

MIAMI–DADE COUNTY PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315–2590 F (786) 315–2599 www.miamidade.gov/building

Regency Plus, Inc. 2000 Locust Gap Highway Mount Carmel, PA 17851

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami-Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami–Dade County Product Control Section (In Miami–Dade County) and/ or the AHJ (in areas other than Miami–Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance if it is determined by Miami–Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "5405" White PVC Horizontal Sliding Window – L.M.I.

APPROVAL DOCUMENT: Drawing No. **RPLS0063**, titled "Series 5405 Vinyl XO-OX Horizontal Sliding Window – LMI", sheets 1 through 10 of 10, dated 01/12/09, with revision **L** dated 10/20/20, prepared by PTC Product Design Group, LLC, signed and sealed by Robert J. Amoruso, P.E., bearing the Miami–Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami–Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/ or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami–Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA **revises NOA No. 20-0526.03** and consists of this page 1, evidence pages E-1 and E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by Sifang Zhao, P.E.





01/21/2021

NOA No. 20-1103.09 Expiration Date: July 22, 2025 Approval Date: January 21, 2021 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's

A. DRAWINGS

- 1. Manufacturer's die drawings and sections. (Submitted under NOA No. 08-1210.12)
- Drawing No. RPLS0063, titled "Impact Series 5405 Horizontal Slider Window", sheets 1 through 6 of 6, dated 11/26/08, with revision J dated 01/08/18, prepared by PTC Product Design Group, LLC, signed and sealed by Robert J. Amoruso, P.E. (Submitted under NOA No. 18-0122.12)

B. TESTS

- 1. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
 - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411.3.2.1, and TAS 202-94

along with marked-up drawings and installation diagram of a white PVC horizontal sliding window, prepared by National Certified Testing Laboratories, Test Report No. **NCTL-110-11507-1**, dated 08/18/08, revised on 09/03/08 and signed and sealed by Harold Rupp, P.E. (*Submitted under NOA No. 08-1210.12*) along with marked-up drawings and installation diagram of series 5405 horizontal sliding vinyl window, prepared by National Certified Testing Laboratories, Test Report No. **NCTL-110-22724-1**, dated 04/27/20, signed and sealed by Joseph A. Reed, P.E. (*Submitted under NOA No. 20-0526.03*)

C. CALCULATIONS

- Anchor verification calculations and structural analysis, complying with FBC 5th Edition (2014), dated 03/31/15, with revision dated 09/01/15, and updated to the FBC 6th Edition (2017) with revision 1 dated 04/29/20, prepared by PTC Product Design Group, LLC, signed and sealed by Robert J. Amoruso, P.E. (Submitted under NOA No. 20-0526.03)
- 2. Glazing complies with **ASTM E1300-04**

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. **19-0305.02** issued to **Kuraray America, Inc.** for their "**Trosifol® Ultraclear, Clear and Color PVB Glass Interlayers**" dated 05/09/19, expiring on 07/08/24.
- 2. Notice of Acceptance No. **18-0122.02**, issued to **ENERGI Fenestration Solutions USA**, Inc., for their White Rigid PVC Exterior Extrusions for Windows and **Doors**, approved on 03/08/18, expiring on 02/28/23.

Sifang Zhao, P.E. Product Control Examiner NOA No. 20-1103.09 Expiration Date: July 22, 2025 Approval Date: January 21, 2021

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

F. STATEMENTS

- 1. Statement letter of conformance, complying with **FBC 6th Edition (2017)**, and of no financial interest, dated May 15, 2020, prepared by PTC Product Design Group, LLC, signed and sealed by Robert J. Amoruso, P.E.
- 2. Proposal No. **19-0312** issued to Regency Plus, Inc. by the Product Control Section, dated May 15, 2019, signed by Manuel Perez, P.E.

G. OTHERS

1. Notice of Acceptance No. **18-0911.04**, issued to Regency Plus, Inc. for their Series "5405" White PVC Horizontal Sliding Window – L.M.I., approved on 10/11/18 and expiring on 07/22/20.

2. NEW EVIDENCE SUBMITTED

A. DRAWINGS

 Drawing No. RPLS0063, titled "Series 5405 Vinyl XO-OX Horizontal Sliding Window – LMI", sheets 1 through 10 of 10, dated 01/12/09, with revision L dated 10/20/20, prepared by PTC Product Design Group, LLC, signed and sealed by Robert J. Amoruso, P.E.

B. TESTS

1. None.

C. CALCULATIONS

1. None.

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Statement letter of conformance, complying with **FBC 7th Edition (2020)**, and of no financial interest, dated 10/20/2020, prepared by PTC Product Design Group, LLC, signed and sealed by Robert J. Amoruso, P.E.

G. OTHERS

1. Notice of Acceptance No. **20-0526.03**, issued to Regency Plus, Inc. for their Series "5405" White PVC Horizontal Sliding Window – L.M.I., approved on 07/02/20 and expiring on 07/22/25.

Sifang Zhao, P.E. Product Control Examiner NOA No. 20-1103.09 Expiration Date: July 22, 2025 Approval Date: January 21, 2021

REGENCY PLUS, INC. SERIES 5405 VINYL XO-OX HORIZONTAL SLIDING WI LARGE MISSILE IMPACT INSTALLATION ANCHORAGE DETAILS

NOTES:

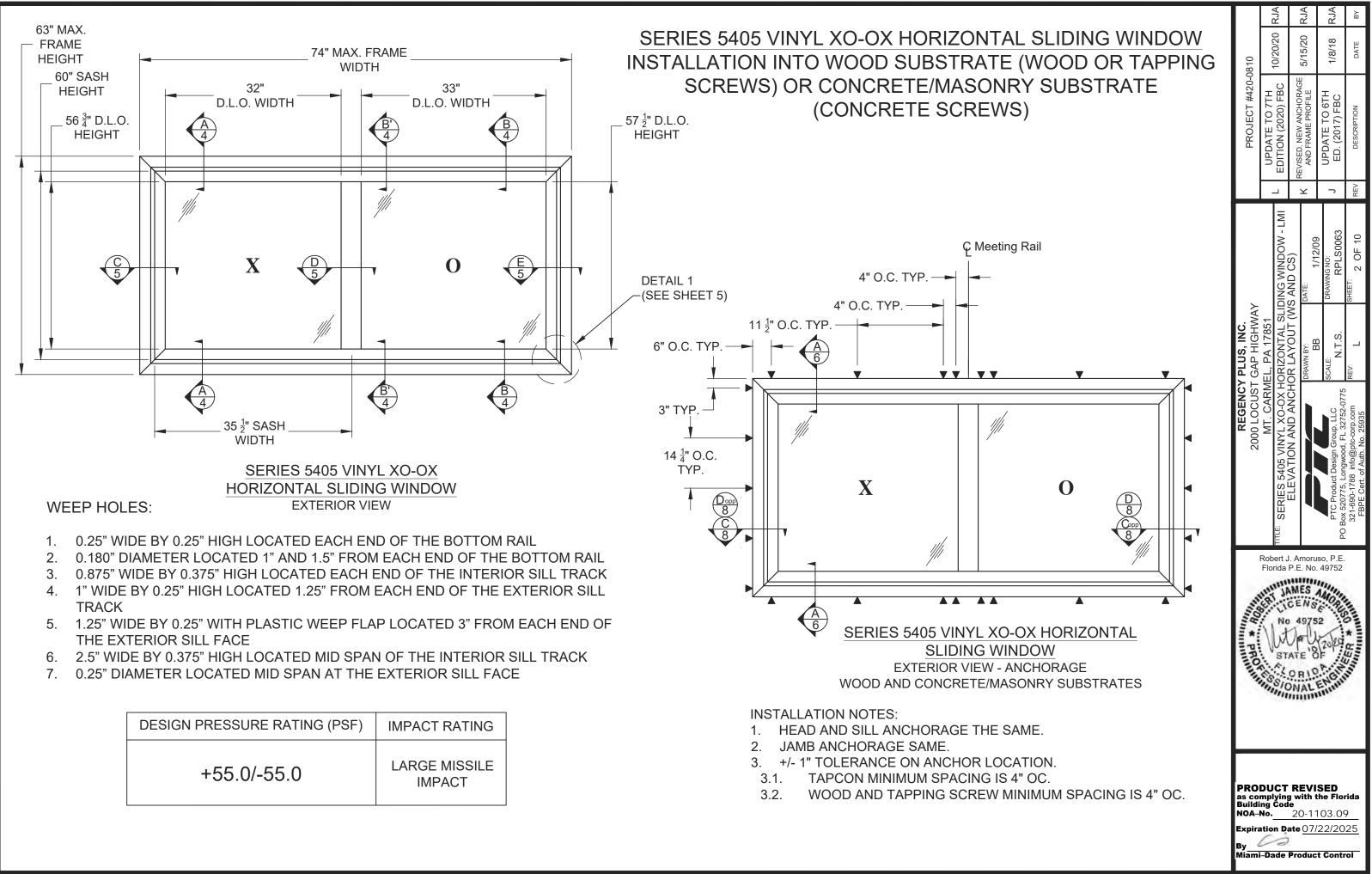
- 1. THE PRODUCT SHOWN HEREIN IS DESIGNED AND MANUFACTURED TO COMPLY WITH REQUIREMENTS OF THE 7th EDITION (2020) FLORIDA BUILDING CODE INCLUDING THE HIGH VELOCITY HURRICANE Z
- 2. 2X WOOD FRAMING, 1X OR 2X WOOD BUCK, METAL FRAMING AND CONCRETE/MASONRY OPENING TO BE DESIGNED AND ANCHORED TO PROPERLY TRANSFER ALL LOADS TO STRUCTURE. FRAMING AND THE RESPONSIBILITY OF THE ARCHITECT OR ENGINEER OF RECORD.
- 3. 1X BUCK OVER CONCRETE/MASONRY IS OPTIONAL. WHEN 1X BUCK IS USED, INSTALLATION ANCHORS WILL PASS THROUGH WINDOW FRAME AND 1X BUCK INTO CONCRETE/MASONRY SUBSTRATE. WHE DESIGNED AND ANCHORED TO PROPERLY TRANSFER ALL LOADS TO STRUCTURE AND IS THE RESPONSIBILITY OF THE ARCHITECT OR ENGINEER OF RECORD. DISSIMILAR MATERIALS MUST BE SEPARA MEMBRANE. SELECTION OF COATING OR MEMBRANE IS THE RESPONSIBILITY OF THE ARCHITECT OR ENGINEER OF RECORD.
- 4. THE PRODUCT SHOWN HEREIN HAS BEEN TESTED TO TAS 201, TAS 202 AND TAS 203. SEE TEST REPORT NO. NCTL-110-22724-1, DATED 04/27/20 BY NATIONAL CERTIFIED TESTING LABORATORIES, YORK, RUPP, FLORIDA P.E. VERIFICATION TESTING PER MIAMI DADE PROPOSAL NO. 19-0312.
- 5. MATERIAL:
- 5.1. FRAME: EXTRUDED RIGID PVC BY ENERGI FENESTRATION SOLUTIONS USA, INC. PER CURRENT MIAMI-DADE NOA.
- 5.2. REINFORCEMENT:
- 5.2.1. GALVANIZED STEEL TUBE (0.730" X 0.434" X 0.06" THICK, Fy = 30-50 ksi & Fu = 37.5-68.7 ksi) SASH PERIMETER
- 5.2.2. GALVANIZED STEEL TUBE (0.935" X 0.730" X 0.05" THICK, Fy = 30-50 ksi & Fu = 37.5-68.7 ksi) FIXED MEETING RAIL
- 5.2.3. LAMINATE GLASS INTERLAYER: TROSIFOL INTERLAYER BY KURARAY AMERICA, INC. PER CURRENT MIAMI-DADE NOA.

