

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

Nailor Industries Inc. 4714 Winfield Road Houston, TX 77039

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: Model 1675WDVM Aluminum Louver – L.M.I.

APPROVAL DOCUMENT: Drawing No. **1675WDVM**, titled "1675WDVM Louver", sheets 1 through 11 of 11, prepared by manufacturer, dated 09/25/17, with revision B, signed and sealed by Wayne K. Helmila, P.E., bearing the Miami-Dade County Product Control Renewal 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, Houston, TX, model/series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

LIMITATION: This system is to be installed in a location where the room behind the louver is designed to drain water penetrating into the room, and the room will house water resistant/waterproof equipment, components, or supplies.

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 **renews NOA No. 21-0630.09** and consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E.



Atum

NOA No. 23-0724.22 Expiration Date: August 30, 2028 Approval Date: September 7, 2023 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. 18-0117.11)
- 2. Drawing No. 1675WDVM, titled "1675WDVM Louver", sheets 1 through 11 of 11, dated 09/25/17, prepared by the manufacturer, signed and sealed by Wayne K. Helmila, P.E. (Submitted under NOA No. 18-0117.11)

B. TESTS (Submitted under NOA No. 18-0117.11)

- 1. Test reports on: 1) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94

3) Cyclic Wind Pressure Loading per FBC, TAS 203-94 along with installation diagram of Model 1675 WDVM Louver System, prepared by Intertek, Test Report No. **H4890.01-801-18-R3**, dated 09/27/17 and revised on 05/18/18, signed and sealed by Tyler Westerling, P.E.

- Test Report on Wind Driven Rain Resistance per TAS 100(A)-95 on a Model 1675WDVM Vertical Aluminum Louver, prepared by Intertek, Test Report No. H0051.02-801-18 R1, dated 09/28/17, revised on 11/21/17, signed and sealed by Tyler Westerling, P.E (Submitted under NOA No. 18-0117.11)
- 3. Test Report on High Velocity Wind Driven Rain Resistance per AMCA 550-15 on a Model 1675WDVM Vertical Aluminum Louver, prepared by Intertek/ATI, Test Report No. H0051.01-801-18-R3, dated 04/20/2017, revised on 11/21/2017, signed and sealed by Tyler Westerling, P.E. (Submitted under NOA No. 18-0117.11)

C. CALCULATIONS

1. Louver structural calculations dated 10/26/17, prepared by Rice Engineering, signed and sealed by Wayne K. Helmila, P.E. *(Submitted under NOA No. 18-0117.11)*

D. QUALITY ASSURANCE

- 1. Miami-Dade Department of Regulatory and Economic Resources (RER)
- E. MATERIAL CERTIFICATIONS
 - 1. None.

Carlos M. Utrera, P.E. Product Control Examiner NOA No. 23-0724.22 Expiration Date: August 30, 2028 Approval Date: September 7, 2023

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's (CONTINUED)

F. STATEMENTS

- Statement letter of code conformance to the FBC 6th Edition (2017) issued by Rice Engineering, dated 04/16/18, signed and sealed by Wayne K. Helmila, P.E. (Submitted under NOA No. 18-0117.11)
- Statement letter of no financial interest issued by Rice Engineering, dated 04/16/18, signed and sealed by Wayne K. Helmila, P.E. (Submitted under NOA No. 18-0117.11)

2. EVIDENCE SUBMITTED UNDER NOA # 21-0630.09

A. DRAWINGS

1. Drawing No. 1675WDVM, titled "1675WDVM Louver", sheets 1 through 11 of 11, dated 09/25/17, with revision B, prepared by the manufacturer, signed and sealed by Wayne K. Helmila, 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 code conformance to the 7th edition (2020) FBC, issued by Rice Engineering, dated 08/16/21, signed and sealed by Wayne K. Helmila, P.E.

