NOTES:

- 1. THE PRODUCT SHOWN HEREIN IS DESIGNED AND MANUFACTURED TO COMPLY WITH REQUIREMENTS OF THE FLORIDA BUILDING CODE.
- 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" WINDOW 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. WINDOW 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 WINDOW 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 E1300-04/09, WITH SAFETY GLASS.
- 13. APPROVED IMPACT PROTECTIVE SYSTEM <u>IS REQUIRED</u> 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 ELEVATIONS AND INSTALLATION DETAILS.
- 15. FOR ANCHORING THROUGH FRAME INTO MASONRY/CONCRETE USE 1/4" ELCO CRETE-FLEX

WITH SUFFICIENT LENGTH TO ACHIEVE A 1 1/4" WITH 2 1/2" MINIMUM EDGE DISTANCE. LOCATE A INSTALLATION DETAILS.

- 16. FOR ANCHORING THROUGH FRAME INTO METAL STI DRILLING SCREWS WITH SUFFICIENT LENGTH TO AC STRUCTURE INTERIOR WALL. LOCATE ANCHORS AS DETAILS.
- 17. ALL FASTENERS TO BE CORROSION RESISTANT.
- INSTALLATION ANCHORS SHALL BE INSTALLED IN A MANUFACTURER'S INSTALLATION INSTRUCTIONS AND SUBSTRATES WITH STRENGTHS LESS THAN THE MI A. WOOD: MINIMUM SPECIFIC GRAVITY OF G=0.42 B. CONCRETE: MINIMUM COMPRESSIVE STRENGTH (
  - C. MASONRY: HOLLOW/FILLED BLOCK PER ASTM C
- D. METAL STRUCTURE: STEEL 18GA (.048") FY=33 ALUMINUM 6063-T5 FU=30KSI .075" THICK M
- 19. APPROVED CONFIGURATIONS: OXX, XXO, XX, OX,

				9 NOR	STICS CONTROLOGIES (CONTROLOGIES CONTROLOGIES CONTROLOGIE
			SERIES FIBERGLAS		GLIDING PA
		TABLE OF CONTENTS	TIDEROLAS	5 565	NOTES
SHEET	NO.	DESCRIPTION	DRAWN:		DWG NO.
1		NOTES	A.R.		
2		ELEVATION AND GLASS DETAILS	SCALE NTS	DATE 0	6/15/17
3 –	5	INSTALLATION DETAILS			L. ROBERTO LC
6		COMPONENTS		432 WOO 434-688	DFORD RD LEV 3-0609 rllomas
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DESCRIPTION	DATE	APPROVED
MINIMUM EMBEDMENT INTO SUE ANCHORS AS SHOWN IN ELEVA		
TRUCTURE USE #10 SMS OR S		
ACHIEVE 3 THREADS MINIMUM BI S SHOWN IN ELEVATIONS AND IN		
ACCORDANCE WITH ANCHOR		
ID ANCHORS SHALL NOT BE US IINIMUM STRENGTH SPECIFIED B		
	LLOW.	
OF 2,000 PSI. C90 WITH Fm=2,000PSI MINIMU	м.	
3KSI/FU=52KSI OR MINIMUM		
XO.		
	SIGNED: (	07/06/2017
CORPORATION USA	SIGNED: (	07/06/2017
CORPORATION USA	SIGNED: (	17/06/2017
	SIGNED: (	07/06/2017

