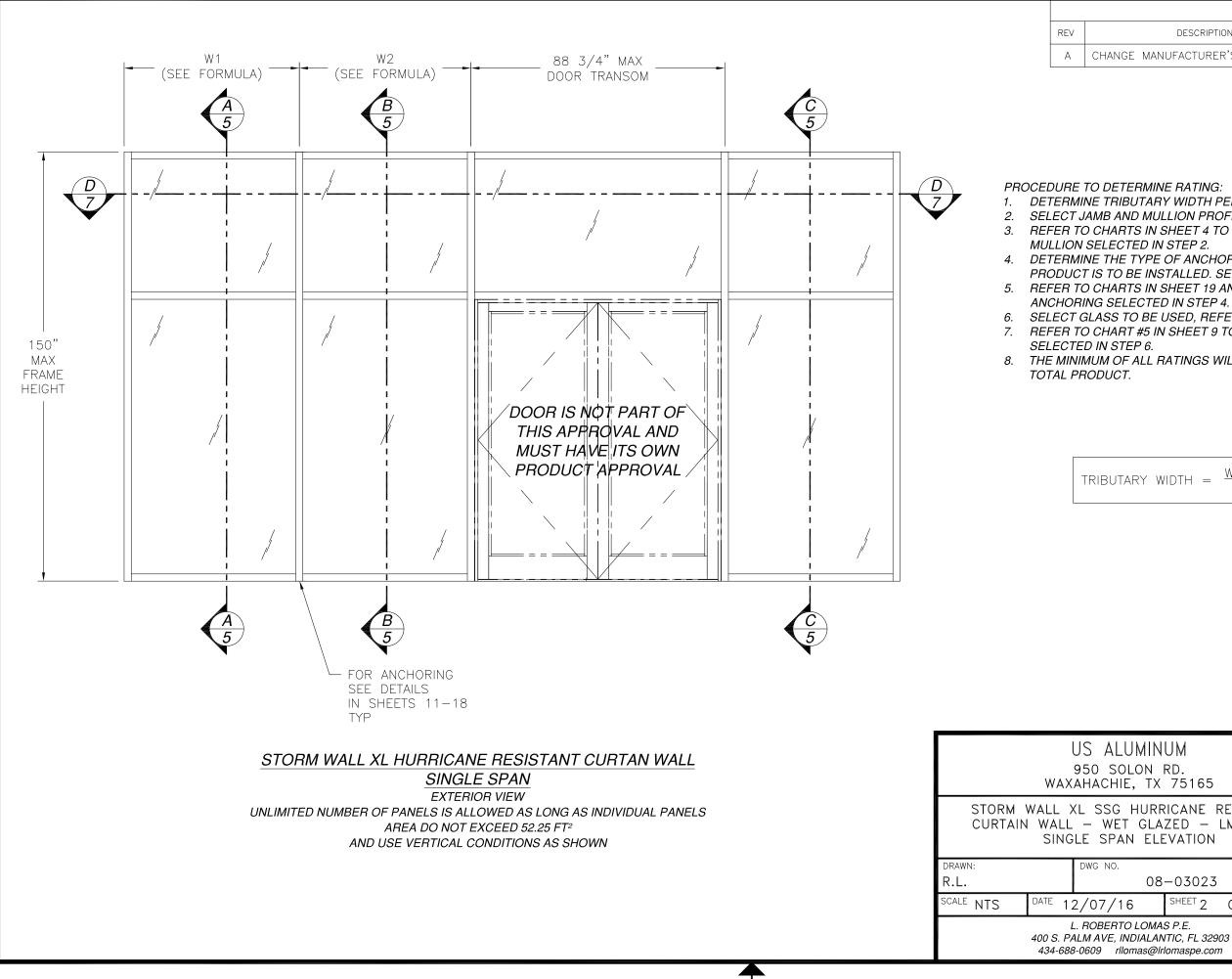
REVISIONS

NOTES:

- 1. THE PRODUCT SHOWN HEREIN IS DESIGNED ANI REQUIREMENTS OF THE FLORIDA BUILDING CODE
- 2. WOOD FRAMING AND MASONRY OPENING TO BE TRANSFER ALL LOADS TO STRUCTURE. FRAMING RESPONSIBILITY OF THE ARCHITECT OR ENGINEE
- 3. SHIM AS REQUIRED AT EACH ANCHOR LOCATION SPACE OF 1/16" OR GREATER OCCURS. MAXIM
- 4. SHIMS SHALL BE LOCATED, APPLIED AND MADE OF SUSTAINING APPLICABLE LOADS.
- 5. WIND LOAD DURATION FACTOR Cd=1.6 WAS USE
- 6. FRAME MATERIAL: EXTRUDED ALUMINUM 6063-TE
- 7. UNITS MUST BE GLAZED PER ASTM E1300, SEE
- 8. APPROVED IMPACT PROTECTIVE SYSTEM IS NOT BORNE DEBRIS REGIONS.
- 9. FOR ANCHORING INTO WOOD FRAMING OR 2X BI SUFFICIENT LENGTH TO ACHIEVE A 2" MINIMUM ANCHORS AS SHOWN IN ELEVATIONS AND INSTAL
- 10. FOR ANCHORING INTO GROUT FILLED MASONRY WITH SUFFICIENT LENGTH TO ACHIEVE A 3 1/2' WITH 6" MINIMUM EDGE DISTANCE. LOCATE ANC INSTALLATION DETAILS.
- 11. FOR ANCHORING INTO METAL STRUCTURE USE LOCATE ANCHORS AS SHOWN IN ELEVATIONS AN
- 12. ALL FASTENERS TO BE CORROSION RESISTANT.
- 13. INSTALLATION ANCHORS SHALL BE INSTALLED IN MANUFACTURER'S INSTALLATION INSTRUCTIONS AN SUBSTRATES WITH STRENGTHS LESS THAN THE
- A. WOOD: MINIMUM SPECIFIC GRAVITY OF G=0.42
- B. CONCRETE: MINIMUM COMPRESSIVE STRENGTH
- C. MASONRY: GROUT FILLED BLOCK PER ASTM CS
- D. METAL STRUCTURE: STEEL 1/4" THICK MINIMU

		KEVI3ION3		
	REV	/ DESCRIPTION	DATE	APPROVED
	A	CHANGE MANUFACTURER'S NAME	04/10/2023	R.L.
MANUFACTURED TO COMPLY WITH INCLUDING THE HVHZ.				
DESIGNED AND ANCHORED TO PROPERLY				
AND MASONRY OPENING IS THE ? OF RECORD.				
WITH LOAD BEARING SHIM. SHIM WHERE				
M ALLOWABLE SHIM STACK TO BE 1/2".				
FROM MATERIALS AND THICKNESS CAPABLE				
D FOR WOOD ANCHOR CALCULATIONS.				
SUFET O FOR CLASS DETAILS				
SHEET 9 FOR GLASS DETAILS. <u>REQUIRED</u> FOR THIS PRODUCT IN WIND				
UCK USE 1/2" LAG SCREWS WITH				
EMBEDMENT INTO SUBSTRATE. LOCATE LLATION DETAILS.				
DR CONCRETE USE 1/2" WEDGE BOLTS				
MINIMUM EMBEDMENT INTO SUBSTRATE				
HORS AS SHOWN IN ELEVATIONS AND				
/2-13 SMS WITH LOCKWASHER AND NUT.				
D INSTALLATION DETAILS.				
ACCORDANCE WITH ANCHOR				
ND ANCHORS SHALL NOT BE USED IN				
MINIMUM STRENGTH SPECIFIED BELOW:				
OF 2,000 PSI.				
0 WITH Fm=2,000PSI MINIMUM.				
/ FY=33KSI/FU=52KSI				
			SIGNED: (	1/10/2022
			SIGNED. (	14/10/2023
		US ALUMINUM	1111 R.	10/11/
		950 SOLON RD. (Ahachie, TX 75165	SILD CE	NSTOF
		XL SSG HURRICANE RESISTANT	==+: Alo A	2514
SHEET NO. DESCRIPTION   1 NOTES		. – WET GLAZED – LMI HVHZ	= hun x	tomor
2 – 4 ELEVATIONS AND RATING CHARTS		NOTES	TR. STAT	EOF
5 – 8 CROSS SECTIONS	DRAWN: R.L.	DWG NO. RI		RIDENCIA
9 – 10 GLAZING DETAILS		2/07/16 SHEET 1 OF 24	ON/	IL FILL
11 – 21 INSTALLATION DETAILS		L. ROBERTO LOMAS P.E.		
22 – 24 COMPONENTS	400 S. P.	ALM AVE, INDIALANTIC, FL 32903 8-0609 rllomas@lrlomaspe.com	Luis R. Lo FL No.:	
	434-68			



		/
REVISIONS		
DESCRIPTION	DATE	APPROVED
GE MANUFACTURER'S NAME	04/10/2023	R.L.

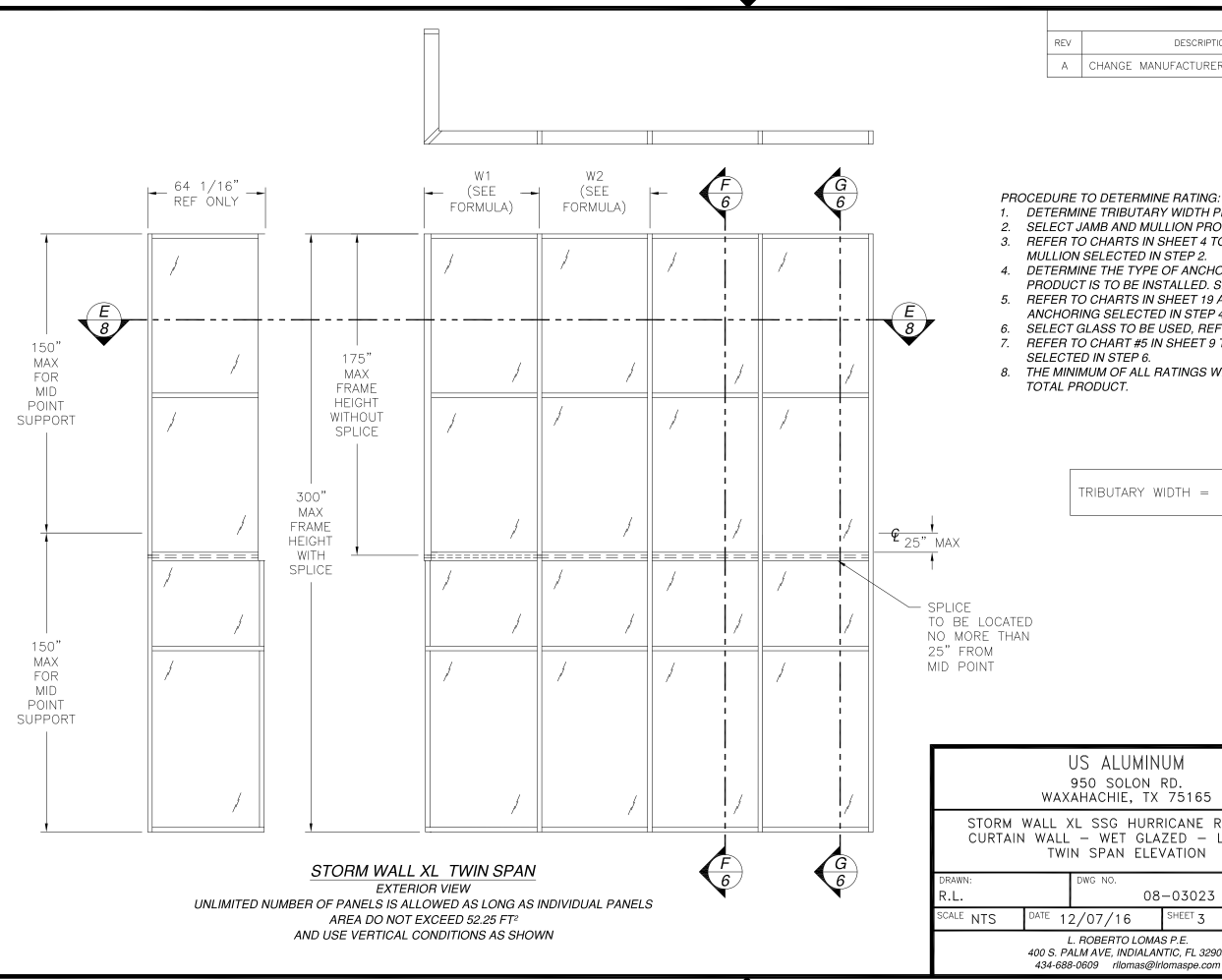
1. DETERMINE TRIBUTARY WIDTH PER FORMULA BELOW 2. SELECT JAMB AND MULLION PROFILES TO BE USED FROM SHEET 7. REFER TO CHARTS IN SHEET 4 TO DETERMINE RATINGS FOR JAMB AND 4. DETERMINE THE TYPE OF ANCHOR CLIP AND SUBSTRATE WHERE PRODUCT IS TO BE INSTALLED. SEE SHEETS 10 - 17 5. REFER TO CHARTS IN SHEET 19 AND 20 TO DETERMINE RATING OF 6. SELECT GLASS TO BE USED, REFER TO SHEETS 9 AND 10 REFER TO CHART #5 IN SHEET 9 TO DETERMINE RATING OF GLASS

THE MINIMUM OF ALL RATINGS WILL DETERMINE THE RATING OF THE

TRIBUTARY WIDTH =  $\frac{W1 + W2}{2}$ 

	SIGNED. 04/10/2023	
UMINUM DLON RD. E, TX 75165		LICENS N. TO
HURRICANE RESISTANT T GLAZED — LMI HVHZ N ELEVATION	No. 6251# *	
08-03023	rev A	SONAL EN
6 SHEET 2 OF 24		
O LOMAS P.E. NDIALANTIC, FL 32903 Iomas@Irlomaspe.com		Luis R. Lomas P.E. FL No.: 62514

SIGNED: 04/10/2023



		/
REVISIONS		
DESCRIPTION	DATE	APPROVED
ge manufacturer's name	04/10/2023	R.L.