6. GLAZING:

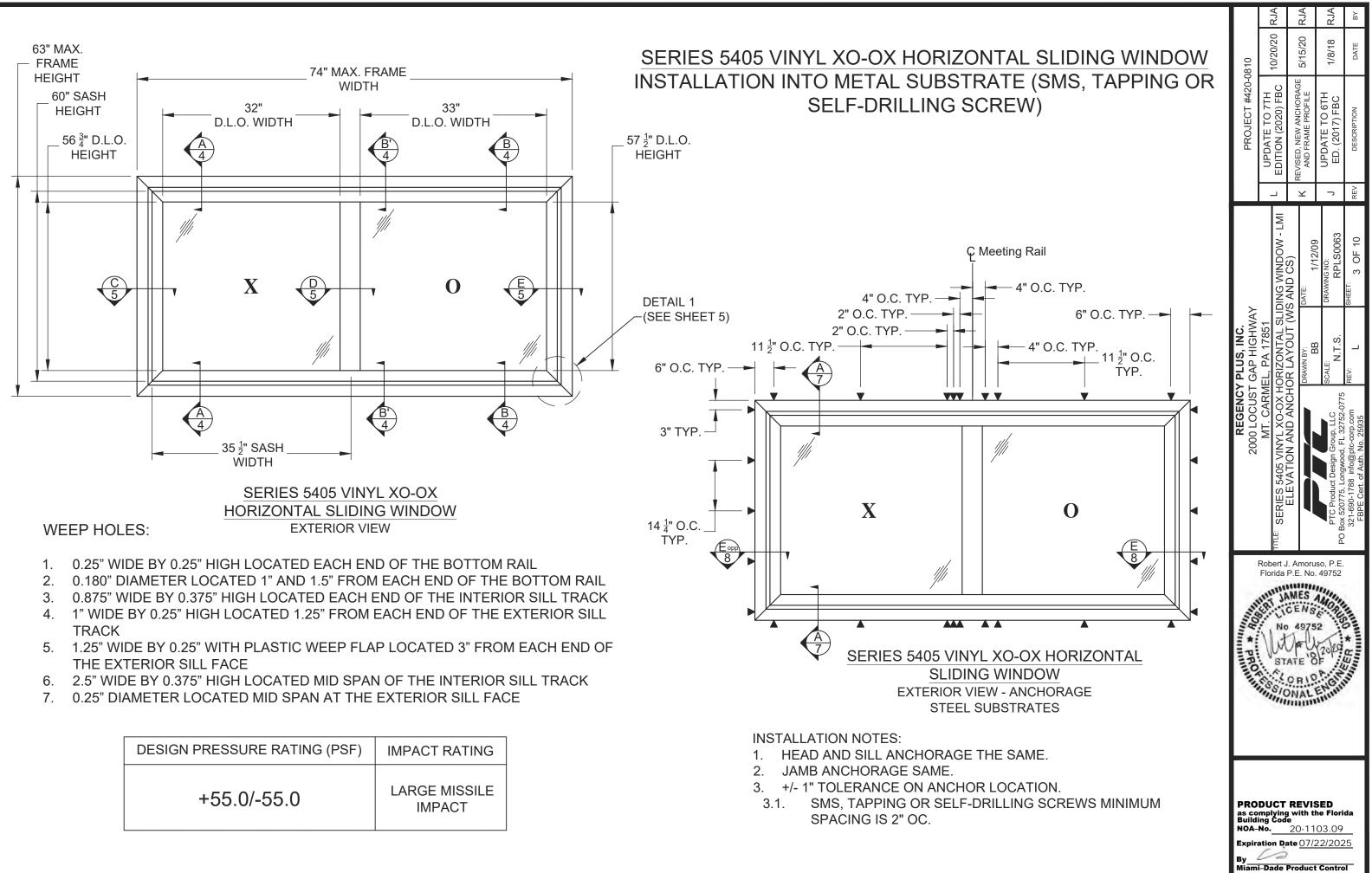
- 6.1. GLAZING DETAIL AS TESTED:
- 6.1.1. OVERALL: 7/8" NOMINAL INSULATING LAMINATED GLASS.
- 6.1.2. GLASS THICKNESS: (1) LITE OF 1/8" NOMINAL TEMPERED GLASS TO THE INTERIOR AND (1) LITE OF LAMINATED GLASS TO THE EXTERIOR.
- 6.1.3. LAMINATED LITE: (2) LITES OF 1/8" NOMINAL ANNEALED GLASS SEPARATED BY A 0.090" TROSIFOL INTERLAYER BY KURARAY AMERICA, INC.
- 6.1.4. SPACER TYPE/SIZE: 7/16" NOMINAL CARDINAL XL EDGE STAINLESS STEEL SPACER (TYPE SS-D).
- 6.1.5. GLAZING SYSTEM: INTERIOR GLAZED WITH (2)-LEAF DUAL DUROMETER AND SIKA FLEX "552" BACKBEDDING WITH A SNAP-IN (2)-LEAF DUAL DUROMETER RIGID VINYL GLAZING BEAD.
- 6.2. ALL SETTING BLOCKS AND GASKET MATERIALS SHALL BE IN COMPLIANCE WITH THE CURRENT EDITION OF THE FLORIDA BUILDING CODE. SETTING BLOCKS SHALL BE NEOPRENE WITH A 70 TO 90 SH MATERIALS SHALL BE EDPM WITH A MINIMUM 60 SHORE A DUROMETER WHERE APPLICABLE.
- 6.3. AS TESTED GLAZING MEETS ASTM E1300-09a FOR THE DESIGN CONDITIONS SHOWN IN THIS PRODUCT APPROVAL DOCUMENT.
- 7. APPROVED IMPACT PROTECTIVE SYSTEM IS NOT REQUIRED FOR THIS PRODUCT IN WIND BORNE DEBRIS REGIONS INCLUDING THE HVHZ.
- 8. SHIM AS REQUIRED AT EACH INSTALLATION ANCHOR WITH LOAD BEARING SHIM. SHIM WHERE SPACE OF 1/16" OR GREATER OCCURS. MAXIMUM ALLOWABLE SHIM STACK TO BE 1/4".
- 9. FOR ANCHORING INTO CONCRETE/MASONRY USE 1/4" FLAT HEAD TAPCONS (CS) WITH SUFFICIENT LENGTH TO ACHIEVE A 1 1/2" MINIMUM EMBEDMENT INTO CONCRETE WITH 1 1/2" MINIMUM EDGE DIST INTO MASONRY WITH 2" MINIMUM EDGE DISTANCE. LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS. 4" MINIMUM SPACING BETWEEN ADJACENT ANCHORS REQUIRED. ANCHO
- 10. FOR ANCHORING INTO WOOD FRAMING OR 2X BUCK USE ONE OF THE FOLLOWING:

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S, IN			10/20/20	5/15/20	1/8/18	DATE
DNTA	AL SLIDING WINDOW	0810	10/2		1/8	à
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ORIDA BUILDING	CODE INCLUDING THE HIGH VELOCITY HURRICANE ZONE (HVHZ).			Т В		REV
TO PROPERLY	TRANSFER ALL LOADS TO STRUCTURE. FRAMING AND CONCRETE/MASONRY OPENING IS	F		T		Ľ
	X BUCK INTO CONCRETE/MASONRY SUBSTRATE. WHEN USED, 1X BUCKS SHALL BE F RECORD. DISSIMILAR MATERIALS MUST BE SEPARATED WITH APPROVED COATING OR		INDOW - LMI	00/01/1	IL 12/09 G NO: RPLS0063	1 OF 10
ED 04/27/20 BY N	IATIONAL CERTIFIED TESTING LABORATORIES, YORK, PA, SIGNED AND SEALED BY HAROLD	VAY	1 SLIDING WINDOW	DATE:	DRAWING NO RPL	SHEET:
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NG CODE. SETT HVHZ.	DUROMETER RIGID VINYL GLAZING BEAD. ING BLOCKS SHALL BE NEOPRENE WITH A 70 TO 90 SHORE A DUROMETER. GASKET	REGENCY 2000 LOCUST	MT. CARMEL, PA 1785 TLE: SERIES 5405 VINYL XO-OX HORIZONTAL		PTC Product Design Group, LLC	321-690-17 FBPE Cer
S. MAXIMUM ALI	LOWABLE SHIM STACK TO BE 1/4".		F Robert	Amori	iso P.F	
	ENT INTO CONCRETE WITH 1 1/2" MINIMUM EDGE DISTANCE AND 1" MINIMUM EMBEDMENT G BETWEEN ADJACENT ANCHORS REQUIRED. ANCHOR LOCATIONS HAVE +/- 1" TOLERANCE.		Florida		. 49752	
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1	NOTES ELEVATION AND ANCHOR LAYOUT (WS AND CS SCREWS)	R	ST	ATE C	P . 4	E Contraction
2	ELEVATION AND ANCHOR LAYOUT (WS AND CS SCREWS)		SSIC	NAL	ENGIN	
4	VERTICAL SECTIONS - COMPONENT ID					
5	HORIZONTAL SECTIONS - COMPONENT ID & FRAME CORNER CONSTRUCTION	1				
6	VERTICAL SECTIONS - WOOD AND CONCRETE/MASONRY SUBSTRATE ANCHORAGE	⊢				
7	VERTICAL SECTIONS - METAL SUBSTRATE ANCHORAGE & INSTALLATION NOTES	1				
8	HORIZONTAL SECTIONS - WOOD, CONCRETE/MASONRY & METAL SUBSTRATE ANCHORAGE	as c Buil	DUCT omplyin ling Coc -No.	g with t le		
9	COMPONENTS		ration D			
10	BILL OF MATERIALS & GLAZING DETAILS	By Mian	ni-Dade	Produc	t Contro	ol

