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Miami, Florida 33175-2474

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION NOTICE OF ACCEPTANCE (NOA)

Reynaers, Inc. 21430 N. 15<sup>th</sup> Lane, Suite 100 Phoenix, AZ 85027

#### 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 "CS77" Outswing Aluminum Casement Window - L.M.I.

**APPROVAL DOCUMENT:** Drawing No. **CS77CASELMI**, titled "CS77 Series Casement Window", sheets 1 through 7 of 7, dated 07/30/18, prepared by manufacturer, signed and sealed by Scott Wolters, 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 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#18-1226.02** consists of this page 1 and evidence pages E-1, E-2 and E-3, as well as approval document mentioned above.

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



6.2. 09/23/2021

NOA No. 21-0615.12 Expiration Date: April 25, 2024 Approval Date: September 23, 2021 Page 1

# **NOTICE OF ACCEPTANCE:** EVIDENCE SUBMITTED

# 1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's

# A. DRAWINGS

- **1.** Manufacturer's die drawings and sections.
- 2. Drawing No CS77CASELMI, titled "CS77 Series Fixed Window", sheets 1 through 7 of 7, dated 07/30/18, prepared by manufacturer, signed and sealed by Scott Wolters, P.E.

# 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 ASTM F588, and TAS 202-94

along with marked-up drawings and installation diagram of aluminum fixed and outswing casement window mulled units, prepared by Intertek, Inc. Test Report No. **G4624.01-450-18 R0**, dated 11/02/18, signed and sealed by Vinu J. Abraham, P.E.

# C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with **FBC-6**<sup>th</sup> **Edition** (2017), dated 11/16/18 and 03/28/19, prepared by Wolters Engineering, Inc., signed and sealed by Scott Wolters, P.E.
- 2. Glazing complies with **ASTM E1300-09**

# D. QUALITY ASSURANCE

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

Sifang Zhao, P.E. Product Control Examiner NOA No. 21-0615.12 Expiration Date: April 25, 2024 Approval Date: September 23, 2021

# **NOTICE OF ACCEPTANCE:** EVIDENCE SUBMITTED

# E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 17-0808.02 issued to Kuraray America, Inc. for their "SentryGlas® (Clear and White) Glass Interlayers" dated 12/28/17, expiring on 07/04/23.
- Project No. TFB-001-02-01, prepared by PRI Construction Materials Technologies LLC, dated 02/08/18 to 08/16/18, issued to Technoform Bautec, for their <u>I-Strut</u> <u>Insulating Strip</u> comprised of <u>Polyamide with 25% glass fibers</u>, per ASTM D1929-16 "Standard Test Method for Ignition Properties of Plastics", per ASTM D635-14 "Standard Test Method for Rate of Burning and/or Extent and Time of Burning of Plastics in a Horizontal Position", per ASTM D638-14 "Standard Test Methods for Tensile Properties of Plastics", per ASTM G155-04 "Standard Practice for Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials" and ASTM D2843-16 "Standard Test Method for the Density of Smoke from the Burning Decomposition of Plastics", signed and sealed by Zachary Priest, P.E.
- **3.** Material Data Sheet for "insulating profiles made of PA 66 GF25 dry impact resistant, to fit into Technoform I-Strut<sup>TM</sup> Aluminum Standard Reglet.
- 4. Test report No. ATI-60520.02-106-18, prepared by Architectural Testing, Inc., dated 11/09/06, with revision date 11/29/06, issued to Ensinger, Inc., for their <u>Tecatherm®</u> 66GF insulbar material comprised of Polyamide with 25% glass fibers, per ASTM G 155-00ae1, "Standard Practice for Operating Xenon Arc Light Apparatus for Exposure of /Non-Metallic Materials", per ASTM D638-03 "Standard Test Methods for Tensile Properties of Plastics", for exposed & unexposed sample per Xenon Arc after 4500 Hours, ASTM D635-98 "Standard Test Method for Rate of Burning and/or Extent and Time of Burning of Plastics in a Horizontal Position", ASTM D1929-96 (2000)e01 "Standard Test Method for Determining Ignition Properties of Plastics" and ASTM D2843-99 "Standard Test Method for Density of Smoke from the Burning or Decomposition of Plastics", signed and sealed by Joseph A. Reed, P.E.

# F. STATEMENTS

- 1. Statement letter of conformance, complying with the **FBC 6<sup>th</sup> Edition** (2017), dated November 16, 2018, issued by Wolters Engineering, Inc., signed and sealed by Scott Wolters, P.E.
- 2. Statement letter of no financial interest, dated November 16, 2018, issued by Wolters Engineering, Inc., signed and sealed by Scott Wolters, P.E.
- **3.** Laboratory compliance letters for Test Report No. **G4624.01-450-18**, issued by Intertek, Inc., dated November 26, 2018, signed and sealed by Vinu J. Abraham, P.E.

#### G. OTHERS

1. None.

Sifang Zhao, P.E. Product Control Examiner NOA No. 21-0615.12 Expiration Date: April 25, 2024 Approval Date: September 23, 2021

# NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

## 2. NEW EVIDENCE SUBMITTED

#### A. DRAWINGS

1. None.

# 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. Notice of Acceptance No. 20-0915.19 issued to Kuraray America, Inc. for their "SentryGlas® (Clear and White) Glass Interlayers" dated 11/19/20, expiring on 07/04/23.