DETERMINE TRIBUTARY WIDTH PER FORMULA BELOW SELECT JAMB AND MULLION PROFILES TO BE USED FROM SHEET 7. REFER TO CHARTS IN SHEET 4 TO DETERMINE RATINGS FOR JAMB AND DETERMINE THE TYPE OF ANCHOR CLIP AND SUBSTRATE WHERE PRODUCT IS TO BE INSTALLED. SEE SHEETS 10 - 17 REFER TO CHARTS IN SHEET 19 AND 20 TO DETERMINE RATING OF ANCHORING SELECTED IN STEP 4. SELECT GLASS TO BE USED, REFER TO SHEETS 9 AND 10 REFER TO CHART #5 IN SHEET 9 TO DETERMINE RATING OF GLASS

THE MINIMUM OF ALL RATINGS WILL DETERMINE THE RATING OF THE

TRIBUTARY WIDTH =  $\frac{W1 + W2}{2}$ 

	SIGNED: 04/10/2023
UMINUM DLON RD. E, TX 75165	LINUIS R. LOM
HURRICANE RESISTANT T GLAZED – LMI HVHZ N ELEVATION	No. 6251# *
08-03023 REV	SONAL ENGLIN
6 <sup>Sheet</sup> 3 OF 24	
O LOMÁS P.E. INDIALANTIC, FL 32903 Iomas@Irlomaspe.com	Luis R. Lomas P.E. FL No.: 62514

# Chart #2

Design pressure for Mullion "B" (psf) Design pressure for Jamb "B" (psf)

# Chart #1 Design pressure for Mullion "A" (psf) Design pressure for Jamb "A" (psf)

Frame			Design	pressure	s are posit	tive and n	egative			
Height	Tributary Width (in)									
(in)	24.0	30.0	36.0	42.0	48.0	54.0	60.0	66.0	72.0	
60.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	
66.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	
72.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	65.5	
78.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	65.9	60.4	
84.0	70.0	70.0	70.0	70.0	70.0	70.0	67.3	61.2	56.1	
90.0	70.0	70.0	70.0	70.0	70.0	69.8	62.9	57.1	52.4	
96.0	70.0	70.0	70.0	70.0	70.0	65.5	58.9	53.6	49.1	
102.0	70.0	70.0	70.0	70.0	68.0	60.4	54.4	49.4	45.3	
108.0	70.0	70.0	70.0	65.4	57.3	50.9	45.8	41.6	38.2	
114.0	70.0	70.0	64.9	55.6	48.7	43.3	38.9	35.4	32.5	
120.0	70.0	66.8	55.7	47.7	41.7	37.1	33.4	30.4	27.8	

LARGE MISSILE IMPACT AND HVHZ

#### Chart #3 Design pressure for Mullion "B" (psf) Design pressure for Jamb "C" and Corner (psf)

Frame	Design pressures are positive and negative											
Height				Tribu	tary Wid	th (in)						
(in)	24.0	30.0	36.0	42.0	48.0	54.0	60.0	66.0	72.0			
60.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0			
66.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0			
72.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0			
78.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0			
84.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0			
90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0			
96.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0			
102.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0			
108.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0			
114.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0			
120.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	87.3			
126.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	83.2			
132.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	86.6	79.4			
138.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	82.8	75.9			
144.0	90.0	90.0	90.0	90.0	90.0	90.0	87.3	79.4	72.8			
150.0	90.0	90.0	90.0	90.0	90.0	90.0	83.8	76.2	69.9			
156.0	90.0	90.0	90.0	90.0	90.0	89.6	80.6	73.3	67.2			
162.0	90.0	90.0	90.0	90.0	90.0	86.2	77.6	70.6	64.7			
168.0	90.0	90.0	90.0	90.0	90.0	83.2	74.8	68.0	62.4			
174.0	90.0	90.0	90.0	90.0	90.0	80.3	72.3	65.7	60.2			
175.0	90.0	90.0	90.0	90.0	89.4	79.5	71.5	65.0	59.6			

LARGE M ISSILE IM PACT AND HVHZ FULL LENGTH WITHOUT SPLICE

Frame Height	Design pressures are positive and negative Tributary Width (in)											
(in)	24.0	30.0	36.0	42.0	48.0	54.0	60.0	66.0	72.0			
60.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0			
66.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0			
72.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0			
78.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0			
84.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0			
90.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0			
96.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0			
102.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	65.9			
108.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	67.9	62.2			
114.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	64.3	58.9			
120.0	70.0	70.0	70.0	70.0	70.0	70.0	67.2	61.1	56.0			
126.0	70.0	70.0	70.0	70.0	70.0	70.0	64.0	58.2	53.3			
132.0	70.0	70.0	70.0	70.0	70.0	67.9	61.1	55.5	50.9			
138.0	70.0	70.0	70.0	70.0	70.0	64.9	58.4	53.1	48.7			
144.0	70.0	70.0	70.0	70.0	70.0	62.2	56.0	50.9	46.7			

LARGE MISSILE IMPACT AND HVHZ

#### Chart #4 Design pressure for Mullion "B" with splice (psf) Design pressure for Jamb "C" and Corner with splice (psf)

Frame	Design pressures are positive and negative										
Height	Tributary Width (in)										
(in)	24.0 30.0 36.0 42.0 48.0 54.0 60.0 66.0										
210.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	85.7		
216.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	83.3		
222.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	88.5	81.1		
228.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	86.1	78.9		
234.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	83.9	76.9		
240.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	81.8	75.0		
246.0	90.0	90.0	90.0	90.0	90.0	90.0	87.8	79.8	73.2		
252.0	90.0	90.0	90.0	90.0	90.0	90.0	85.7	77.9	71.4		
258.0	90.0	90.0	90.0	90.0	90.0	90.0	83.7	76.1	69.8		
264.0	90.0	90.0	90.0	90.0	90.0	90.0	81.8	74.4	68.2		
270.0	90.0	90.0	90.0	90.0	90.0	88.9	80.0	72.7	66.7		
276.0	90.0	90.0	90.0	90.0	90.0	87.0	78.3	71.1	65.2		
282.0	90.0	90.0	90.0	90.0	90.0	85.1	76.6	69.6	63.8		
288.0	90.0	90.0	90.0	90.0	90.0	83.3	75.0	68.2	62.5		
294.0	90.0	90.0	90.0	90.0	90.0	81.6	73.5	66.8	61.2		
300.0	90.0	90.0	90.0	90.0	90.0	80.0	72.0	65.5	60.0		

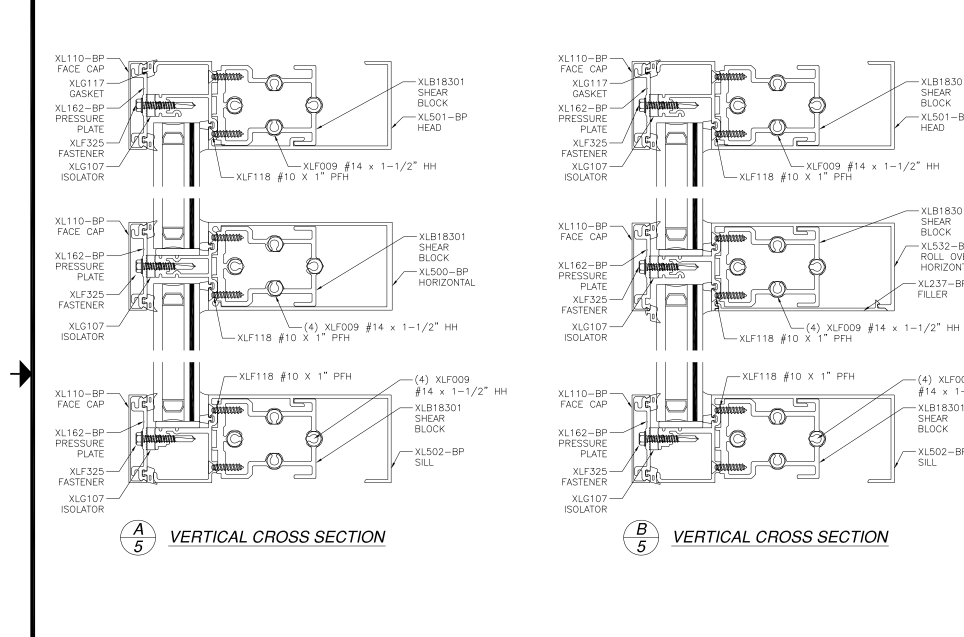
#### LARGE MISSILE IM PACT AND HVHZ FULL LENGTH WITH SUPPORT AT MIDDLE POINT AND SPLICE DISTANCE BETWEEN SPLICE AND MID POINT MUST NOT EXCEED

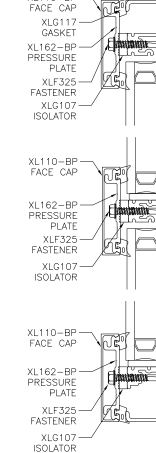
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					REVISIONS		
		REV		DESCRIPTION		DATE	APPROVED
		А	CHANGE MA	NUFACTURER'S	NAME	04/10/2023	R.L.
	2.0						
	0.0 0.0						
0 7	0.0						
	0.0 0.0						
0 7	0.0						
	0.0 5.9						
9 6	2.2						
	8.9						
	6.0 3.3						
5 5	0.9						
	8.7 6.7						
0       8         0       8         5       8         1       7         9       7         8       7         9       7         1       6         4       6         7       6         1       6         6       6         8       6	2.0       5.7       3.3       1.1       8.9       6.9       5.0       3.2       1.4       9.8       8.2       6.7       5.2       3.8       2.5       1.2       0.0						
25"						SIGNED: (	04/10/2023
		95	S ALUMIN 50 solon hachie, tx	RD.			LOMIII NS SSI
		WALL XL N WALL -	SSG HUR	RICANE RES AZED – LMI		No.	E OF
	WN:	D	WG NO.		REV	100.10	RIDA
R.	L. <sup>LE</sup> NTS	DATE 12	08 07/16	3-03023	A F 24	III SION	AL ENITT
	C I VI	12/	O7716 ROBERTOLOM		г ∠4	-	
		400 S. PALI	AVE, INDIALA 1 AVE, INDIALA 309 rllomas@	NTIC, FL 32903		Luis R. L FL No.:	omas P.E. 62514
		434-000-00	oos momas@	momaspe.com			