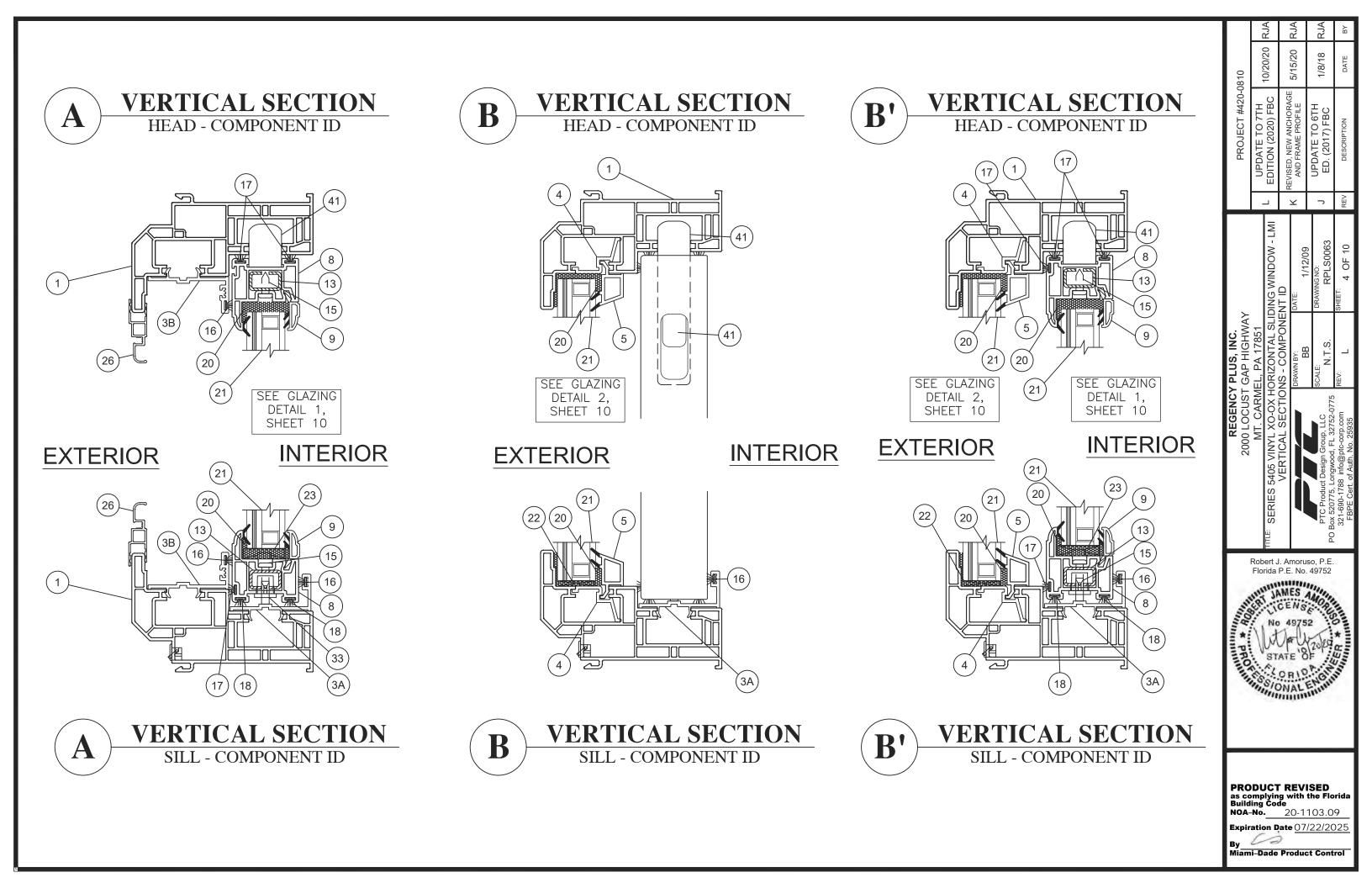
- 10.1. #12 FLAT HEAD WOOD SCREWS (WS) WITH SUFFICIENT LENGTH TO ACHIEVE A.1 3/8" MINIMUM EMBEDMENT INTO SUBSTRATE WITH 7/8" MINIMUM EDGE DISTANCE AND MINIMUM ANCHOR-TO-ANCHOR SPACING OF 2" ON CENTER. LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS. ANCHOR LOCATIONS HAVE +/- 1" TOLERANCE.
 10.2. #14 FLAT HEAD WOOD SCREWS (WS) WITH SUFFICIENT LENGTH TO ACHIEVE A.1 1/2" MINIMUM EMBEDMENT INTO SUBSTRATE
- 10.2. #14 FLAT HEAD WOOD SCREWS (WS) WITH SUFFICIENT LENGTH TO ACHIEVE A 1 1/2" MINIMUM EMBEDMENT INTO SUBSTRATE WITH 1" MINIMUM EDGE DISTANCE AND MINIMUM ANCHOR-TO-ANCHOR SPACING OF 2" ON CENTER. LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS. ANCHOR LOCATIONS HAVE +/- 1" TOLERANCE.
- 11. FOR ANCHORING INTO METAL STRUCTURE USE #14 FLAT HEAD SHEET METAL OR SELF DRILLING SCREWS (SMS) WITH SUFFICIENT LENGTH TO ACHIEVE 3 THREADS MINIMUM BEYOND STRUCTURE INTERIOR WALL WITH 3/4" MINIMUM EDGE DISTANCE AND MINIMUM ANCHOR-TO-ANCHOR SPACING OF 2" ON CENTER. LOCATE ANCHORS AS SHOWN IN ELEVATIONS AND INSTALLATION DETAILS. ANCHOR LOCATIONS HAVE +/- 1" TOLERANCE.
- 12. ALL FASTENERS TO BE CORROSION RESISTANT OR HAVE A CORROSION RESISTANT COATING
- 13. 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:
- 13.1. WOOD MINIMUM SPECIFIC GRAVITY OF (G) 0.42 (NON-HVHZ) AND 0.55 (HVHZ)
- 13.2. CONCRETE MINIMUM COMPRESSIVE STRENGTH OF 2500 PSI
- 13.3. MASONRY STRENGTH CONFORMANCE TO ASTM C-90, MEDIUM WEIGHT WITH DENSITY > 117 PCF
- 13.4. METAL SUBSTRATE: STEEL 18GA (0.0428"), Fy = 33KSI / Fu = 45 KSI OR ALUMINUM 6063-T5 0.048" THICK MINIMUM.
- 13.4.1. STEEL SUBSTRATE TO MEET MINIMUM FBC HVHZ CODE REQUIREMENTS.

