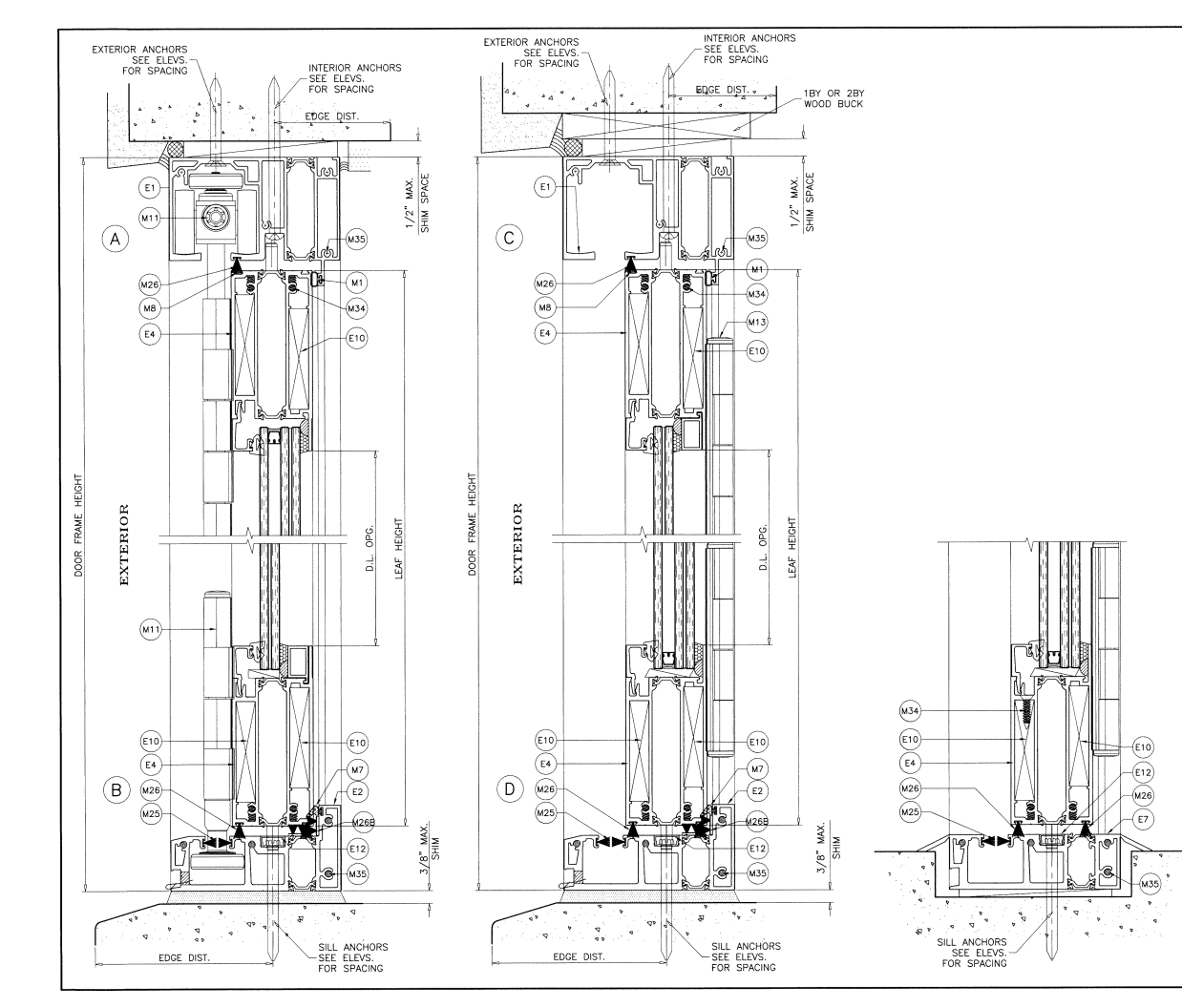
THIS CALL ENTIT

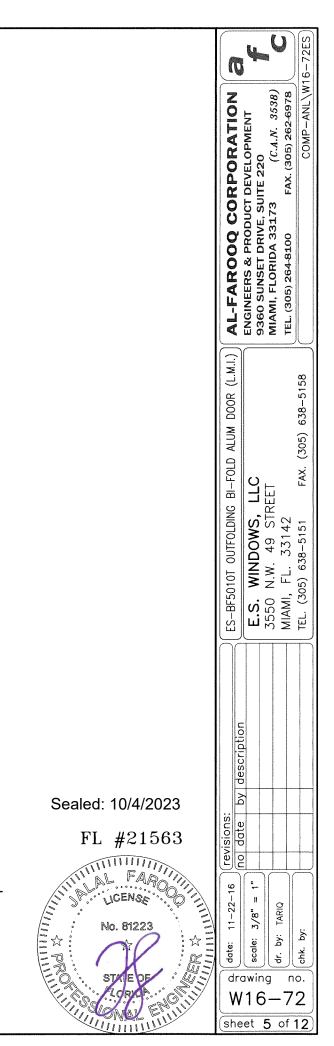


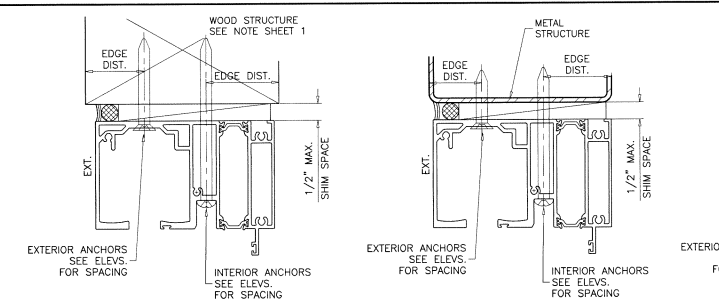


No. 81223 CINES CONCERCIN FL #21563









WOOD BUCKS AND METAL STRUCTURE NOT BY 'E.S. WINDOWS' MUST SUSTAIN LOADS IMPOSED BY GLAZING SYSTEM AND TRANSFER THEM TO THE BUILDING STRUCTURE.

TYPICAL ANCHORS: SEE ELEV. FOR SPACING

