							ANCHOR LOAD CAPACITY - PSF					
DOOD DEGICN LOAD CADACIEV DOE							ANCHOR TYPE		ANCHORS 'A', 'B', C' & 'D'			
	DOOR DESIGN LOAD CAPACITY - PSI					SHIM SPACE		3/8" SHIM	3/8" SHIM 1/2" MAX. SHIM			
		STD. ASTRAGAL			REINF. ASTRAGAL					1	8 ANCHORS	
		GLASS	TYPES	GLASS TYPES 'B' & 'B1'		GLASS TYPES			DOOR FRAME	AT MTG. STILE ENDS	AT MTG. STILE ENDS	AT MTG. STILE ENDS
AVERAGE PANEL WIDTH	DOOR FRAME HEIGHT	'A' &		'С' &		'A' &		PANEL WIDTH		EXT. (+)	EXT. (+)	EXT. (+)
INCHES	INCHES	EXT.(+)	INT.(-)	EXT.(+)	INT.(-)	EXT.(+)	INT.(-)	INCHES	INCHES	INT. (-)	INT. (-)	INT. (-)
30		80.0	100.0	80.0	80.0	80.0	100.0	30		100.0	100.0	100.0
36	82-7/8	80.0	100.0	80.0	80.0	80.0	100.0	36	82-7/8	100.0	100.0	100.0
42		80.0	100.0	80.0	80.0	80.0	100.0	42		100.0	100.0	100.0
48		80.0	100.0	80.0	80.0	80.0	100.0	48		100.0	100.0	100.0
54		71.1	88.9	71.1	80.0	80.0	88.9	54		100.0	100.0	100.0
60		64.0	80.0	_	_	64.0	80.0	60		100.0	100.0	100.0
30		80.0	100.0	80.0	80.0	80.0	100.0	30	84	100.0	100.0	100.0
36		80.0	100.0	80.0	80.0	80.0	100.0	36		100.0	100.0	100.0
42	84	80.0	100.0	80.0	80.0	80.0	100.0	42		100.0	100.0	100.0
48		80.0	100.0	80.0	80.0	80.0	100.0	48		100.0	100.0	100.0
54		71.1	88.9	71.1	80.0	71.1	88.9	54		100.0	100.0	100.0
60		64.0	80.0			64.0	80.0	60		100.0	100.0	100.0
30		80.0	100.0	80.0	80.0	80.0	100.0	30		100.0	100.0	100.0
36		80.0	100.0	80.0	80.0	80.0	100.0	36	90	100.0	100.0	100.0
42	90	80.0	100.0	80.0	80.0	80.0	100.0	42		100.0	100.0	100.0
48		80.0	100.0	80.0	80.0	80.0	100.0	48		100.0	100.0	100.0
54		71.1	88.9		-	71.1	88.9	54		100.0	100.0	100.0
60		-	***			64.0	80.0	60		100.0	100.0	100.0
30		80.0	100.0	80.0	80.0	80.0	100.0	30	96	100.0	100.0	100.0
36		80.0	100.0	80.0	80.0	80.0	100.0	36		100.0	100.0	100.0
42	96	80.0	100.0	80.0	80.0	80.0	100.0	42		100.0	100.0	100.0
48		80.0	100.0	80.0	80.0	80.0	100.0	48 54		100.0	100.0	100.0
54		71.1	88.9		-	71.1	88.9	60		100.0	98.7	100.0
60		-	-	_	<u>-</u> .	64.0	80.0	30		100.0	88.8 100.0	100.0
30		80.0	100.0	_	_	80.0	100.0	36		100.0	100.0	100.0
36		80.0	100.0	-	-	80.0	100.0	42		100.0	100.0	100.0
42		80.0	100.0	_	_	80.0	100.0	48	102	100.0	100.0	100.0
48	102	80.0	100.0	-		80.0	100.0	50				
50		_		-	_	76.8 73.8	96.0 92.3	52		100.0	100.0 96.4	100.0
52 54				_	_	73.6	88.9	54		100.0	92.9	100.0
56				_		68.6	85.7	56		100.0	89.5	100.0
30		80.0	100.0			80.0	100.0	30		100.0	100.0	100.0
36		80.0	100.0			80.0	100.0	36	108	100.0	100.0	100.0
42	108	80.0	100.0	_	_	80.0	100.0	42		100.0	100.0	100.0
48		80.0	100.0		_	80.0	100.0	48		100.0	98.7	100.0
50		_	-	_		76.8	96.0	50		100.0	94.7	100.0
52			_	_	-	73.8	92.3	52		100.0	91.1	100.0
30		_	_	_		80.0	100.0	30	114	100.0	100.0	100.0
36		_	_	-	_	80.0	100.0	36		100.0	100.0	100.0
42	114		-	_	_	80.0	100.0	42		100.0	100.0	100.0
48		-	_	_	-	80.0	100.0	48		100.0	93.5	100.0
50		_	_	_	_	76.8	96.0	50		100.0	89.7	100.0
30		_		_		80.0	100.0	30		100.0	100.0	100.0
36	ŀ				_	80.0	100.0	36		100.0	100.0	100.0
42	120		_	_	_	80.0	100.0	42	∣ 120 ⊦	100.0	100.0	100.0
48			_	_	_	80.0	100.0	48	ŀ	100.0	88.8	100.0
						23.0	, 00.0		1	, 55.5	00.0	

FOR INSTALLATIONS WHERE WATER INFILTRATION RESISTANCE IS REQUIRED LIMIT ALL EXTERIOR(+) LOADS TO +76.7 PSF FOR 2-13/16" SILL HEIGHTS SEE SHEET 5 FOR DETAILS

REINF. ASTRAGAL ONLY IN CONFIGURATIONS THAT REQUIRE ASTRAGAL.

DOOR FRAME WIDTH AVERAGE PANEL WIDTH = NUMBER OF PANELS

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

INSTRUCTIONS:

USE CHARTS AS FOLLOWS.

- STEP 1 DETERMINE DESIGN WIND LOAD REQUIREMENT BASED ON WIND VELOCITY, BLDG. HEIGHT, WIND ZONE USING APPLICABLE ASCE 7 STANDARD.
- STEP 2 DETERMINE DOOR CAPACITY FROM TABLE ON SHEET 1 FOR THE GLASS TYPE USED.
- STEP 3 USING CHARTS ON SHEET 1 SELECT ANCHOR OPTION WITH DESIGN RATING MORE THAN DESIGN LOAD SPECIFIED IN STEP 1 ABOVE.
- STEP 4 THE LOWEST VALUE RESULTING FROM STEPS 2 AND 3 SHALL APPLY TO ENTIRE SYSTEM.
- STEP 5 SEE SHEET 8 TO DETERMINE MIN. AND MAX. GAP DIMENSIONS FOR UNANCHORED JAMBS.

THESE DOORS ARE RATED FOR LARGE & SMALL MISSILE IMPACT. SHUTTERS ARE NOT REQUIRED.

SERIES 1100 (L.M.I.) ALUMINUM SLIDING GLASS DOOR

THIS PRODUCT HAS BEEN DESIGNED AND TESTED TO COMPLY WITH THE REQUIREMENTS OF THE 2017 (6TH EDITION) FLORIDA BUILDING CODE INCLUDING HIGH VELOCITY HURRICANE ZONE (HVHZ).

1BY OR 2BY WOOD BUCKS & BUCK FASTENERS BY OTHERS. MUST BE DESIGNED AND INSTALLED ADEQUATELY TO TRANSFER APPLIED PRODUCT LOADS TO THE BUILDING STRUCTURE.

ANCHORS SHALL BE CORROSION RESISTANT, SPACED AS SHOWN ON DETAILS AND INSTALLED PER MANUF'S INSTRUCTIONS. SPECIFIED EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL DRESSING OR STUCCO.

A LOAD DURATION INCREASE IS USED IN DESIGN OF ANCHORS INTO WOOD ONLY.

ALL SHIMS TO BE HIGH IMPACT, NON-METALLIC AND NON-COMPRESSIBLE.

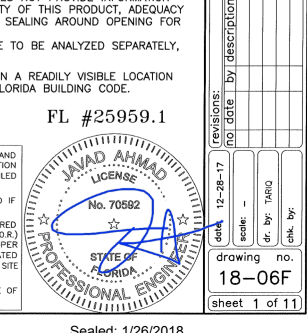
MATERIALS INCLUDING BUT NOT LIMITED TO STEEL/METAL SCREWS, THAT COME INTO CONTACT WITH OTHER DISSIMILAR MATERIALS SHALL MEET THE REQUIREMENTS OF THE 2017 FLORIDA BLDG. CODE & ADOPTED STANDARDS.