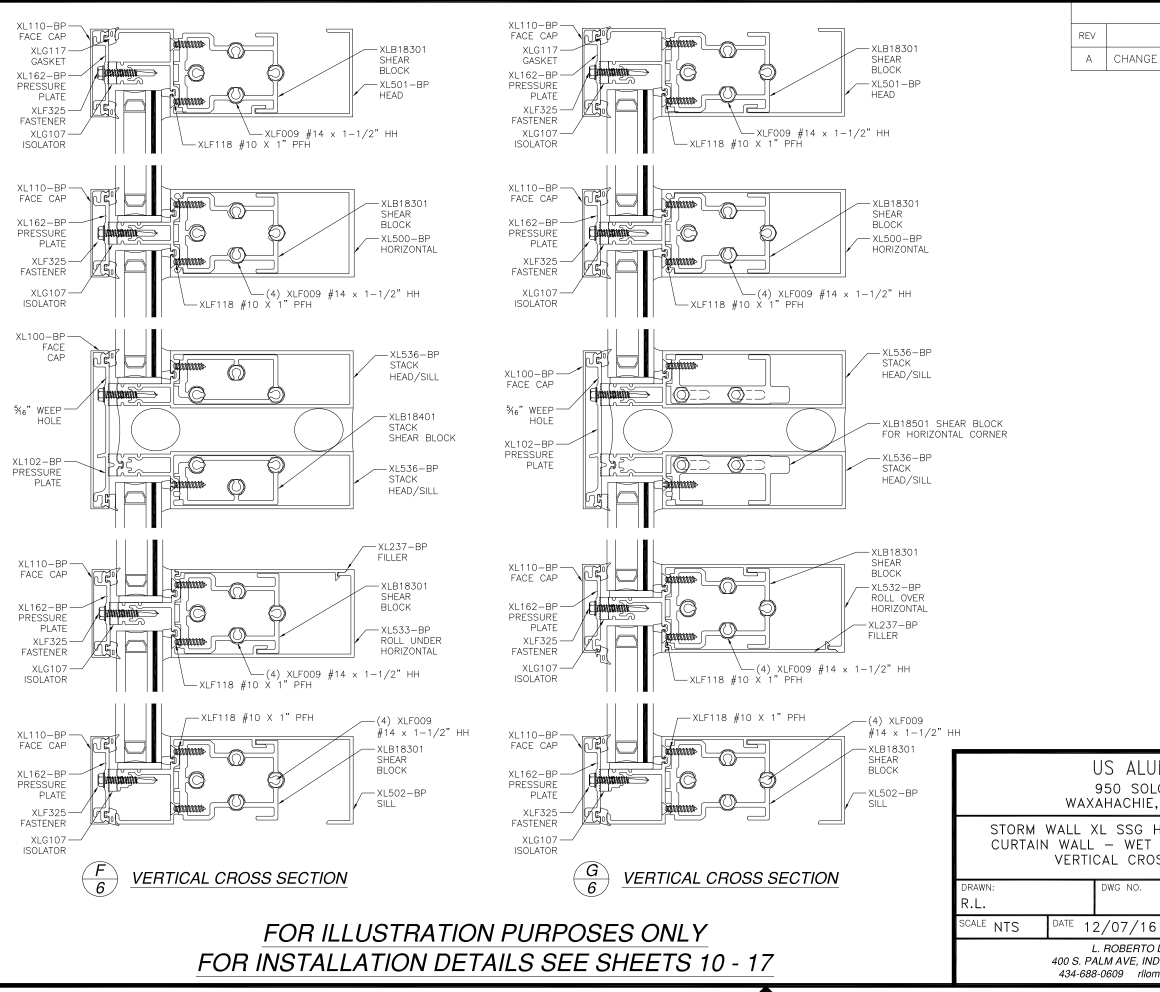
REVISIONS

# FOR ILLUSTRATION PURPOSES ON FOR INSTALLATION DETAILS SEE SHEET



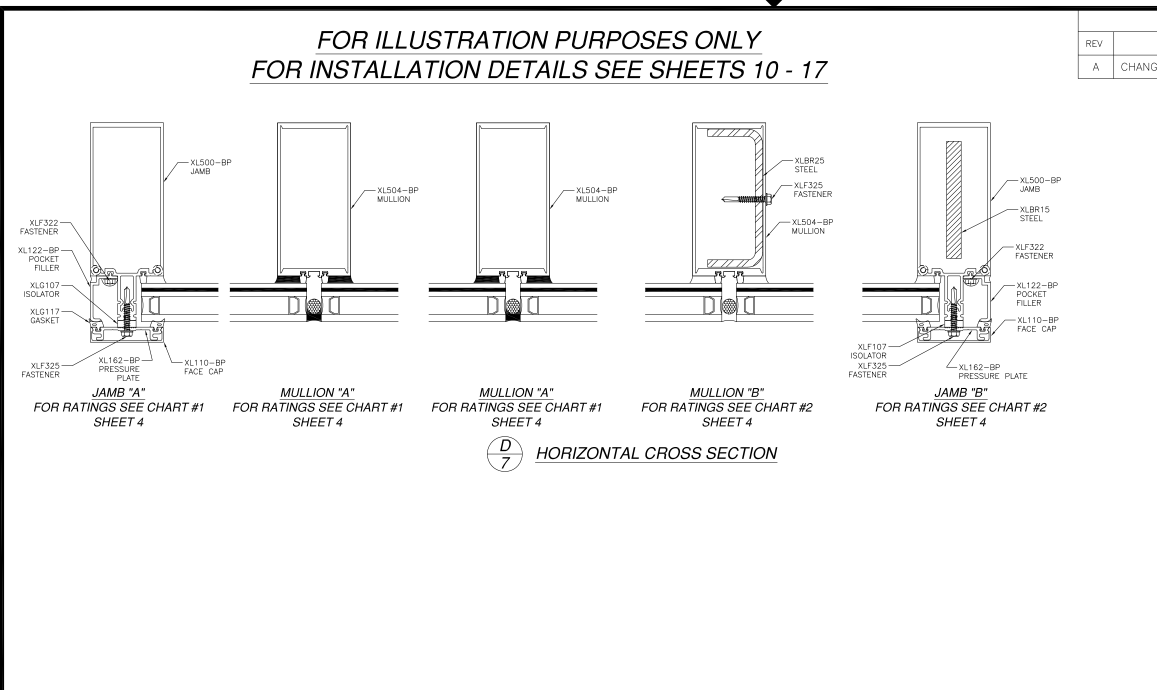


			REVISIONS		
		REV	DESCRIPTION	DATE	APPROVED
SES ONLY		A	CHANGE MANUFACTURER'S NAME	04/10/2023	R.L.
- XLB18301 SHEAR BLOCK - XL501-BP HEAD 2" HH - XLB18301 SHEAR BLOCK - XL532-BP ROLL OVER HORIZONTAL - XL237-BP	XL110- FACE C XLG1 GASK XL162- PRESSU PLA XLF3 FASTEN XLG1 ISOLAT( XL110- FACE C XL162- PRESSU	AP 17 ET BP RE 125 C C C C C C C C C C C C C	XLF118 #10 X 1" PFH	XLB18301 SHEAR BLOCK XL501-BP HEAD x 1-1/2" HH XL237-BP FILLER XLB18301 SHEAR BLOCK	
-1/2" HH -1/2" HH -(4) XLF009 #14 x 1-1/2" HH	PLA XLF3 FASTEN XLG1 ISOLAT XL110–	ER OR	XLF118 #10 X 1" PFH	XL533-BP ROLL UNDEF HORIZONTAL #14 x 1-1/2" HH (4) XLF009 #14 x 1-1/	
– XLB18301 SHEAR BLOCK – XL502–BP SILL	FACE C XL162– PRESSU PLA XLF3 FASTEN XLG1 ISOLATO	AP	VERTICAL CROSS SECTION	XLB18301 SHEAR BLOCK XL502-BP SILL	
			5		
				SIGNED: (	04/10/2023
		9	S ALUMINUM 50 solon rd. hachie, tx 75165		LOMIN NSK TST
	CURTAIN V	WALL ERTICA	. SSG HURRICANE RESISTANT – WET GLAZED – LMI HVHZ AL CROSS SECTIONS	No. E	2514 × 11111111111111
DRAWN R.L. SCALE			08-03023 RE /07/16 SHEET 5 OF 24		
			ROBERTO LOMAS P.E. M AVE, INDIALANTIC, FL 32903 1609 rilomas@irlomaspe.com	Luis R. Lo FL No.:	



REVI	SIONS		
DESCRIPTION		DATE	APPROVED
GE MANUFACTURER'S NAME	-	04/10/2023	R.L.
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16 <sup>Sheet</sup> 6 OF 24			111111
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llomas@lrlomaspe.com		FL No.:	62514

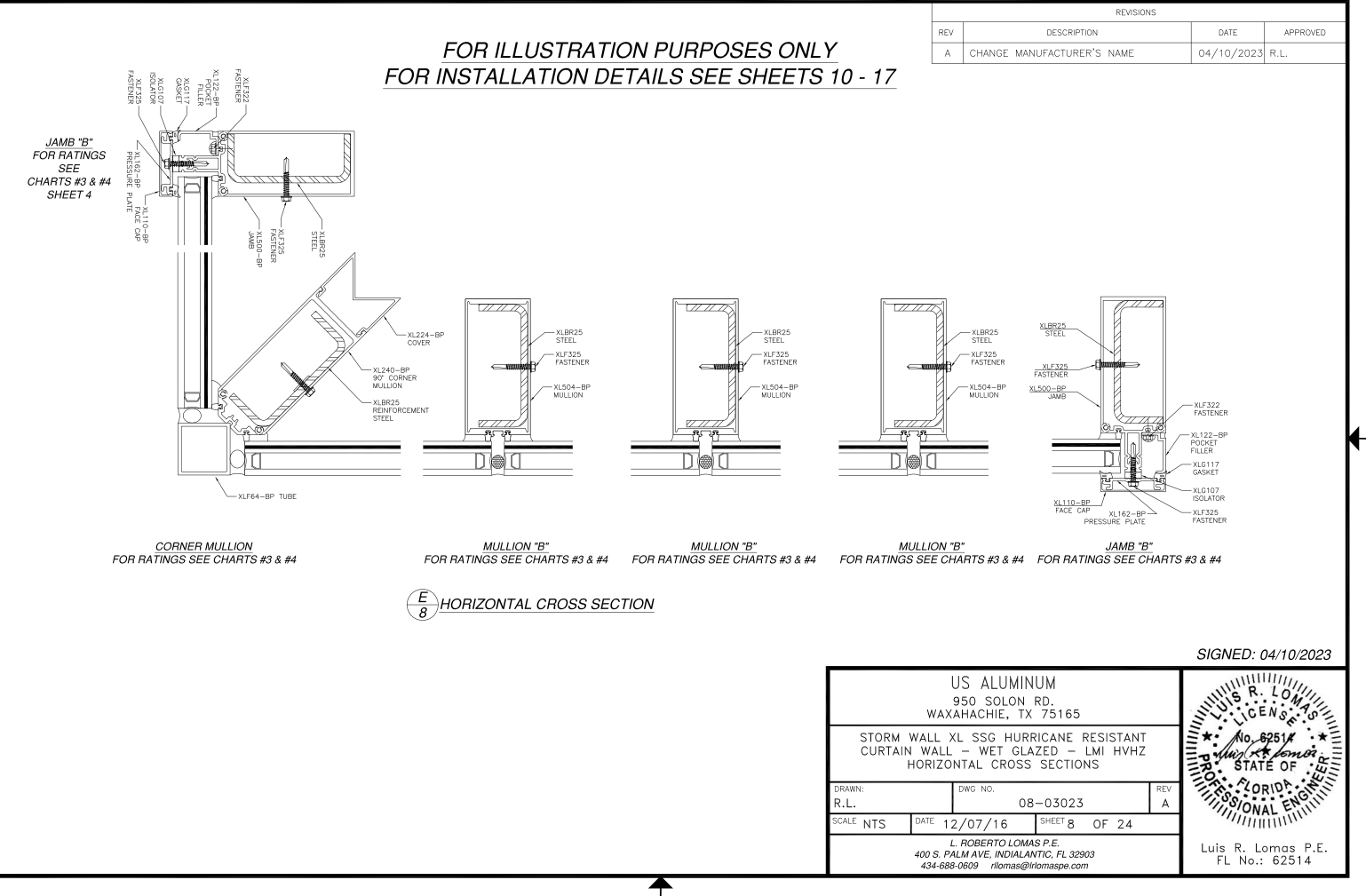
REVISIONS



STORM WALL XL SSG CURTAIN WALL – WET HORIZONTAL CF DRAWN: R.L. DWG NO. SCALE NTS DATE 12/07/16		WA>	950	ALU SOL CHIE
R.L.	CURTAIN	WAL		WET
	DRAWN:		DWG	NO.
SCALE NTS DATE 12/07/16	R.L.			
	SCALE NTS	DATE 1	2/0	7/16
L. ROBERTC 400 S. PALM AVE, IN 434-688-0609 rllo			PALM A	VE, IN

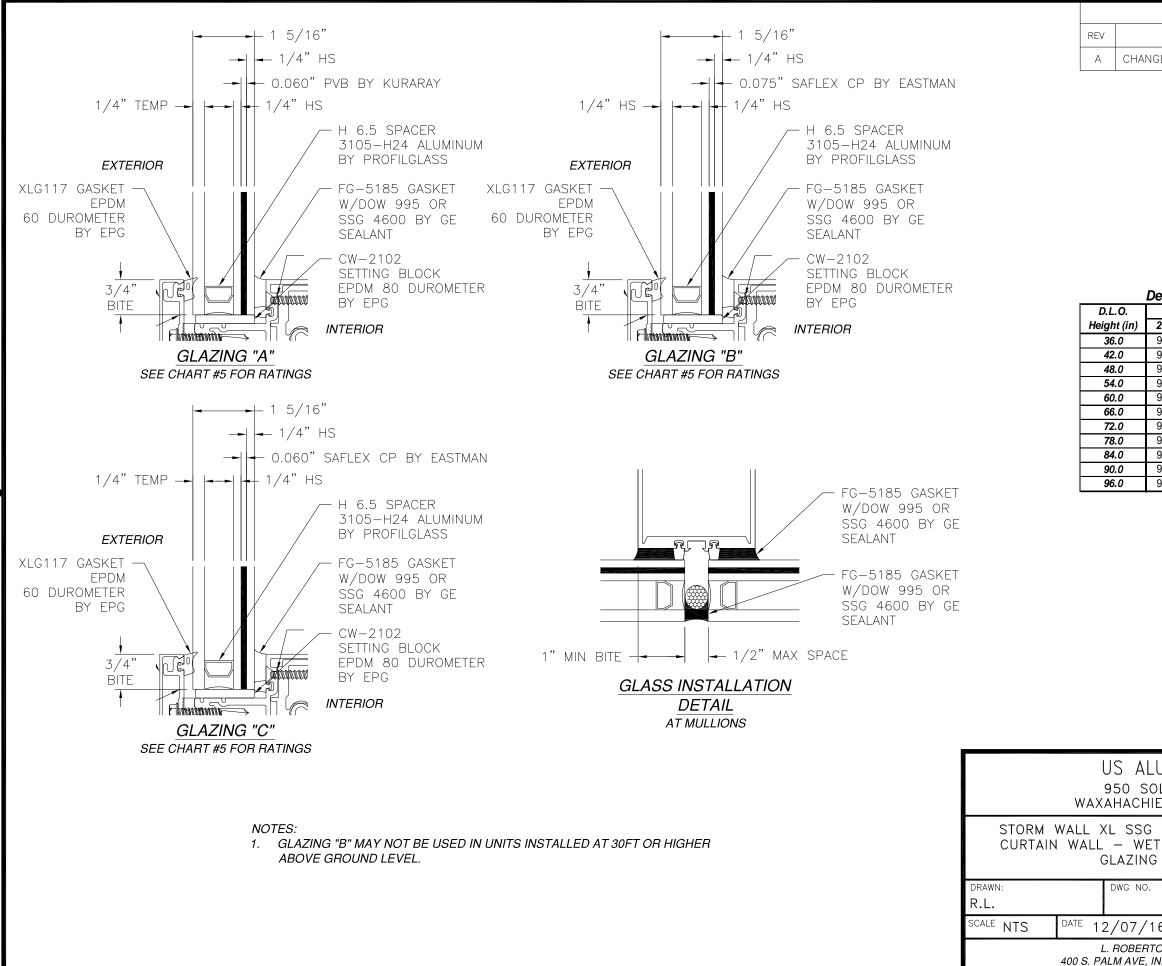
REVISIONS		
DESCRIPTION	DATE	APPROVED
GE MANUFACTURER'S NAME	04/10/2023	R.L.
	SIGNED: (	04/10/2023
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DLON RD.	IIIIS R.	LOMII
IE, TX 75165	S. CE	NSTOT
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T GLAZED - LMI HVHZ	= hug K	tomor =
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08-03023 A	III ON	AL ENTIN'
I 6 SHEET 7 OF 24		1111.
TO LOMAS P.E. INDIALANTIC, FL 32903	Luis R. Lo	omas P.E.
lomas@lrlomaspe.com	FL NO.:	62514

REVISIONS





		950	ALL SOL CHIE
STORM V CURTAIN H		_	WET
drawn: R.L.		DWG	NO.
<sup>scale</sup> NTS	DATE 1:	2/07	7/16
	1 400 S. PA 434-688	ALM A	



434-688-0609 rlloi

REVISIONS		
DESCRIPTION	DATE	APPROVED
GE MANUFACTURER'S NAME	04/10/2023	R.L.

