	REVISIONS		
REV	DESCRIPTION	DATE	APPROVED
В	REVISED TO ADD COMPONENTS	05/15/2024	R.L.

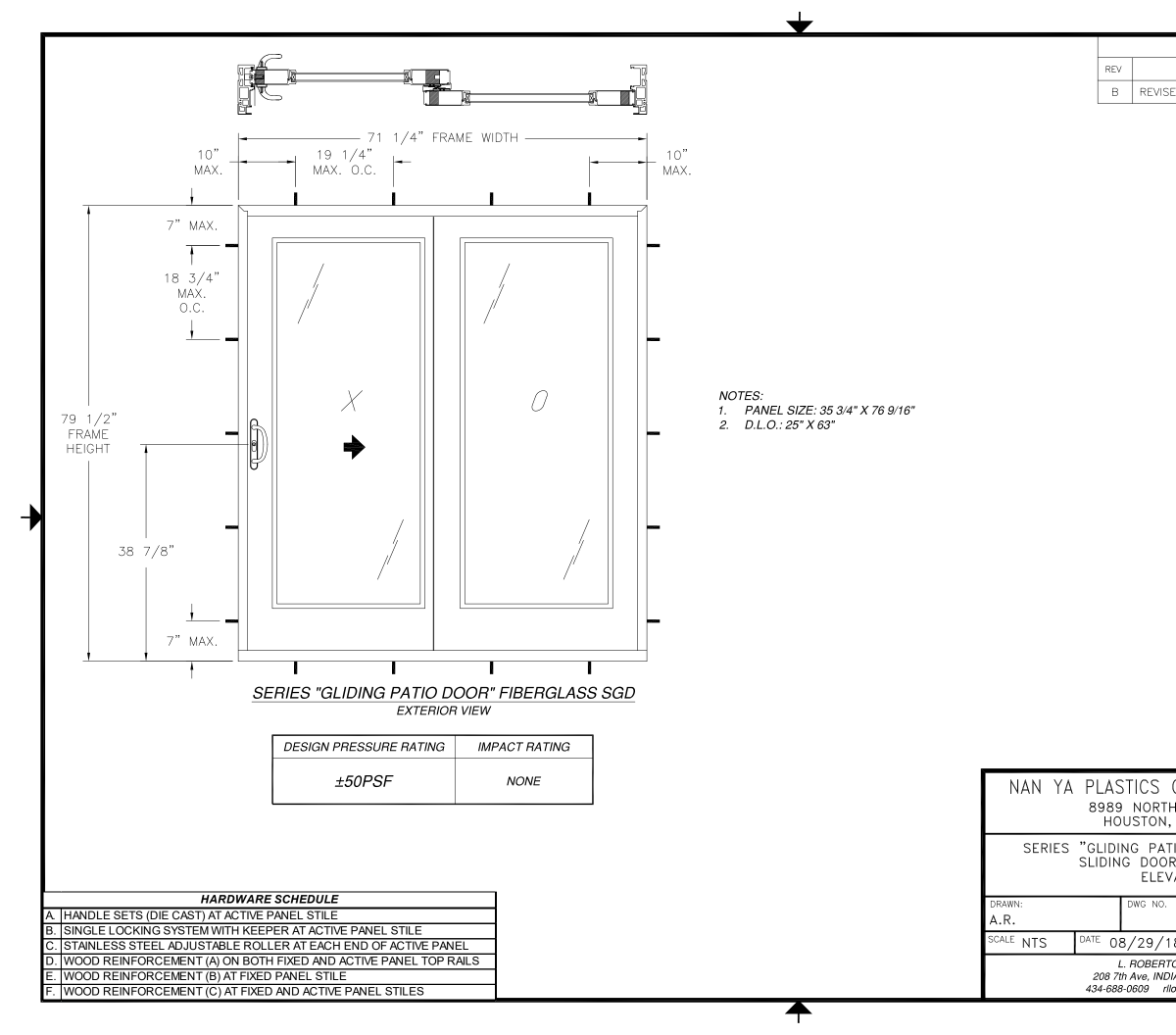
NOTES:

- 1. THE PRODUCT SHOWN HEREIN IS DESIGNED AND MANUFACTURED TO COMPLY WITH REQUIREMENTS OF THE FLORIDA BUILDING CODE.
- 2. WOOD FRAMING, METAL STRUCTURE AND MASONRY OPENING TO BE DESIGNED AND ANCHORED TO PROPERLY TRANSFER ALL LOADS TO STRUCTURE. FRAMING AND MASONRY OPENING IS THE RESPONSIBILITY OF THE ARCHITECT OR ENGINEER OF RECORD.
- 3. WHERE SHIM OR BUCK THICKNESS IS LESS THAN 1-1/2" UNITS MUST BE ANCHORED THROUGH THE FRAME IN ACCORDANCE WITH MANUFACTURER'S PUBLISHED INSTALLATION INSTRUCTIONS. ANCHORS SHALL BE SECURELY FASTENED DIRECTLY INTO MASONRY, CONCRETE OR OTHER STRUCTURAL SUBSTRATE MATERIAL.
- 4. WHERE WOOD BUCK THICKNESS IS 1-1/2" OR GREATER, BUCK SHALL BE SECURELY FASTENED TO MASONRY, CONCRETE OR OTHER STRUCTURAL SUBSTRATE. UNITS MAY BE ANCHORED THROUGH FRAME TO SECURED WOOD BUCK IN ACCORDANCE WITH MANUFACTURER'S PUBLISHED INSTALLATION INSTRUCTIONS.
- 5. WHERE 1X BUCK IS NOT USED DISSIMILAR MATERIALS MUST BE SEPARATED WITH APPROVED COATING OR MEMBRANE. SELECTION OF COATING OR MEMBRANE IS THE RESPONSIBILITY OF THE ARCHITECT OR ENGINEER OF RECORD.
- 6. BUCKS SHALL EXTEND BEYOND UNIT FRAME INTERIOR FACE SO THAT FULL FRAME SUPPORT IS PROVIDED.
- 7. SHIM AS REQUIRED AT EACH ANCHOR LOCATION WITH LOAD BEARING SHIM. SHIM WHERE SPACE OF 1/16" OR GREATER OCCURS. MAXIMUM ALLOWABLE SHIM STACK TO BE 1/4".
- 8. SHIMS SHALL BE LOCATED, APPLIED AND MADE FROM MATERIALS AND THICKNESS CAPABLE OF SUSTAINING APPLICABLE LOADS.
- 9. WIND LOAD DURATION FACTOR Cd=1.6 WAS USED FOR WOOD ANCHOR CALCULATIONS.
- 10. FRAME MATERIAL: EXTRUDED RIGID PVC.
- 11. UNITS MUST BE GLAZED PER ASTM E1300, WITH SAFETY GLAZING.
- 12. APPROVED IMPACT PROTECTIVE SYSTEM IS REQUIRED FOR THIS PRODUCT IN WIND BORNE DEBRIS REGIONS.