# F. STATEMENTS

1. Statement letter of conformance, complying with **FBC** 7<sup>th</sup> **Edition** (2020) and of no financial interest, dated April 12, 2021, issued by Wolters Engineering, Inc., signed and sealed by Scott Wolters, P.E.

# G. OTHERS

1. Notice of Acceptance No. 18-1226.02, issued to Reynaers, Inc., for their Series Series "CS77" Outswing Aluminum Casement Window - L.M.I., approved on 04/25/19 and expiring on 04/25/24.

Sifang Zhao, P.E. Product Control Examiner NOA No. 21-0615.12 Expiration Date: April 25, 2024 Approval Date: September 23, 2021

## GENERAL NOTES:

ALLOWABLE DESIGN PRESSURE: +/- 65 PSF 1.

THIS PRODUCT HAS BEEN DESIGNED AND TESTED TO TAS 201, 202, & 203 2. PROTOCOLS IN ACCORDANCE WITH THE REQUIREMENTS OF THE CURRENT EDITION OF THE FLORIDA BUILDING CODE (FBC), INCLUDING THE HVHZ PROVISIONS.

3. THIS PRODUCT AS SHOWN HEREIN IS LARGE AND SMALL MISSILE IMPACT RESISTANT FOR INSTALLATIONS UP TO 30 FT ABOVE GRADE. (SHUTTERS ARE

REQUIRED FOR INSTALLATIONS > 30 FT ABOVE GRADE). 4. WOOD OR MASONRY OPENINGS, BUCKS, AND BUCK FASTENERS, BY OTHERS, SHALL BE PROPERLY DESIGNED AND INSTALLED TO TRANSFER LOADS TO THE STRUCTURE.

5. ANCHOR TYPE, SIZE, SPACING, AND EMBEDMENT SHALL BE AS INDICATED IN THIS APPROVAL. ANCHOR EMBEDMENT TO SUBSTRATE SHALL BE BEYOND WALL DRESSING OR STUCCO.

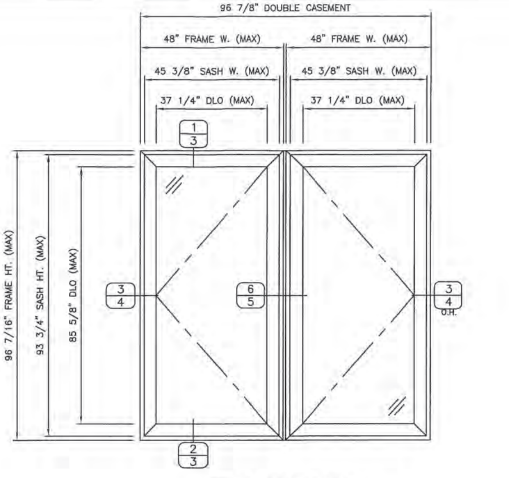
6. ALL FASTENERS PENETRATING INTO PRESSURE TREATED WOOD SHALL BE CAPABLE OF PREVENTING CORROSION DUE TO REACTION WITH PRESSURE TREATMENT CHEMICALS.

7. DISSIMILAR MATERIALS THAT COME INTO CONTACT SHALL BE PROTECTED TO PREVENT GALVANIC REACTIONS.

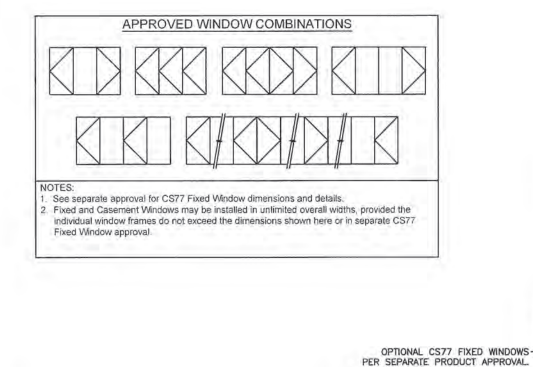
8. NO STRESS INCREASES WERE USED IN THE DESIGN OR ANALYSIS OF THIS PRODUCT. A WIND LOAD DURATION FACTOR Cd = 1.6 WAS USED FOR THE ANALYSIS OF WOOD SCREWS ONLY.