#### Chart #5

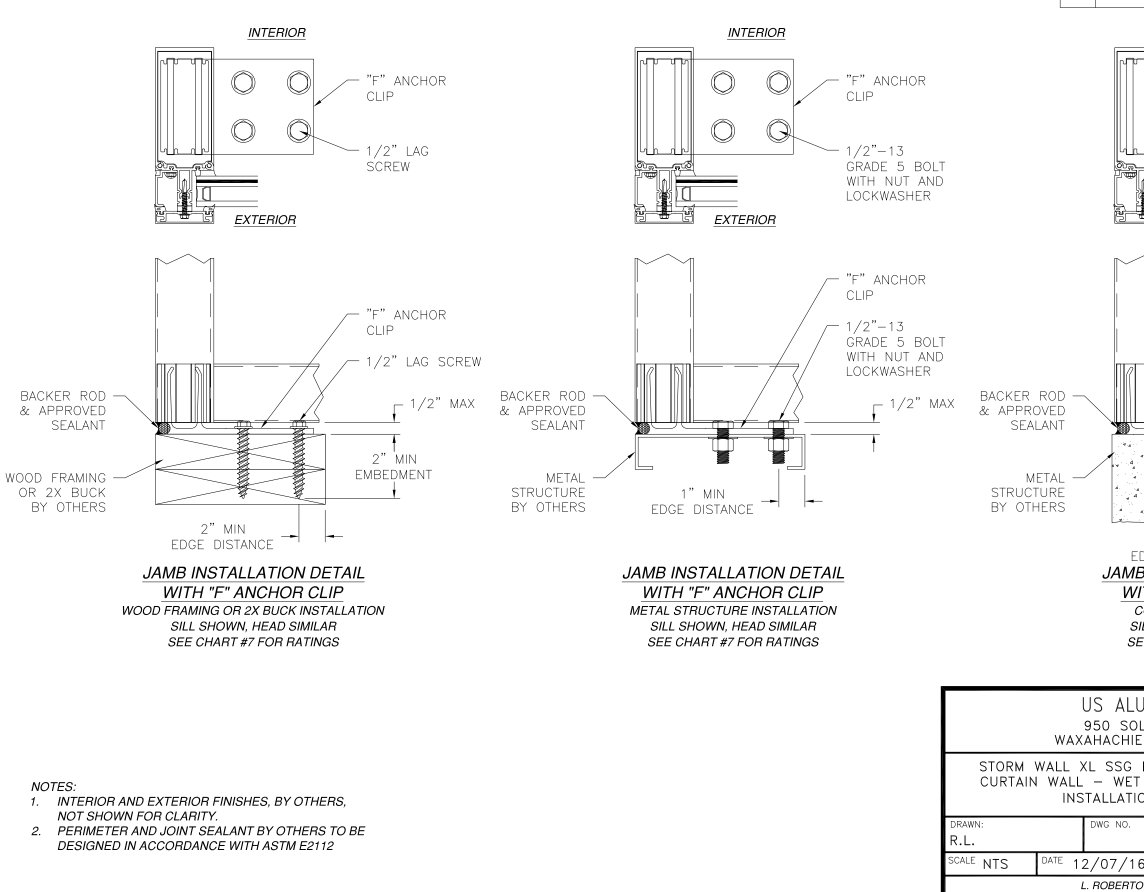
#### Design pressure per glass "A", "B" and "C" (psf)

D.L.O. width (in)								
21.5	27.5	33.5	39.5	45.5	51.5	57.5	63.5	69.5
90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	82.5
90.0	90.0	90.0	90.0	90.0	90.0	90.0	82.1	75.0
90.0	90.0	90.0	90.0	90.0	90.0	83.1	75.2	68.7
90.0	90.0	90.0	90.0	90.0	85.6	76.7	69.4	63.5
90.0	90.0	90.0	90.0	90.0	79.5	71.2	64.5	58.9
90.0	90.0	90.0	90.0	84.0	74.2	66.5	60.2	55.0
90.0	90.0	90.0	90.0	78.8	69.6	62.3	56.4	51.6

	SIGNED: 04/10/2023
UMINUM plon rd. e, tx 75165	CENST
HURRICANE RESISTANT T GLAZED – LMI HVHZ 5 DETAILS	No. 6251# *
08-03023 REV	SONAL ENGINI
6 <sup>SHEET</sup> 9 OF 24	
O LOMAS P.E. NDIALANTIC, FL 32903 omas@Irlomaspe.com	Luis R. Lomas P.E. FL No.: 62514

SIGNED: 04/10/2023



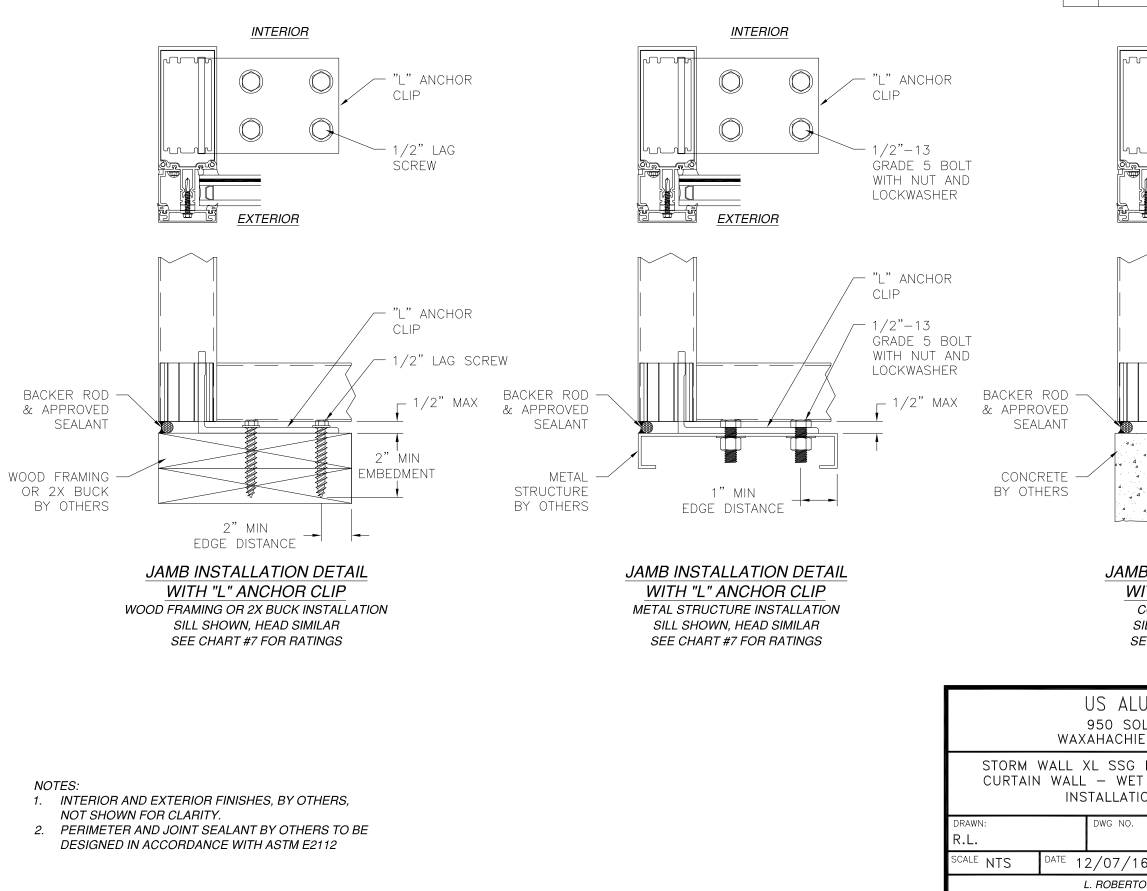


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400 S. PALM AVE, IN 434-688-0609 rllo

REVISIONS					
DESCRIPTION	DATE	APPROVED			
GE MANUFACTURER'S NAME	04/10/2023				
INTERIOR					
	ANCHOR				
	2"WEDGE _T				
CLIF					
	2"WEDGE T 1/2"MAX				
	2" MIN DMENT				
6" MIN EDGE DISTANCE B INSTALLATION DETAIL ITH "F" ANCHOR CLIP					
CONCRETE INSTALLATION SILL SHOWN, HEAD SIMILAR EE CHART #7 FOR RATINGS					
-	SIGNED: (	04/10/2023			
UMINUM dlon rd. e, tx 75165		LOMIII NST ST			
HURRICANE RESISTANT T GLAZED – LMI HVHZ ON DETAILS	No. 6	2514 *			
08-03023 A 6 SHEET 10 OF 24					
O LOMAS P.E. NDIALANTIC, FL 32903 omas@Irlomaspe.com	Luis R. Lo FL No.:	omas P.E. 62514			

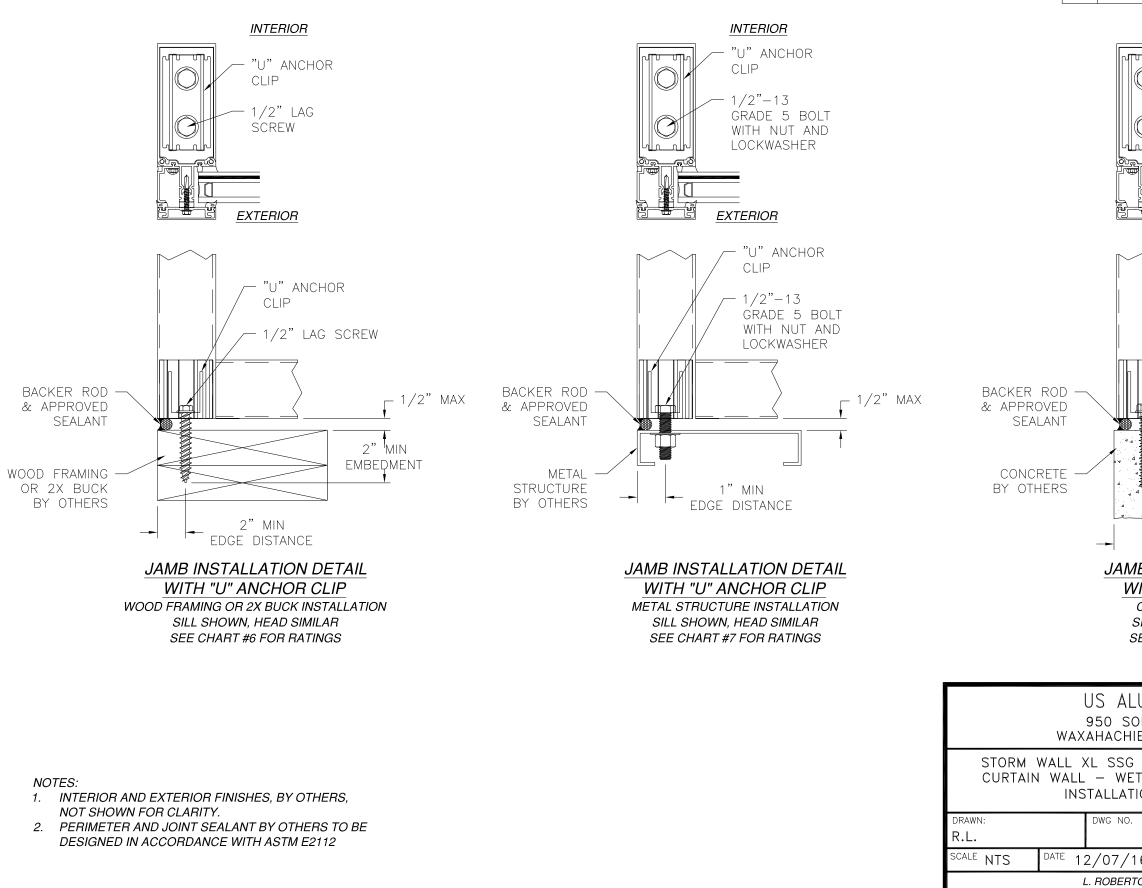




 $\mathbf{T}$ 

		REVISIONS		
	REV		DATE	APPROVED
	A	CHANGE MANUFACTURER'S NAME	04/10/2023	K.L.
			"L" ANCHOR CLIP	
			1/2"WEDGE	
			BOLT	
		EXTERIOR		
		│	"L" ANCHOR	
			CLIP	
			1/2"WEDGE	
RO			BOLT _ 1/2" M	
OVE[ LAN				ЛАХ
			ł	
RETE			1/2" MIN IBEDMENT	
HERS	5			
		6" MIN EDGE DISTANCE		
		JAMB INSTALLATION DETAIL WITH "L" ANCHOR CLIP		
		CONCRETE INSTALLATION		
		SILL SHOWN, HEAD SIMILAR SEE CHART #7 FOR RATINGS		
			SIGNED: (	4/10/2023
	119	S ALUMINUM		11/1/
	9	50 SOLON RD.	111115 R.	LOM
		HACHIE, TX 75165	E . JOE	NSN. OI
V V	ALL ·	SSG HURRICANE RESISTANT – WET GLAZED – LMI HVHZ	No. 6	tomor =
	INST	ALLATION DETAILS	STAT	E OF
	D	WG NO. REV 08-03023 A	TISS LOF	ENGINI
DATE	<u> </u>	/07/16 SHEET 11 OF 24	////III	in fin
400	L. 1	ROBERTO LOMAS P.E. M AVE, INDIALANTIC, FL 32903	Luis R. Lo	
		609 rilomas@iriomaspe.com	FL No.:	62514