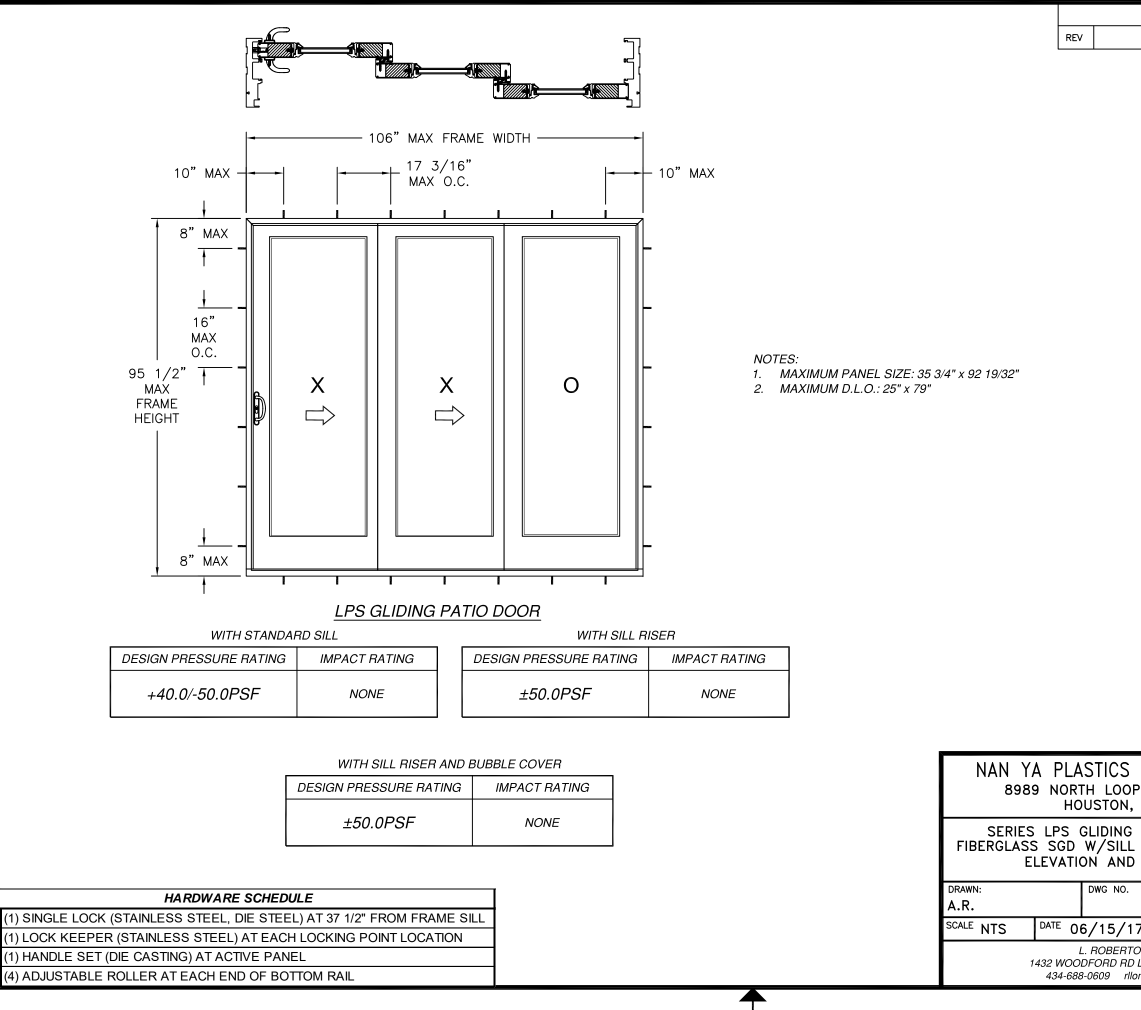
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