THIS PRODUCT APPROVAL IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT, i.e. LIFE SAFETY OF THIS PRODUCT, ADEQUACY OF STRUCTURE RECEIVING THIS PRODUCT AND SEALING AROUND OPENING FOR WATER INFILTRATION RESISTANCE ETC.

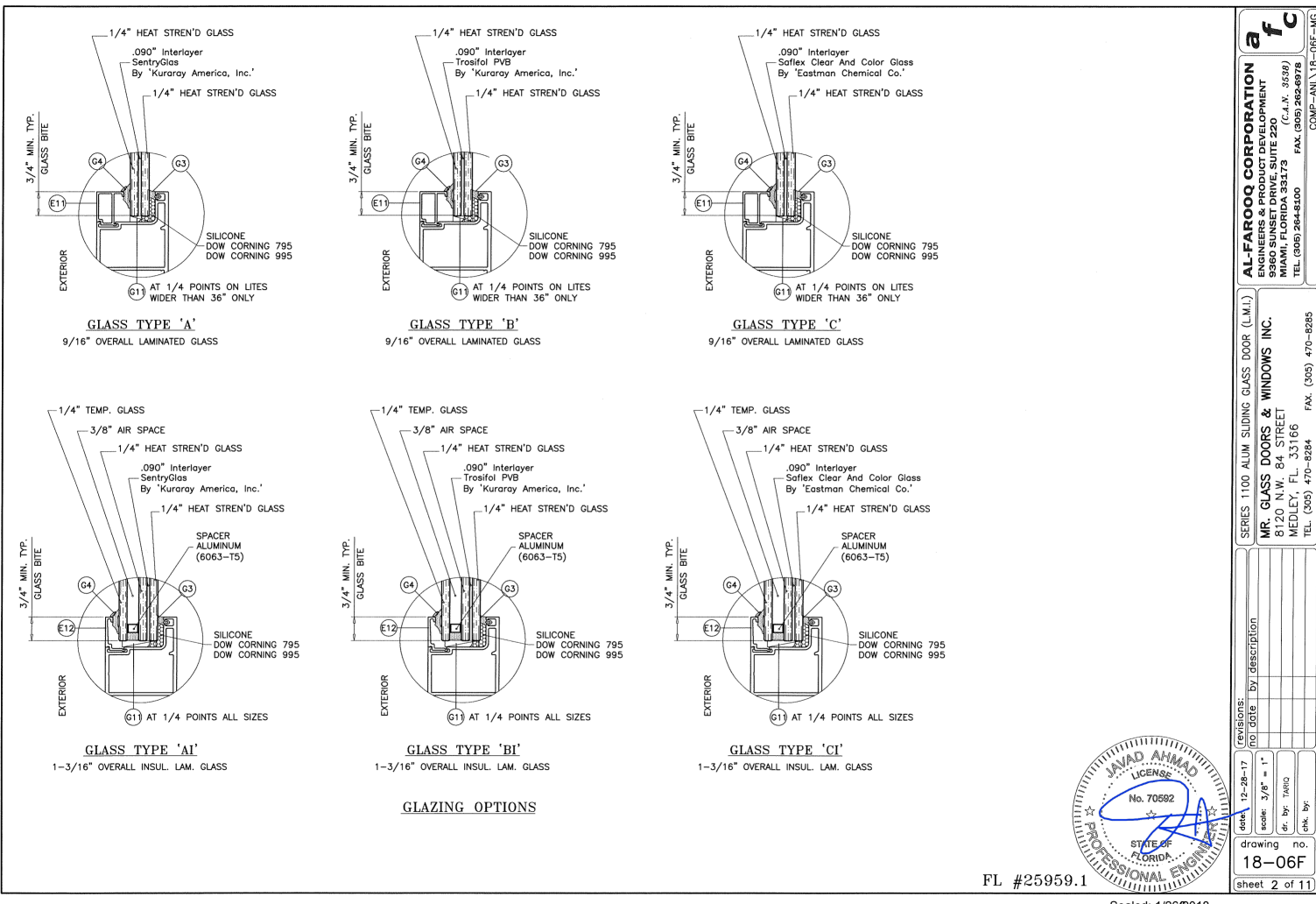
CONDITIONS NOT SHOWN IN THIS DRAWING ARE TO BE ANALYZED SEPARATELY, AND TO BE REVIEWED BY BUILDING OFFICIAL.

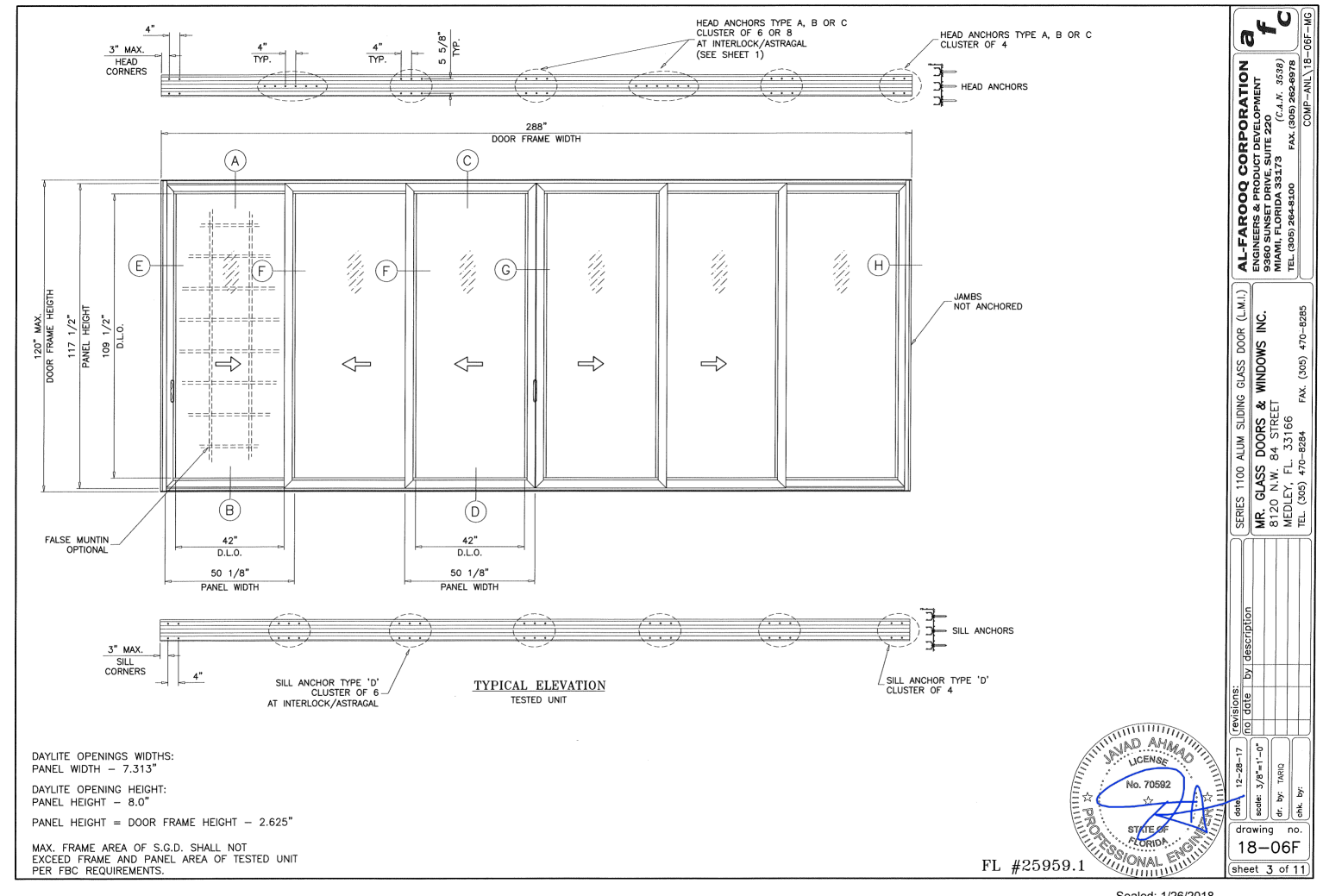
MANUFACTURER'S LABEL SHALL BE LOCATED ON A READILY VISIBLE LOCATION IN ACCORDANCE WITH SECTION 1709.9.3 OF FLORIDA BUILDING CODE. LABELING TO COMPLY WITH SECTION 1709.9.2.