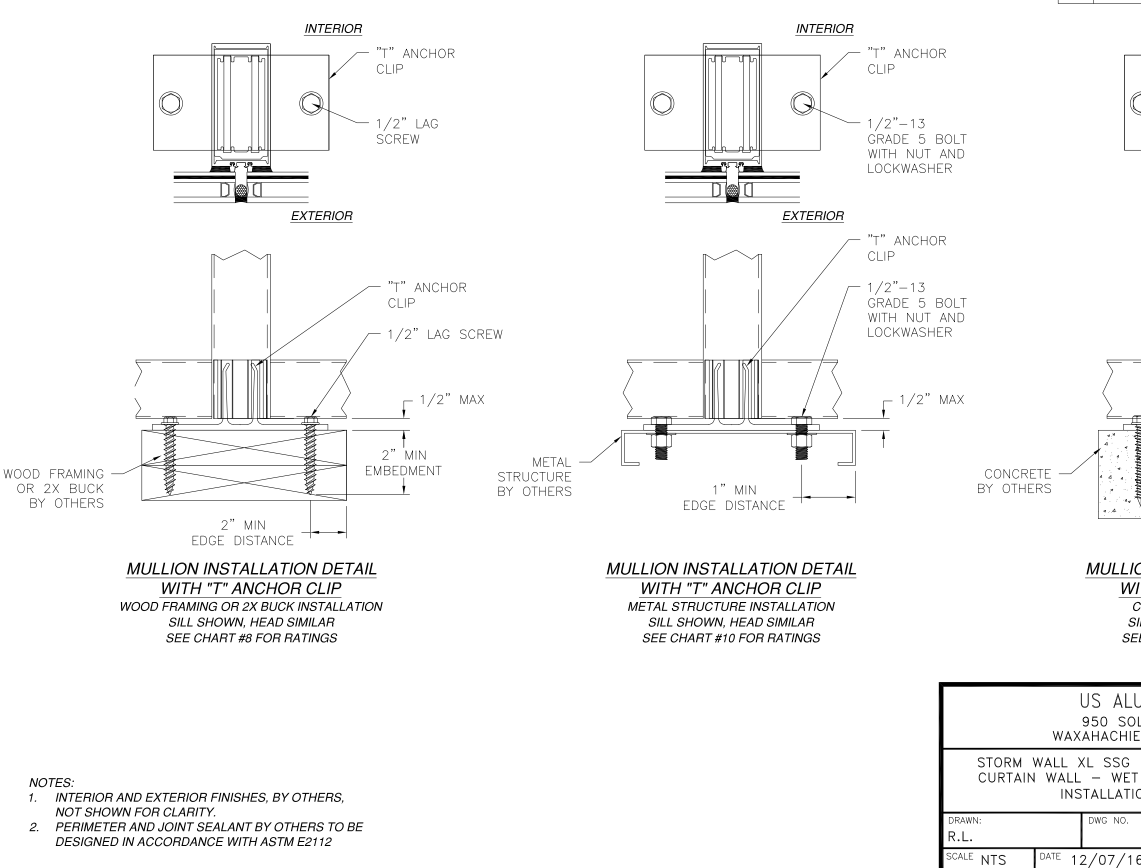




 $\mathbf{T}$ 

REVISIONS		
DESCRIPTION	DATE	APPROVED
GE MANUFACTURER'S NAME	04/10/2023	R.L.
INTERIOR		
"U" ANCHOR CLIP		
BOLT		
"U" ANCHOR CLIP		
1/2" WEDGE BOLT		
	1/2" MAX	
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		
6" MIN EDGE DISTANCE		
<u>IB INSTALLATION DETAIL /ITH "U" ANCHOR CLIP</u>		
CONCRETE INSTALLATION SILL SHOWN, HEAD SIMILAR		
EE CHART #7 FOR RATINGS		
	SIGNED: (	04/10/2023
UMINUM	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
DLON RD.	111115	NA
E, TX 75165	1	SA. OI
HURRICANE RESISTANT T GLAZED – LMI HVHZ ION DETAILS	P Mus AT	E OF
REV	The Flor	RIDA
08-03023 A 6 SHEET 12 OF 24	SSION	IL FILM
O LOMAS P.E. NDIALANTIC, FL 32903	Luis R. Lo	omas P.E.
lomas@lrlomaspe.com	FL No.:	62514

REV А CHANGE



1.

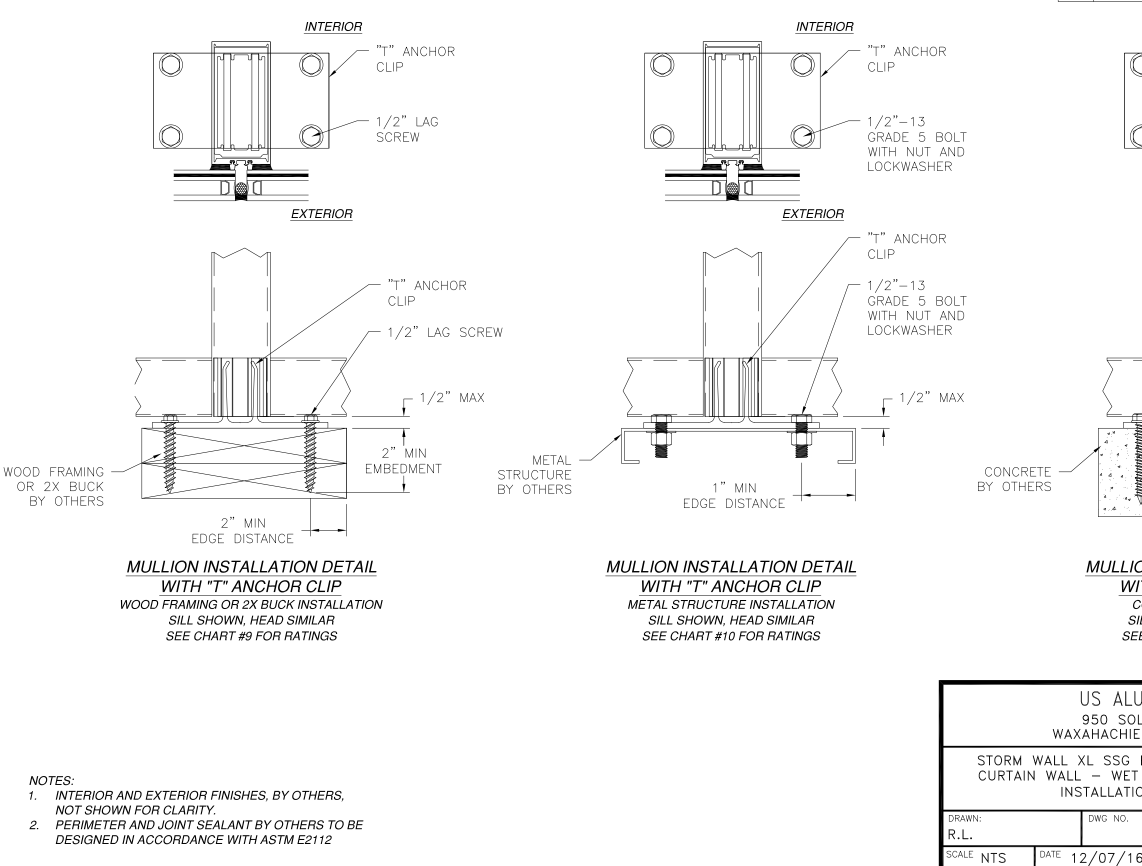
2.

DATE 12/07/16 L. ROBERTO 400 S. PALM AVE, INI 434-688-0609 rllor

4 4

. •

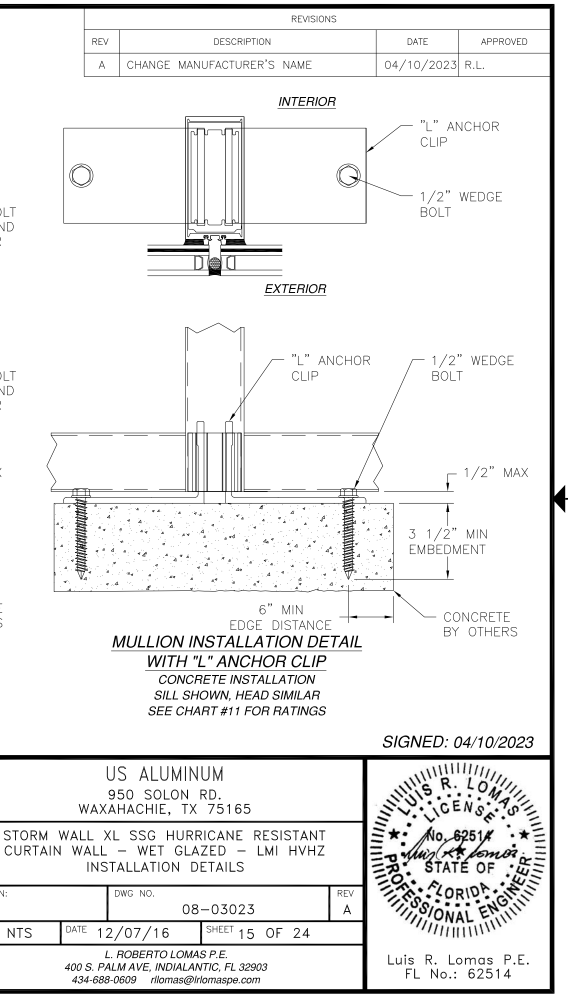
REVISIONS	0.75	
DESCRIPTION HANGE MANUFACTURER'S NAME	DATE 04/10/2023	APPROVED
	"T" ANCHOR CLIP 1/2" WEDGE BOLT "T" ANCHOR CLIP 1/2" WEDGE BOLT 1/2" WEDGE BOLT 1/2" MIN EMBEDMENT	
<i>SILL SHOWN, HEAD SIMILAR SEE CHART #11 FOR RATINGS</i>	SIGNED: (	04/10/2023
ALUMINUM solon rd. chie, tx 75165 sg hurricane resistant wet glazed – lmi hvhz ation details		LOMA NSK 901111
ATION DETAILS       REV         NO.       REV         08-03023       A         7/16       SHEET 13 OF 24	STAT	
PERTO LOMAS P.E. VE, INDIALANTIC, FL 32903 rllomas@lrlomaspe.com	Luis R. Lo FL No.:	

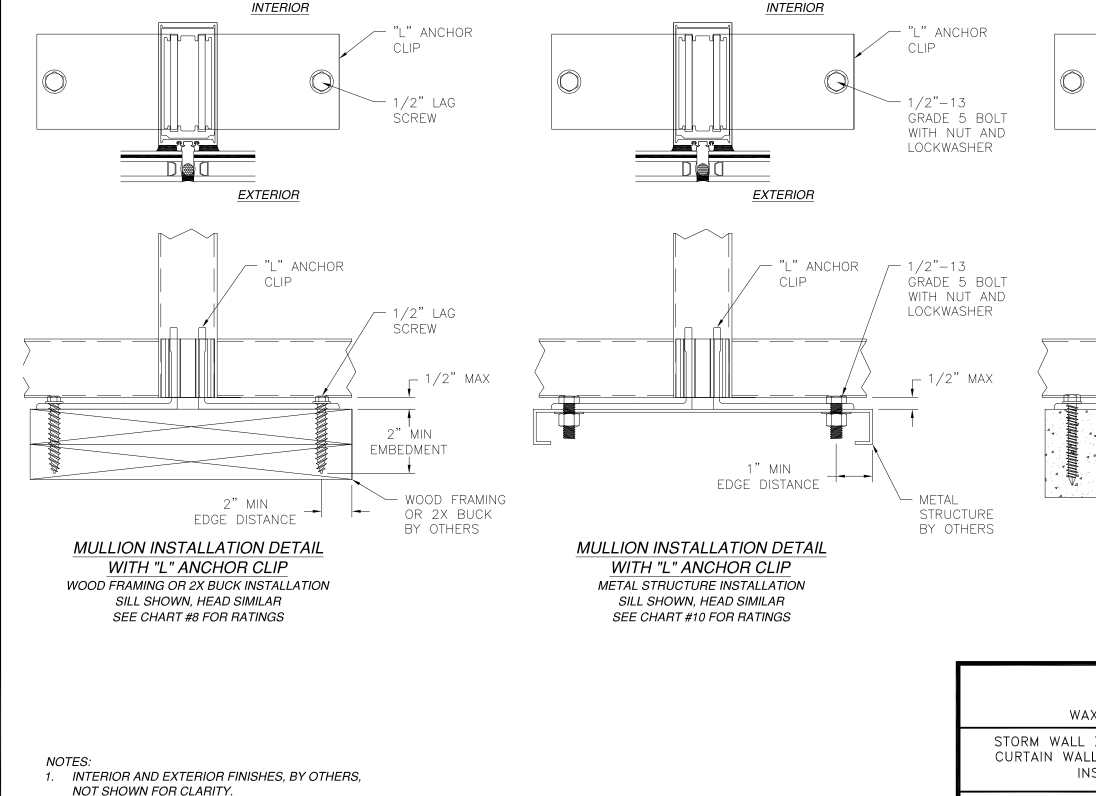


1.