Carlos M. Utrera, P.E. Product Control Examiner NOA No. 23-0724.22 Expiration Date: August 30, 2028 Approval Date: September 7, 2023

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		R SYSTEM IS APPR) PSF OR LESS.	OVED FOR APPLIC	ATIONS WITH DES	SIGN PRESSURES				PRO
5	3. THIS LOUVE BUILDING DE	R SYSTEM IS NON- EAD LOADS.	BEARING AND IS NO	OT DESIGNED TO) WITHSTAND				as cor Buildi NOA-I Expira
	MASONRY, C REQUIREMEI	CHORS ARE REVIEW OR TIMBER STRUCT NTS ARE SHOWN. N E INTERGRITY OF T	URE. MINIMUM EDO IAILOR IND. DOES I	GE DISTANCE AN NOT DETERMINE	D EMBEDMENT				By Miami
6	5. MAXIMUM SI	NGLE SECTION SIZE	E: 48" WIDE X 120"	HIGH OR 120" WI	DE X 48" HIGH.				
		SSEMBLED LOUVEF PACING IS 48".	R SIZE UNLIMITED	WIDE X 120" HIGH	H MAX.				
7	STRUCTURE	R ASSEMBLIES MA` E STRUCTURAL SU LL LOADS TRANSF	JPPORT IS DESIGNE	ED AND INSTALLI					REVIS
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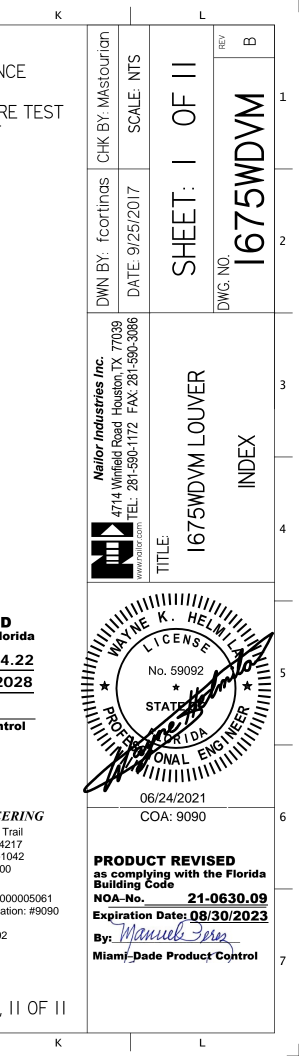
mi–Dade Product Control