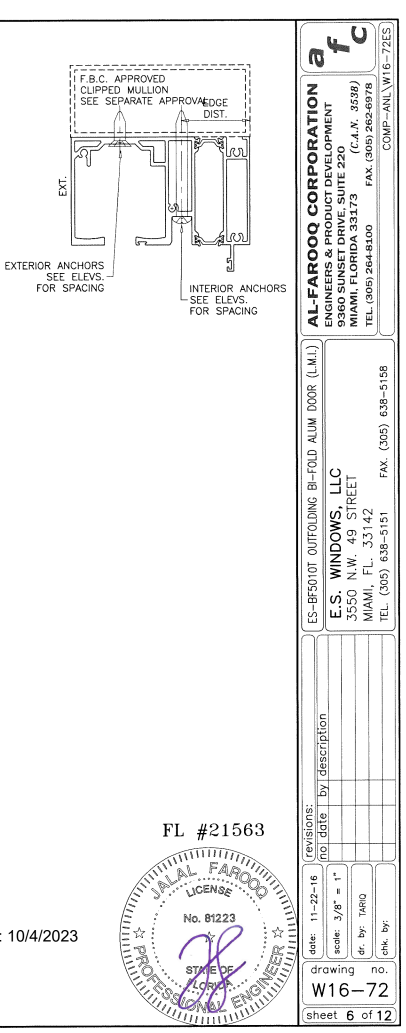
TYPE 'A'- 5/16" DIA. ULTRACON BY 'DEWALT' (Fu=177 KSI, Fy=155 KSI) INTO WOOD STRUCTURES 1-7/8" MIN. PENETRATION INTO WOOD (HEAD) THRU 1BY OR 2BY WOOD BUCKS INTO CONCRETE 1-1/4" MIN. EMBED INTO CONCRETE (HEAD) TYPE 'B'- 5/16" DIA. ULTRACON BY 'DEWALT' (Fu=177 KSI, Fy=155 KSI) DIRECTLY INTO CONCRETE 1-3/4" MIN. EMBED INTO CONCRETE (HEAD/SILL)