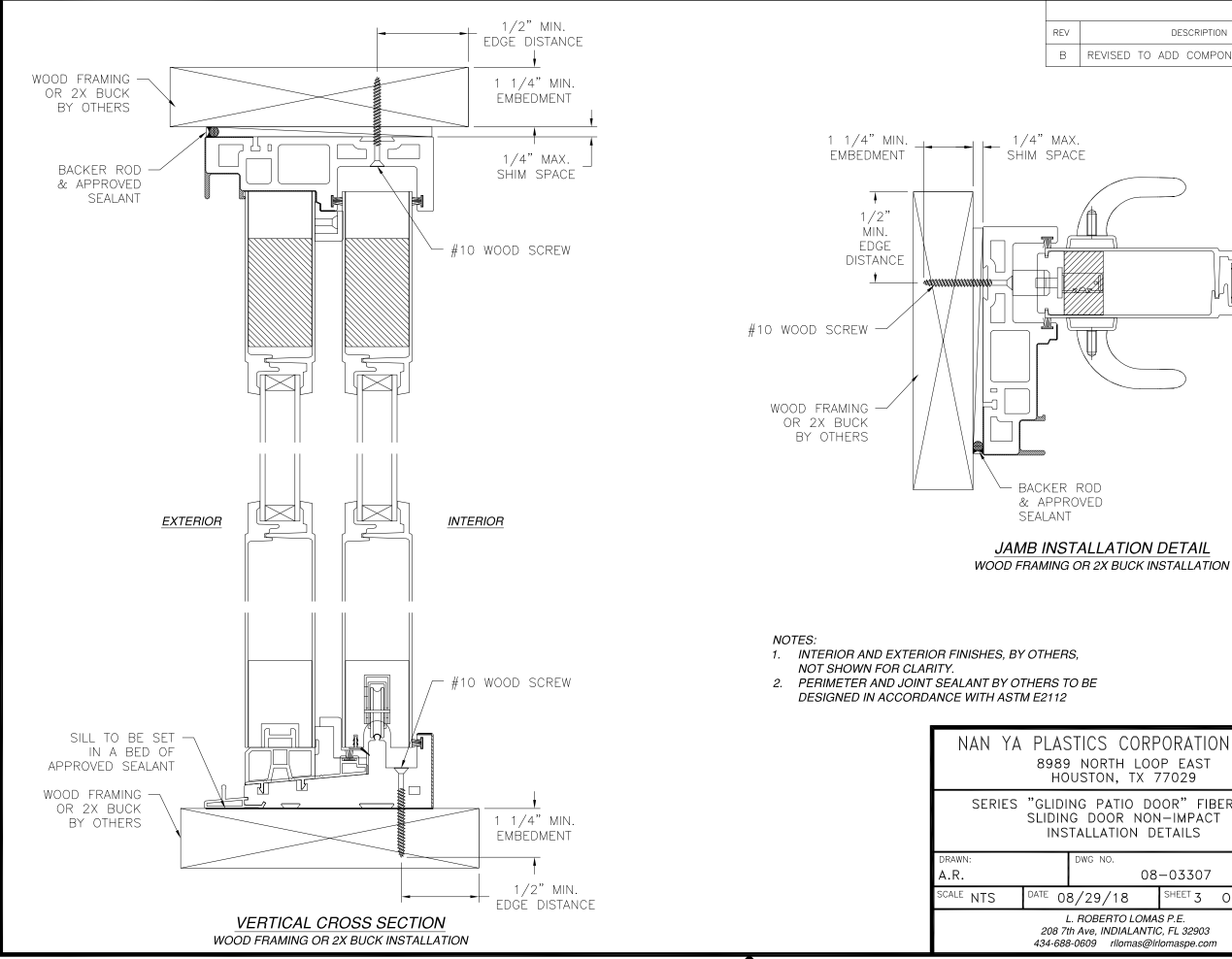
- 13. FOR ANCHORING THROUGH FRAME INTO WOOD FRAMING OR 2X BUCK USE #10 WOOD SCREWS WITH SUFFICIENT LENGTH TO ACHIEVE A 1 1/4" MINIMUM EMBEDMENT INTO SUBSTRATE. LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS.
- 14. FOR ANCHORING THROUGH FRAME INTO MASONRY/CONCRETE USE 3/16" TAPCONS WITH SUFFICIENT LENGTH TO ACHIEVE A 1 3/4" MINIMUM EMBEDMENT INTO SUBSTRATE WITH 2" MINIMUM EDGE DISTANCE. LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS.
- 15. FOR ANCHORING THROUGH FRAME INTO METAL STRUCTURE USE #10 SMS OR SELF DRILLING SCREWS WITH SUFFICIENT LENGTH TO ACHIEVE 3 THREADS MINIMUM BEYOND STRUCTURE INTERIOR WALL. LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS.
- 16. ALL FASTENERS TO BE CORROSION RESISTANT.
- 17. INSTALLATION ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH ANCHOR MANUFACTURER'S INSTALLATION INSTRUCTIONS AND ANCHORS SHALL NOT BE USED IN SUBSTRATES WITH STRENGTHS LESS THAN THE MINIMUM STRENGTH SPECIFIED BELOW: A. WOOD: MINIMUM SPECIFIC GRAVITY OF G=0.42
 - B. CONCRETE: MINIMUM COMPRESSIVE STRENGTH OF 2,000 PSI.
 - C. MASONRY: GROUT/FILLED BLOCK PER ASTM C90 WITH Fm=2,000PSI MINIMUM.
 - D. METAL STRUCTURE: STEEL 18GA (.048") FY=33KSI/FU=52KSI OR ALUMINUM 6063-T5 FU=30KSI .125" THICK MINIMUM
- 18. APPROVED CONFIGURATIONS: OX, XO.

