	REVISIONS		
REV	DESCRIPTION	DATE	APPROVED
А	REVISED PER NEW CODE	02/11/2021	R.L.

NOTES:

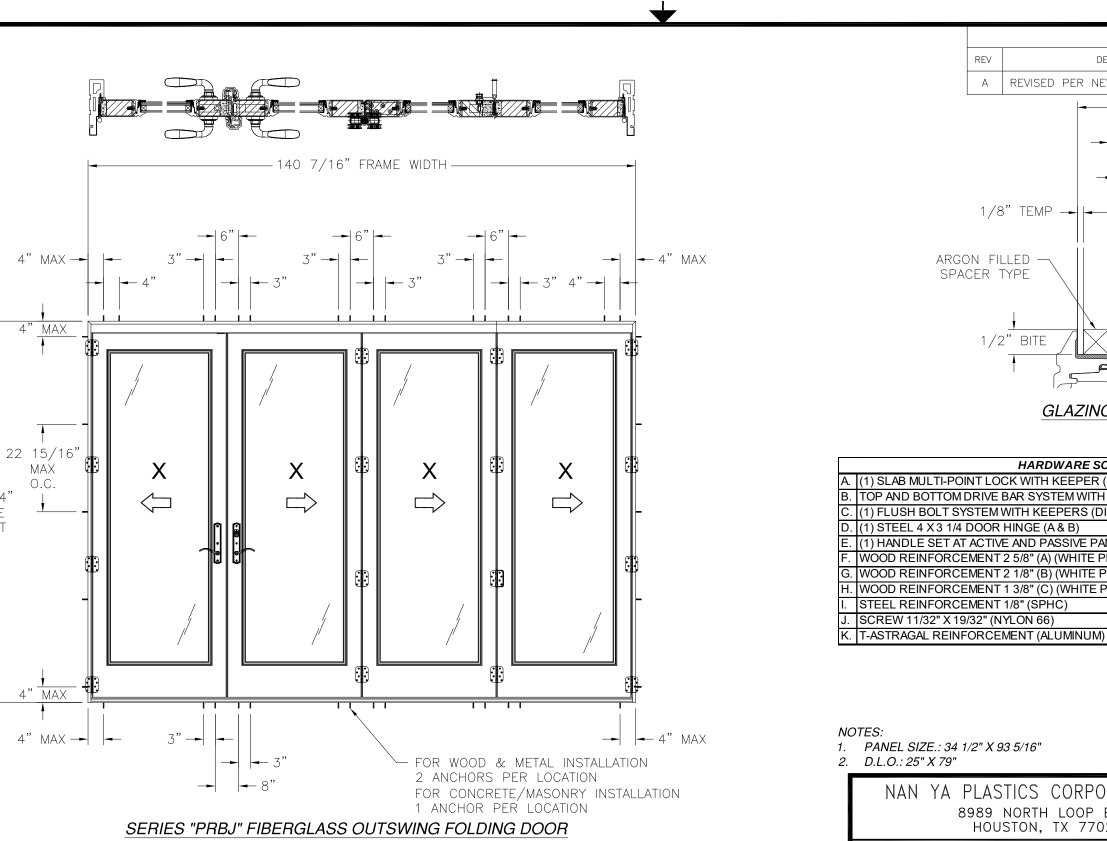
- 1. THE PRODUCT SHOWN HEREIN IS DESIGNED AND MANUFACTURED TO COMPLY WITH REQUIREMENTS OF THE 2018 IBC AND 2018 IRC.
- 2. WOOD FRAMING AND MASONRY OPENING TO BE DESIGNED AND ANCHORED TO PROPERLY TRANSFER ALL LOADS TO STRUCTURE. FRAMING AND MASONRY OPENING IS THE RESPONSIBILITY OF THE ARCHITECT OR ENGINEER OF RECORD.
- 3. 1X BUCK OVER MASONRY/CONCRETE IS OPTIONAL.
- 4. 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.
- 5. 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.
- 6. 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.
- 7. BUCKS SHALL EXTEND BEYOND UNIT FRAME INTERIOR FACE SO THAT FULL FRAME SUPPORT IS PROVIDED.
- 8. 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".
- 9. SHIMS SHALL BE LOCATED, APPLIED AND MADE FROM MATERIALS AND THICKNESS CAPABLE OF SUSTAINING APPLICABLE LOADS.
- 10. WIND LOAD DURATION FACTOR Cd=1.6 WAS USED FOR WOOD ANCHOR CALCULATIONS.
- 11. FRAME MATERIAL: FOAM PVC CO-EX.
- 12. UNITS MUST BE GLAZED PER ASTM E1300, SEE SHEET 2 FOR GLASS DETAILS.
- 13. APPROVED IMPACT PROTECTIVE SYSTEM IS NOT REQUIRED FOR THIS PRODUCT IN WIND BORNE DEBRIS REGIONS.
- 14. 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 FLEVATIONS AND INSTALLATION DETAILS.