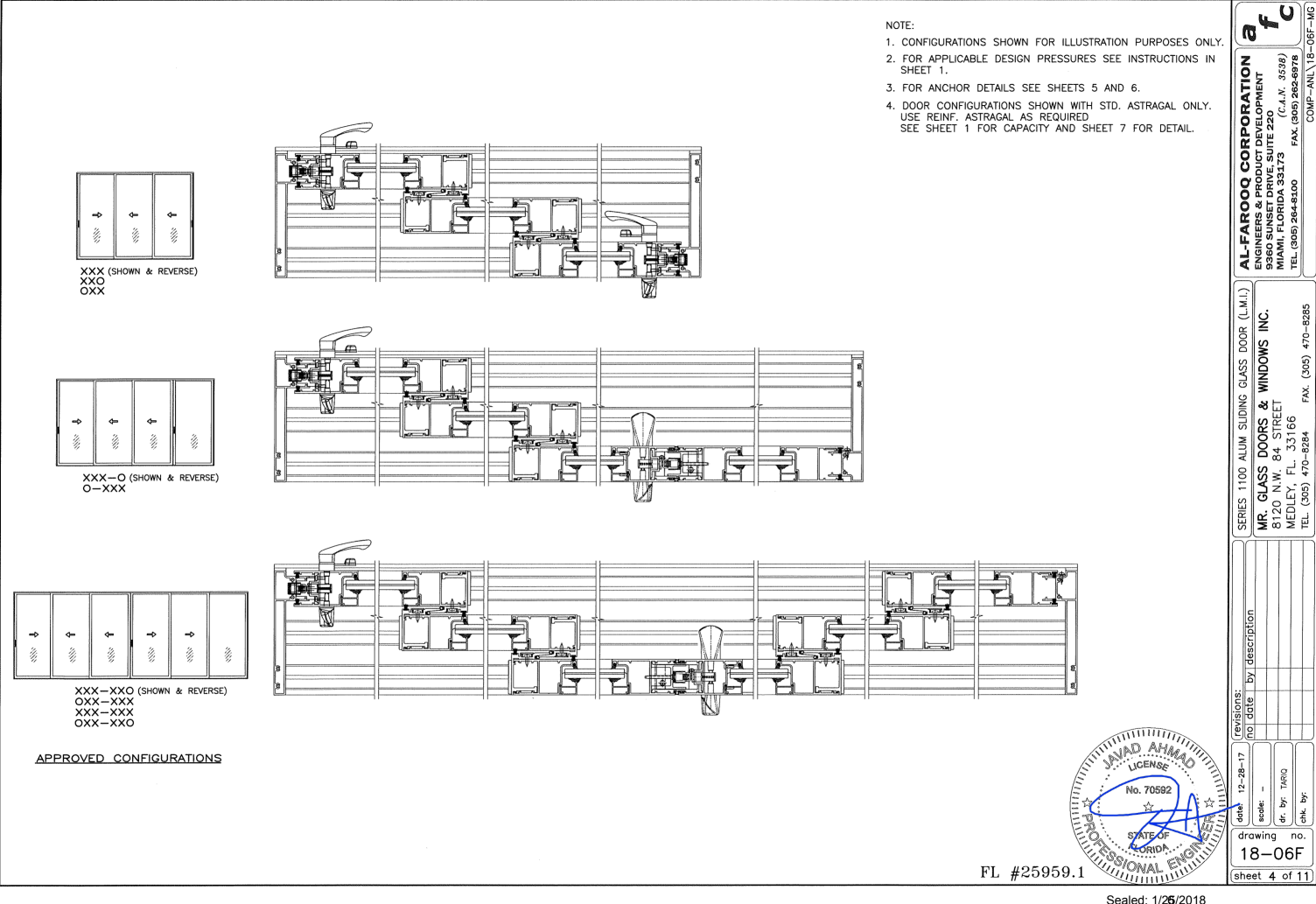
- A- CONTRACTOR TO BE RESPONSIBLE FOR THE SELECTION. PURCHASE AND INSTALLATION OF THIS PRODUCT BASED ON THIS PRODUCT EVALUATION PROVIDED HE/SHE DOES NOT DEVIATE FROM THE CONDITIONS DETAILED ON THIS DOCUMENT.
- B-THIS PRODUCT EVALUATION DOCUMENT WILL BE CONSIDERED INVALID IF ALTERED BY ANY MEANS.
- SITE 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.
- D-THIS P.E.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.

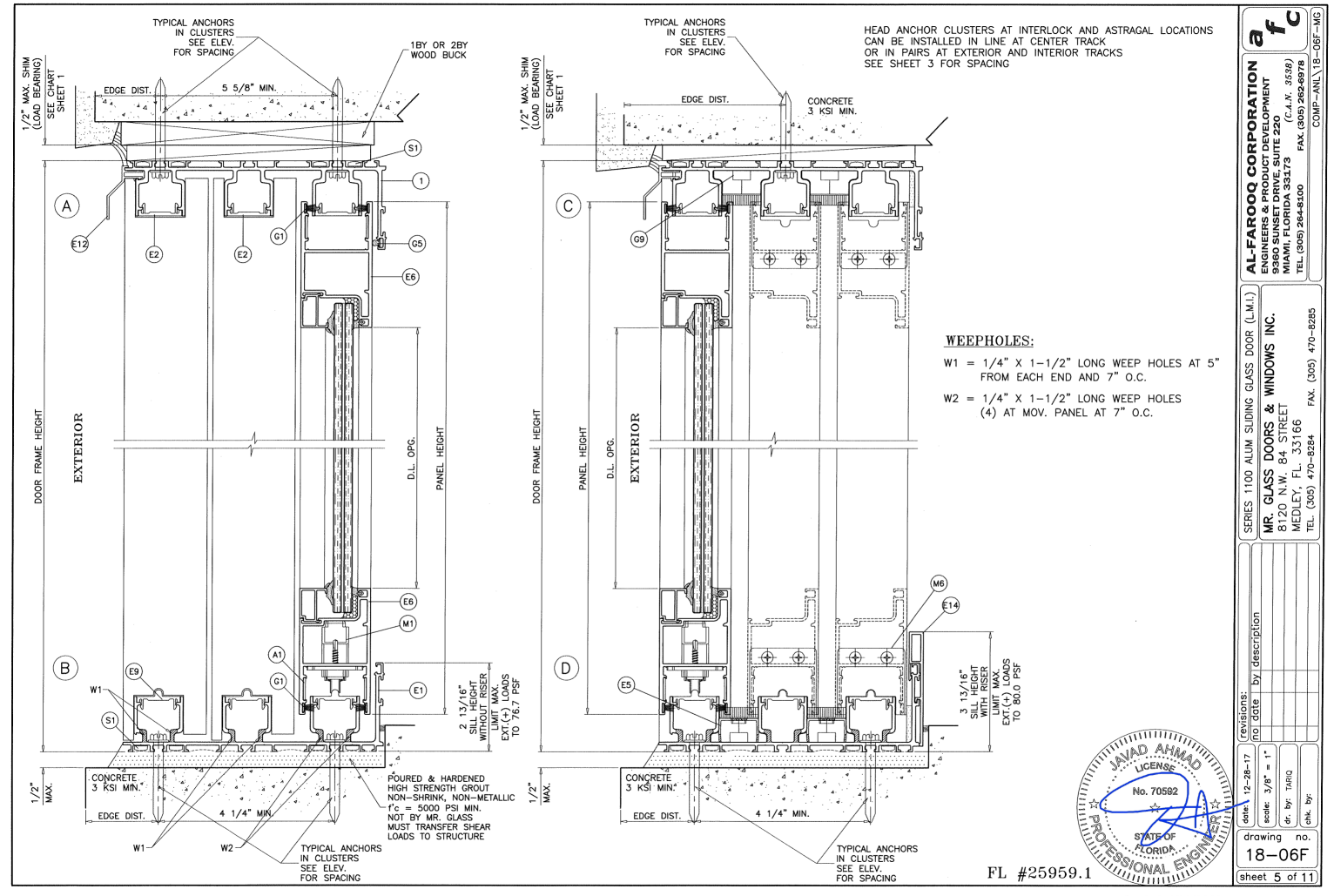


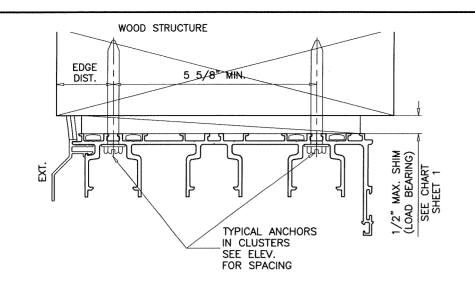
n) L O	OGF-MG
AL-FAROOQ CORPORATION	ENGINEERS & PRODUCT DEVELOPMENT 9360 SUNSET DRIVE, SUITE 220 MIAMI, FLORIDA 33173 (C.A.N. 3538) TEL (305) 264-8100 FAX (305) 262-6978	
SERIES 1100 ALUM SLIDING GLASS DOOR (L.M.I.) AL-FAROOQ CORPORATION	MR. GLASS DOORS & WINDOWS INC. 8120 N.W. 84 STREET MEDLEY, FL. 33166	TEL. (305) 470-8284 FAX. (305) 470-8285
revisions:		