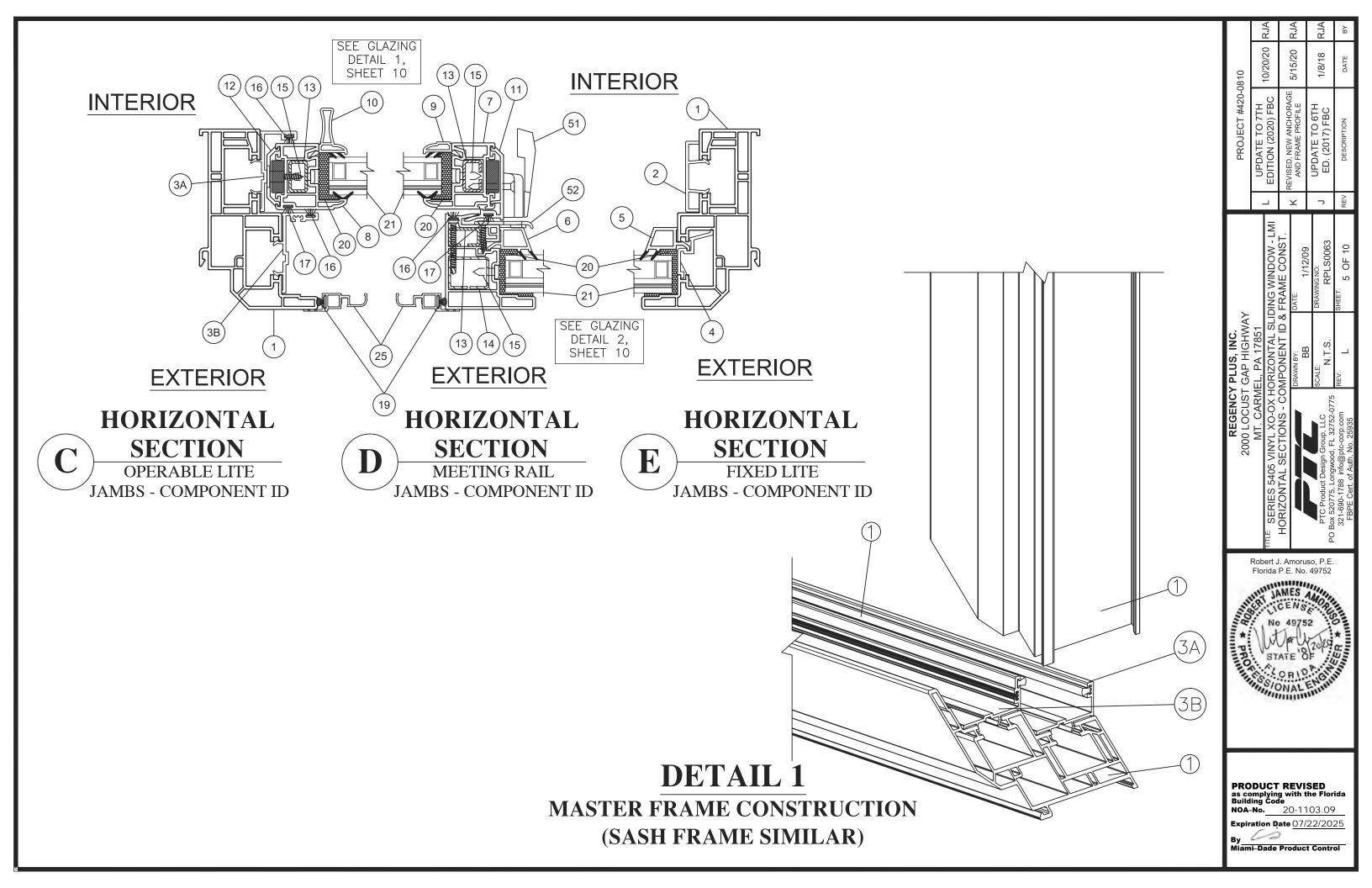


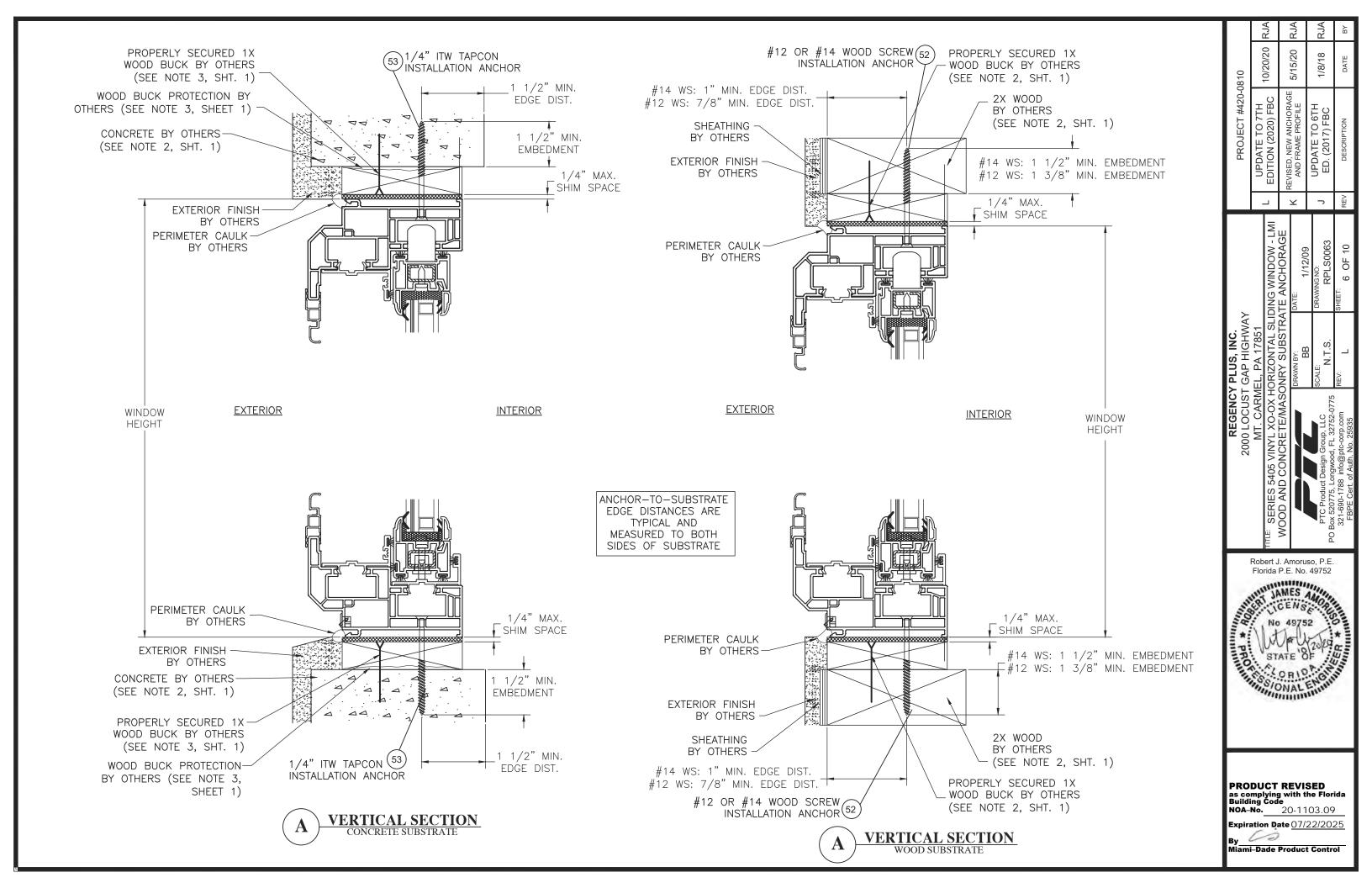
DESIGN PRESSURE RATING (PSF)	IMPACT RATING			
+55.0/-55.0	LARGE MISSILE IMPACT			

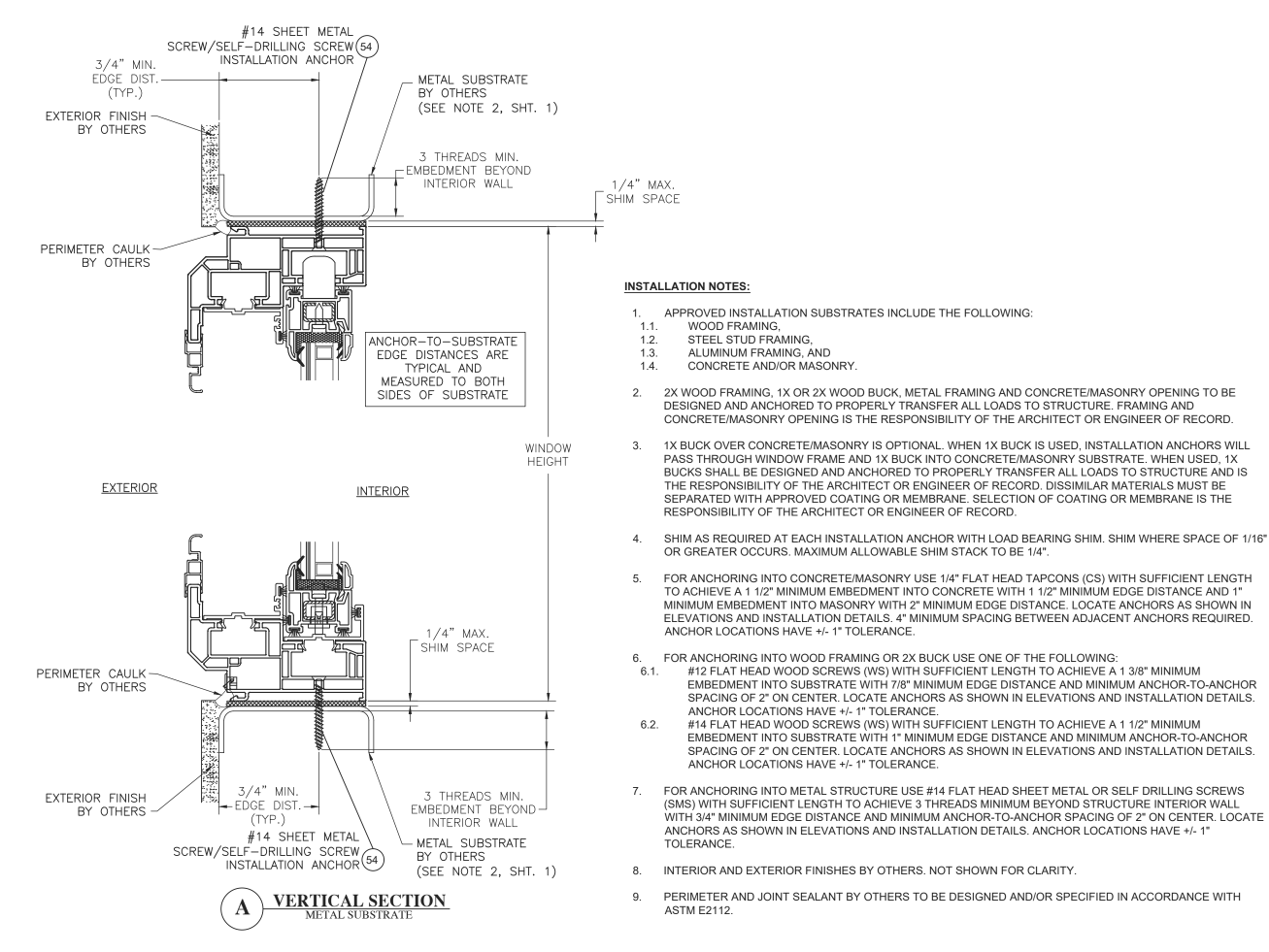


DESIGN PRESSURE RATING (PSF)	IMPACT RATING
+55.0/-55.0	LARGE MISSILE IMPACT

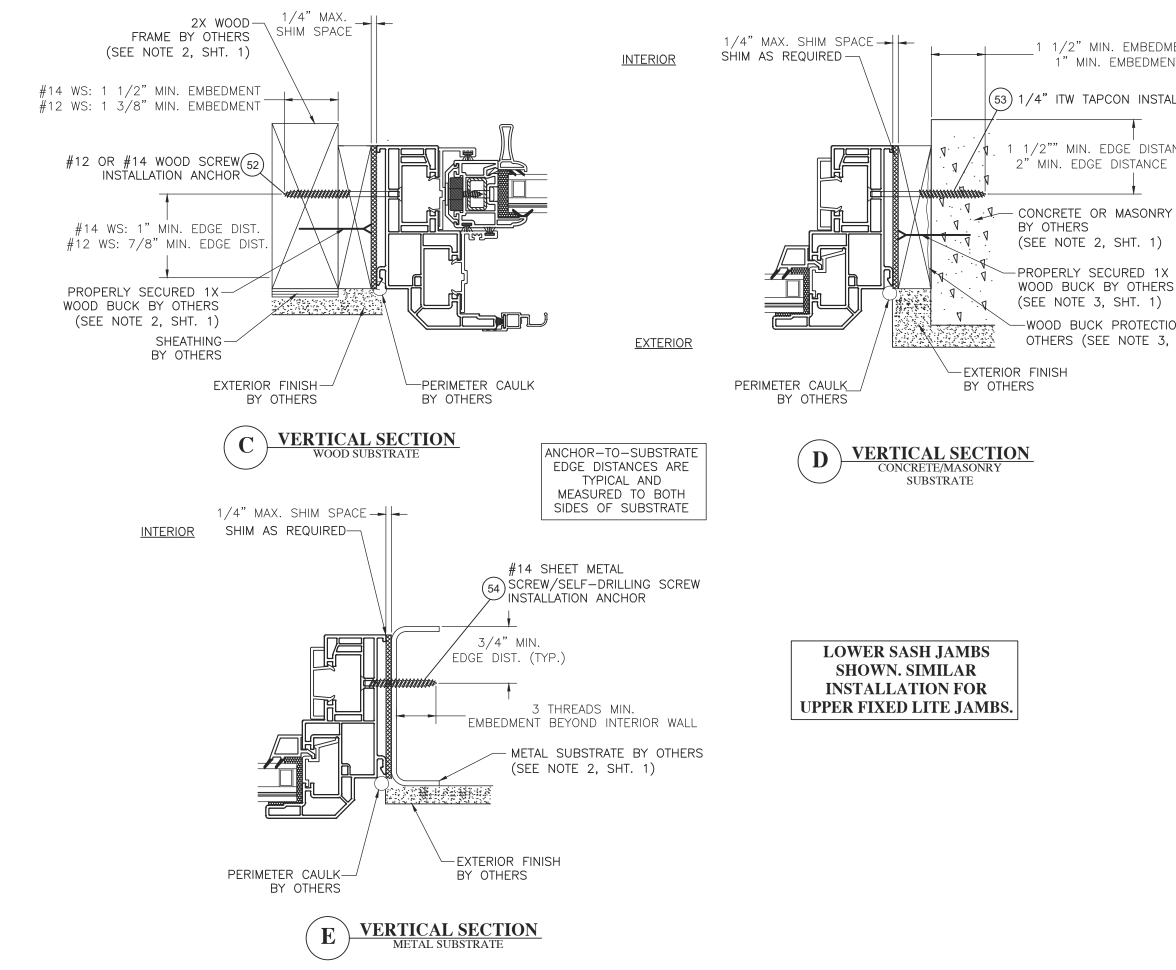








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0810	UPDATE TO 7TH EDITION (2020) FBC 10/20/20 RJA					1/8/18 RJA	DATE
PROJECT #420-0810			EDITION (2020) FBC REVISED, NEW ANCHORAGE AND FRAME PROFILE		UPDATE TO 6TH ED. (2017) FBC		DESCRIPTION
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₹		RIES 5405 VINYL XO-OX HORIZONTAL SLIDING WINDOW - LMI AL SUBSTRATE ANCHORAGE & INSTALLATION NOTES		DATE: 4 112/00	1/12/03	DRAWING NO: RPLS0063	SHEET: 7 OF 10
REGENCY PLUS, INC. 2000 LOCUST GAP HIGHWAY	MT. CARMEL, PA 17851 //L XO-OX HORIZONTAL SL		HORIZONTAL S DRAGE & INST/		00	SCALE: N.T.S.	rev: L
2000 LOCUS	MT. CAR	MT. CARMEL, PA 17851 TITLE: SERIES 5405 VINYL XO-OX HORIZONTAL SLIDING WINDOW - LMI			PTC Product Design Group, LLC PO Box 520775, Longwood, FL 32752-0775 321-690-1788 info@ptc-corp.com FBPE Cert. of Auth. No. 25935		
Robert J. Amoruso, P.E. Florida P.E. No. 49752							
PRODUCT REVISED as complying with the Florida Building Code NOA-No. 20-1103.09 Expiration Date <u>07/22/2025</u> By Miami-Dade Product Control							