- 15. FOR ANCHORING THROUGH FRAME INTO MASONRY/CONCRETE USE 1/4" TAPCONS WITH SUFFICIENT LENGTH TO ACHIEVE A 1 1/4" MINIMUM EMBEDMENT INTO SUBSTRATE WITH 2" MINIMUM EDGE DISTANCE. LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS.
- 16. 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.
- 17. ALL FASTENERS TO BE CORROSION RESISTANT.
- 18. 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.
 - D. METAL STRUCTURE: STEEL 18GA (.048") FY=33KSI/FU=52KSI OR
 - ALUMINUM 6063-T5 FU=30KSI .125" THICK MINIMUM

							SIGNED: 04/01/202
		NAN `	8989	STICS COP NORTH LOO DUSTON, TX		А	THE OF TELE
				S "PRBJ" FI			LUIS & LORRAS
	TABLE OF CONTENTS		ISWING	NOTES	OOR — IMPACT		101889
SHEET NO.	DESCRIPTION	DRAWN:		DWG NO.		REV	No SSIONAL ENGINE
1	NOTES	A.R.		30	3-03414	А	
2	ELEVATION AND GLAZING DETAILS	SCALE NTS	DATE O	4/10/19	SHEET 1 OF 7		
3 - 5	INSTALLATION DETAILS			L. ROBERTO LOM DFORD RD LEWIS			Luis R. Lomas P.E
6 - 7	COMPONENTS			3-0609 rllomas@			TX No.: 101889
	▲						

C. MASONRY: HOLLOW/FILLED BLOCK PER ASTM C90 WITH Fm=2,000PSI MINIMUM.

021



T

EXTERIOR VIE	W
DESIGN PRESSURE RATING	IMPACT RATING
±50.0PSF	LARGE AND SMALL MISSILE IMPACT

97 3/4"

FRAME HEIGHT

MISSILE LEVEL D, WIND ZONE 4

DRAWN:

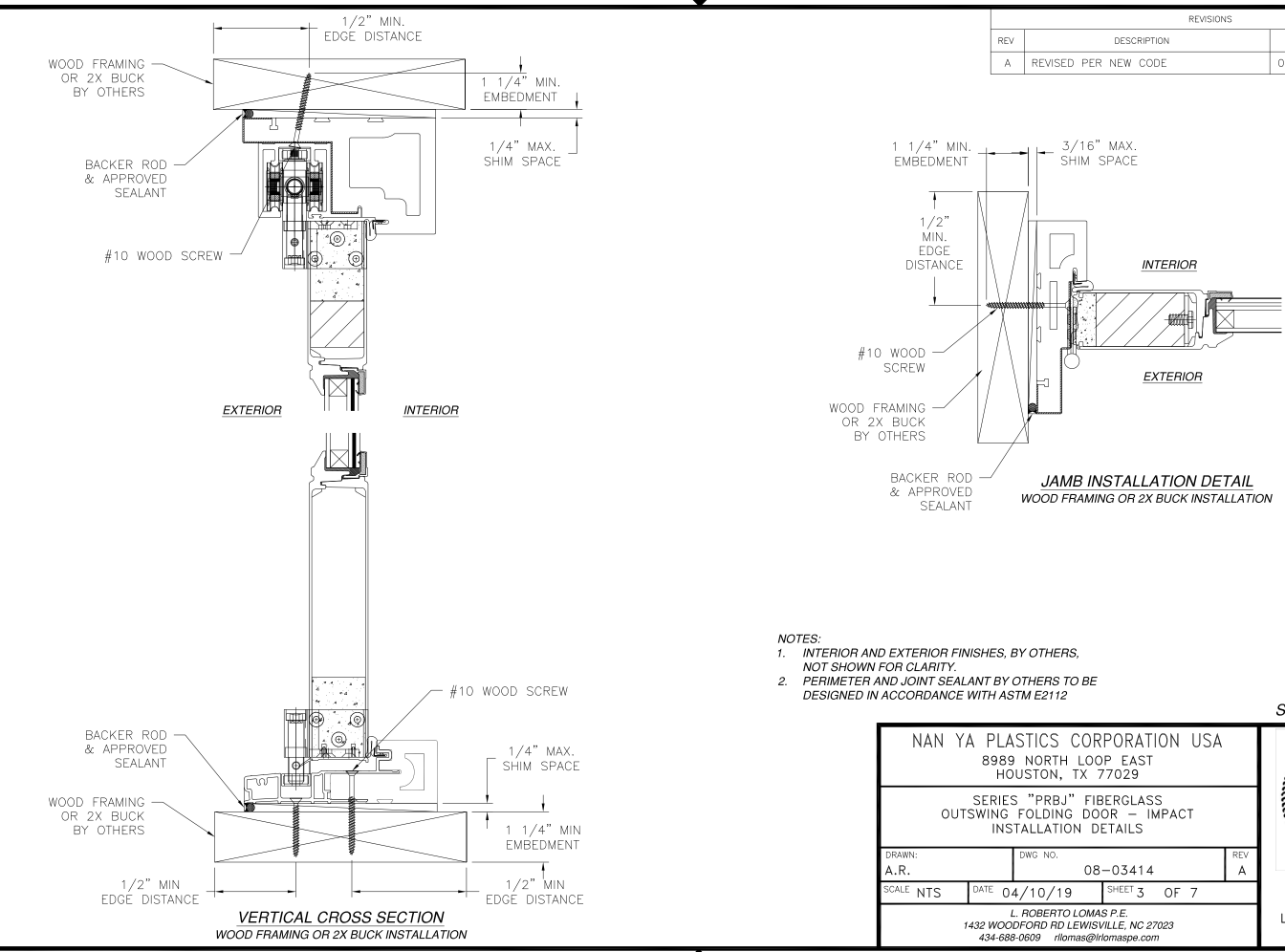
SCALE NTS

A.R.

REVISIONS		
DESCRIPTION	DATE	APPROVED
ED PER NEW CODE	02/11/2021	R.L.
IP → ← 1/8" ANN - + ← 1/8" ANN - + ← .090" PVB BY KU - 1/8" ANN	JRARAY	
T 1" GLAZING BEAD DOW CORNIN 995	G	
GLAZING DETAIL		