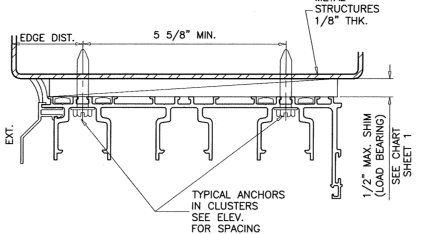


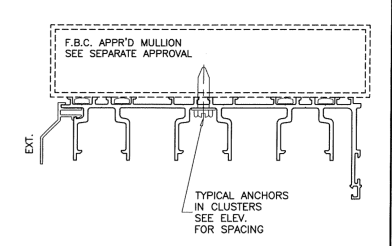












1BY OR 2BY WOOD BUCKS AND METAL STRUCTURE NOT BY MR. GLASS MUST SUSTAIN LOADS IMPOSED BY GLAZING SYSTEM AND TRANSFER THEM TO THE BUILDING STRUCTURE.

TYPICAL ANCHORS: SEE ELEV. FOR SPACING

--- - AT HEAD ---

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

TYPE 'B'- 5/16" X 2-3/4" ULTRACON BY 'ELCO' (Fu=177 KSI, Fy=155 KSI) DIRECTLY INTO CONCRETE 1-3/4" MIN. EMBED

TYPE 'C'- 5/16" DIA. TEKS SELF DRILLING SCREWS (GRADE 5 CRS) INTO F.B.C. APPROVED MULLIONS INTO METAL STRUCTURES (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)

TYPE 'D'- 5/16" DIA. ULTRACON BY 'ELCO' (Fu=177 KSI, Fy=155 KSI) DIRECTLY INTO CONCRETE 1-3/4" MIN. EMBED

ANCHOR EDGE DISTANCES

INTO CONCRETE AT HEAD/SILL = 1-3/4" MIN. INTO WOOD STRUCTURE = 1-1/4" MIN. INTO METAL STRUCTURE = 3/4" MIN.

WOOD AT HEAD SG = 0.55 MIN. CONCRETE AT HEAD, SILL f'c = 3000 PSI MIN. HEAD ANCHOR CLUSTERS AT INTERLOCK AND ASTRAGAL LOCATIONS CAN BE INSTALLED IN LINE AT CENTER TRACK OR IN PAIRS AT EXTERIOR AND INTERIOR TRACKS SEE SHEET 3 FOR SPACING

> FL #25959.1 sheet 6 of 11)

<u>e</u> [2] <u>چ</u> scale: dr. by: drawing 18-06F

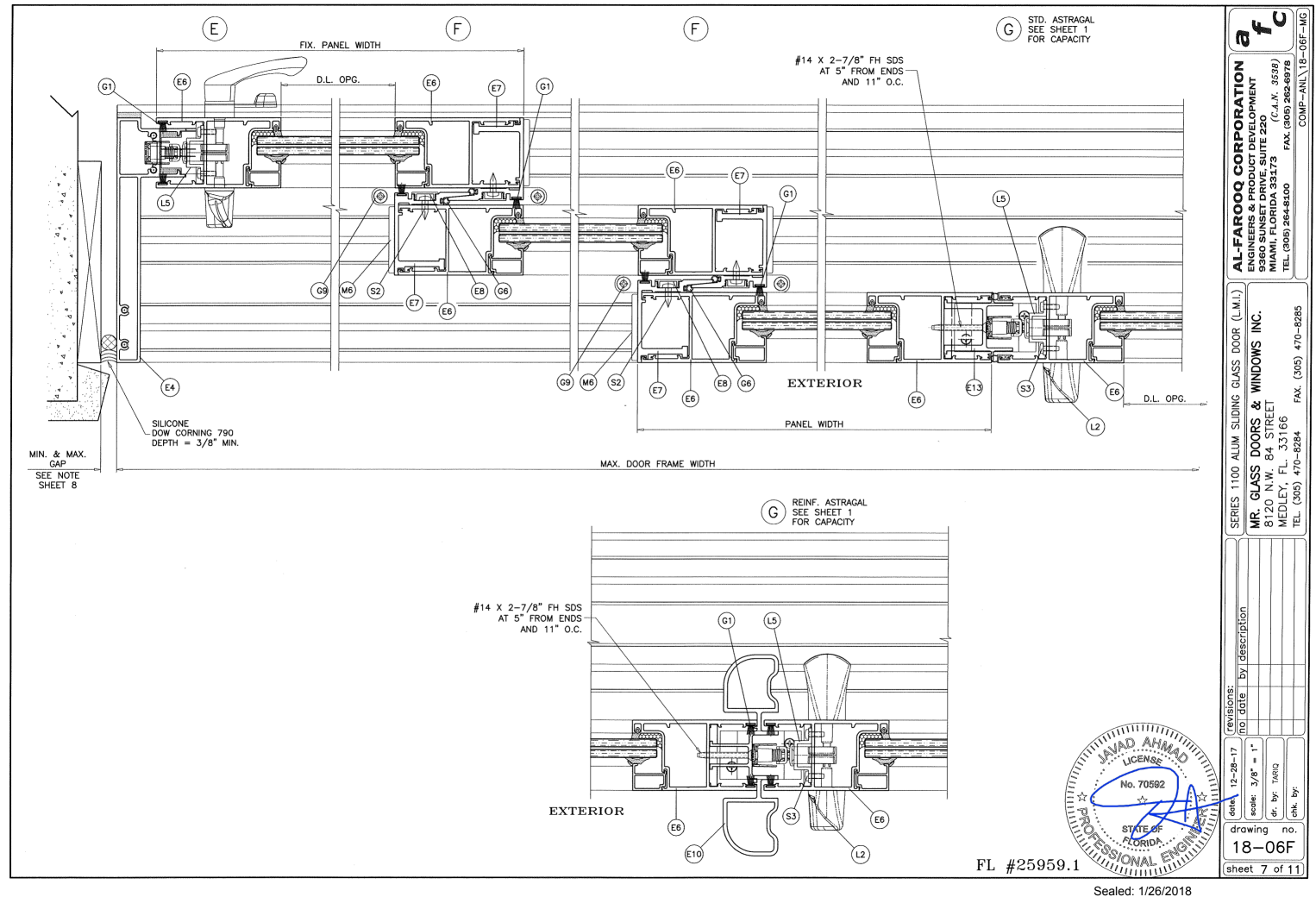
AL-FAROOQ CORPORATIONENGINEERS & PRODUCT DEVELOPMENT
9360 SUNSET DRIVE, SUITE 220
MIAMI, FLORIDA 33173 (C.A.N. 3538)
TEL. (305) 264-8100 FAX. (305) 262-6978

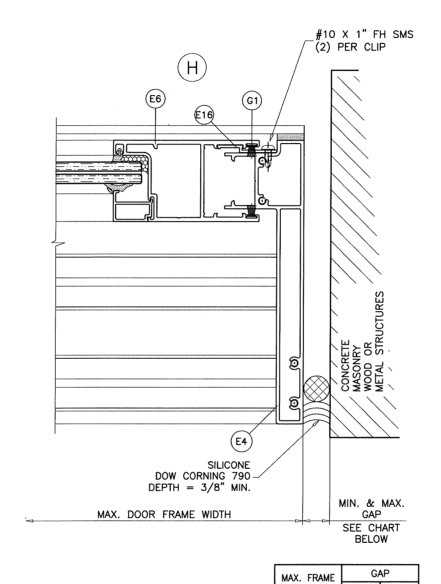
WINDOWS INC.