2.

		REVISION	S		
	REV	DESCRIPTION		DATE	APPROVED
	А	CHANGE MANUFACTURER'S NAME		04/10/2023	R.L.
			RIOR	"T" ANCHOR CLIP 1/2" WEDGE BOLT	
			<u>'OR</u>		
ETE	Λ	6" MIN EDGE DISTANCE MULLION INSTALLATION DE WITH "T" ANCHOR CLIP CONCRETE INSTALLATION SILL SHOWN, HEAD SIMILAR SEE CHART #12 FOR RATINGS		T" ANCHOR CLIP 1/2" WEDGE BOLT 1/2 3 1/2" MIN EMBEDMENT	
WAL N W.	95 VAXAI L XL ALL INST	S ALUMINUM 50 SOLON RD. HACHIE, TX 75165 SSG HURRICANE RESISTANT WET GLAZED – LMI HVHZ ALLATION DETAILS		SIGNED: C	4/10/2023
	= 12/ L. F S. PALI	WG NO. 08-03023 /07/16 SHEET 14 OF 24 ROBERTO LOMAS P.E. M AVE, INDIALANTIC, FL 32903 609 rilomas@irlomaspe.com	REV A	Luis R. Lo FL No.:	



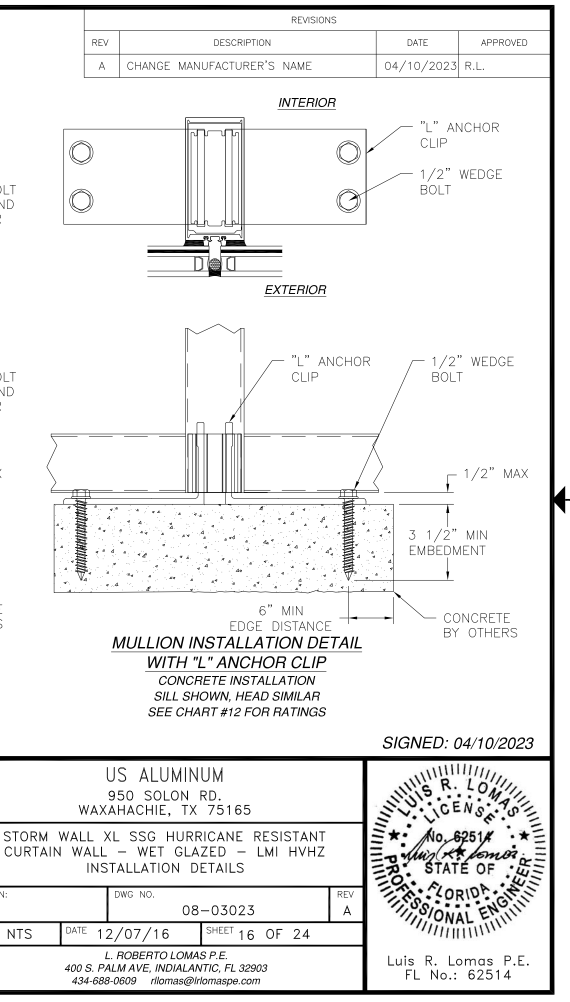


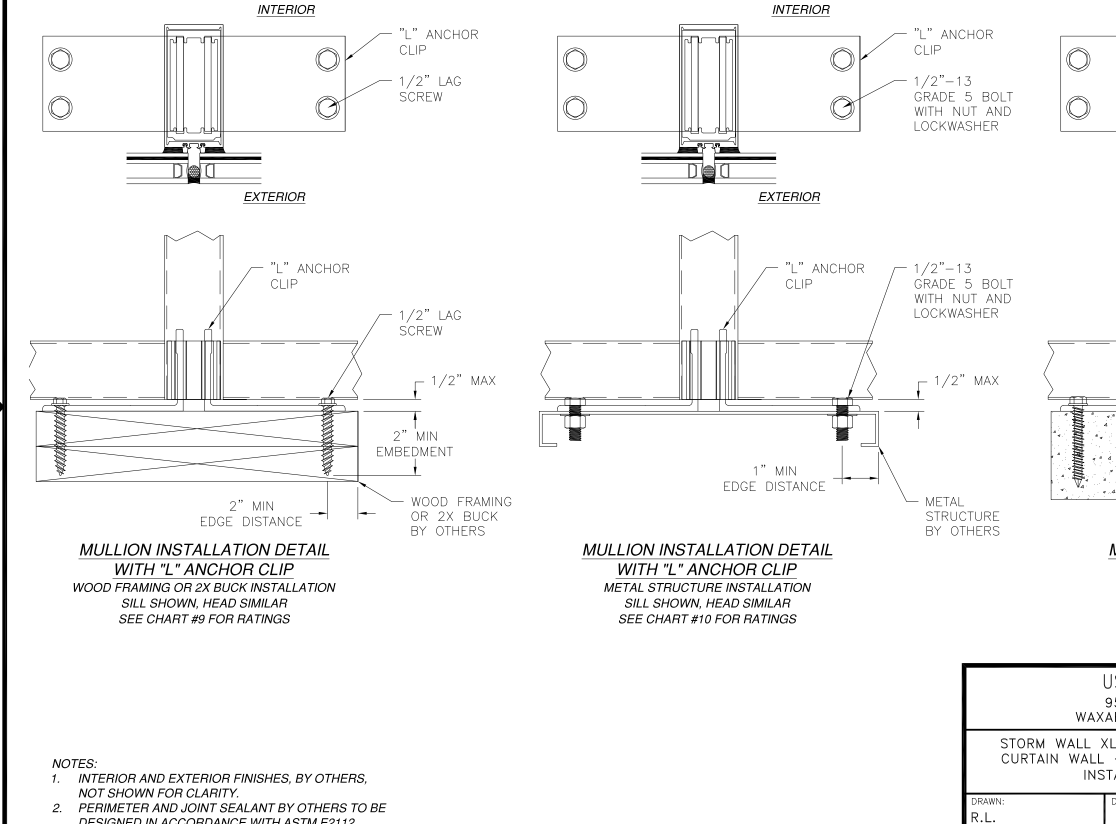
2. PERIMETER AND JOINT SEALANT BY OTHERS TO BE DESIGNED IN ACCORDANCE WITH ASTM E2112

DRAWN:

SCALE NTS

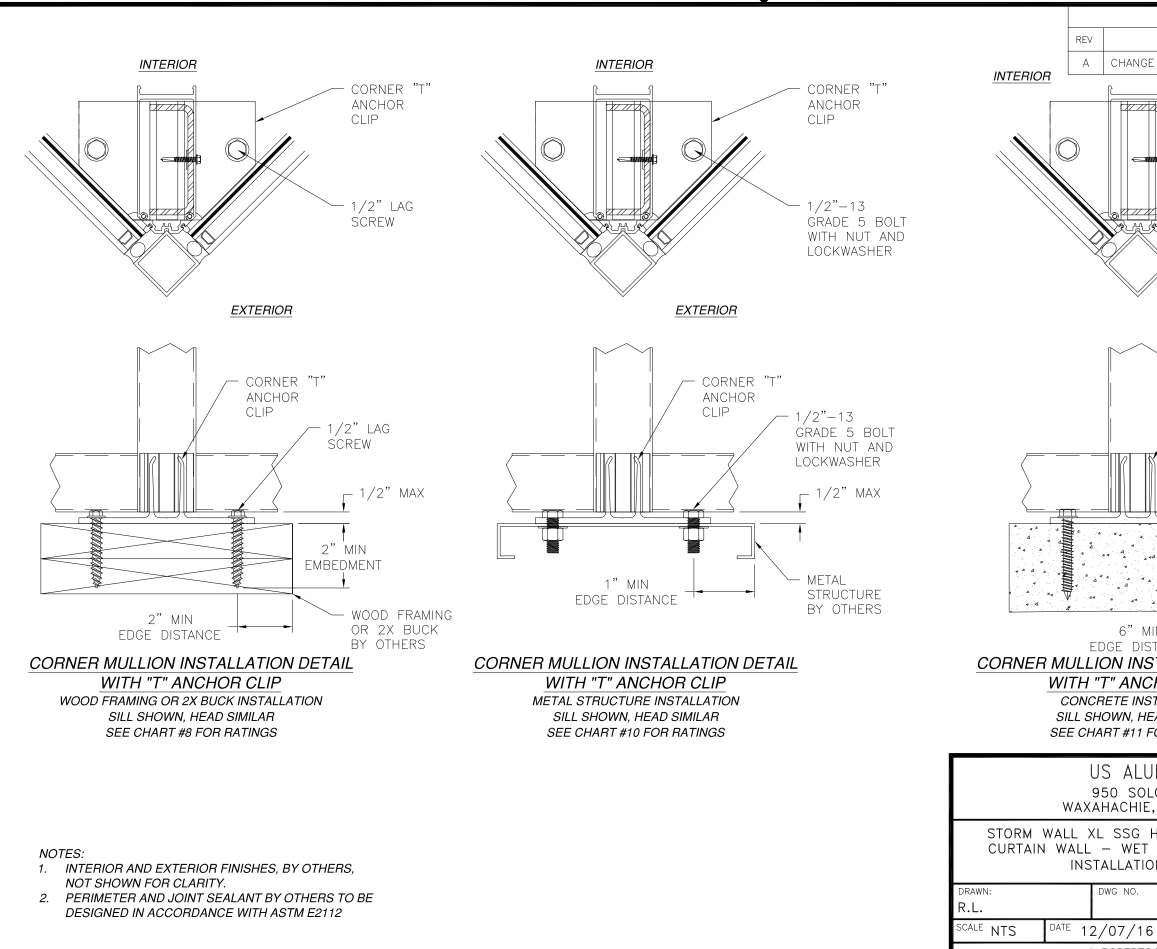
R.L.





DESIGNED IN ACCORDANCE WITH ASTM E2112

SCALE NTS



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L. ROBERTO 400 S. PALM AVE, INI 434-688-0609 riloi

REVISIONS	0.175	
	DATE	APPROVED
ANCH CLIP	WEDGE	R.L.
MIN	1/2" MAX MIN	04/10/2023
UMINUM DLON RD. E, TX 75165 HURRICANE RESISTANT T GLAZED – LMI HVHZ ON DETAILS 08–03023 6 SHEET 17 OF 24 O LOMAS P.E. NDIALANTIC, FL 32903 omas@lrlomaspe.com	HILLIS R. LO FL No.:	LOM NST 0 2514 E OF RIDA GENER 62514

# Chart #7

# Design pressure for anchoring into into wood with (4) anchors per clip or

Chart #6 Design pressure for anchoring into wood with (2) anchors per clip

Frame				Tribu	tary wid	th (in)			
Height (in)	24.0	30.0	36.0	42.0	48.0	54.0	60.0	66.0	72.0
60.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
66.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
72.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
78.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
84.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
96.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
102.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
108.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
114.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
120.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
126.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
132.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
138.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	89.9
144.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	86.1
150.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	82.7
156.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	86.7	79.5
162.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	83.5	76.5
168.0	90.0	90.0	90.0	90.0	90.0	90.0	88.6	80.5	73.8
174.0	90.0	90.0	90.0	90.0	90.0	90.0	85.5	77.7	71.3
175.0	90.0	90.0	90.0	90.0	90.0	90.0	85.0	77.3	70.9

int	into metal or concrete with (2) or (4) anchors per clip									
Frame		Tributary width (in)								
Height (in)	24.0	30.0	36.0	42.0	48.0	54.0	60.0	66.0	72.0	
60.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
66.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
72.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
78.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
84.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
96.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
102.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
108.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
114.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
120.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
126.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
132.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
138.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
144.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
150.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
156.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
162.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
168.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
174.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	
175.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	

					REVISION	IS		
	REV		DESCRI	IPTION			DATE	APPROVED
	А	CHANGE	MANUFACTU	RER'S N	NAME		04/10/2023	R.L.
							SIGNED: (	04/10/2023
V	95	S ALUN 50 solo hachie,		5				LOMAS
STORM WAL CURTAIN W INSTALLA	ALL -	- WET		- LMI	HVHZ		No. 6	251# *==
DRAWN: R.L. <sup>SCALE</sup> NTS		wg no. '07/16	08-0302 SHEET 1	23 8 OF	24	rev A	SION	
400	L. F S. PALN	ROBERTO L	ALANTIC, FL 3				Luis R. Lo FL No.:	omas P.E. 62514