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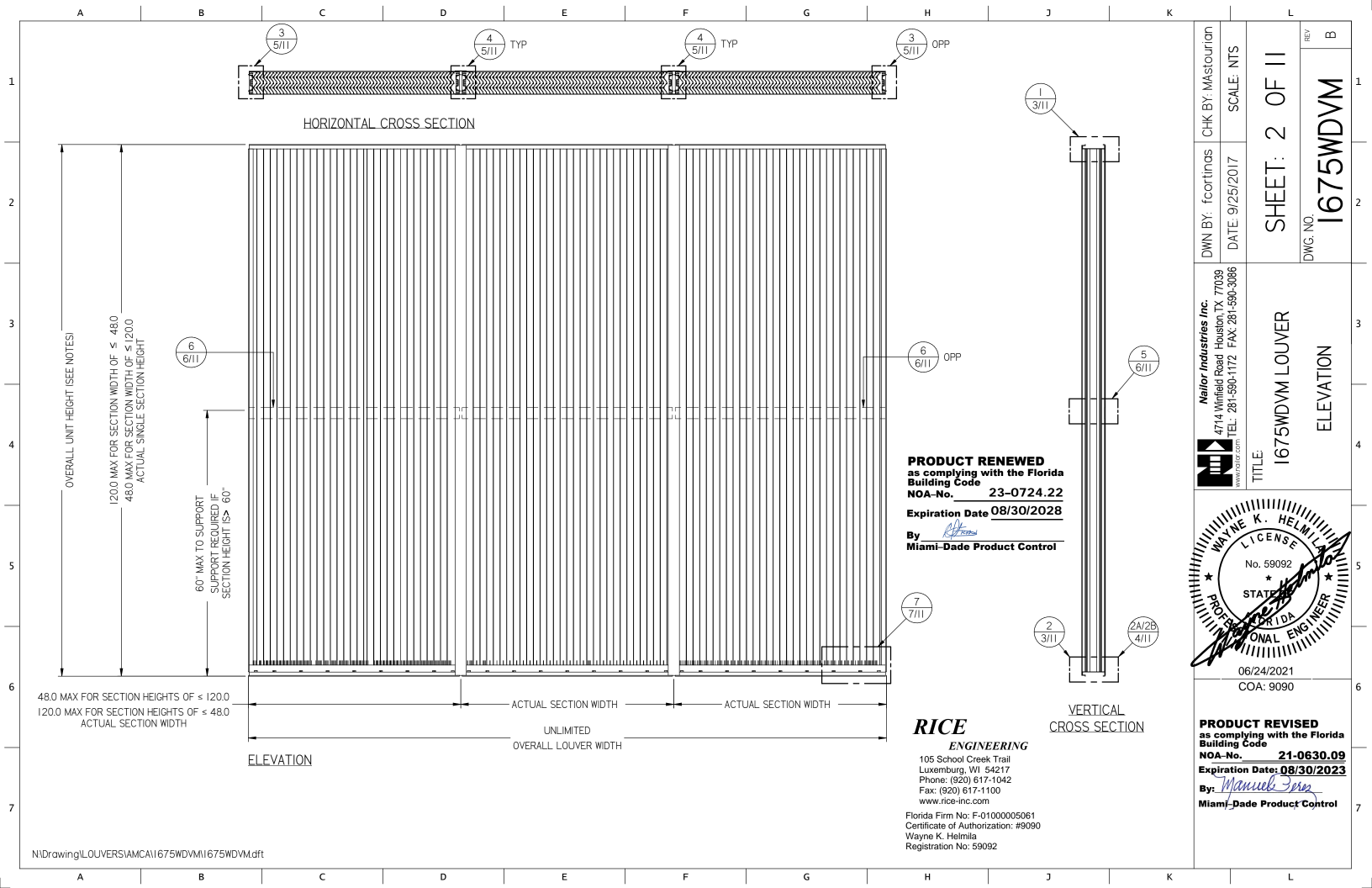
ENGINEERING 105 School Creek Trail Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1100 www.rice-inc.com