MR. GLASS DOORS & V 8120 N.W. 84 STREET MEDLEY, FL. 33166 TEL. (305) 470-8284 FAX

GLASS

SERIES





MAX. MOVEMENT CONSIDERED=100% STRETCH. PLEASE REFER TO SEALANT MANUFACTURER'S DATA AND APPLICATION MANUAL FOR COMPATABILITY OF SEALANT TO SUBSTRATE & WINDOWALL MATERIAL/FINISH AND COMPLIANCE FOR WARRANTY.
REFER TO ACI-117-10 FOR CONSTRUCTION TOLERANCES.

HEIGHT

90"

108"

120"

MIN. MAX. 1/4"

5/16"

3/8"

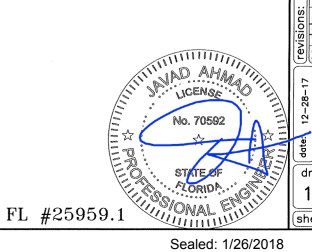
3/4"

3/4"

3/4"

ALTERNATE SEALANTS AT JAMB GAPS CAN BE DESIGNED BY ENGINEER OF RECORD BASED ON MANUFACTURER GUIDE LINES.

GAPS LESS THAN 1/4" MAY BE DESIGNED BY ENGINEER OF RECORD BY THE USE OF BOND BREAKER TAPE OR 15% OF GAP ALLOWED MOVEMENT.



by description no No dr. by: drawing 18-06F sheet **8** of **11**)

(C.A.N. 3538) FAX. (305) 262-6978 COMP-ANL\18-

 AL-FAROOQ CORPORATION

 ENGINEERS & PRODUCT DEVELOPMENT

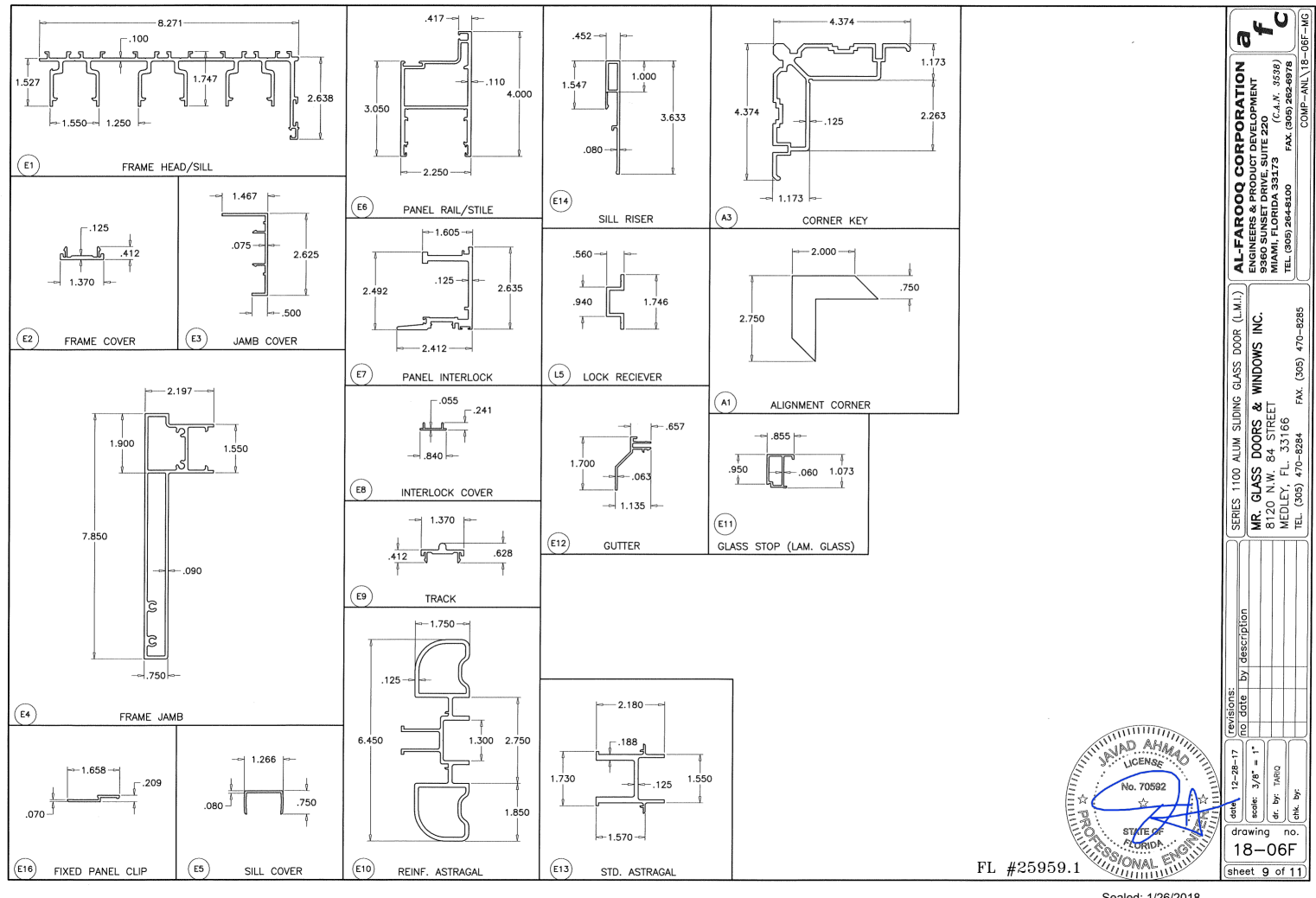
 9360 SUNSET DRIVE, SUITE 220

 MIAMI, FLORIDA 33173
 (C.A.N. 3538)

 TEL (305) 264-8100
 FAX. (305) 262-6978

SERIES 1100 ALUM SLIDING GLASS DOOR (L.M.I.)