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10/20/20
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          1 1/2" MIN. EMBEDMENT - CONCRETE
              1" MIN. EMBEDMENT - MASONRY
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AND FRAME PROFILE
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     2" MIN. EDGE DISTANCE - MASONRY
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METAL SUBSTRATE ANCHORAGE
       -WOOD BUCK PROTECTION BY
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Miami–Dade Product Control

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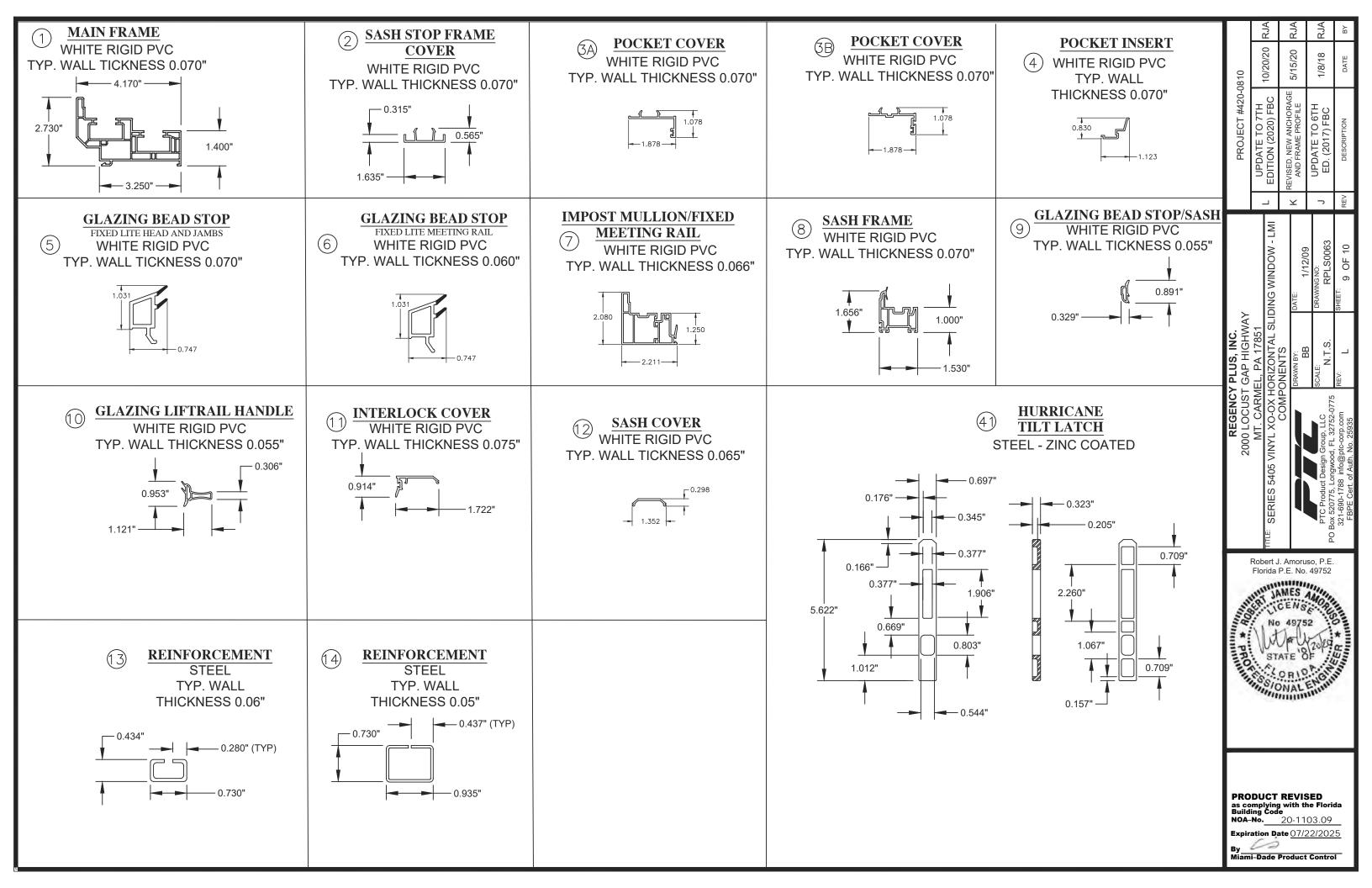
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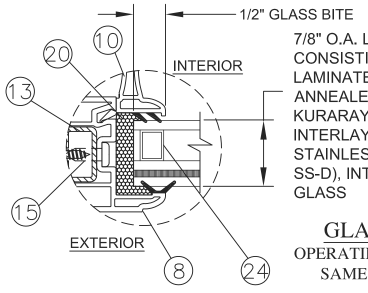
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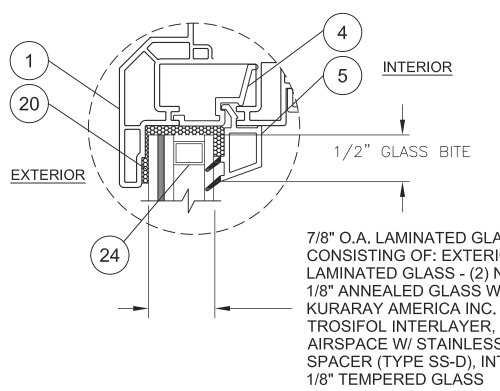
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BB