							SIGINED: 07/08/2024
		NAN Y.	A PLASTICS 8989 nort houston		ST	۹.	ILUIS R. LOMA
	TABLE OF CONTENTS	SERIES	S "GLIDING PA" SLIDING DOO				=*: No. 6251# *=
SHEET NO.	DESCRIPTION			N NON-IMP DTES	ACT		TATE OF
1	NOTES	DRAWN:	DWG NO.			REV	TORIDA A
2	ELEVATION	A.R.		08-033	07	В	SONAL EN
3 - 5	INSTALLATION DETAILS	SCALE NTS	DATE 08/29/	8 SHEET	1 OF 7		THITH W
6	COMPONENTS			TO LOMAS P.E.	002		Luis R. Lomas P.E.
7	APPROVED PANEL CONFIGURATIONS		208 7th Ave, INDIALANTIC, FL 32903 434-688-0609 rllomas@lrlomaspe.com		FL No.: 62514		

SIGNED: 07/08/2024



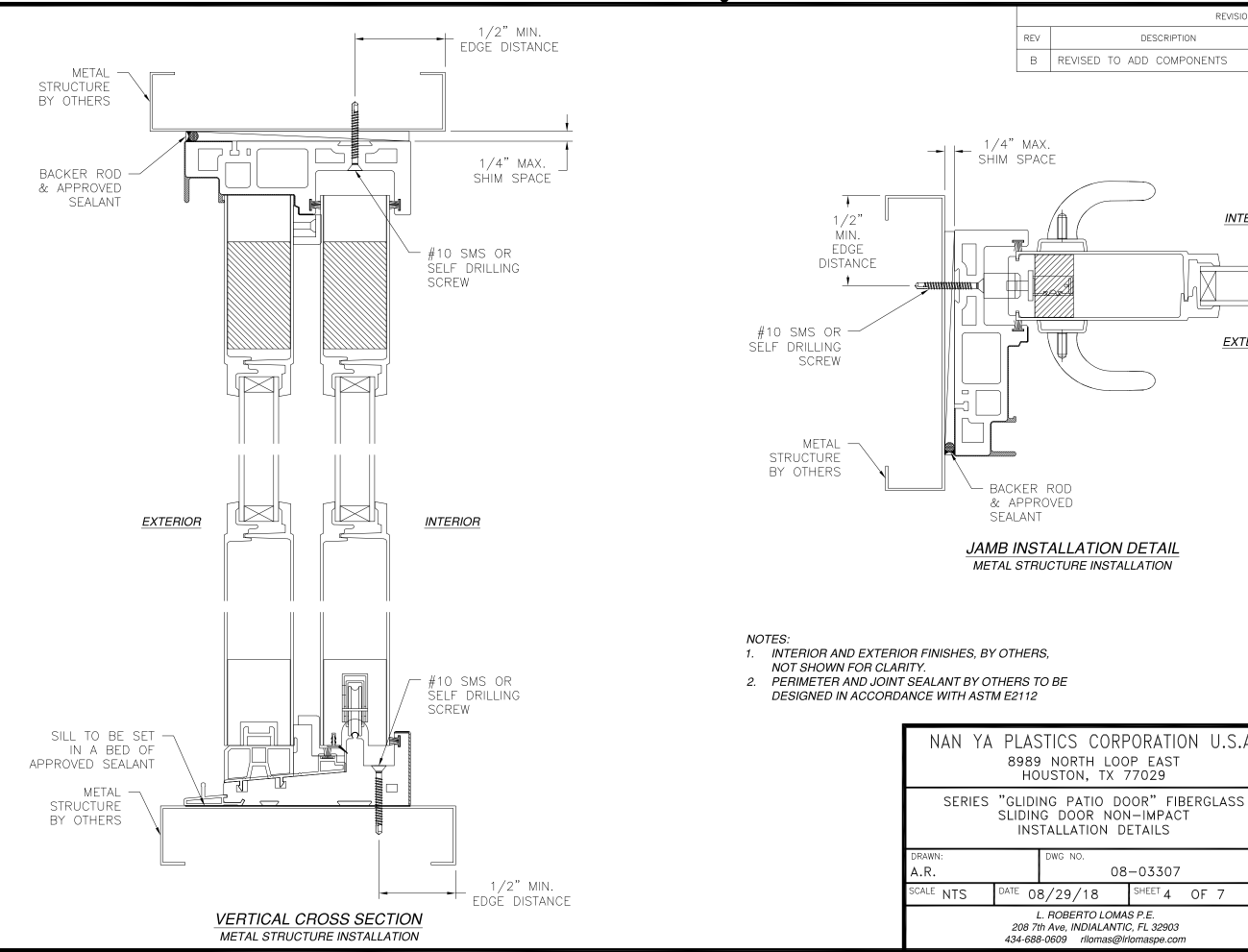
REVISIONS		
DESCRIPTION	DATE	APPROVED
ED TO ADD COMPONENTS	05/15/2024	R.L.
	SIGNED: (07/08/2024
CORPORATION U.S.A.	11111111111111111111111111111111111111	
H LOOP EAST TX 77029	INUIS CE	No A
TIO DOOR" FIBERGLASS		2514
R NON-IMPACT	Enhis	fomon =
ATION	STAT	EOF
08-03307 REV	Luis R. Lo	RIDA
8 SHEET 2 OF 7	·/////////////////////////////////////	
O LOMAS P.E.	Luis R. Lo	
IALANTIC, FL 32903 Iomas@Irlomaspe.com	FL No.:	62514
C ,		