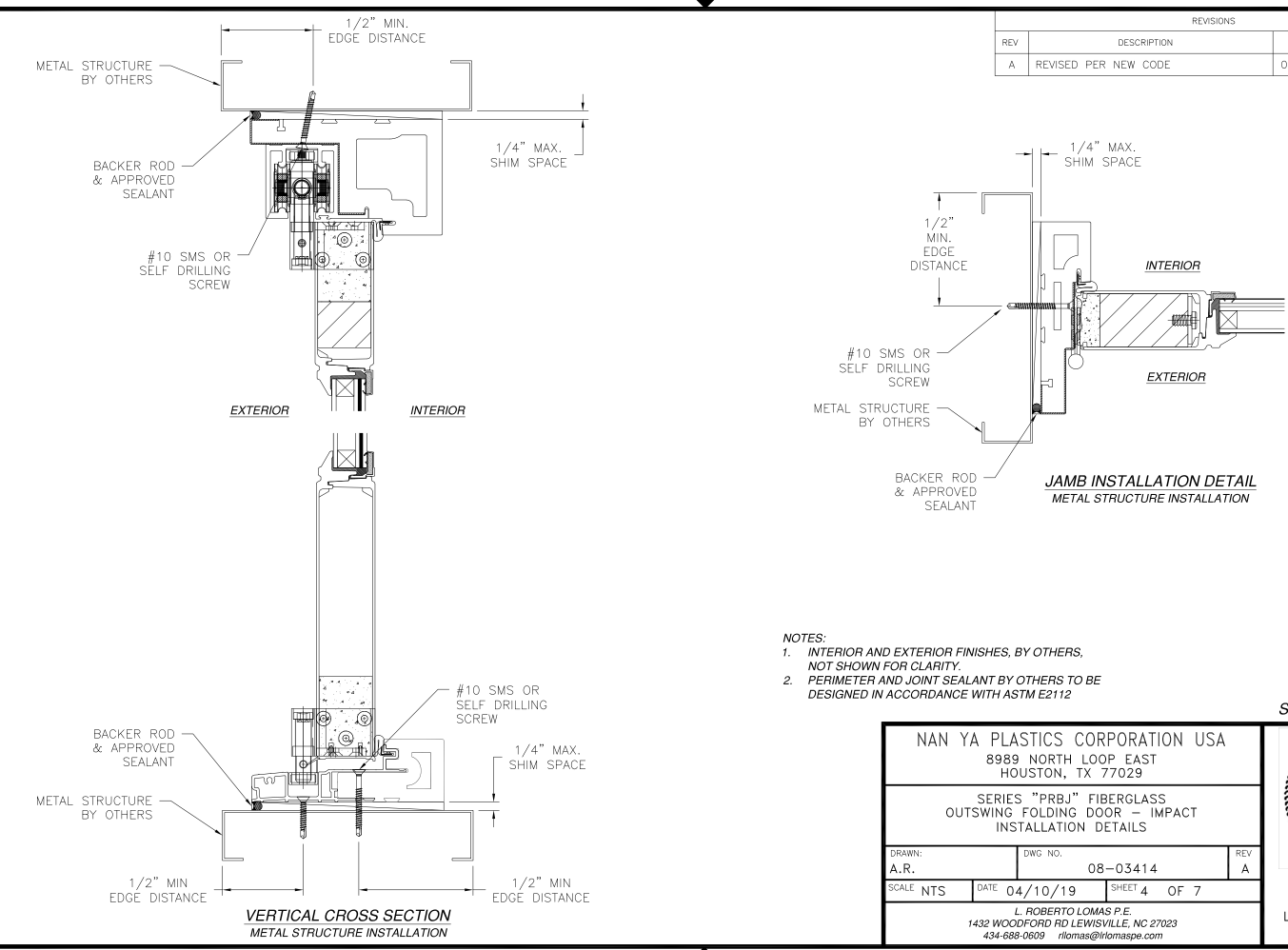
DWARE SCHEDULE
HKEEPER (STAINLESS STEEL)
STEM WITH KEEPERS (STAINLESS STEEL, STEEL)
EEPERS (DIE CAST, STEEL)
(A & B)
PASSIVE PANEL WITH ASTRAGAL
A) (WHITE PINE)
3) (WHITE PINE)
C) (WHITE PINE)
PHC)
6)
ALUMINUM)

25" X 79"	93 3/16			SIGNED: 04/01/2021
8989	STICS COR north loo jston, tx 7		SA	OF TELES
OUTSWING I	"PRBJ" FIB FOLDING DO N AND GLAZ	OR – IMPACT		LUIS K LOWAS 101889
	DWG NO.	-03414	REV A	With Concert
S DATE 04	/10/19	SHEET 2 OF 7		
1432 WOOD	ROBERTO LOMA FORD RD LEWISV 0609 rllomas@lr	/ILLE, NC 27023		Luis R. Lomas P.E. TX No.: 101889