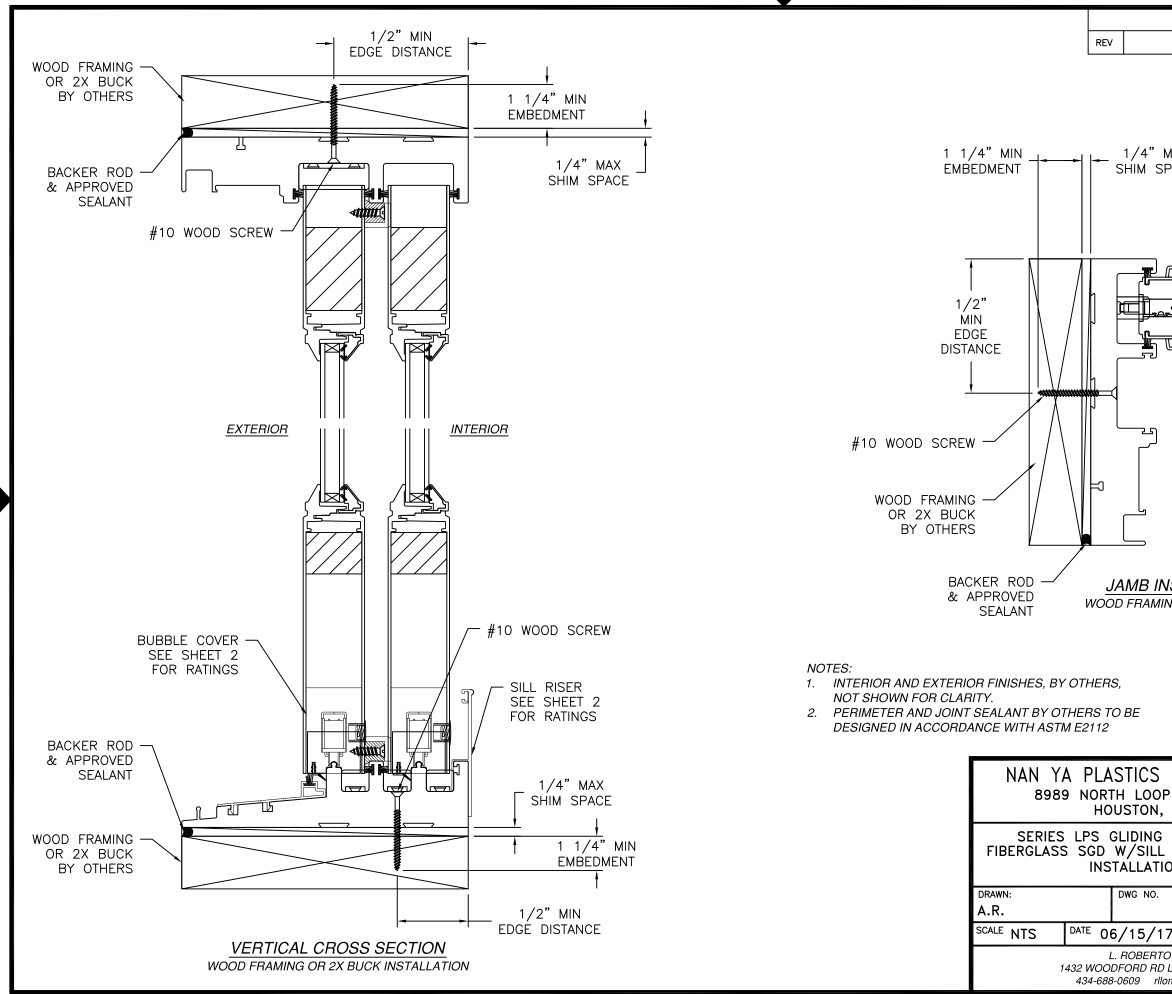
<sup>SHEET</sup>1 OF 6