Chart #8

Design pressure for anchoring into wood with (2) anchors per clip

Design p	C3301						) unen		Clip
Frame				Tribu	tary wid	th (in)			
Height (in)	24.0	30.0	36.0	42.0	48.0	54.0	60.0	66.0	72.0
60.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
66.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
72.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	86.1
78.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	86.7	79.5
84.0	90.0	90.0	90.0	90.0	90.0	90.0	88.6	80.5	73.8
90.0	90.0	90.0	90.0	90.0	90.0	90.0	82.7	75.2	68.9
96.0	90.0	90.0	90.0	90.0	90.0	86.1	77.5	70.5	64.6
102.0	90.0	90.0	90.0	90.0	90.0	81.0	72.9	66.3	60.8
108.0	90.0	90.0	90.0	90.0	86.1	76.5	68.9	62.6	57.4
114.0	90.0	90.0	90.0	90.0	81.6	72.5	65.3	59.3	54.4
120.0	90.0	90.0	90.0	88.6	77.5	68.9	62.0	56.4	51.7
126.0	90.0	90.0	90.0	84.4	73.8	65.6	59.0	53.7	49.2
132.0	90.0	90.0	90.0	80.5	70.5	62.6	56.4	51.2	47.0
138.0	90.0	90.0	89.9	77.0	67.4	59.9	53.9	49.0	44.9
144.0	90.0	90.0	86.1	73.8	64.6	57.4	51.7	47.0	43.1
150.0	90.0	90.0	82.7	70.9	62.0	55.1	49.6	45.1	41.3
156.0	90.0	90.0	79.5	68.1	59.6	53.0	47.7	43.4	39.7
162.0	90.0	90.0	76.5	65.6	57.4	51.0	45.9	41.8	38.3
168.0	90.0	88.6	73.8	63.3	55.4	49.2	44.3	40.3	36.9
174.0	90.0	85.5	71.3	61.1	53.4	47.5	42.8	38.9	35.6
175.0	90.0	85.0	70.9	60.7	53.1	47.2	42.5	38.6	35.4

#### Chart #9

Design pressure for anchoring into wood with (4) anchors per clip

							/		
Frame					tary widi				
Height (in)	24.0	30.0	36.0	42.0	48.0	54.0	60.0	66.0	72.0
60.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
66.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
72.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
<b>78</b> .0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
84.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
96.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
102.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
108.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
114.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
120.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
126.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
132.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
138.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	89.9
144.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	86.1
150.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	82.7
156.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	86.7	79.5
162.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	83.5	76.5
168.0	90.0	90.0	90.0	90.0	90.0	90.0	88.6	80.5	73.8
174.0	90.0	90.0	90.0	90.0	90.0	90.0	85.5	77.7	71.3
175.0	90.0	90.0	90.0	90.0	90.0	90.0	85.0	77.3	70.9

REV A CHANG

#### Cha Cha

Frame				Tribu	tary widt	th (in)			
Height (in)	24.0	30.0	36.0	42.0	48.0	54.0	60.0	66.0	72.0
60.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
66.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
72.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
78.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
84.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
96.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
102.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
108.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
114.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
120.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
126.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
132.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
138.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
144.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
150.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
156.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
162.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
168.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
174.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
175.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0

### Chart #10 Design pressure for anchoring into metal structure

with (2) or (4) anchors per clip

Frame		Tributary width (in)							
Height (in)	24.0	30.0	36.0	42.0	48.0	54.0	60.0	66.0	72.0
60.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
66.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
72.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
78.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
84.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
<b>96</b> .0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
102.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
108.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
114.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
120.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
126.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
132.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
138.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
144.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
150.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
156.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
162.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
168.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
174.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
175.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0

## Chart #11

Design pre	pressure for anchoring into concrete with (2) anchors per clip								
Frame		Tributary width (in)							
Height (in)	24.0	30.0	36.0	42.0	48.0	54.0	60.0	66.0	72.0
60.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
66.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
72.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
78.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
84.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
96.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
102.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
108.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
114.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
120.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
126.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
132.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
138.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
144.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0
150.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	89.1
156.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	85.6
162.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	82.5
168.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	86.8	79.5
174.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	83.8	76.8
175.0	90.0	90.0	90.0	90.0	90.0	90.0	90.0	83.3	76.3

T

#### US ALU 950 SOL WAXAHACHIE STORM WALL XL SSG CURTAIN WALL – WET INSTALLATION DETAI DRAWN: R.L. DWG NO. DATE 12/07/16 L. ROBERTO 400 S. PALMAVE, INI

434-688-0609 rllo

REVISIONS		
DESCRIPTION	DATE	APPROVED
GE MANUFACTURER'S NAME	04/10/2023	R.L.

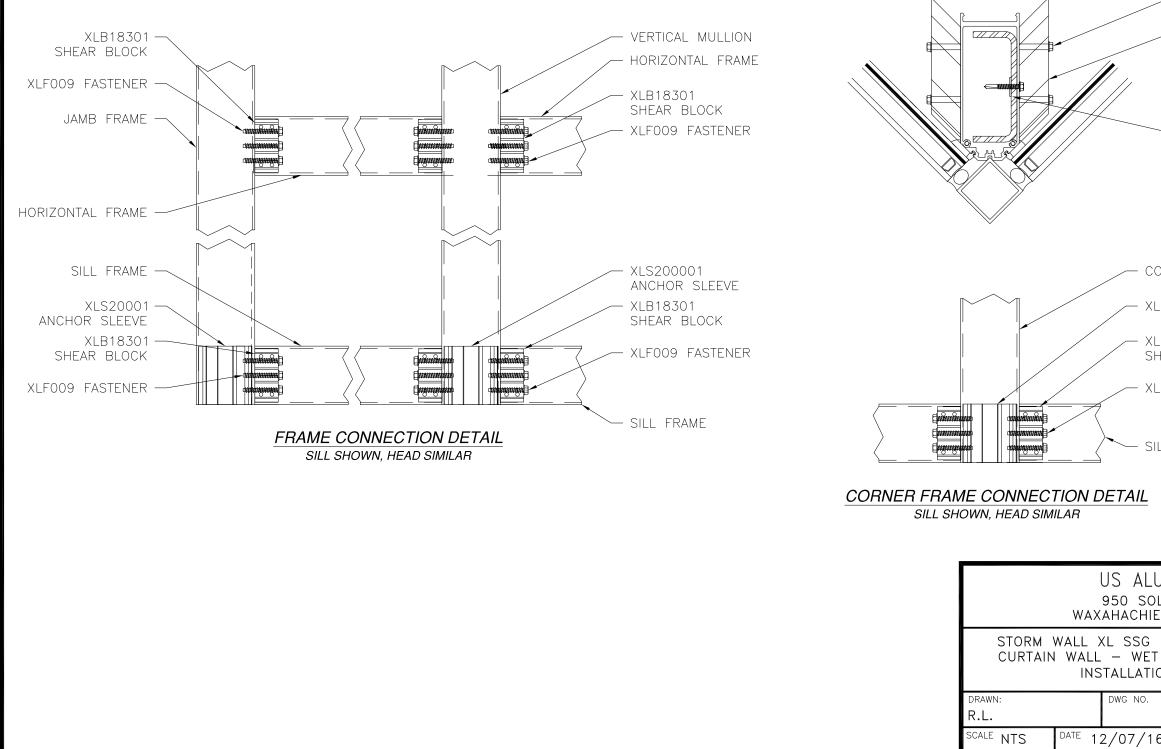
#### Chart #12

# Design pressure for anchoring into concrete with (4) anchors per clip

			SIGNED: 04/10/2023
UMIN Dlon e, tx			ICENSE TO
T GLA	RICANE RESISTANT ZED – LMI HVHZ RATING CHARTS	No. 6251# *	
08	-03023	rev A	SONAL ENGINI
6	<sup>Sheet</sup> 19 OF 24		
	S P.E. ITIC, FL 32903 Iomaspe.com		Luis R. Lomas P.E. FL No.: 62514

SIGNED: 04/10/2023





L. ROBERTO 400 S. PALM AVE, INI 434-688-0609 rilor

	I	REVISIONS		
	DESCRIPTION		DATE	APPROVED
GE	MANUFACTURER'S N	AME	04/10/2023	R.L.

- XLF009 FASTENER

– XLB18001 CORNER SHEAR BLOCK

- XLS19101 SPLICE

CORNER

- XLS19101 SPLICE

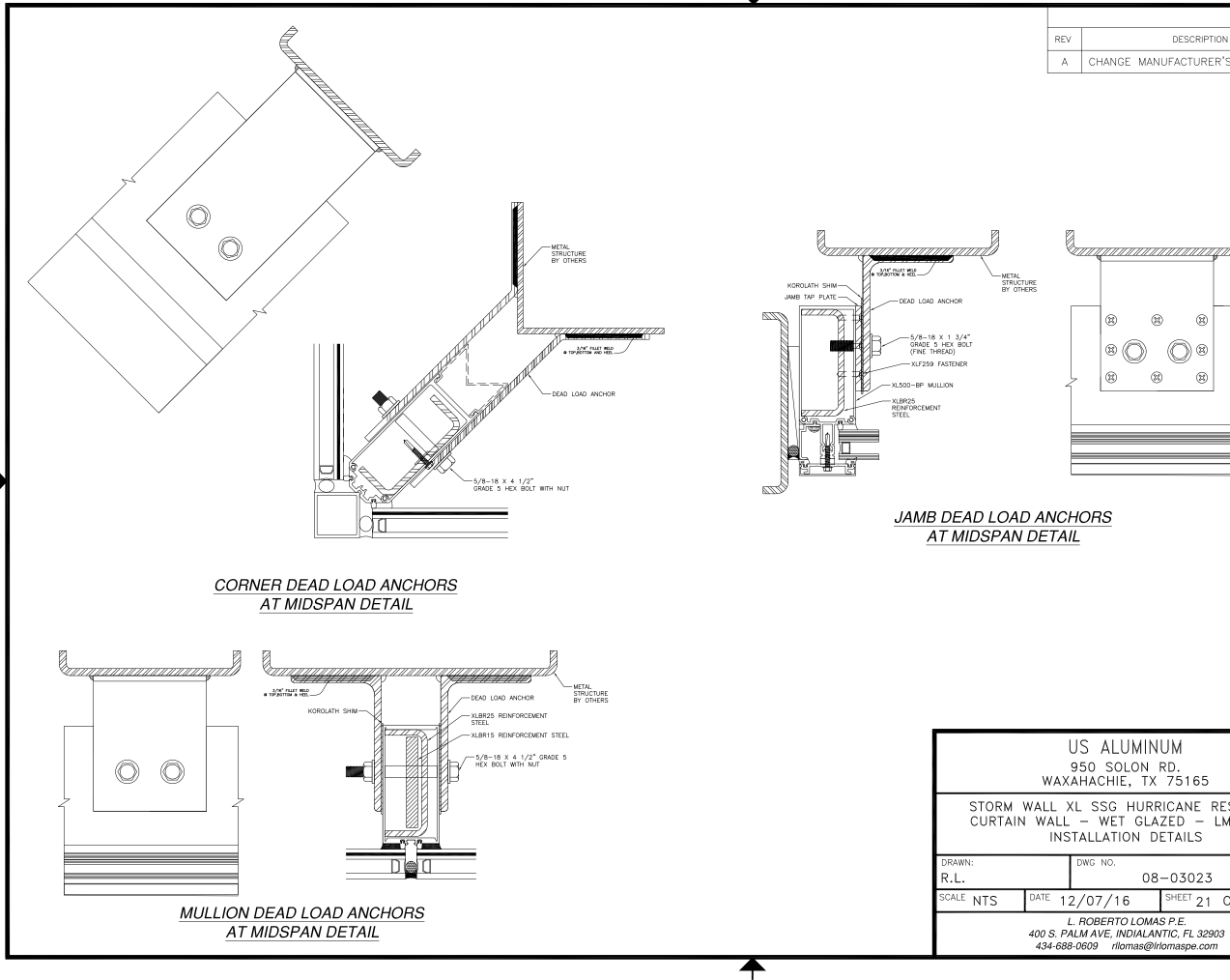
XLB18301 SHEAR BLOCK

- XLF009 FASTENER

SILL FRAME

		SIGNED: 04/10/2023
UMINUM plon rd. e, tx 75165	111115 R. LOM	
HURRICANE RESISTANT 1 GLAZED – LMI HVHZ ON DETAILS	No. 6251# *	
08-03023	rev A	SONAL EN
6 <sup>Sheet</sup> 20 OF 24		
O LOMAS P.E. NDIALANTIC, FL 32903 omas@Irlomaspe.com		Luis R. Lomas P.E. FL No.: 62514