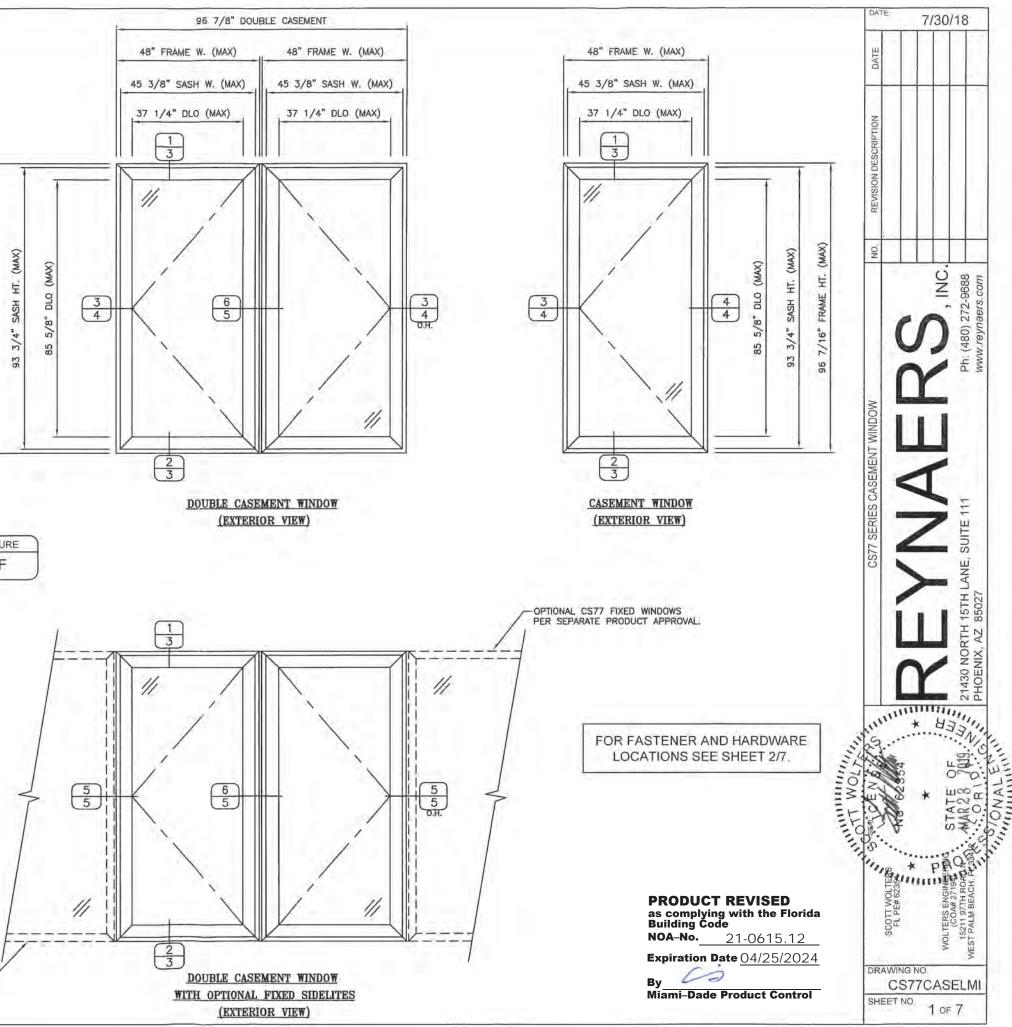
CORNER CONSTRUCTION:

WINDOW FRAME CORNERS ARE MITERED AND CRIMPED OVER 0687853.00 9 AND 0687952.00 CORNER KEYS, AND SECURED WITH REYNASEAL DUO. 10. WINDOW SASH CORNERS ARE MITERED AND CRIMPED OVER (2) 0687771.00 CORNER KEYS, SECURED WITH REYNASEAL DUO, AND SEALED WITH REYNAPROTECTOR.