) LOMAS P.E. LEWISVILLE, NC 27023 mas@Irlomaspe.com





REVISIONS		
DESCRIPTION	DATE	APPROVED
	SIGNED: (	07/06/2017
CORPORATION USA		
P EAST, SUITE 800 TX 77029	III) S.C.E	NSA
PATIO DOOR GLAZED	Ex. An	2514 .*=
RISER & BUBBLE COVER	= hun +	fomor =
GLASS DETAILS	TO STAT	
08-03117 -		AL ENGLITT
7 <sup>SHEET</sup> 2 OF 6	- Milli	mm
O LOMAS P.E. LEWISVILLE, NC 27023		omas P.E. 62514
omas@lrlomaspe.com		J2017

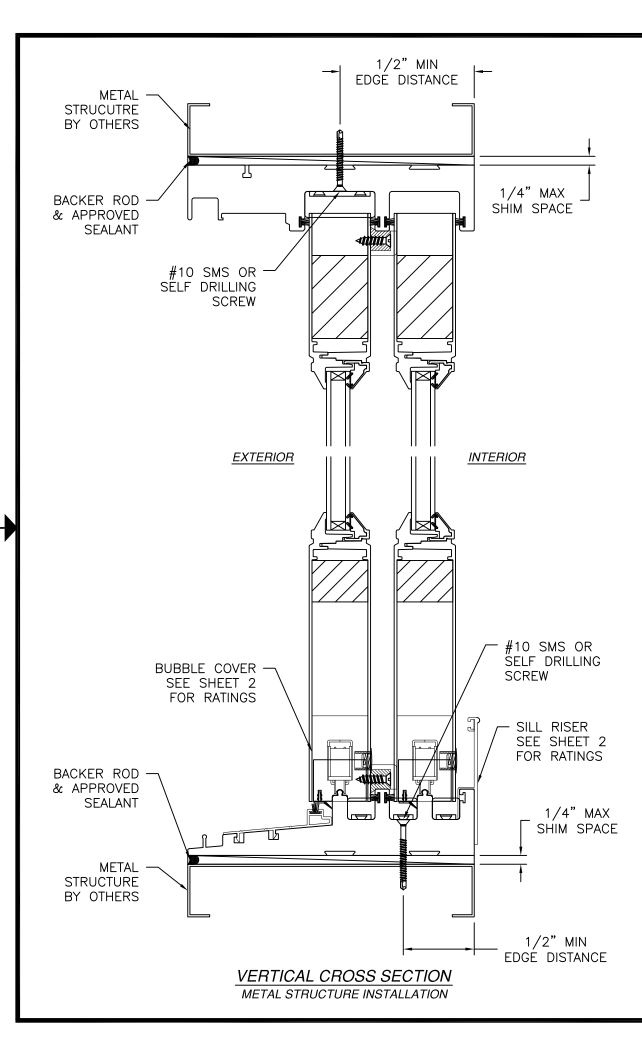


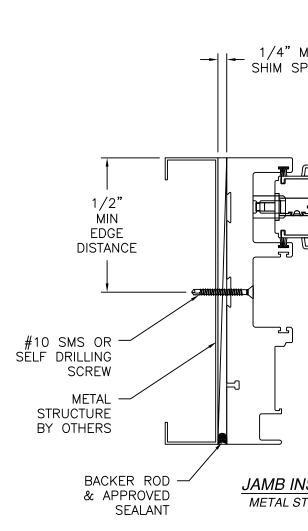
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REVISIONS		
DESCRIPTION	DATE	APPROVED
MAX SPACE		
INTERIOR		
EXTERIOR		

## JAMB INSTALLATION DETAIL WOOD FRAMING OR 2X BUCK INSTALLATION

CORPORATION USA P EAST, SUITE 800 TX 77029 PATIO DOOR GLAZED RISER & BUBBLE COVER ION DETAILS 08-03117 T SHEET 3 OF 6		SIGNED: 07/06/2017
RISER & BUBBLE COVER ION DETAILS 08-03117 -	P EAST, SUITE 800	LICENS TOT
08-03117 -	RISER & BUBBLE COVER	No. 6251# *
7 SHEET 3 OF 6		SONAL ENGLIS
	7 <sup>SHEET</sup> 3 OF 6	
O LOMAS P.E. D LEWISVILLE, NC 27023 Iomas@Irlomaspe.com	D LEWISVILLE, NC 27023	





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NOTES:

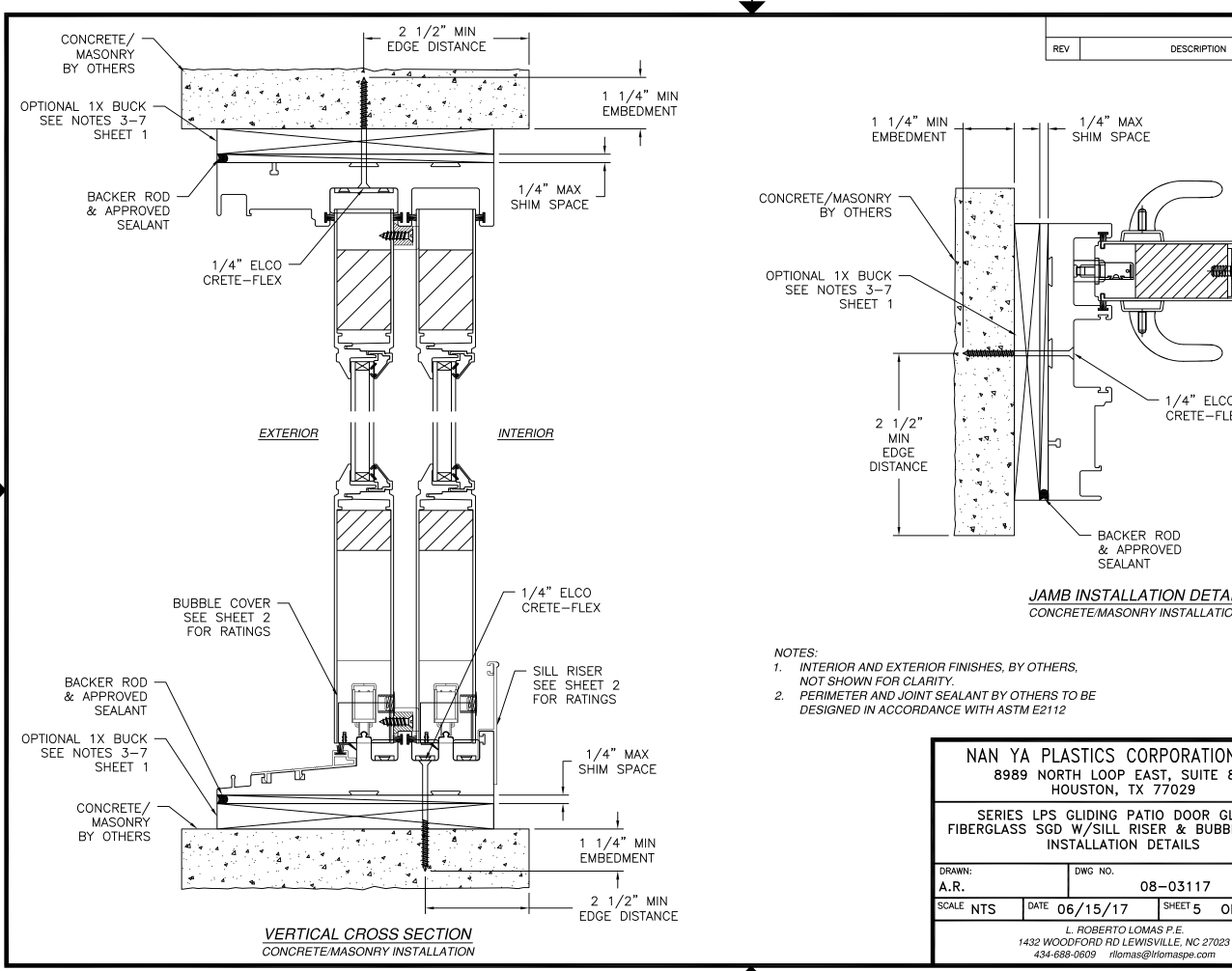
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- 1. INTERIOR AND EXTERIOR FINISHES, BY OTHERS, NOT SHOWN FOR CLARITY.
- 2. PERIMETER AND JOINT SEALANT BY OTHERS TO BE DESIGNED IN ACCORDANCE WITH ASTM E2112

ANCE WITH ASTME	2112						SIGNED: 07/06/2017
NAN YA PLASTICS CORPORATION USA 8989 north loop east, suite 800 houston, tx 77029							LICENSE POIL
SERIES LPS GLIDING PATIO DOOR GLAZED FIBERGLASS SGD W/SILL RISER & BUBBLE COVER INSTALLATION DETAILS					No. 6251# *		
DRAWN: A.R.		DWG NO.	-03117			REV	SONAL EN
SCALE NTS	<sup>ate</sup> 06	6/15/17	<sup>SHEET</sup> 4	OF	6		
L. ROBERTO LOMAS P.E. 1432 WOODFORD RD LEWISVILLE, NC 27023 434-688-0609 rllomas@lrlomaspe.com						Luis R. Lomas P.E. FL No.: 62514	