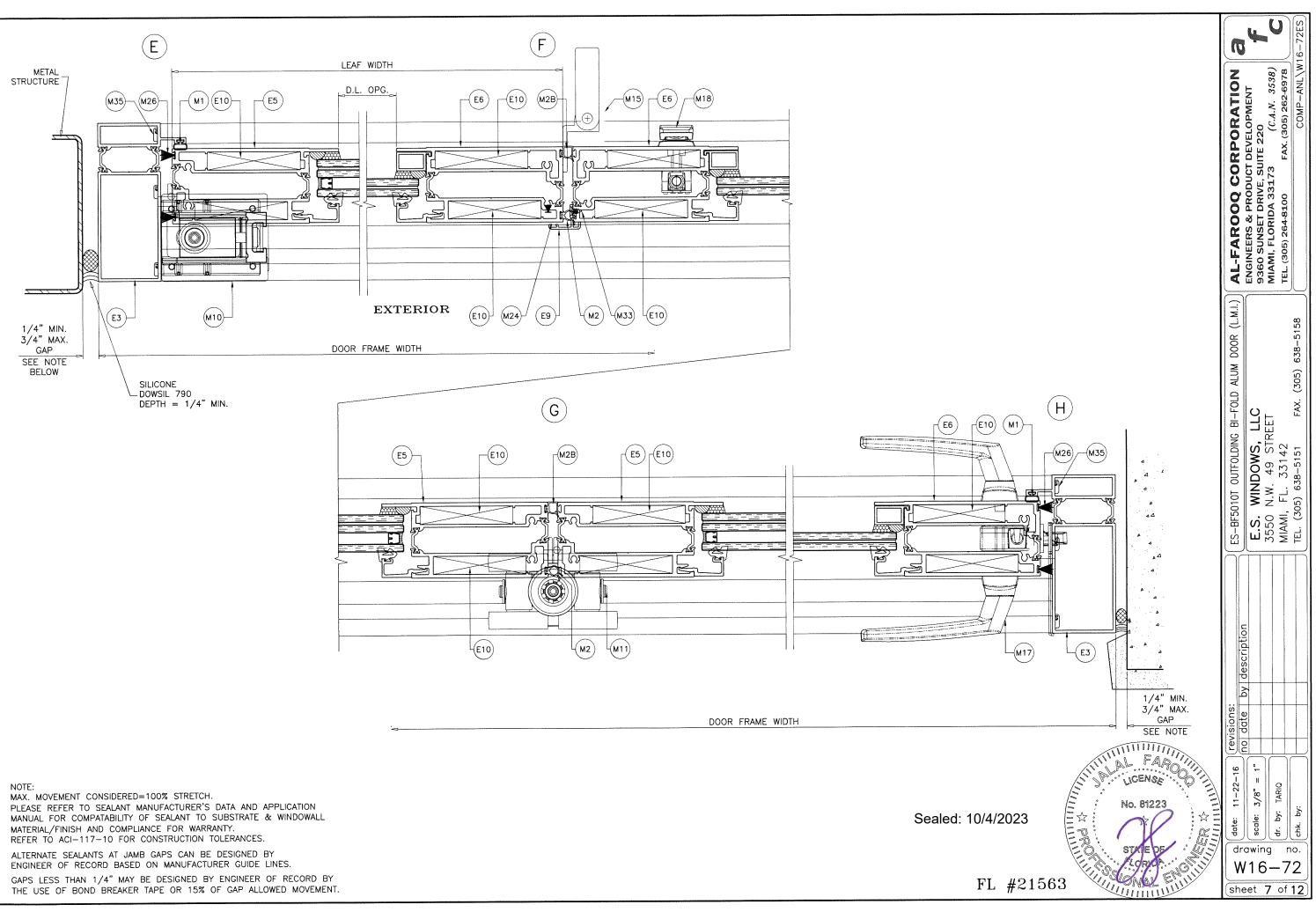
TYPE 'C'- 5/16" DIA. TEKS OR SELF DRILLING SCREWS (GRADE 5 CRS) INTO F.B.C. APPROVED MULLIONS OR INTO METAL STRUCTURES (HEAD) (3) THREADS MIN. TO EXTEND BEYOND METAL THICKNESS ALUMINUM: 1/8" THK. MIN. (6063-T5 MIN.) STEEL: 1/8" THK. MIN. (Fy = 36 KSI MIN.) (STEEL IN CONTACT WITH ALUMINUM TO BE PLATED OR PAINTED)