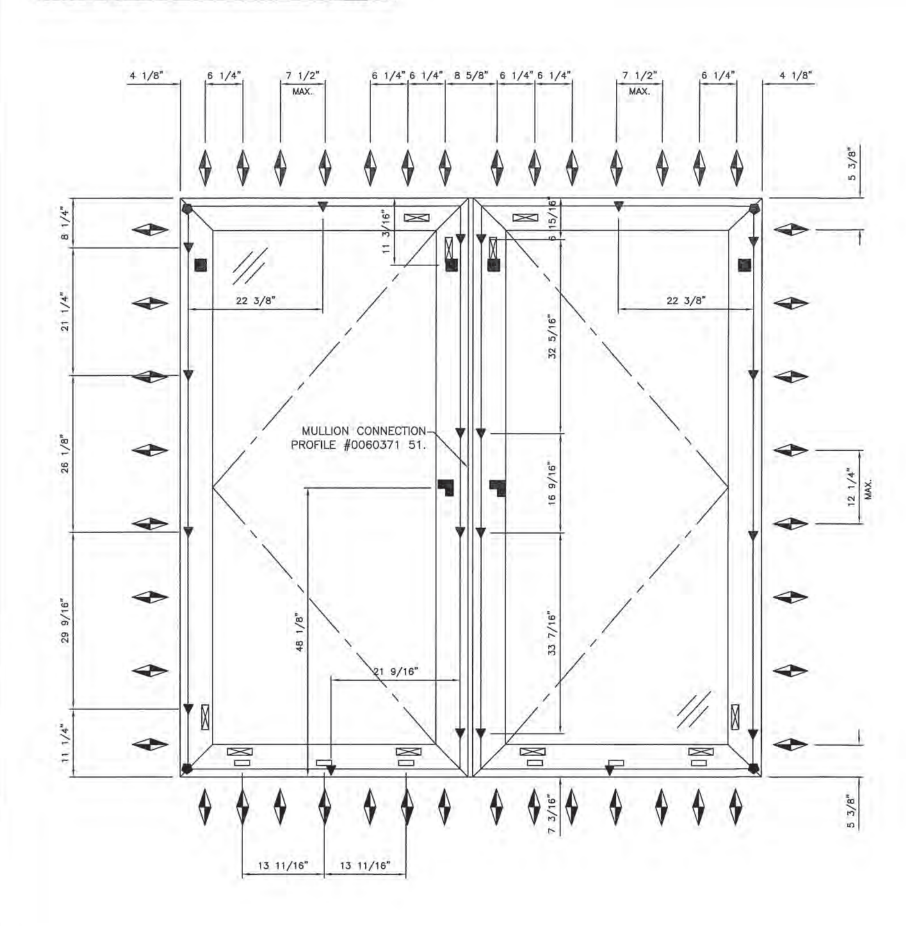


DESIGN PRESSURE +/- 65 PSF

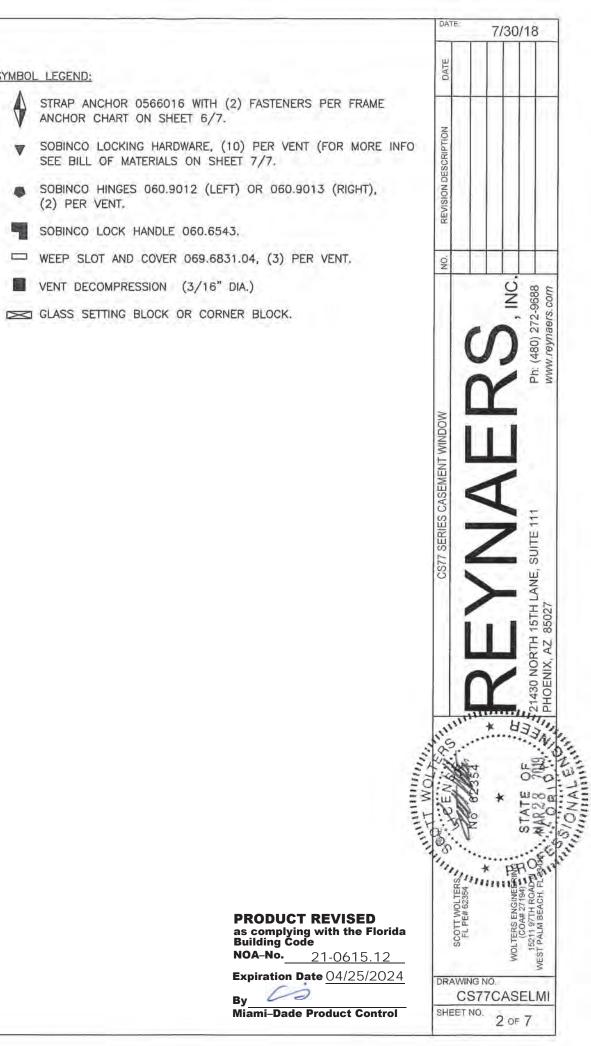


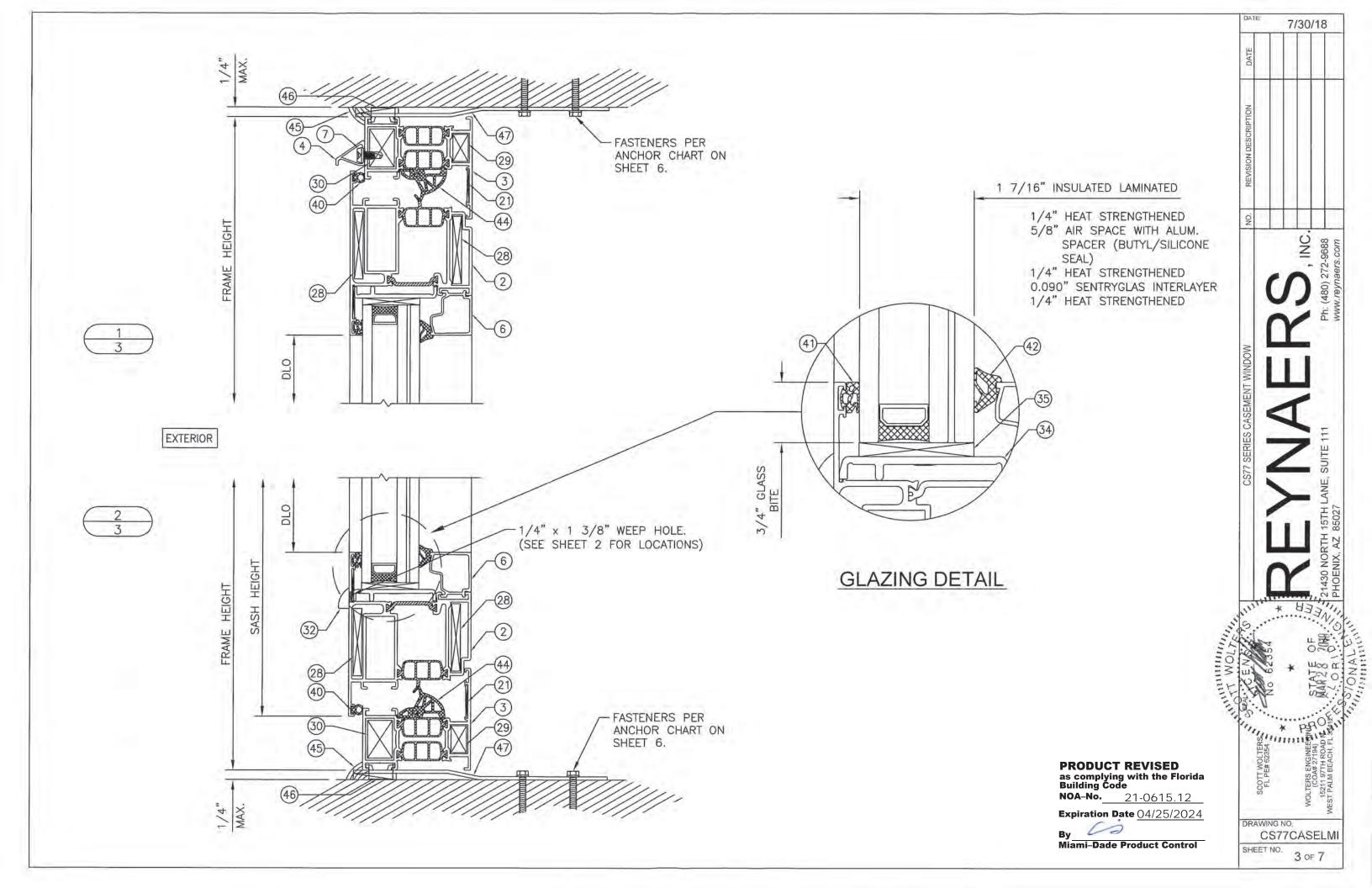