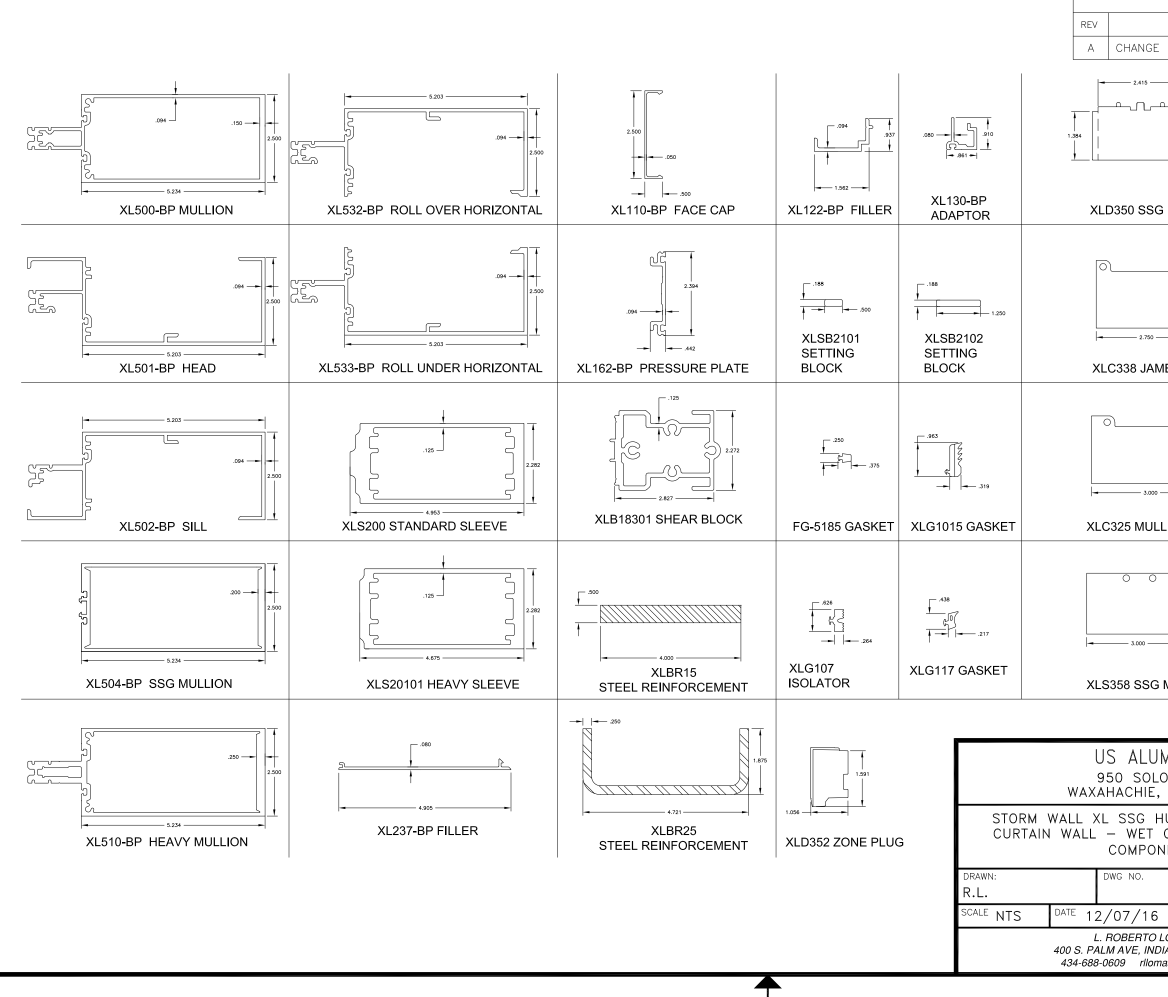
# SIGNED: 04/10/2023



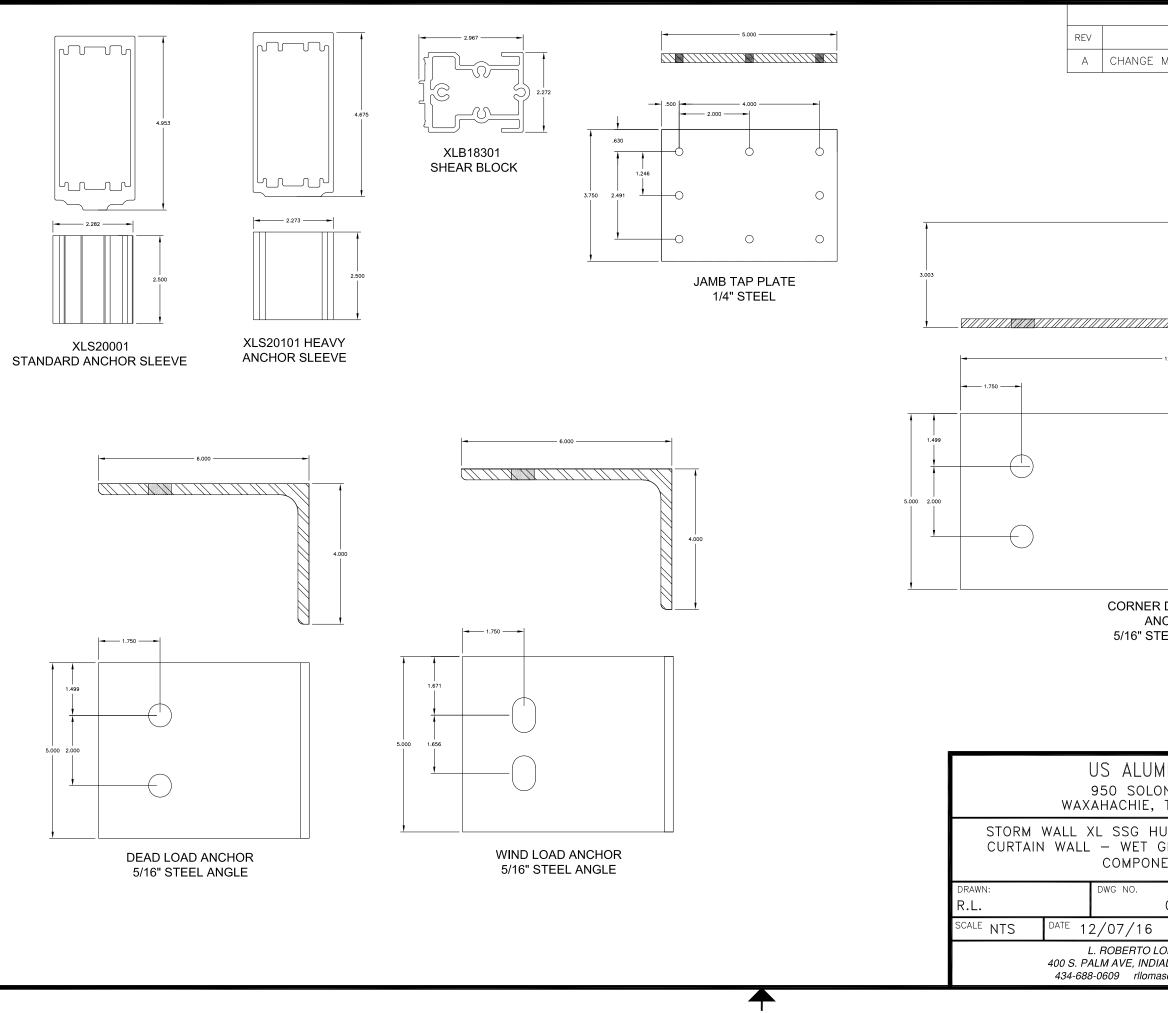
REVISIONS			
DESCRIPTION		DATE	APPROVED
GE MANUFACTURER'S NAME		04/10/2023	R.L.
UMINUM		SIGNED: (	
DLON RD. IE, TX 75165		INDIS ICE	NSTRO
HURRICANE RESISTANT T GLAZED – LMI HVHZ ION DETAILS		No. E	251# *
08-03023	REV A	1115S/ON	AL ENGINI
TO LOMAS P.E.		Luis R. Lo	omas P.F

434-688-0609 rllomas@lrlomaspe.com

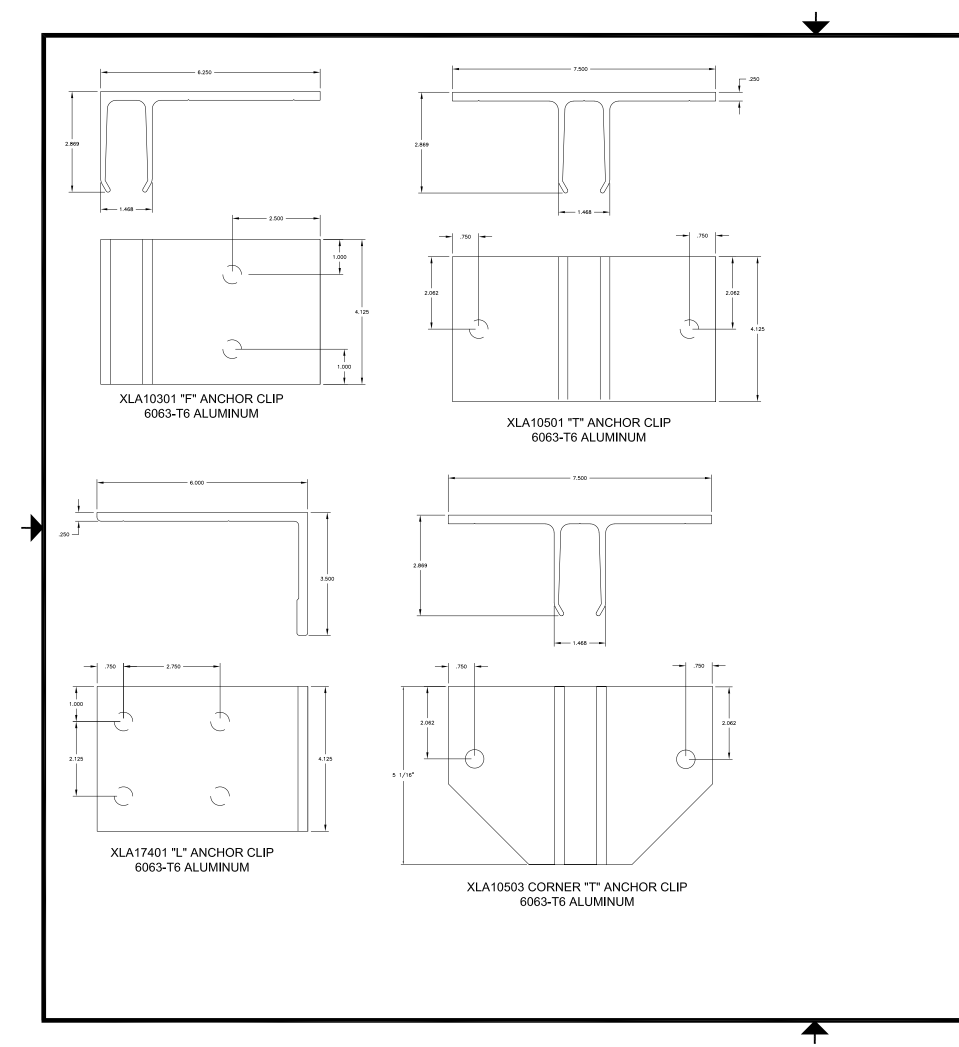
Luis R. Lomas P.E. FL No.: 62514



REVISIONS		
DESCRIPTION	DATE	APPROVED
GE MANUFACTURER'S NAME	04/10/2023	R.L.
5		
SG BRIDGE		
IAMB CAP		
ULL CAP		
SG MULL CAP		
	SIGNED: (	04/10/2023
UMINUM DLON RD. IE, TX 75165 HURRICANE RESISTANT T GLAZED – LMI HVHZ PONENTS 08–03023 REV A		LOM 700 + 111111111111111111111111111111111
16 SHEET 22 OF 24 TO LOMAS P.E. INDIALANTIC, FL 32903 Ilomas@Irlomaspe.com	Luis R. Lo FL No.:	omas P.E. 62514



REVISIONS		
DESCRIPTION	DATE	APPROVED
GE MANUFACTURER'S NAME	04/10/2023	R.L.
- 12.134		
	SIGNED: (	04/10/2023
UMINUM DLON RD. e, tx 75165 HURRICANE RESISTANT T GLAZED – LMI HVHZ		LOMIII NSN - 51-1- 12514 *==
ONENTS 08-03023 A	PROSTAT	E OF
6 SHEET 23 OF 24		iiiiii.
O LOMAS P.E. NDIALANTIC, FL 32903	Luis R. Lo FL No.:	omas P.E.



	REV		DESCRIPTION			DATE	APPROVED
	A	CHANGE MAN	IUFACTURER'S	NAME		04/10/2023	R.L.
						SIGNED' (	14/10/2023
						SIGNED: (	04/10/2023
		S ALUMIN				SIGNED: (	04/10/2023
	9	50 SOLON	RD.			SIGNED: (	04/10/2023
STORM	9 WAXA	50 SOLON HACHIE, TX	RD. 75165				04/10/2023
	9 WAXA WALL XL V WALL	50 SOLON Hachie, TX _ SSG Hurf — Wet Gla	RD. 75165 RICANE RES ZED – LMI			SIGNED: C	04/10/2023
	9 WAXA WALL XL V WALL	50 SOLON HACHIE, TX _ SSG HURF	RD. 75165 RICANE RES ZED – LMI			SIGNED: (	24/10/2023
CURTAIN	9 WAXA WALL XL N WALL	50 SOLON HACHIE, TX - SSG HURF - WET GLA COMPONENT	RD. 75165 RICANE RES ZED – LMI TS	HVHZ	REV	SIGNED: (	24/10/2023
CURTAIN RAWN: .L.	9 WAXA WALL XL V WALL	50 SOLON HACHIE, TX SSG HURF - WET GLA COMPONENT DWG NO. 08	RD. 75165 RICANE RES ZED – LMI IS –03023	HVHZ	rev A	SIGNED: C	04/10/2023
	9 WAXA WALL XL V WALL	50 SOLON HACHIE, TX SSG HURF - WET GLA COMPONENT DWG NO. 08 /07/16	RD. 75165 RICANE RES ZED – LMI IS –03023	HVHZ			LOM Non You HILLING
CURTAIN RAWN: .L.	9 WAXA WALL XL VWALL DATE 12, 400 S. PAL	50 SOLON HACHIE, TX SSG HURF - WET GLA COMPONENT DWG NO. 08	RD. 75165 RICANE RES ZED – LMI IS –03023 <sup>SHEET</sup> 24 OF <i>S P.E.</i> <i>ITIC, FL 32903</i>	HVHZ		SIGNED: ( SIGNED: ( SR No. e STAT SIGNED: ( SR No. e STAT SIGNED: ( SIGNED: ( SR SR SIGNED: ( SR SIGNED: ( SR STAT SIGNED: ( SR STAT SIGNED: ( SR STAT SIGNED: ( SR SIGNED: ( SR STAT SIGNED: ( SR STAT SIGNED: ( SR SIGNED: ( SR STAT SIGNED: ( SR SIGNED: ( SR STAT SIGNED: ( SR SIGNED: ( SR STAT SIGNED: ( SR SIGNED: ( SR STAT SIGNED: ( SR SIGNED: ( SR SR SIGNED: ( SR SIGNED: ( SR S	LOM Not You E OF HIDA OF HILLING

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