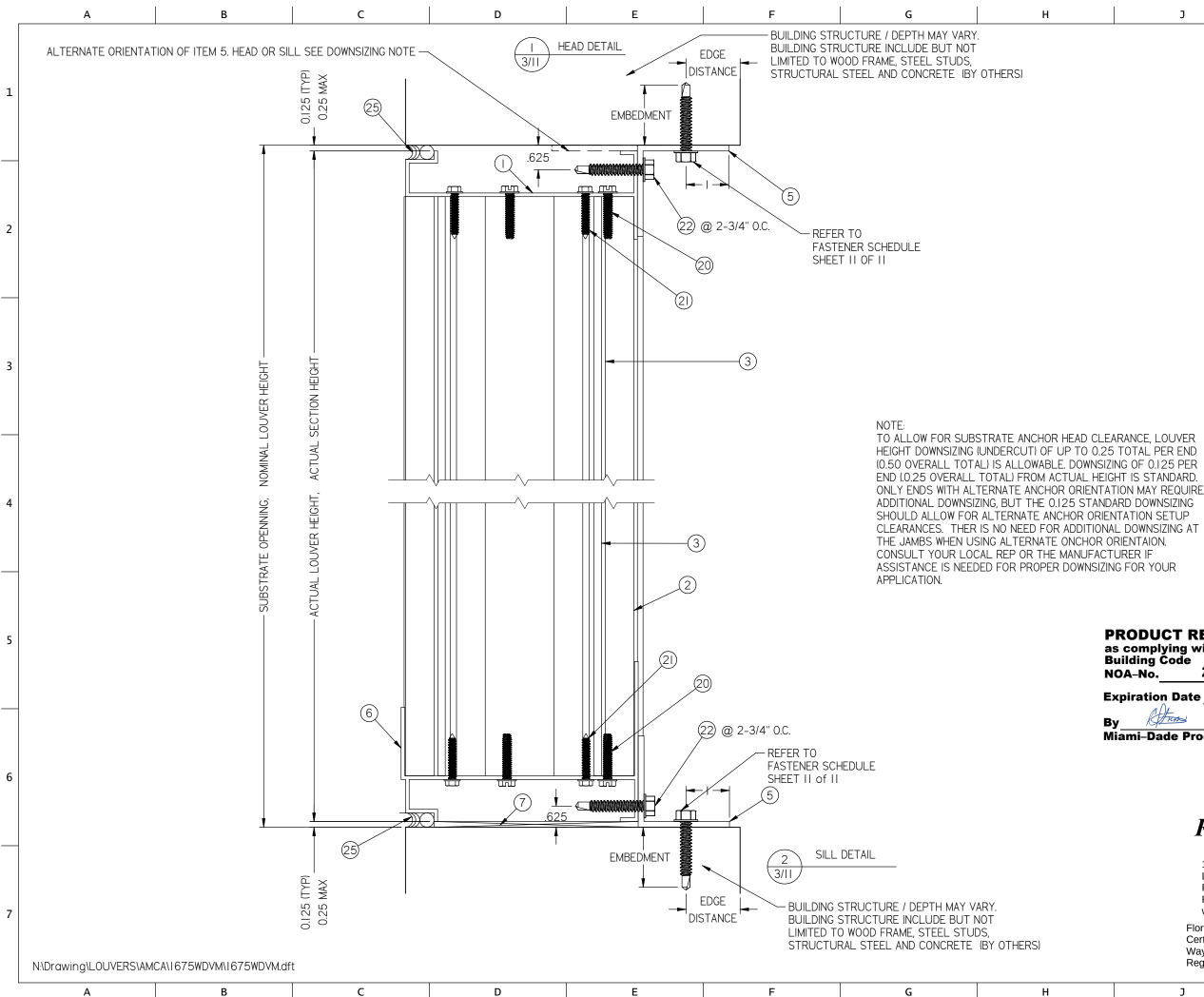
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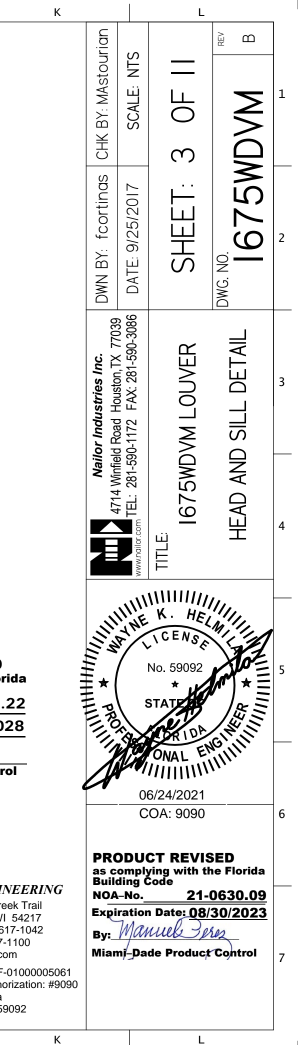
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Miami-Dade Product Control