m No.		Part Numbers	Supplier	Material or Not
	Frame Cor			
1	Master Frame	IV White 1060 / 7780	Energi / Royal	White PVC (2
2	Sash Stop Frame Cover Head	IV White 1070 / 7736	Energi / Royal	White PVC (2
3A	Pocket Cover	IV White 1073 / 7724	Energi / Royal	White PVC (2
3B	Pocket Cover	IV White 1776 / 7739	Energi / Royal	White PVC (2
4	Pocket Insert	IV White 1079 / 7737	Energi / Royal	White PVC (2)
5	Glazing Bead Fixed Section	IV White 1103 / 7726	Energi / Royal	White PVC (2)
6 7	Glazing Bead Fixed Section Impost Mullion Fixed Section	IV White 1080 / 7753	Energi / Royal Energi / Royal	White PVC (2)
8	Sash Frame (Operating Sash)	IV White 1282 / 7750	Energi / Royal	White PVC (2) White PVC (2)
9	Glazing Bead Stop (Operating Sash) / Vents	IV White 1262 / 7745	Energi / Royal	White PVC (2)
10	Glazing Liftrail Handle (Operating Sash) / Vent	IV White 1068 / 7747	Energi / Royal	White PVC (2)
11	Interlock Cover (Operating Sash) / Vent	IV White 1000 / 7727	Energi / Royal	White PVC (2
12	Sash Cover (Operating Sash) / Vent	IV White 1078 / 7725	Energi / Royal	White PVC (2
12	Reinford			Winte F VO (2)
13	Operating Sash / Reinforcement	ST-226-144-0.052	Hygrade Metals	.06" Galv. (1)
14	Impost Mullion (Fixed Meeting Rail) Reinforcement	ST-888-168-0.062	Hygrade Metals	.05" Galv. (1)
15	# 6 x 5/8" Tek / Reinforcement Fastener	117595	GLF Corporation	.05 Galv. (1)
15				
16	Weathers		Lilitra Eab	
16 16	.210 x .300 Fin Seal Pocket Cover / 1073 / 7724	W23303NW0000	Ultra-Fab Ultra-Fab	
	.210 x .300 Fin Seal Pocket Cover / 1073 / 7724 .210 x .300 Fin Seal Impost Mullion / 1063 / 7735	W23303NW0000		
16		W23303NW0000	Ultra-Fab	
17	.187 x .300 Fin Seal Interlock Cover / 1180 / 7727	W23301NW0000	Ultra-Fab	
17	.187 x .300 Fin Seal Interlock Cover (Top / Blocks) / 1180 / 7727	W23301NW0000	Ultra-Fab	
17 17	.187 x .300 Fin Seal Sash Frame / 1282 / 7750 / Energi .187 x .300 Fin Seal Sash Frame / 1282 / 7750 / Exterior Top	W23301NW0000 W23301NW0000	Ultra-Fab Ultra-Fab	
18	.210 x .220 Fin Seal Sash Frame / 1282 / 7750 / Exterior Base	W23223NW0000	Ultra-Fab	
19	.270 x .220 Fin Seal Sash Frame / Single Leg Screen Frame	W112257W0000	Ultra-Fab	
	Glaz			
20	Wet Glaze (Operating Sash) / (Fixed Section)	552 Sikaflex Black	Sika US	
21	E366 2.7mm / 0.9.0 PVB Interlayer IG	Hurricane Laminate Impact	Cardinal	
22	Glass Setting Blocks Fixed Base	2NB-8K-0.125-032-064	Frank Lowe	
23	Glass Setting Blocks Sash Base	2NB-8K-0.125-028-028	Frank Lowe	
24	ENDUR IG with XL Edge SS Spacer (SS-D TYPE)		Cardinal	Stainless Stee
	Screen Components (not all com	• •	<u>.</u>	
25	Single Leg Frame New White	06516NEW192	Shapes Unlimited	
26	Double Leg Frame New White	06515NEW192	Shapes Unlimited	
27	Tension Springs	2584	Adept	
28	Fiberglass Screen Cloth Charcoal / 28" x 600'	3002606	Phifer	
29	Screen Spline (H / W)	EX-FLX-Q165-BK	Imperial Plastic USA	
30	Aluminum Corner Keys	CK252X260	Hygrade Metals	
31	Screen Clip Clear	H-3150	Product Design	
	Misc. Components, Hardware and Hardware Fast	eners (not all components ID'ed		
32	Weep Hole Cover White	H-808WHZ	Product Design	
33	Stainless Steel Ball Bearing Rollers	WR03-R3	Product Design	
34	Black Glazing Tape 1/8 x 3/8 x 85' (Fixed Section)	VEN-VG-1208B	Industrial Sales	
35	Interlock Cover (Operating Sash) / Vent	HH-66 Vinyl Cement	RH Products	
36	Liftrail End Caps White	00156-C001	S.I.L. Plastic	
37	Stainless Steel Staples 3/8 x 1/2 Sash	BEA 80/10	Smith Staple	
38	30PP12-18P50-9/16 X1 3/8 X 3 Foam Block	W0511022	Lindenmeyr	
39	Hurricane Grade Spring	CS025	James Spring Wire	
40	Accessory Parts Installation Translucent	02-MX0150010C2	Novagard Silicones	
41	Hurricane Tilt Latch	1057A-003-EW	Vision Industries	
42	Safe Seal Lock	3220SS-003-EW	Vision Industries	
43	Safe Seal Keeper	8292A-003-EW	Vision Industries	
44	# 8-18 x 0.850 Flat Wafer Shoulder / Sash / Hurricane Latch	137341	GLF Corporation	
45	# 8 x 1 1/4" Tek White / Locks	120376	GLF Corporation	
46	# 6 x 1" Tek White / Keepers	116821	GLF Corporation	
47	# 6 x 1 1/4" Tek White / Impost Mullion Rebar	156180	GLF Corporation	
48	# 8 x 3 1/2" Phil Pan HD SMS Salt Spray / Impost Mullion	120913	GLF Corporation	
49	# 0625 x 0.194 Washer / Impost Mullion	145030	GLF Corporation	
50	# 5 x 3/8" Tek / Screen Clips White	116506	GLF Corporation	
51	CAM Type Sweep Lock	3220SS -003-EW	Truth Hardware	
	Face Mounted Keeper		Truth Hardware	Steel
52	Installation	Fasteners	•	
52		n/a	n/a	Steel
52 52	#12 OR #14 WOOD SCREW			
52	#12 OR #14 WOOD SCREW 1/4" ADVANCED THREADFORM TAPCON		ITW	Steel
	#12 OR #14 WOOD SCREW 1/4" ADVANCED THREADFORM TAPCON #14 SHEET METAL OR SELF-DRILLING SCREW	n/a n/a	ITW n/a	Steel Steel





GLAZING DETAIL 2 FIXED LITE HEAD SHOWN. SAME AT SILL AND JAMBS.

7/8" O.A. LAMINATED GLASS CONSISTING OF: EXTERIOR LAMINATED GLASS - (2) NOMINAL 1/8" ANNEALED GLASS W/ 0.090" KURARAY AMERICA INC. TROSIFOL INTERLAYER, 7/16" AIRSPACE W/ STAINLESS STEEL SPACER (TYPE SS-D), INTERIOR 1/8" TEMPERED

GLAZING DETAIL 1 OPERATING SASH JAMB SHOWN. SAME AT HEAD AND SILL.

7/8" O.A. LAMINATED GLASS CONSISTING OF: EXTERIOR LAMINATED GLASS - (2) NOMINAL 1/8" ANNEALED GLASS W/ 0.090" TROSIFOL INTERLAYER, 7/16" AIRSPACE W/ STAINLESS STEEL SPACER (TYPE SS-D), INTERIOR

	2 (КUA		RJA		RJA	BΥ
310	UPDATE TO 7TH EDITION (2020) FBC 10/20/20 RJA			5/15/20		1/8/18 RJA	DATE
PROJECT #420-0810			K REVISED, NEW ANCHORAGE 5/15/20 RJA			UPDATE TO 6TH ED. (2017) FBC	DESCRIPTION
	-			К		ſ	REV
×		IDING WINDOW - LMI	ETAILS	DATE: 1/10/00	11 12/03	DRAWING NO: RPLS0063	SHEET: 10 OF 10
REGENCY PLUS, INC. 2000 LOCUST GAP HIGHWAY	MT. CARMEL, PA 17851	HORIZONTAL SL	S & GLAZING D	DRAWN BY: BB	20	scale: N.T.S.	REV: L
2000 LOCU	MT. CAF	TITLE: SERIES 5405 VINYL XO-OX HORIZONTAL SLIDING WINDOW - LMI	BILL OF MATERIALS & GLAZING DETAILS	PTC Product Design Group, LLC PO Box 520775, Longwood, FL 32752-0775 321-690-1788 info@ptc-corp.com			
Robert J. Amoruso, P.E. Florida P.E. No. 49752							
PRODUCT REVISED as complying with the Florida Building Code NOA-No. 20-1103.09 Expiration Date 07/22/2025 By Aiami-Dade Product Control							