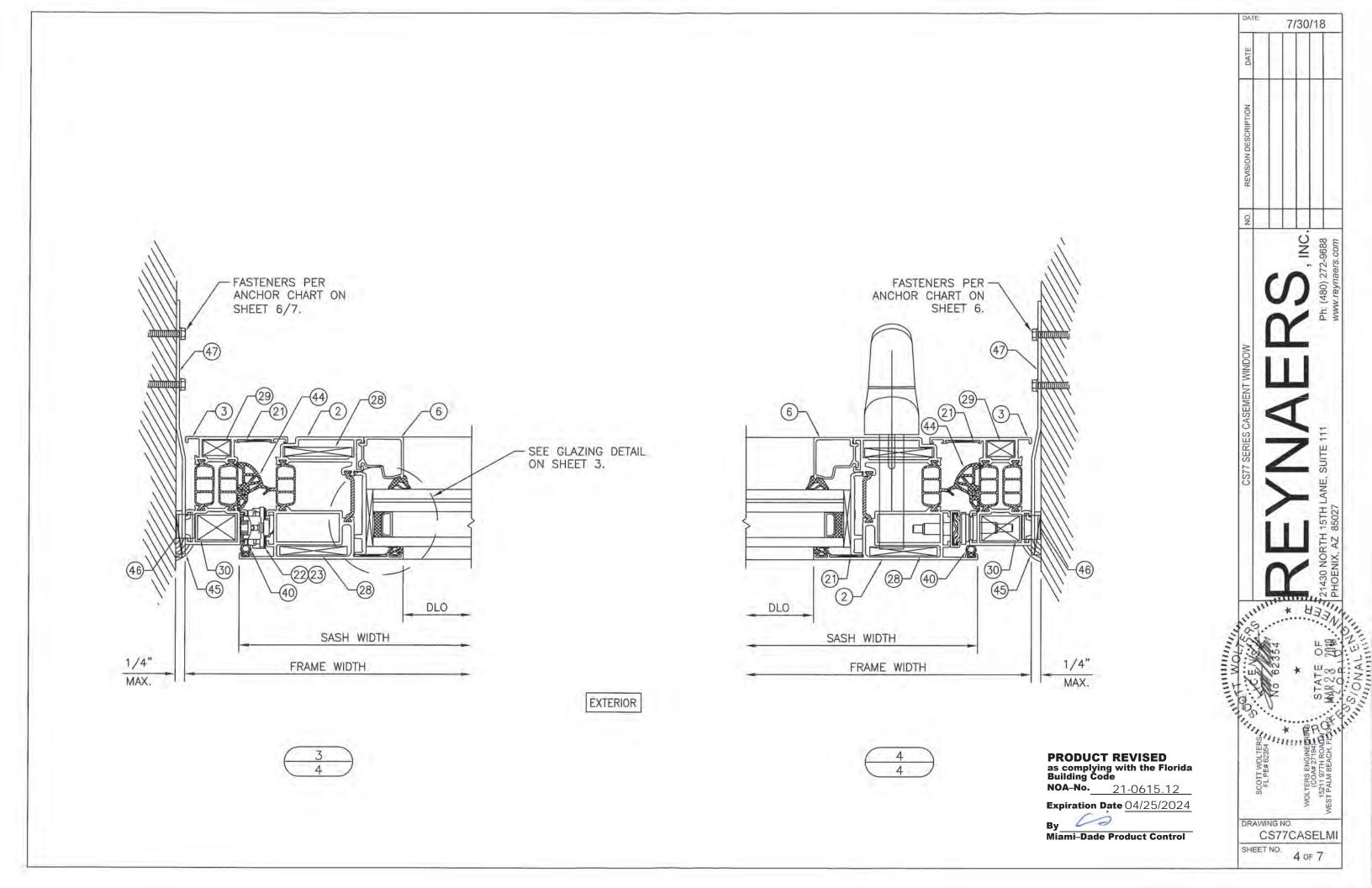
# FASTENER AND HARDWARE LOCATIONS

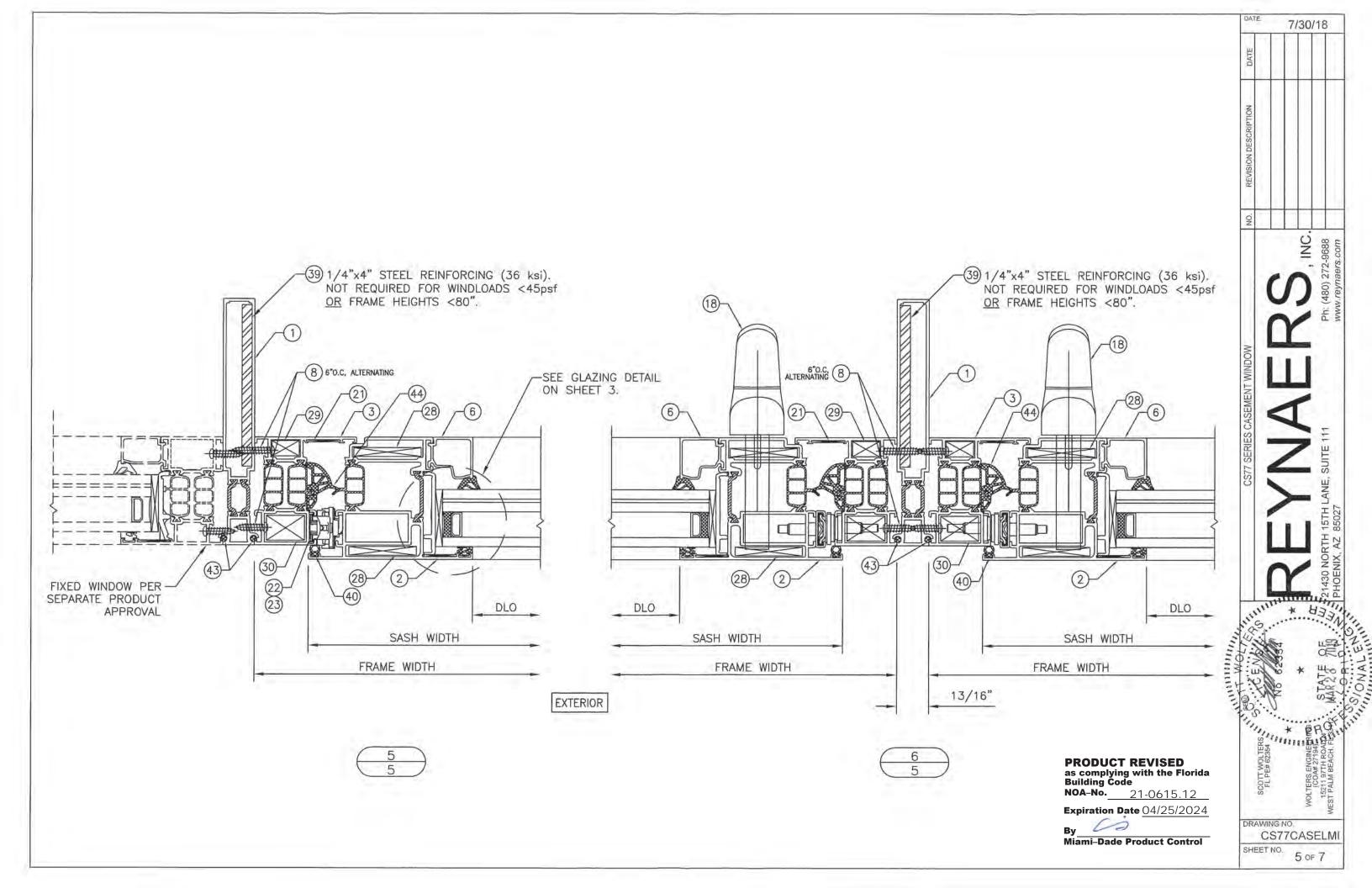


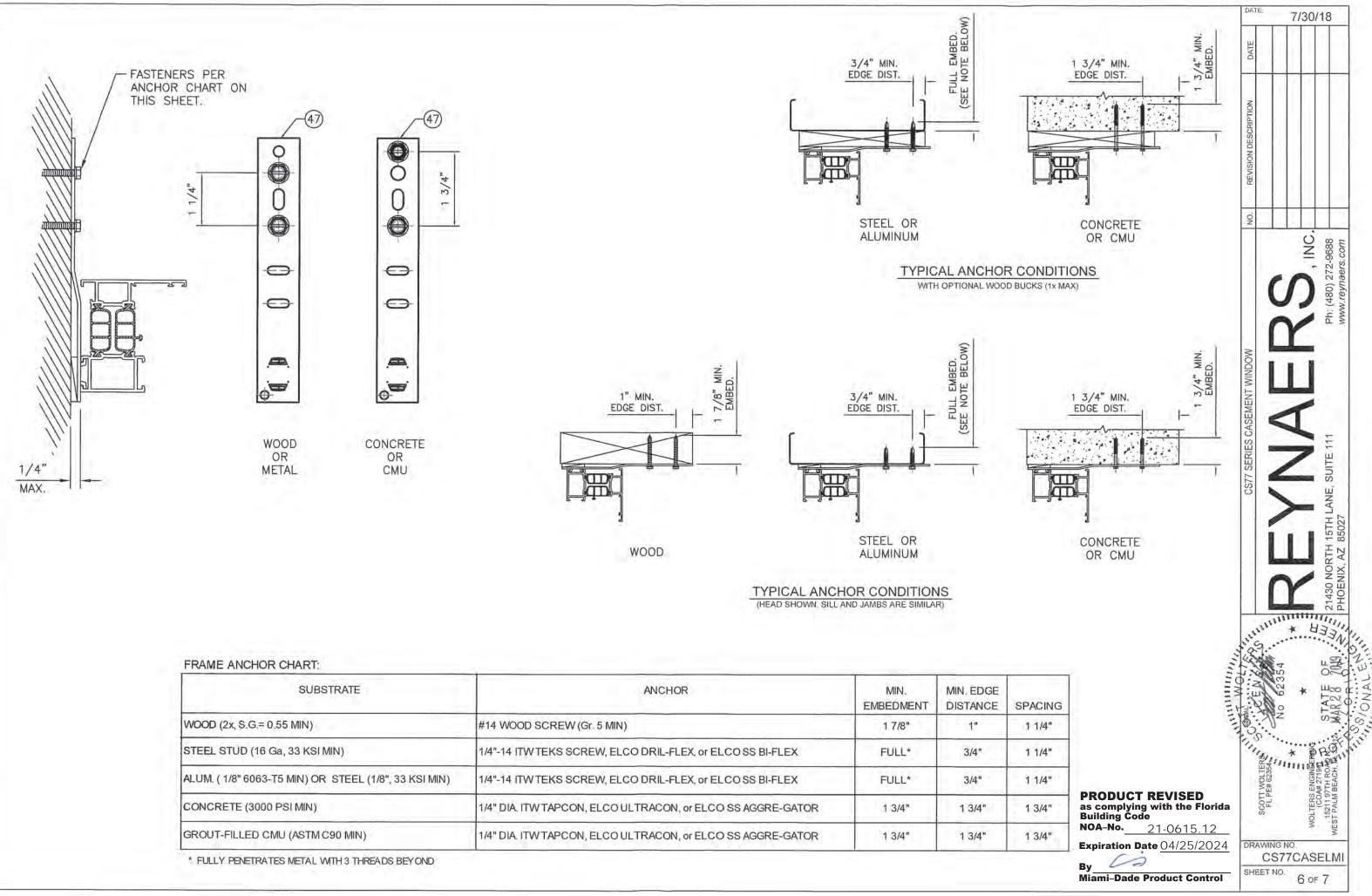
# SYMBOL LEGEND: $\left( \right)$ ANCHOR CHART ON SHEET 6/7. $\mathbf{\nabla}$ (2) PER VENT. SOBINCO LOCK HANDLE 060.6543. VENT DECOMPRESSION (3/16" DIA.)