REVISIONS		
DESCRIPTION	DATE	APPROVED
MAX		
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EXTERIOR		

## JAMB INSTALLATION DETAIL METAL STRUCTURE INSTALLATION

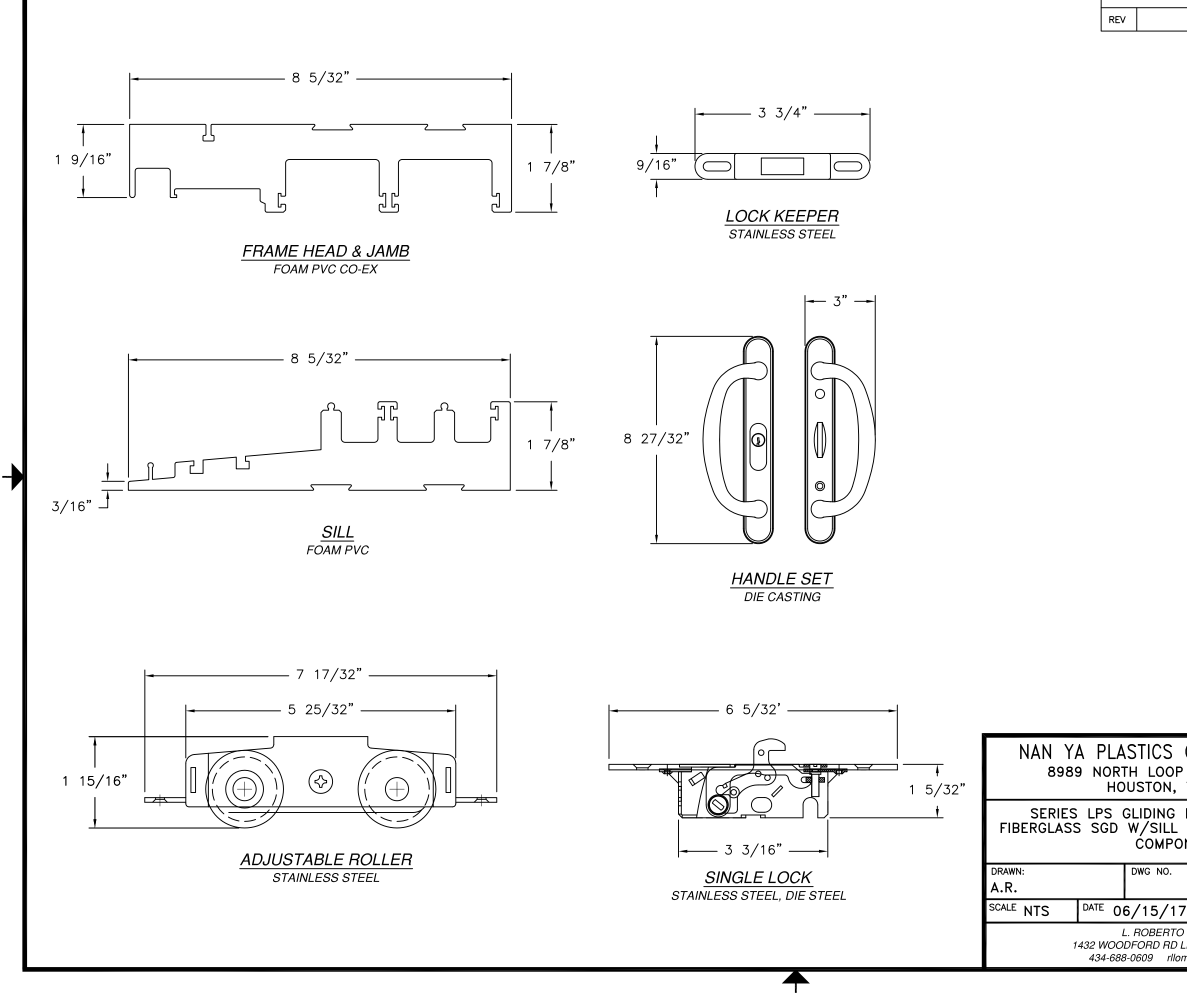


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REVISIONS		
DESCRIPTION	DATE	APPROVED
MAX SPACE INTERIOR EXTERIOR 1/4" ELCO CRETE-FLEX	DATE	APPROVED
CKER ROD APPROVED ALANT ALLATION DETAIL SONRY INSTALLATION		
	SIGNED: (	07/06/2017
CORPORATION USA P east, suite 800 , tx 77029 G patio door glazed		LOM NSX. 7011
L RISER & BUBBLE COVER ION DETAILS	R STAT	E OF
08-03117 - 17 SHEET 5 OF 6	SION/	AL ENGLALIT
TO LOMAS P.E. D LEWISVILLE, NC 27023	Luis R. Lo	omas P.E.

FL No.: 62514





		REVISIONS		
	REV	DESCRIPTION	DATE	APPROVED
	REV	DESCRIPTION	DATE	APPROVED
			SIGNED: (	07/06/2017
		TICS CORPORATION USA 1 LOOP EAST, SUITE 800 STON, TX 77029	1110 . CE	LOMITIN NST ST
SERIES LF IGLASS S	GD W	IDING PATIO DOOR GLAZED //SILL RISER & BUBBLE COVER COMPONENTS	No. 4	2514 *====================================
TS DATI		WG NO. REV   08-03117 -   /15/17 SHEET 6 OF 6	SSION	AL ENGINI
		ROBERTO LOMAS P.E. FORD RD LEWISVILLE, NC 27023 609 rllomas@lrlomaspe.com	Luis R. Lo FL No.:	omas P.E. 62514