MR. GLASS DOORS & WINDOWS INC. 8120 N.W. 84 STREET MEDLEY, FL. 33166 TEL. (305) 470–8284 FAX. (305) 470–8281



FAIL	ITEM #	DADT #	QUANTITY	DESCRIPTION	MATERIAL	MANE /CUDDITED/DEMAD/C
E2 E-1008 AS REQD. FRAME COVER 6083-T5 - E3 - AS REQD. JAMB COVER 6083-T5 - E4 E-1102 2 FRAME JAMB 6083-T6 - E5 E-9006 AS REQD. SILL COVER 6083-T6 - E6 E-1010 AS REQD. PAPEL RILL/STILE 6005-T5 - E7 E-1011 AS REQD. PAPEL RILL/STILE 6005-T5 - E7 E-1011 AS REQD. PAPEL RILL/STILE 6005-T5 - E8 E-1018 AS REQD. RITERLOCK 6003-T5 - E9 E-1007 1/7 MOV. PANEL 1 RICK/STILE 6003-T5 - E10 E-1013 AS REQD. RITERLOCK COVER 6083-T5 - E10 E-1013 AS REQD. GRINF, STRADAL 6003-T5 - E11 E-9001 4/ PANEL GLASS STOP (LAM. GLASS) 6083-T5 - E11 E-9001 4/ PANEL GLASS STOP (LAM. GLASS) 6083-T5 - E12 E-1016 AS REQD. GUTTER 6083-T6 - E13 E-1012 AS REQD. STD. ASTRADAL 6003-T5 - E14 E-1014 AS REQD. STD. ASTRADAL 6003-T5 - E14 E-1014 AS REQD. STD. ASTRADAL 6003-T5 - E16 E-1021 J/FANEL CUP, AT 17' FROM ENDS & 40" O.C. 6083-T5 - E16 E-1021 J/FANEL FIXED PANEL CUP, AT 17' FROM ENDS & 40" O.C. 6083-T5 - E16 W71325NK AS REQD. GOVERESSION GASKET EPDM DURGMETER 7025 SHORE A DURGMETER 7025 SH		PART #			 	MANF./SUPPLIER/REMARKS
E3						_
E4		E-1008			 	-
E5					 	-
E6					-	_
E7 E−1011 AS REQD. PANEL INTERLOCK 608−15 − E8 E−1018 AS REQD. INTERLOCK COVER 608−15 − E9 E−1007 1/ MOV, PANEL TRACK 608−15 − E10 E−1013 AS REQD. RENF. ASTRACAL 6095−15 − E11 E−9001 4/ PANEL GLASS STOP (LAM. GLASS) 608−15 − E12 E−1016 AS REQD. GUTTER 6080−15 − E13 E−1012 AS REQD. GUTTER 6080−15 − E14 E−1014 AS REQD. 3−5/8" SILL RISEER 6003−15 − E14 E−1014 AS REQD. 3−5/8" SILL RISEER 6003−15 − E16 E−1021 3/ PANEL FIXED FANEL CLIP, AT 17" FROM ENDS & 40" O.C. 6063−15 − E16 E−1021 3/ PANEL FIXED FANEL CLIP, AT 17" FROM ENDS & 40" O.C. 6063−15 − E16 E−1021 3/ PANEL FIXED FANEL CLIP, AT 17" FROM ENDS & 40" O.C. 6063−15 − E17 W71325NK AS REQD. TRI FIN PILE W'STRIPPING − ULTRAFAB C2 − AS REQD. COMPRESSION GASKET EPOM DUROMETER 70±5 SHORE A DUROMETER 80±5 SHORE A DUROMETER 70±	E5					_
E8 E-1018 AS REQD. INTERLOCK COVER 6063-T5 - E9 E-1007 1/ MOV. PANEL TRACK 6063-T5 - E10 E-1013 AS REQD. REINF, ASTRAGAL 6063-T5 - E11 E-9001 4/ PANEL GLASS STOP (LAM. GLASS) 6063-T6 - E11 E-9001 4/ PANEL GLASS STOP (LAM. GLASS) 6063-T6 - E12 E-1016 AS REQD. STD. ASTRAGAL 6063-T5 - E13 E-1012 AS REQD. STD. ASTRAGAL 6063-T5 - E14 E-1014 AS REQD. STD. ASTRAGAL 6063-T5 - E16 E-1021 3/ PANEL FLASTRAGAL 6063-T6 - E17 E-1014 AS REQD. TRI FIN PILE WSTRIPPING - G1 W7132SNK AS REQD. COMPRESSION CASKET EPDM DUROMETER 70±5 SHORE A G2 AS REQD. COMPRESSION CASKET EPDM DUROMETER 70±5 SHORE A G3 G10-03 AS REQD. WEDGE GASKET SANTOPRENE UNROMETER 70±5 SHORE A G4 G10-04 AS REQD. WEDGE GASKET SANTOPRENE ULTRAFAB G5 G10-05 AS REQD. WEDGE GASKET SANTOPRENE ULTRAFAB G6 G10-06 AS REQD. WEDGE GASKET SANTOPRENE ULTRAFAB G6 G10-06 AS REQD. INTERLOCK GASKET SANTOPRENE ULTRAFAB G7 1/4" THIN. FOAM PAD POLYTROPICHEUL ULTRAFAB G7 1/4" THIN. FOAM PAD POLYTRO					 	
E9 E-1007 1/ MOV. PANEL E10 E-1013 AS RECOL. GENF. ASTRAGAL E11 E-9001 4/ PANEL E11 E-9001 4/ PANEL E12 E-1016 AS RECOL. GUTTER E13 E-1012 AS RECOL. GUTTER E14 E-1014 AS RECOL. STD. ASTRAGAL E15 E-1012 AS RECOL. STD. ASTRAGAL E16 E-1021 3/ PANEL E17 E-1014 AS RECOL. STD. ASTRAGAL E18 E-1014 AS RECOL. STD. ASTRAGAL E19 E-1014 AS RECOL. STD. ASTRAGAL E19 E-1014 AS RECOL. STD. ASTRAGAL E10 E-1021 3/ PANEL	E7	E-1011	AS REQD.	PANEL INTERLOCK	6005-T5	_
E11 E-9001 4/ PANEL GLASS STOP (LAM. GLASS) 6063-T6 — E12 E-1016 AS REQD. GUTTER 6063-T6 — E13 E-1012 AS REQD. STD. ASTRAGAL 6005-T5 — E14 E-1014 AS REQD. STD. ASTRAGAL 6005-T5 — E14 E-1014 AS REQD. 3-5/8" SILL RISER 6063-T6 — E16 E-1021 3/ PANEL FIXED PANEL CLIP, AT 17" FROM ENDS & 40" O.C. 6063-T6 — ULTRAFAB G1 W71325NK AS REQD. TIR FIN PILE W'STRIPPING — ULTRAFAB G2 — AS REQD. COMPRESSION GASKET EPDM DUROMETER 70±5 SHORE A G3 G10-03 AS REQD. FISE GLAZING GASKET SANTOPRENE ULTRAFAB G4 G10-04 AS REQD. WEDGE GASKET SANTOPRENE ULTRAFAB G5 G10-06 AS REQD. WEDGE GASKET SANTOPRENE ULTRAFAB G6 G10-06 AS REQD. MITERLOCK GASKET POLYPROPPLENE G8 — 1/4" THK. FOAM PAD POLYPROPPLENE G9 G10-09 — AIR SEAL BRIDGE AT INTERLOCK POLYAMIDE — G9 G10-09 — AIR SEAL BRIDGE AT INTERLOCK POLYAMIDE — G10 — AS REQD. SETTING BLOCKS POLYAMIDE — AS REQD. SETTING BLOCKS POLYAMIDE — AIR 10-01 — ALGNEMENT CORNER 6663-T5 — ALGNEME	E8	E-1018	AS REQD.	INTERLOCK COVER	6063-T5	_
E11 E-9001 4/ PANEL GLASS STOP (LAM. GLASS) 6063-T6 — E12 E-1016 AS REQD. GUTTER 6063-T5 — E13 E-1012 AS REQD. STD. ASTRAGAL 6005-T5 — E14 E-1014 AS REQD. 3-5/8' SILL RISER 6063-T6 — E16 E-1021 3/ PANEL FIXED PANEL CLIP, AT 17" FROM ENDS & 40" O.C. 6063-T6 — ULTRAFAB G1 W71325NK AS REQD. TIR FIND PILL W'STRIPPING — ULTRAFAB ULRGAFASTENED WITH (2) ∰10 X 1" FH SMS G2 — AS REQD. COMPRESSION GASKET EPDM DUROMETER 70±5 SHORE A DUROMETER	E9	E-1007	1/ MOV. PANEL	TRACK	6063-T5	_
E12	E10	E-1013	AS REQD.	REINF. ASTRAGAL	6005-T5	_
E13 E-1012 AS REQD. STD. ASTRAGAL 6005-T5 - E14 E-1014 AS REQD. 3-5/8" SILL RISER 6063-T6 - E16 E-1021 3/ PANEL FIXED PANEL CLIP, AT 17" FROM ENDS & 40" O.C. 6063-T5 EACH FASTENED WITH (2) #10 X 1" FH SMS G1 W71325NK AS REQD. TRI FIN PILE W"STRIPPING - ULTRAFAB G2 - AS REQD. COMPRESSION GASKET EPDM DUROMETER 70±5 SHORE A G3 G10-03 AS REQD. OFFSET GLAZING GASKET SANTOPRENE DUROMETER 70±5 SHORE A G4 G10-04 AS REQD. WEDGE GASKET SANTOPRENE ULTRAFAB G5 G10-06 AS REQD. WEDGE GASKET SANTOPRENE ULTRAFAB G6 G10-06 AS REQD. INTERLOCK GASKET SANTOPRENE ULTRAFAB G8 1/4" THK. FOAM PAD POLYETHYLENE - G9 G10-09 - AIR SEAL BRIDGE AT INTERLOCK POLYAMIDE - G10 AIR SEAL BRIDGE AT MTG. STILE POLYAMIDE - G11 - AS REQD. SETTING BLOCKS EPDM DUROMETER 80±5 SHORE A A1 A10-01 - ALIGNMENT CORNER 6063-T5 - A3 E-9005 - CORNER KEY 6063-T5 - CORNER KEY 6063-T5 - CORNER KEY 6063-T5 - L1 L10-01 - 2 POINT MORTISE LOCK & HANDLE - INTERLOCK L2 PS01-7102 - 2 POINT MORTISE LOCK & HANDLE - INTERLOCK L5 E-1017 - LOCK RECIEVER 6063-T5 - M1 M10-10A 2 PANEL ROLLER ASSEMBLY AT 9" FROM ENDS ST. STEEL ACETAL FASTENED WITH (2) 12-24 X 3/4" PH MS M6 M10-06 AS REQD. PANEL GUIDES NYLON - S1 #8-18 X 1/2" AS REQD. LOCK RECIEVER FASTENERS SISIED HINT SDS ASI 190-14 X 1/2" AS REQD. LOCK RECIEVER FASTENERS SISIED HINT SDS	E11	E-9001	4/ PANEL	GLASS STOP (LAM. GLASS)	6063-T6	_
E14 E-1014 AS REQD. 3-5/8" SILL RISER E16 E-1021 3/ PANEL FIXED PANEL CLIP, AT 17" FROM ENDS & 40" O.C. 6063-T6 E17 W71325NK AS REQD. TRI FIN PILE W'STRIPPING C2 - AS REQD. TRI FIN PILE W'STRIPPING C3 G10-03 AS REQD. OFFSET GLAZING GASKET EPDM DUROMETER 70±5 SHORE A C4 G10-04 AS REQD. WEDGE GASKET C5 G10-06 AS REQD. WEDGE GASKET C6 G10-06 AS REQD. WITERLOCK GASKET C6 G10-06 AS REQD. NITERLOCK GASKET C7 AIR SEAL BRIDGE AT INTERLOCK POLYMBRIDE C8 G10-09 - AIR SEAL BRIDGE AT INTERLOCK POLYMBRIDE C9 G10-09 - AIR SEAL BRIDGE AT INTERLOCK POLYMBRIDE C11 - AS REQD. SETTING BLOCKS EPDM DUROMETER 70±5 SHORE A EPDM DUROMETER 70±5 SHORE A EPDM DUROMETER 70±5 SHORE A EPDM DUROMETER 70±5 SHORE A EPDM DUROMETER 70±5 SHORE A	E12	E-1016	AS REQD.	GUTTER	6063-T5	_