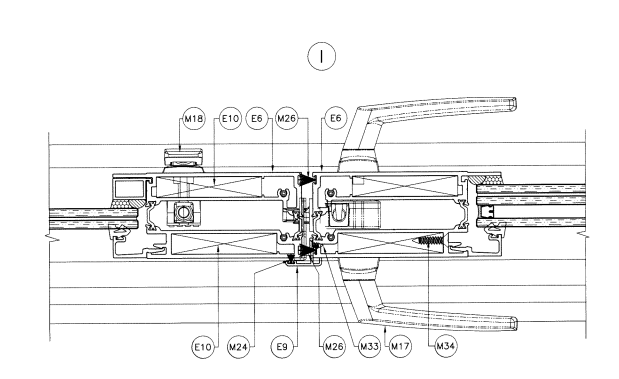
## TYPICAL EDGE DISTANCE

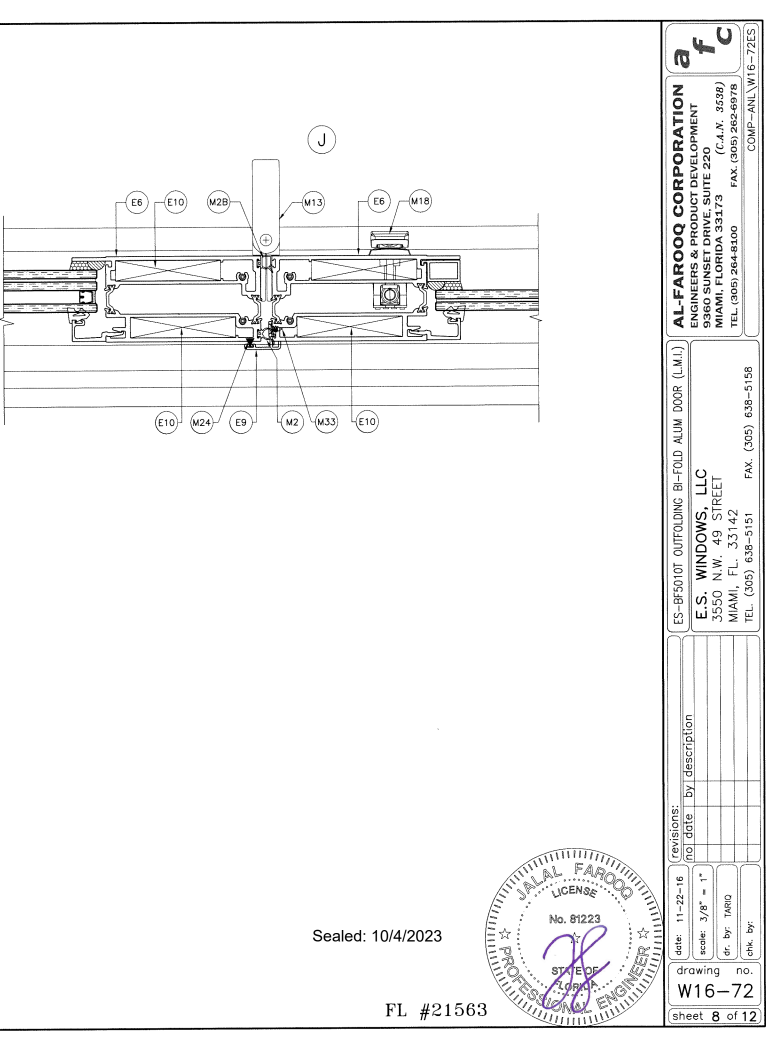
INTO CONCRETE = 2-1/4" MIN. INTO WOOD STRUCTURE = 1" MIN. INTO METAL STRUCTURE = 3/4" MIN.