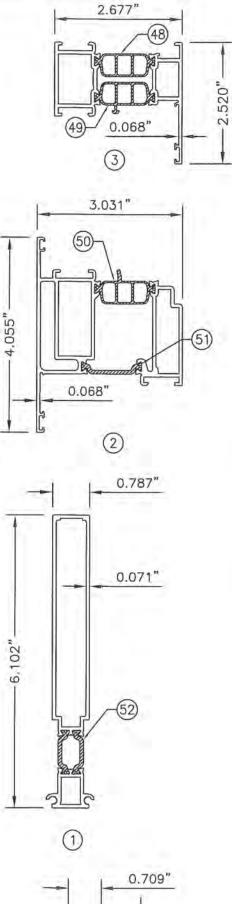




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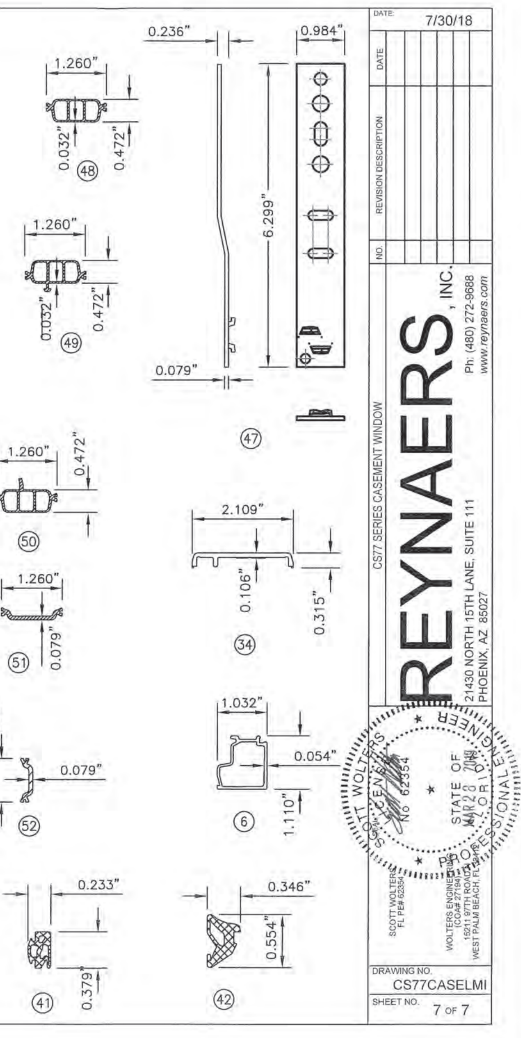
SUBSTRATE	ANCHOR	MIN. EMBEDMENT	MIN. EDGE DISTANCE
WOOD (2x, S.G.= 0.55 MIN)	#14 WOOD SCREW (Gr. 5 MIN)	1 7/8"	1"
STEEL STUD (16 Ga, 33 KSI MIN)	1/4"-14 ITW TEKS SCREW, ELCO DRIL-FLEX, or ELCO SS BI-FLEX	FULL*	3/4"
ALUM. ( 1/8" 6063-T5 MIN) OR STEEL (1/8", 33 KSI MIN)	1/4"-14 ITW TEKS SCREW, ELCO DRIL-FLEX, or ELCO SS BI-FLEX	FULL*	3/4"
CONCRETE (3000 PSI MIN)	1/4" DIA. ITW TAPCON, ELCO ULTRACON, or ELCO SS AGGRE-GATOR	1 3/4"	1 3/4"
GROUT-FILLED CMU (ASTM C90 MIN)	1/4" DIA. ITW TAPCON, ELCO ULTRACON, or ELCO SS AGGRE-GATOR	1 3/4"	1 3/4"