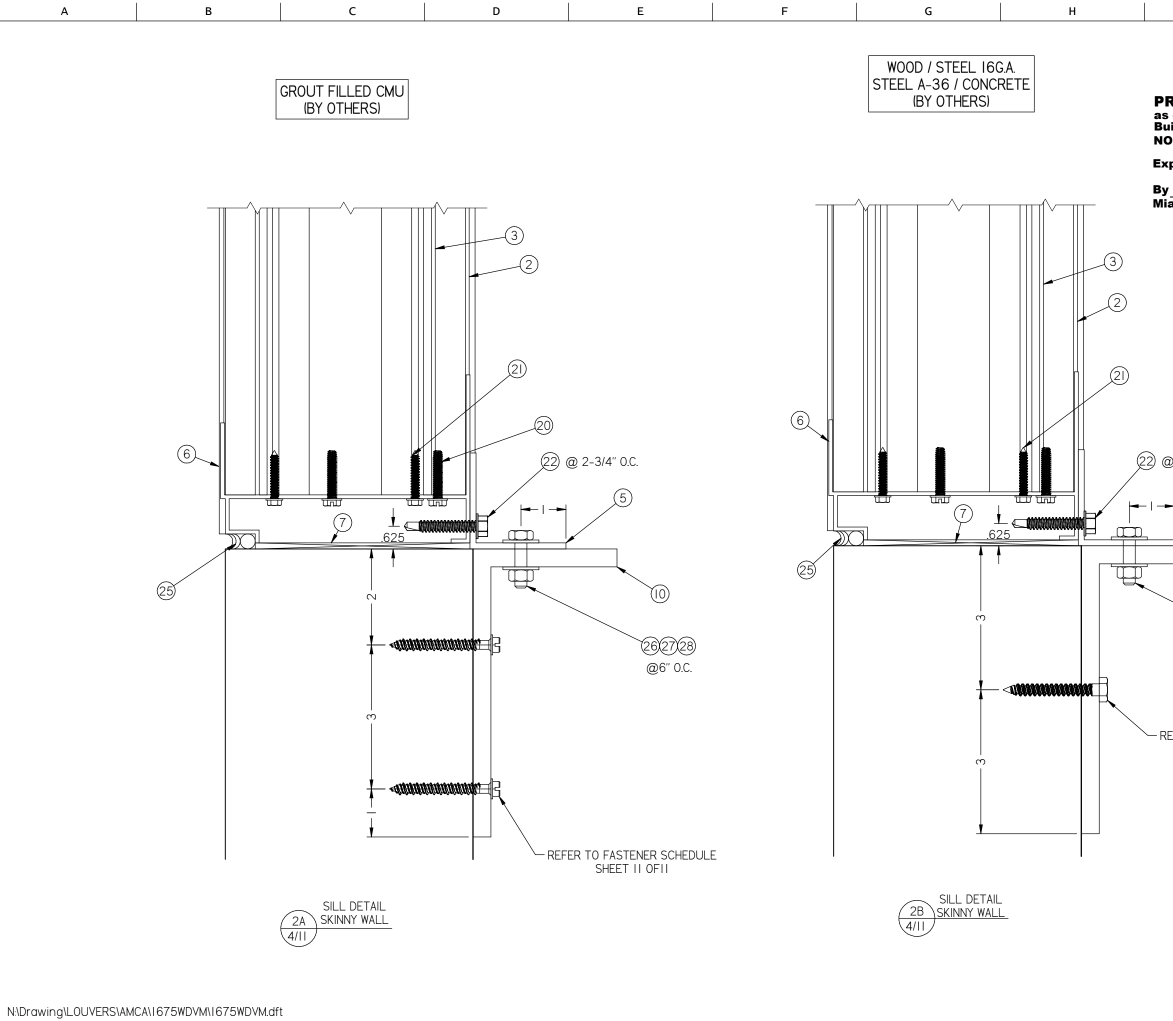


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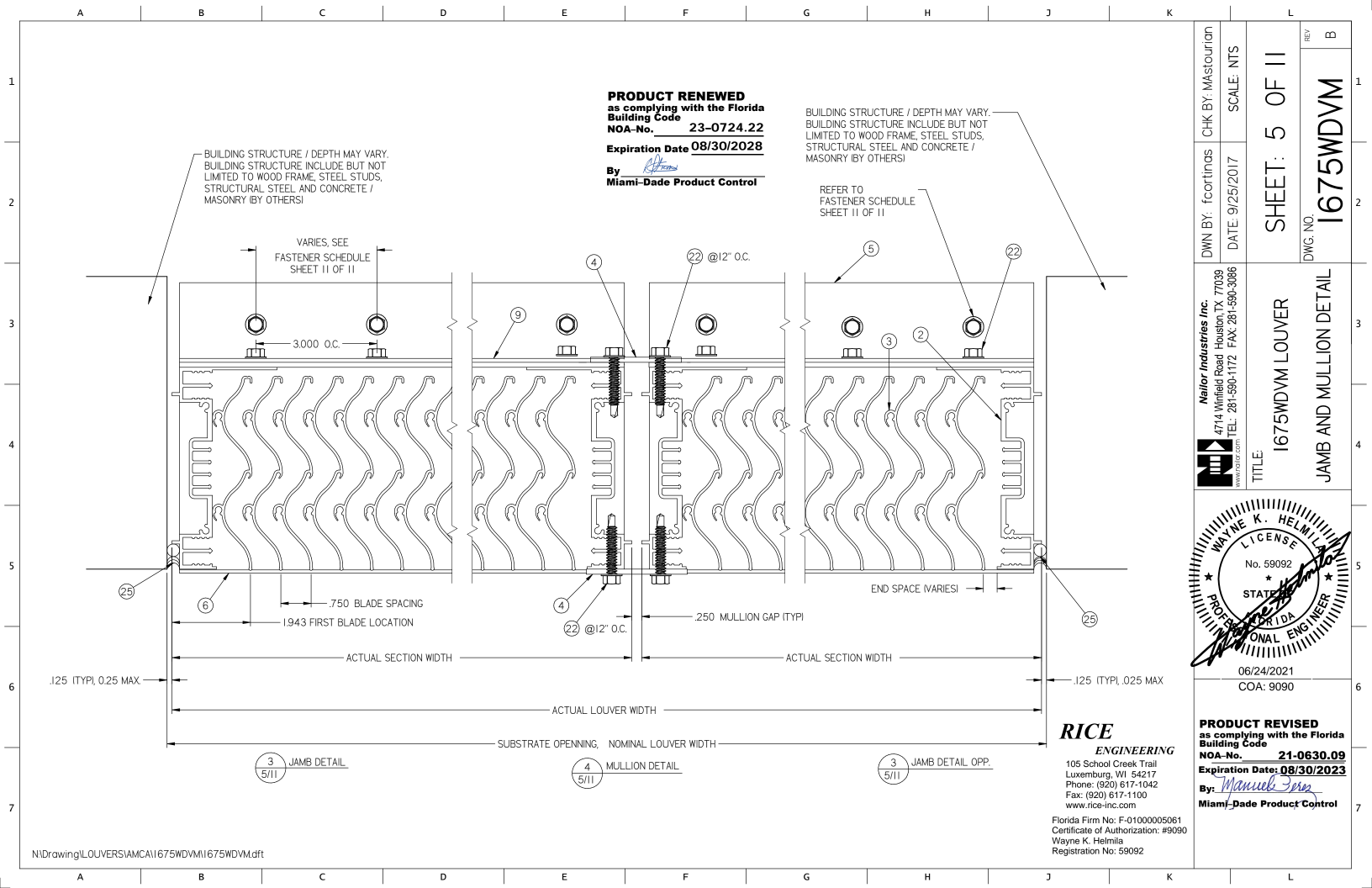
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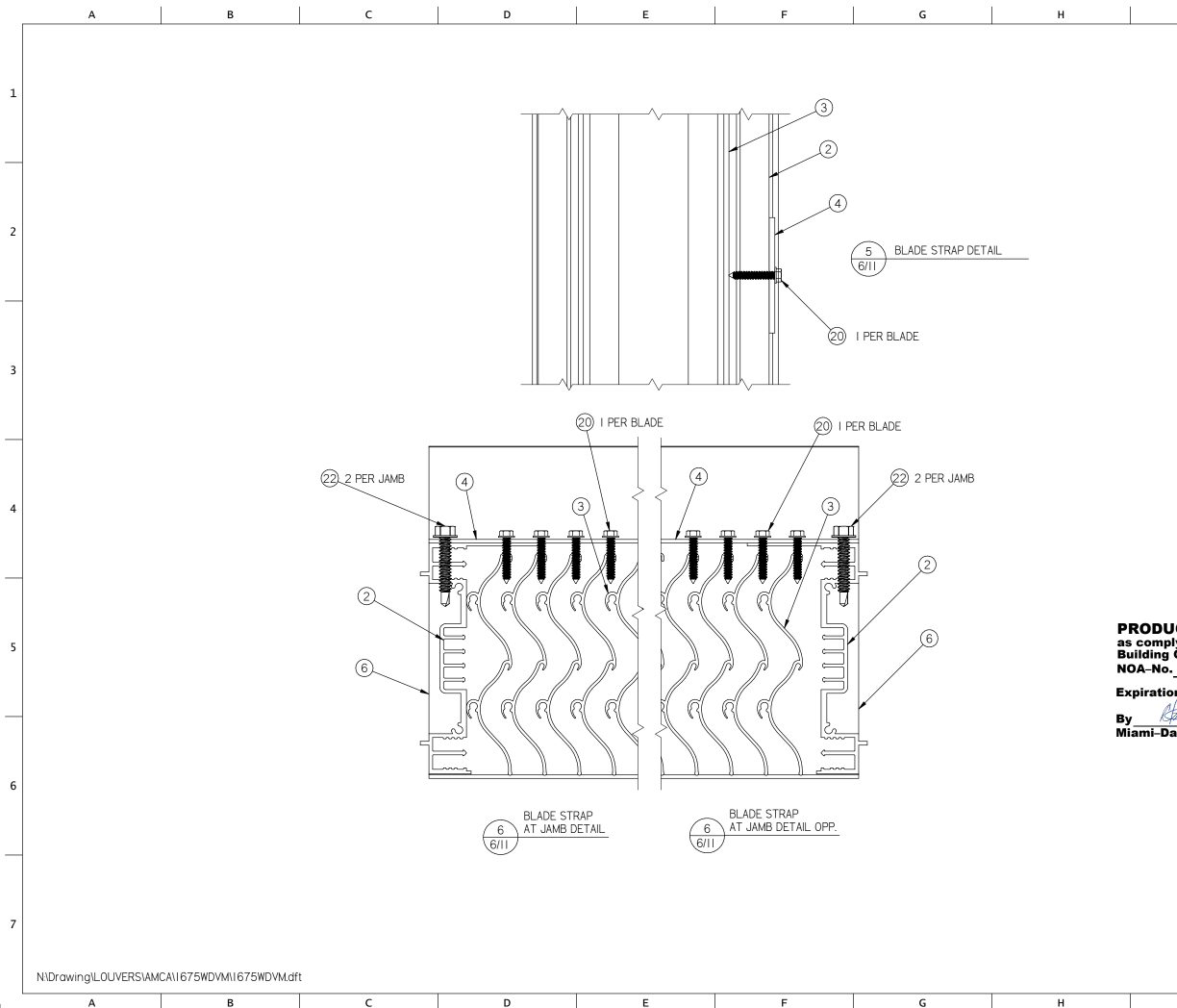
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