 \frown

DESCRIPTION DATE APPROVED SED TO ADD COMPONENTS 05/15/2024 R.L. INTERIOR INTERIOR EXTERIOR	DESCRIPTION DATE APPROVED SED TO ADD COMPONENTS 05/15/2024 R.L.			
INTERIOR	INTERIOR	REVISIONS		
		DESCRIPTION	DATE	APPROVED
		ED TO ADD COMPONENTS	05/15/2024	R.L.

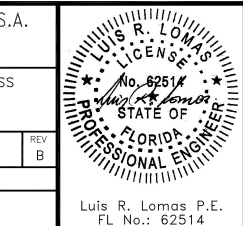
	SIGNED: 07/08/2024
CORPORATION U.S.A. h loop east , tx 77029	ILLIS R. LOM
TIO DOOR" FIBERGLASS R NON—IMPACT ION DETAILS	No. 62514 *
08-03307 REV	SIONAL ENUL
I 8 SHEET 3 OF 7	
FO LOMAS P.E. PIALANTIC, FL 32903 Iomas@Irlomaspe.com	Luis R. Lomas P.E. FL No.: 62514

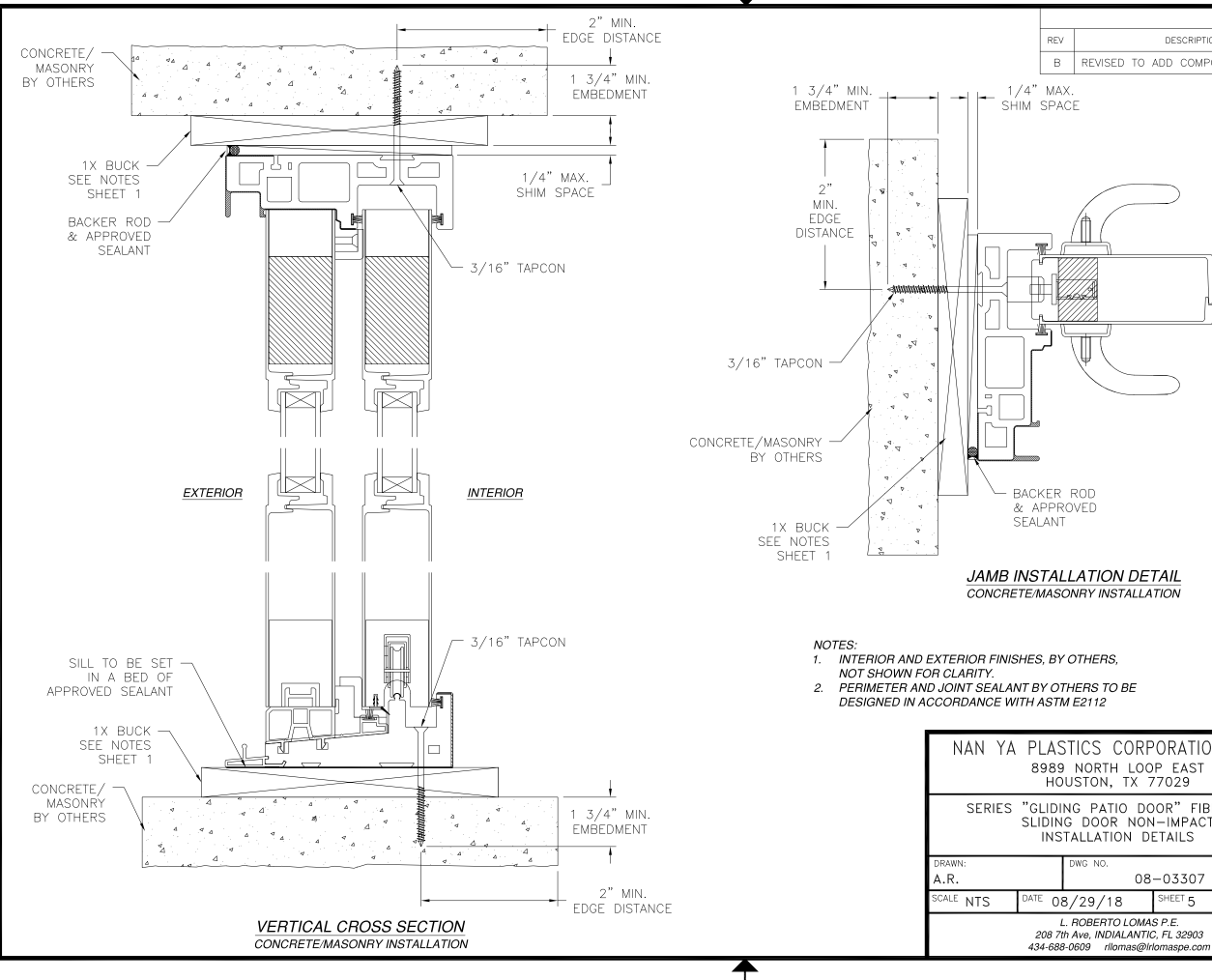


 \mathbf{T}

REVISIONS DESCRIPTION DATE APPROVE ED TO ADD COMPONENTS 05/15/2024 R.L. INTERIOR EXTERIOR		
INTERIOR EXTERIOR	/ISIONS	REVISIONS
INTERIOR INTERIOR EXTERIOR		
EXTERIOR	05/15/2024 R.L.	D TO ADD COMPONENTS
ION DETAIL		
	XTERIOR	EXTERIOR
SIGNED: 07/08/202	SIGNED: 07/08/2024	
CORPORATION U.S.A.	IIIIIS C. L. MALL	LOOP EAST

08-03307 SHEET 4 OF 7





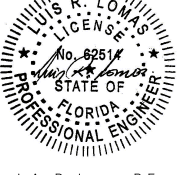
REVISIONS		
DESCRIPTION	DATE	APPROVED
ED TO ADD COMPONENTS	05/15/2024	R.L.
INTERIOR		
EXTERIOR		
ON DETAIL		
STALLATION		
c		
<i>S</i> ,		
O BE		
	SIGNED: (7/08/2024
CORPORATION U.S.A.		11/1/1
H LOOP EAST	111115 R.	LOMIII
, TX 77029	S. VCE	NSMO
TIO DOOR" FIBERGLASS R NON-IMPACT	Ξ*: No. 6	251# ★ =
TON DETAILS	ER STAT	E OF
	En Ala	A.A.