			Bill of Materials			
1.1.1	Profiles					
D Mark	Part Number	Description	Material	Manufacturer	Notes	
1	0060371.51	Connection Profile	AW 6060 T66	Reynaers	1111	
2	0083052.51	Window Vent Outward Opening	AW 6060 T66	Reynaers		
3	0083183.51	Outer Frame 64mm	AW 6060 T66	Reynaers		
4	0300019.51	Drip cap	AW 6060 T66	Reynaers		
	0303649.51	Glazing Bead	AW 6060 T66	Reynaers		
	0303647.51	Glazing Bead	AW 6060 T66			
6	0000047.01	Giazing bead	AW 0000 100	Reynaers		
	Accessories	and Hardware			-	
D Mark	Part Number	Description	Material	Manufacturer	Notes	
1. You A. A. A.	0215169	Screw Self-Drilling M5x11	stainless steel	Reynaers	1000	
	0525310	st-Screw din 7981 Inox 4.2x16	stainless steel	Nestinox		
~	0525327	Screw DIN 7982 Inox 4.2x10				
-	0606007	CONTRACT OF CARACTERISTICS	stainless steel	Fabory		
19		Adjustment rod 400mm	PA6	Sobinco		
11	0606010	Adjustment rod 250mm	PA6	Sobinco		
14	0606013	Adjustment rod 400mm	PA6	Sabinco		
10	0606014	Connecting rod 365mm	PA6	Sobinco		
14	0606016	Connecting rod 160mm	PA6	Sobinco	1	
15	0606042	Lock Plate	zinc, stainless steel	Sobinco		
16	0606107	Adjustment rod 60mm	aluminum	Sobinco		
	0606150	Connecting rod 110mm	PAG	Sobinco		
	0606543	Handle		Sobinco		
	0607161	Drive plate set outward opening		Sobinco		
10	0607162	Restrictor set outward opening		Sobinco		
	0608746.00	Rebate Support 16.4x3.5	Zamac 5	Pedeo		
	0609012	Hinge Side Tuti Left 671 <fb<1300< td=""><td>callie o</td><td>A 67692</td><td></td><td></td></fb<1300<>	callie o	A 67692		
	COLORADO CONTRA			Sobinco		
20	0609013	Hinge Side Tuti Right 671 <fb<1300< td=""><td>All states of the local states in the local states of the local st</td><td>Sobinco</td><td></td><td></td></fb<1300<>	All states of the local states in the local states of the local st	Sobinco		
	0609016	Reinforcement set Invision fg >130kg	Aluminum, stainless steel	Sobinco		
20	0609204	Central closure safe	zamac 5, stainless steel	Sobinco		
	0609205	Central closure safe	zamac 5, stainless steel	Sobinco	1	1.
	0609710	Handle side TUTI burglar protection		Sobinco		
28	0687771.00	Crimp Corner Cleats 10.3x43.8	die cast alu	Monticelli	1.0	
29	0687853.00	Crimp Comer Cleat 17.85x10.45	die cast alu	Monticelli or Fratelli		
30	0687952.00	Corner Cleat 26.05x17.4	die cast alu	Fratelli Comunello		
	0696660.04	end Piece 030.0019.xx	PA	Stockplastics		
	0696831.04	Weep hole cover	ASA	Custers kunststoffen or		
	0698704.01	Glass Support	POM	Custers kunststoffen		
	0698748.01	Glass Support	POM	Custers kunststoffen		
		Glass Setting Block/Corner Block		Susters Kunststollen		
35	0849108		Neoprene	Maxatia	(2)/Sill, (1)/ea. Jamb, (	1)/Head
00		Reynafix	synthetic rubber	Novatio		
	0869208.SY	Reynaprotector	silicone	Weiss Chemie + Technik		
	0849080	Reynaseal duo	Cosmofen duo	Weiss Chemie + Technik		
39		1/4" x 4" Steel Reinforcing	Steel (Galv. or Primer finish)			
	Gaskets	The second s	122 - 122	1	1	
	Part Number	Description	Material	Manufacturer	Notes	
10	0808442.04	Acoustic Gasket	EPDM + cellular EPDM	Polecex		
41	8809114.04	Outer Glazing Gasket	EPDM	Polecex		
42	8809126.04	Inner Glazing Gasket	EPDM	Polecex		
	0809381.04	Gasket 4.3mm	EPDM foam	Polecex	Install with Sealant	
10	8809657.04	Central Gasket	EPDM	Polecex	A CONTRACTOR OF	
- T			1-3	L'andre		
1	Building Con	nection		ALC: 1		
	Part Number	Description	Material	Manufacturer	Notes	
45	and the state	Silicone DC 790	silicone	Dow Corning		
45		Illmod 600 15/5-10mm	PU foam	Tremco Ilibruck	-	
	0566016					
47 0	000010	Fixing lug	low carbon galvanized steel	MS Decoupe		
	-	11				
	Thermal Break				DR	
	Part Number	Description	Material	Manufacturer		complying with the F
	000.0865.04	Frame Thermal Brake	Tecatherm 66 GF	Ensinger	Bui	ilding Code
	000.0866.04	Frame Thermal Break	Tecatherm 66 GF	Ensinger	NO	A-No. 21-0615.
	000,0867.04	Sash Thermal Break	Tecatherm 66 GF	Ensinger		piration Date 04/25/2
50 0				In .	Exc	Juration flate U/U/U/D/
	000.0891.04	Sash Thermal Break	Tecatherm 66 GF	Ensinger		



0.617"

4



50 1.260 (51) 0.906"