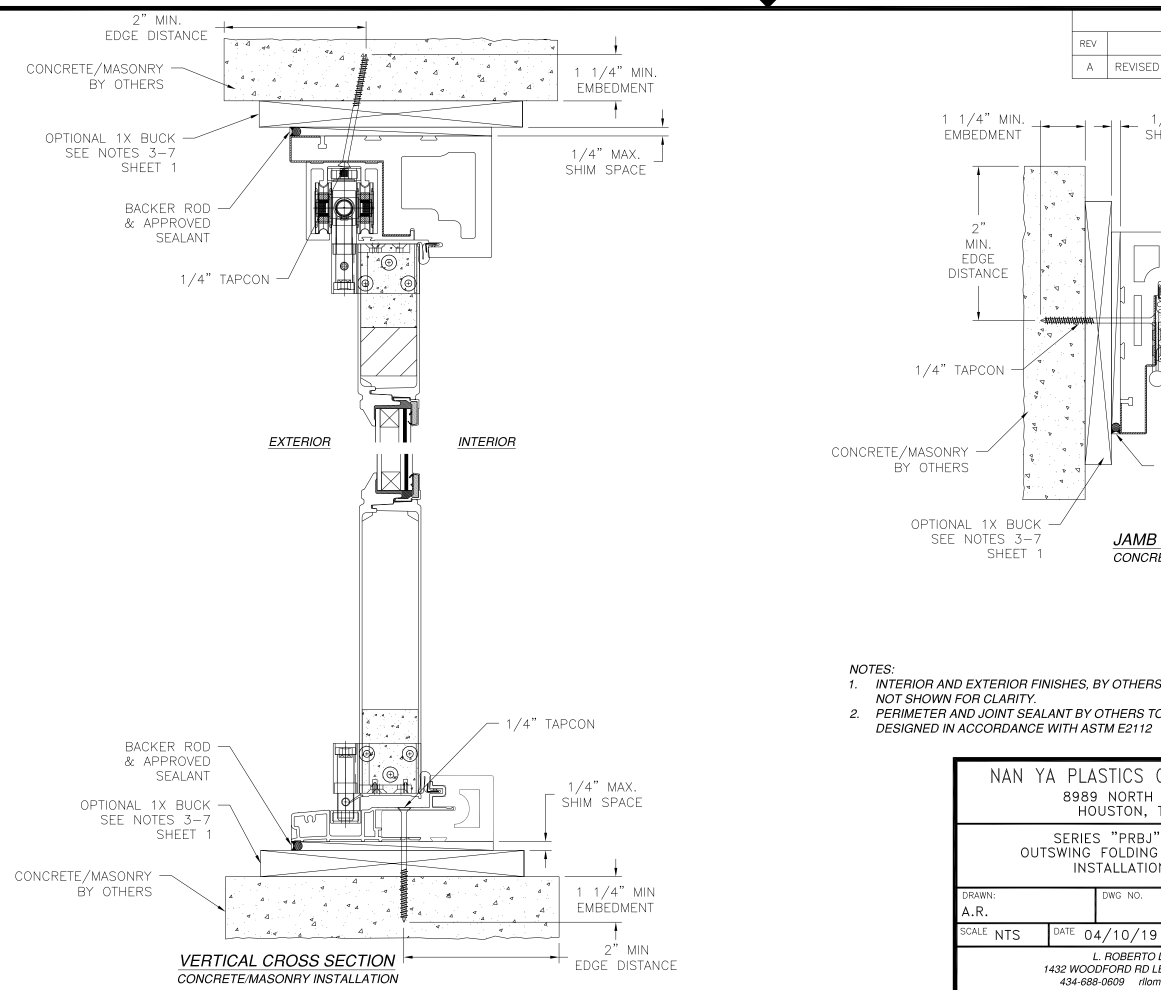
REVISIONS		
DESCRIPTION	DATE	APPROVED
ED PER NEW CODE	02/11/2021	R.L.

		SIGNED: 04/01/2021
CORPORATION USA Th loop east 1, tx 77029		OF TELEVISION
BJ" FIBERGLASS NG DOOR — IMPACT TON DETAILS		101889
08-03414	REV A	RUNNING CON
19 ^{Sheet} 3 OF 7	•	
TO LOMAS P.E. D LEWISVILLE, NC 27023 Ilomas@Irlomaspe.com		Luis R. Lomas P.E. TX No.: 101889