E16 E-1021 3/ PANEL FIXED PANEL CLIP, AT 17" FROM ENDS & 40" O.C. 6063-T5 EACH FASTENED WITH (2) #10 X 1" FH SMS G1 W71325NK AS REQD. TRI FIN PILE W'STRIPPING — ULTRAFAB DUROMETER 70±5 SHORE A SEQD. COMPRESSION GASKET EPDM DUROMETER 70±5 SHORE A DUROMETER 70±5 SHORE A SEQD. G10-03 AS REQD. WEGG GASKET SANTOPRENE DUROMETER 70±5 SHORE A SEQD. G10-04 AS REQD. WEGG GASKET EPDM DUROMETER 70±5 SHORE A SEQD. G10-06 AS REQD. AIR SEAL GASKET SANTOPRENE ULTRAFAB ULTRAFAB ULTRAFAB G10-06 AS REQD. INTERLOCK GASKET SANTOPRENE ULTRAFAB POLYPRUPLENE ULTRAFAB POLYPRUPLENE ULTRAFAB POLYPRUPLENE ULTRAFAB POLYPRUPLENE — POLYPRUPLENE — POLYPRUPLENE — AIR SEAL BRIDGE AT INTERLOCK POLYAMIDE — AIR SEAL BRIDGE AT MTG. STILE POLYAMIDE — AS REQD. SETTING BLOCKS EPDM DUROMETER 80±5 SHORE A AI A10-01 — ALIGNMENT CORNER 6063-T5 — ALIGNMENT CORNER KEY 6063-T6 — LI L10-01 — 2 POINT MORTISE LOCK & HANDLE — INTERLOCK L3 PSOI-7102 — 2 POINT MORTISE LOCK & HANDLE — INTERLOCK L3 PSOI-7102 — 2 POINT MORTISE LOCK & HANDLE — INTERLOCK L3 PSOI-7102 — 2 POINT MORTISE LOCK & HANDLE — INTERLOCK L3 PSOI-7102 — 2 POINT MORTISE LOCK & HANDLE — INTERLOCK L5 E-1017 — LOCK RECIEVER 6063-T5 — MINDLE STRIKER — INTERLOCK MINDLE MINDLE STRIKER — INTERLOCK MINDLE MINDLE STRIKER — INTERLOCK MINDLE MINDLE MINDLE STRIKER — INTERLOCK MINDLE MINDL	E13	E-1012	AS REQD.	STD. ASTRAGAL	6005-T5	_
G1 W71325NK	E14	E-1014	AS REQD.	3-5/8" SILL RISER	6063-T6	_
G2	E16	E-1021	3/ PANEL	FIXED PANEL CLIP, AT 17" FROM ENDS & 40" O.C.	6063-T5	EACH FASTENED WITH (2) #10 X 1" FH SMS
G3 G10-03 AS REQD. OFFSET GLAZING GASKET SANTOPRENE DUROMETER 70±5 SHORE A	G1	W71325NK	AS REQD.	TRI FIN PILE W'STRIPPING	_	ULTRAFAB
G4 G10-04 AS REQD. WEDGE GASKET EPDM DUROMETER 70±5 SHORE A	G2		AS REQD.	COMPRESSION GASKET	EPDM	DUROMETER 70±5 SHORE A
G5 G10-06	G3	G10-03	AS REQD.	OFFSET GLAZING GASKET	SANTOPRENE	DUROMETER 70±5 SHORE A
G6 G10-06	G4	G10-04	AS REQD.	WEDGE GASKET	EPDM	DUROMETER 70±5 SHORE A
G8	G5	G10-06	AS REQD.	AIR SEAL GASKET	SANTOPRENE	ULTRAFAB
G9 G10-09 - AIR SEAL BRIDGE AT INTERLOCK POLYAMIDE -	G6	G10-06	AS REQD.	INTERLOCK GASKET	POLYPROPYLENE	ULTRAFAB
G10	G8		_	1/4" THK. FOAM PAD	POLYETHYLENE	-
G11	G9	G10-09	_	AIR SEAL BRIDGE AT INTERLOCK	POLYAMIDE	_
A1 A10-01 - ALIGNMENT CORNER 6063-T5 - A3 E-9005 - CORNER KEY 6063-T6 - L1 L10-01 - 2 POINT MORTISE LOCK & HANDLE - INTERLOCK L2 PS01-7102 - 2 POINT MORTISE LOCK & HANDLE - INTERLOCK L3 PS01-1005 - ADJUSTABLE STRIKER - INTERLOCK L5 E-1017 - LOCK RECIEVER 6063-T5 - M1 M10-10A 2 PANEL ROLLER ASSEMBLY AT 9" FROM ENDS ST. STEEL/ACETAL FASTENED WITH (2) 12-24 x 3/4" PH MS M6 M10-06 AS REQD. PANEL GUIDES NYLON - M7 M10-07 AS REQD. PANEL GUIDES NYLON - S1 #12 x 1 1/2" 4/ CORNER FRAME ASSEMBLY FASTENERS ST. STEEL HWH SDS S2 10-24 x 1/2" AS REQD. INTERLOCK FASTENERS, AT 6" FROM ENDS AND 12" O.C. ST. STEEL PH TC MS S3 #8-18 x 1/2" AS REQD. LOCK RECIEVER FASTENERS AIS 304 PHILIP PH SMS	G10			AIR SEAL BRIDGE AT MTG. STILE	POLYAMIDE	_
A3	G11	-	AS REQD.	SETTING BLOCKS	EPDM	DUROMETER 80±5 SHORE A
L1 L10-01 - 2 POINT MORTISE LOCK & HANDLE - INTERLOCK L2 PS01-7102 - 2 POINT MORTISE LOCK & HANDLE - INTERLOCK L3 PS01-1005 - ADJUSTABLE STRIKER - INTERLOCK L5 E-1017 - LOCK RECIEVER 6063-T5 - M1 M10-10A 2 PANEL ROLLER ASSEMBLY AT 9" FROM ENDS ST. STEEL/ACETAL FASTENED WITH (2) 12-24 X 3/4" PH MS M6 M10-06 AS REQD. PANEL GUIDES NYLON - M7 M10-07 AS REQD. PANEL GUIDES NYLON - S1 #12 X 1 1/2" 4/ CORNER FRAME ASSEMBLY FASTENERS ST. STEEL HWH SDS S2 10-24 X 1/2" AS REQD. INTERLOCK FASTENERS, AT 6" FROM ENDS AND 12" O.C. ST. STEEL PH TC MS S3 #8-18 X 1/2" AS REQD. LOCK RECIEVER FASTENERS AISI 304 PHILIP PH SMS	A1	A10-01	-	ALIGNMENT CORNER	6063-T5	_
L2 PS01-7102 - 2 POINT MORTISE LOCK & HANDLE - INTERLOCK L3 PS01-1005 - ADJUSTABLE STRIKER - INTERLOCK L5 E-1017 - LOCK RECIEVER 6063-T5 - M1 M10-10A 2 PANEL ROLLER ASSEMBLY AT 9" FROM ENDS ST. STEEL/ACETAL FASTENED WITH (2) 12-24 X 3/4" PH MS M6 M10-06 AS REQD. PANEL GUIDES NYLON - M7 M10-07 AS REQD. PANEL GUIDES NYLON - S1 #12 X 1 1/2" 4/ CORNER FRAME ASSEMBLY FASTENERS ST. STEEL HWH SDS S2 10-24 X 1/2" AS REQD. INTERLOCK FASTENERS, AT 6" FROM ENDS AND 12" O.C. ST. STEEL PH TC MS S3 #8-18 X 1/2" AS REQD. LOCK RECIEVER FASTENERS AISI 304 PHILIP PH SMS	A3	E-9005	_	CORNER KEY	6063-T6	_
L2 PS01-7102 - 2 POINT MORTISE LOCK & HANDLE - INTERLOCK L3 PS01-1005 - ADJUSTABLE STRIKER - INTERLOCK L5 E-1017 - LOCK RECIEVER 6063-T5 - M1 M10-10A 2 PANEL ROLLER ASSEMBLY AT 9" FROM ENDS ST. STEEL/ACETAL FASTENED WITH (2) 12-24 X 3/4" PH MS M6 M10-06 AS REQD. PANEL GUIDES NYLON - M7 M10-07 AS REQD. PANEL GUIDES NYLON - S1 #12 X 1 1/2" 4/ CORNER FRAME ASSEMBLY FASTENERS ST. STEEL HWH SDS S2 10-24 X 1/2" AS REQD. INTERLOCK FASTENERS, AT 6" FROM ENDS AND 12" O.C. ST. STEEL PH TC MS S3 #8-18 X 1/2" AS REQD. LOCK RECIEVER FASTENERS AISI 304 PHILIP PH SMS	L1	L10-01	-	2 POINT MORTISE LOCK & HANDLE	-	INTERLOCK
L5 E-1017 - LOCK RECIEVER 6063-T5 - M1 M10-10A 2 PANEL ROLLER ASSEMBLY AT 9" FROM ENDS ST. STEEL/ACETAL FASTENED WITH (2) 12-24 X 3/4" PH MS M6 M10-06 AS REQD. PANEL GUIDES NYLON - M7 M10-07 AS REQD. PANEL GUIDES NYLON - S1 #12 X 1 1/2" 4/ CORNER FRAME ASSEMBLY FASTENERS ST. STEEL HWH SDS S2 10-24 X 1/2" AS REQD. INTERLOCK FASTENERS, AT 6" FROM ENDS AND 12" O.C. ST. STEEL PH TC MS S3 #8-18 X 1/2" AS REQD. LOCK RECIEVER FASTENERS AISI 304 PHILIP PH SMS	L2	PS01-7102	-	2 POINT MORTISE LOCK & HANDLE		INTERLOCK
M1 M10-10A 2 PANEL ROLLER ASSEMBLY AT 9" FROM ENDS ST. STEEL/ACETAL FASTENED WITH (2) 12-24 X 3/4" PH MS M6 M10-06 AS REQD. PANEL GUIDES NYLON - M7 M10-07 AS REQD. PANEL GUIDES NYLON - S1 #12 X 1 1/2" 4/ CORNER FRAME ASSEMBLY FASTENERS ST. STEEL HWH SDS S2 10-24 X 1/2" AS REQD. INTERLOCK FASTENERS, AT 6" FROM ENDS AND 12" O.C. ST. STEEL PH TC MS S3 #8-18 X 1/2" AS REQD. LOCK RECIEVER FASTENERS AISI 304 PHILIP PH SMS	L3	PS01-1005	_	ADJUSTABLE STRIKER	_	INTERLOCK
M6 M10-06 AS REQD. PANEL GUIDES NYLON - M7 M10-07 AS REQD. PANEL GUIDES NYLON - S1 #12 X 1 1/2" 4/ CORNER FRAME ASSEMBLY FASTENERS ST. STEEL HWH SDS S2 10-24 X 1/2" AS REQD. INTERLOCK FASTENERS, AT 6" FROM ENDS AND 12" O.C. ST. STEEL PH TC MS S3 #8-18 X 1/2" AS REQD. LOCK RECIEVER FASTENERS AISI 304 PHILIP PH SMS	L5	E-1017	_	LOCK RECIEVER	6063-T5	_
M6 M10-06 AS REQD. PANEL GUIDES NYLON - M7 M10-07 AS REQD. PANEL GUIDES NYLON - S1 #12 X 1 1/2" 4/ CORNER FRAME ASSEMBLY FASTENERS ST. STEEL HWH SDS S2 10-24 X 1/2" AS REQD. INTERLOCK FASTENERS, AT 6" FROM ENDS AND 12" O.C. ST. STEEL PH TC MS S3 #8-18 X 1/2" AS REQD. LOCK RECIEVER FASTENERS AISI 304 PHILIP PH SMS	M1	M10-10A	2 PANEL	ROLLER ASSEMBLY AT 9" FROM ENDS	ST. STEEL/ACETAL	FASTENED WITH (2) 12-24 X 3/4" PH MS
S1 #12 X 1 1/2" 4/ CORNER FRAME ASSEMBLY FASTENERS ST. STEEL HWH SDS S2 10-24 X 1/2" AS REQD. INTERLOCK FASTENERS, AT 6" FROM ENDS AND 12" O.C. ST. STEEL PH TC MS S3 #8-18 X 1/2" AS REQD. LOCK RECIEVER FASTENERS AISI 304 PHILIP PH SMS	М6	M10-06	AS REQD.	PANEL GUIDES		-
S1 #12 X 1 1/2" 4/ CORNER FRAME ASSEMBLY FASTENERS ST. STEEL HWH SDS S2 10-24 X 1/2" AS REQD. INTERLOCK FASTENERS, AT 6" FROM ENDS AND 12" O.C. ST. STEEL PH TC MS S3 #8-18 X 1/2" AS REQD. LOCK RECIEVER FASTENERS AISI 304 PHILIP PH SMS	M7	M10-07	AS REQD.	PANEL GUIDES	NYLON	
S2 10-24 X 1/2" AS REQD. INTERLOCK FASTENERS, AT 6" FROM ENDS AND 12" O.C. ST. STEEL PH TC MS S3 #8-18 X 1/2" AS REQD. LOCK RECIEVER FASTENERS AISI 304 PHILIP PH SMS	S1	#12 X 1 1/2"	4/ CORNER	FRAME ASSEMBLY FASTENERS		HWH SDS
S3 #8-18 X 1/2" AS REQD. LOCK RECIEVER FASTENERS AISI 304 PHILIP PH SMS	S2	10-24 X 1/2"	AS REQD.	INTERLOCK FASTENERS, AT 6" FROM ENDS AND 12" O.C.	ST. STEEL	PH TC MS
	S3			LOCK RECIEVER FASTENERS		PHILIP PH SMS
	S4		AS REQD.	PANEL ASSEMBLY FASTENERS		