WOOD AT HEAD SG = 0.55 MIN. CONCRETE AT HEAD OR SILL f'c = 3000 PSI MIN. C-90









ITEM #	PART #	REQD.	DESCRIPTION	MATERIAL	MANF./SUPPLIER/REMARKS
E1	ES-BF5010T-501	AS REQD.	TOP TRACK	6063-T6	-
E2	ES-BF5010T-502	AS REQD.	STD. BOTTOM TRACK	6063-T6	-
E3	ES-BF5010T-503	AS REQD.	FRAME JAMB	6063-T6	
E4	ES-BF5010T-504	AS REQD.	STILE	6063-T6	
E5	ES-BF5010T-505	AS REQD.	HINGE STILE (FRONT)	6063-T6	
E6	ES-BF5010T-506	AS REQD.	HINGE STILE BACK	6063-T6	
E7	ES-BF5010T-507	AS REQD.	ADA BOTTOM TRACK	6063-T6	
E8	ES-BF5010T-013	AS REQD.	GLASS STOP	6063-T6	
E9	ES-BF5010T-014	AS REQD.	ASTRAGAL	6063-T6	_
E10	ES-BF5010T-015	AS REQD.	CORNER KEY	6063-T6	
E11	ES-BF5010T-016	AS REQD.	GLASS ADAPTER	6063-T6	
E12	ES-6011	AS REQD.	SILL SCREW COVER	6063-T6	
 M1	ES-BF5010T-G01	AS REQD.	GASKET	SILICONE	DUROMETER 65±5, SHORE A
M2	ES-45T-G10	AS REQD.	GASKET	EPDM	DUROMETER 70±5, SHORE A
M2B	12829-02-00	AS REQD.	GASKET	SILICONE	DUROMETER 65±5, SHORE A
M3	27-427A	AS REQD.	GASKET	SILICONE	DUROMETER 70±5, SHORE A
M4	ES-8011A	AS REQD.	GLASS SPACER	SILICONE	DUROMETER 85±5, SHORE A
M5	ES-21-804A	AS REQD.	SETTING BLOCK	SILICONE	DUROMETER 80±5, SHORE A
M6	ES-7000-801A	AS REQD.	SETTING BLOCK	SILICONE	DUROMETER 80±5, SHORE A
M7	QLON 52019	AS REQD.	SILL W'STRIPPING	FOAM CELL	
M8	ES-BF5010T-301	AS REQD.	-	RIGID PVC	EXTRUSION PLASTICS
M9	1/4" X 1/2"	AS REQD.	SINGLE FACE FOAM TAPE	POLYURETHANE	
M10	E4PSS	AS REQD.	PIVOT SET	ST. STEEL	
M10	E41CSS	AS REQD.	INTERMEDIATE CARRIER SET	ST. STEEL	
M12	E40CSS	AS REQD.	OFFSET CARRIER SET	ST. STEEL	
M12	E4HSS	AS REQD.	HINGE SET	ST. STEEL	
M13	E4HSS	AS REQD.	STRAIGHT HINGE	ST. STEEL	
M14 M15	E4HHSS	AS REQD.	HINGE	ST. STEEL	
M15 M16	E4HHNHS	AS REQD.	SINGLE HINGE	ST. STEEL	
M17	DL01-6160	AS REQD.	3 POINT LOCK	DIE CAST ALUM	
M17 M18	FB01-6514	AS REQD.	FLUSH HANDLE	DIE CAST ALUM	
M19	FB01-6501	AS REQD.	TBL MECHANISM NL 18MM	DIE CAST ALUM	
M20	FB01-6253	AS REQD.	EURO CYLINDER 40/40 LG TURN/KEY	DIE CAST ALUM	-
M20	DL01-6065	AS REQD.	OPTIMUM 50MM BS 4PT LONG THROW	DIE CAST ALUM	
M21	DL01-2020	AS REQD.	POCKET FLANGE DUST CAP DEEP	DIE CAST ALUM	······································
M23	DL01-4025/4026	AS REQD.	LCL 2-1/4" STRIKE PLATE	DIE CAST ALUM	_
M23	W23241NK	AS REQD.	PILE W'STRIPPING	POLYPROPYLENE	_
M25	W13403NG OR NK	AS REQD.	PILE W'STRIPPING	POLYPROPYLENE	
M26	W93433NG OR W73433NG	AS REQD.	PILE W'STRIPPING	POLYPROPYLENE	
M26B	W73383NK	AS REQD.	PILE W'STRIPPING	POLYPROPYLENE	_
M26C	P 3802 AFK	AS REQD.	3" X .055" ADHESIVE PILE PAD	POLYPROPYLENE	
M200	E4WPS	AS REQD.	WALL PIVOT SET	ST. STEEL	-
M27 M28		AS REQD.	EXTENDED FLANGE STRIKE AT JAMB	ST. STEEL	-
M28 M29	BF-5010T-PL1	AS REQD.	BOTTOM STEEL PLATE	ST. STEEL	
M29 M30	BF-5010T-PL2	AS REQD.	TOP STEEL PLATE	ST. STEEL	-
M30 M31	DL01-2029	AS REQD.	SHOOTBOLT GUIDE	ST. STEEL	
M31 M32	DL01-2029	AS REQD.	2.2M ROD	DIE CAST ALUM	
M32 M32B	DL01-6047	AS REQD.	SHOOTBOLT TIP	DIE CAST ALUM	
	#8 X 3/8"	AS REQD.	SHOOTBOLT GUIDE TO ASTRAGAL FASTENERS	ST. STEEL	F.H. SMS
M33	#8 × 378 #12 × 1"	AS REQD.	LEAF ASSEMBLY FASTENERS	ST. STEEL	F.H. SMS
M34	#12 X 1-1/2"	AS REQD.	FRAME ASSEMBLY FASTENERS	ST. STEEL	P.H. SMS
M35	#10 X 1/2"	AS REQD.	FLUSH HANDLE & BOTTOM STEEL PLATE FASTENERS	ST. STEEL	F.H. SMS
M36	#10 x 1/2 #8 x 1/2"	AS REQD. AS REQD.	POCKET FLANGE DUST CAP FASTENERS	ST. STEEL	F.H. SMS
M37	#8 X 1/2 #8 X 3/4"	AS REQD. AS REQD.	OPTIMUM 50MM THROW FASTENERS	ST. STEEL	F.H. SMS