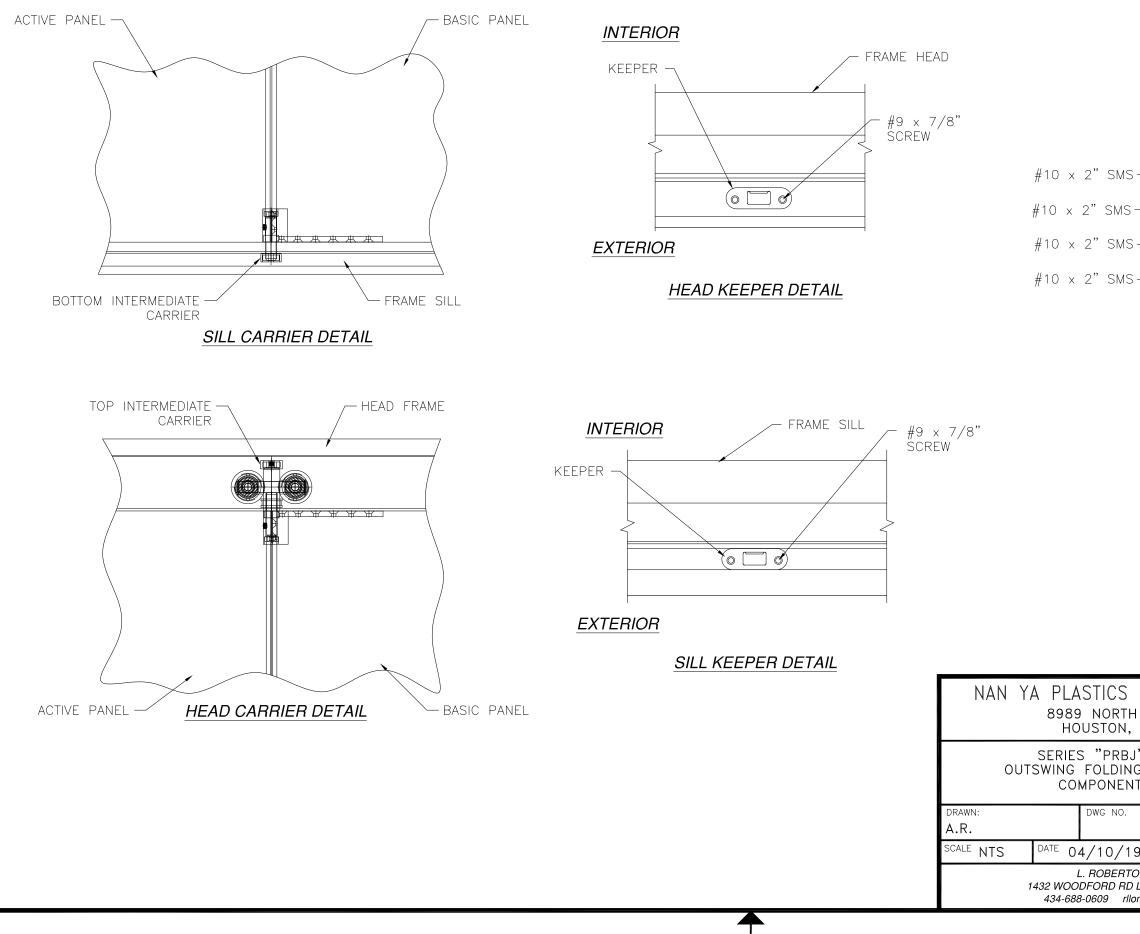
REVISIONS		
DESCRIPTION	DATE	APPROVED
ED PER NEW CODE	02/11/2021	R.L.

			SIGNED: 04/01/2021
	PORATION USA PP EAST 77029		THE OF TELEVISION
	BERGLASS OR — IMPACT ETAILS		LUIS C. LOWAS 101889
		REV	CUNNAL ENCO
08	-03414	A	
19	SHEET 4 OF 7		
	S P.E. /ILLE, NC 27023 lomaspe.com		Luis R. Lomas P.E. TX No.: 101889



REVISIONS		
DESCRIPTION	DATE	APPROVED
SED PER NEW CODE	02/11/2021	R.L.
1/4" MAX. SHIM SPACE		
SEALANT IB INSTALLATION DETAIL CRETE/MASONRY INSTALLATION ERS, TO BE		
12	SIGNED: (04/01/2021
CORPORATION USA TH LOOP EAST , TX 77029 BJ" FIBERGLASS NG DOOR - IMPACT TON DETAILS 08-03414 19 SHEET 5 OF 7	0.01	AL ENGINE
TO LOMAS P.E. D LEWISVILLE, NC 27023 Ilomas@Irlomaspe.com	Luis R. Lo TX No.:	





	REVISIONS		
DESC	CRIPTION	DATE	APPROVED
ED PER NEW	CODE	02/11/2021	R.L.
	MB I INGE DETAIL	PANEL #S	10 × 2" MS
		SIGNED' (04/01/2021
CORPOR	ATION USA	oranze. e	E TRUE
H LOOP EA	ATION USA Ast	AND	F TEXAN
	AST P ASS - IMPACT S	Lugs X	
H LOOP EA , TX 77029 J" FIBERGL NG DOOR - NTS DETAIL 08-034	AST ASS MPACT S	Lugs X	183
H LOOP EA , TX 77029 J" FIBERGL NG DOOR – NTS DETAIL 08–034 19 SHEET	AST ASS MPACT S	Lugs X	183
H LOOP EA , TX 77029 J" FIBERGL NG DOOR - NTS DETAIL 08-034	AST ASS IMPACT S 14 A 6 OF 7 <i>IC 27023</i>	Lugs X	MSEP. HUBBER