REV

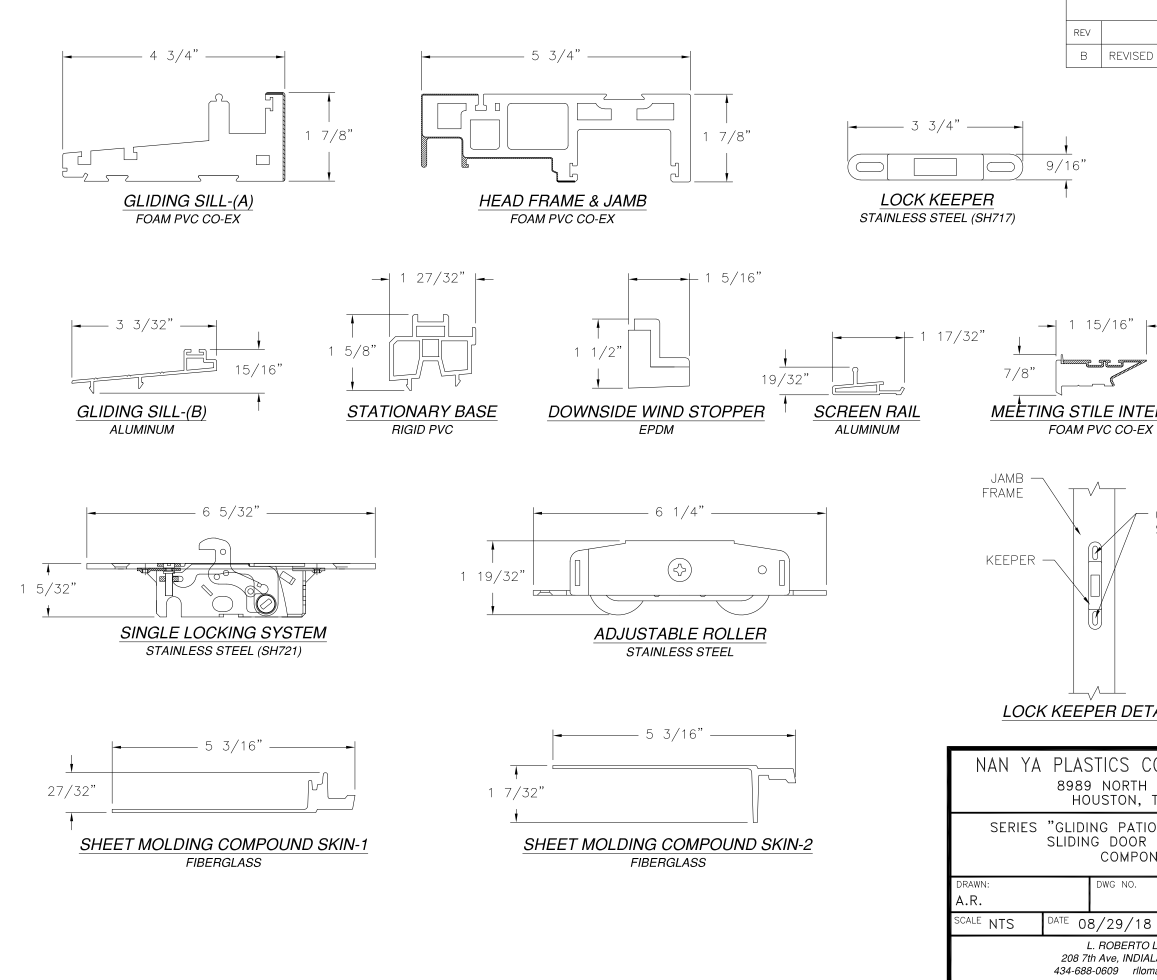
В

08-03307

SHEET 5 OF 7



Luis R. Lomas P.E. FL No.: 62514

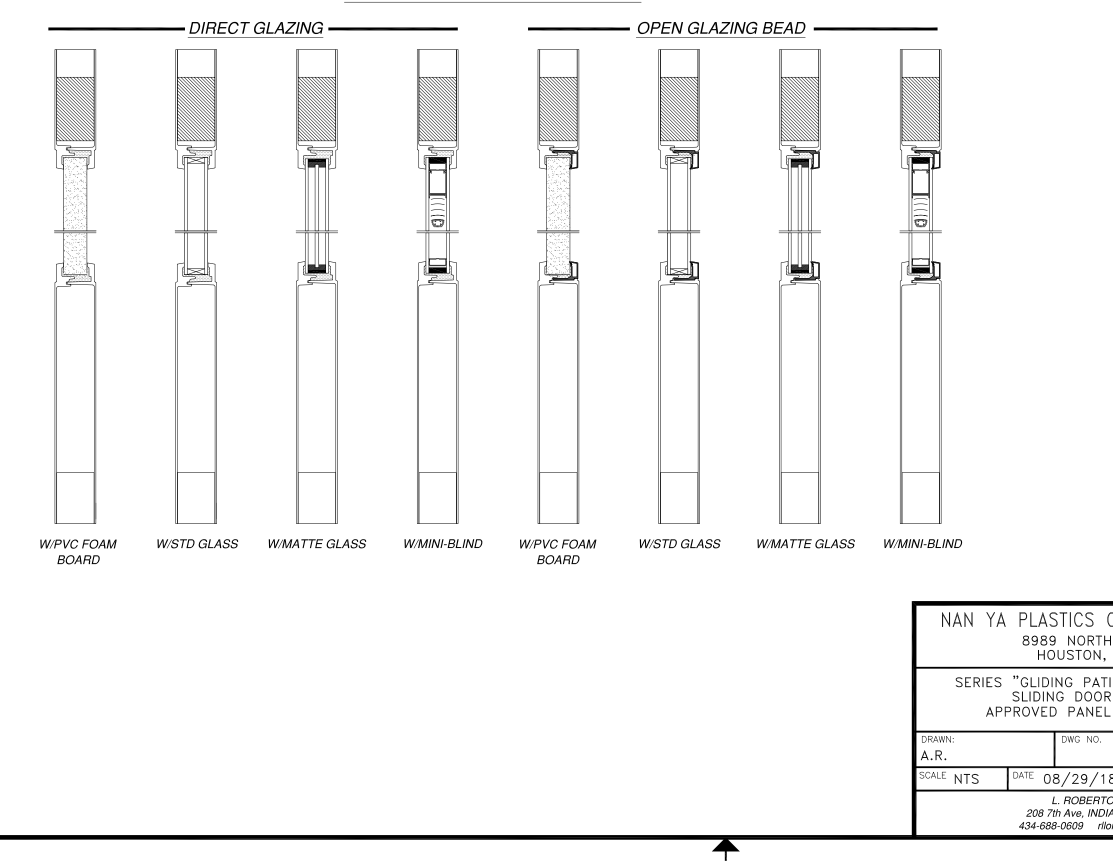


T

DESCRIPTION	DATE	APPROVED	
ED TO ADD COMPONENTS	05/15/2024	R.L.	
-			
TERLOCK			
EX			
			-
— (2) #9 X 7/8" SCREW			
TAIL			
	SIGNED: (
CORPORATION U.S.A.	1111 R.		
H LOOP EAST , TX 77029	UNU CE	NSTO	
TIO DOOR" FIBERGLASS	EX: No. 6	251∦ .★=	
R NON-IMPACT ONENTS	TA STAT	E OF	
REV	11. 1201	RIDA	
08-03307 B	Luis R. Lo	AL ENITIT	
8 ^{SHEET} 6 OF 7 TO LOMAS P.E.			
IALANTIC, FL 32903 Iomas@Irlomaspe.com	Luis R. Lo FL No.:	62514	

REVISIONS

APPROVED PANEL CONFIGURATIONS



			REVISIO	CVI		
	DE	ESCRIPTION			DATE	APPROVED
ED 1	to add	COMPONE	INTS		05/15/202	4 R.L.
					SIGNED:	07/08/2024
		RATION	U.S.A	Α.	SIGNED:	07/08/2024
ΗL	.00P	EAST	U.S.A	A .	SIGNED:	07/08/2024
H L , T>	.00P (770	EAST 29		A.		07/08/2024
H L , T> fio r n	00P (770 D00R	EAST 29 "FIBER(MPACT	GLASS		11115.CO	ENS
H L , T> fio r n	00P (770 D00R	EAST 29 "FIBER(GLASS		11115.CO	ENS
H L , T> TIO R N L C	00P (770 D00R 10N-11 0NFIG	EAST 29 "FIBER(MPACT URATION	GLASS		11115.CO	ENS
H L , T> FIO R N L C	00P (770 DOOR ION-II ONFIG 08-0.	EAST 29 "FIBER(MPACT URATION 3307	GLASS		11115.CO	ENS
H L , T) FIO R N L C 8	00P (770 DOOR ION-II ONFIG 08-0.	EAST 29 "FIBER(MPACT URATION 3307 ET 7 OF	GLASS IS		NIO. 100. STA	ENS