SEALANT:

ALL JOINTS AND FRAME CONNECTIONS SEALED WITH WHITE/ALUMINUM COLORED SILICONE.

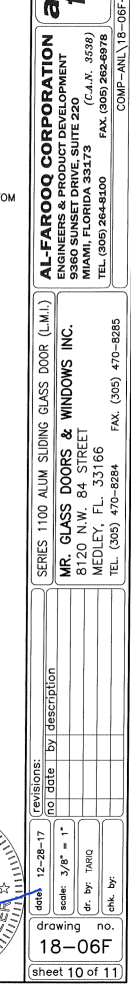
LOCKS:

SURFACE MOUNT METALLIC THREE PLY DUAL HOOK LOCK AT 38-1/2" FROM BOTTOM FASTENED TO LOCK STILE WITH
(2) 10-24 X 1/2" FH TC MS

SURFACE MOUNT METALLIC HANDLE AT 38-1/2" FROM BOTTOM FASTENED TO LOCK STILE WITH
(2) 8-32 X 2-5/8" FH MS

SURFACE MOUNT METALLIC KEEPER FACING LOCK AT 38 1/2" FROM BOTTOM FASTENED WITH

- (1) #14 X 2-7/8" FH SDS AND (1) 12-24 X 1/2" PH MS



Sealed: 1/26/2018

FL #25959.1