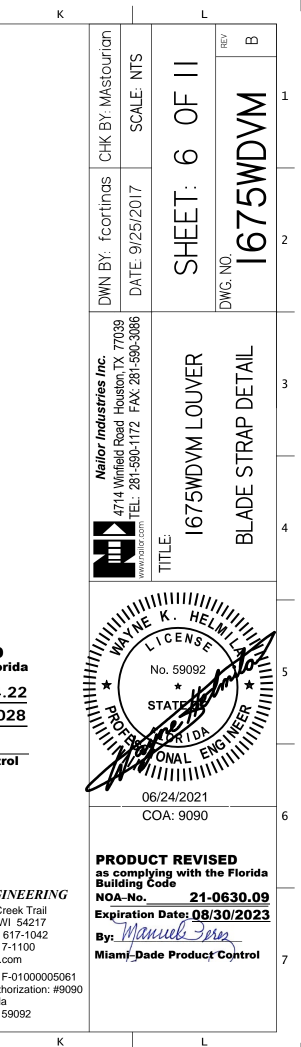
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@ 2-3/4' 0.C.	(10)		Nailor Industries Inc.	TEL: 281-590-1172 FAX: 281-590-3086		HEAD AND SILL DETAIL	4
262728 @6" 0.C.			////////		No. 59092		5
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Luxem Phone Fax: (S www.ri Florida Fir Certificate Wayne K. Registratio	ENGINEE chool Creek T burg, WI 542 : (920) 617-10 220) 617-1100 ce-inc.com m No: F-0100 of Authorizat Helmila on No: 59092	rail 17 042 0 00005061 ion: #9090	NOA Expi By:_	-No. <u></u> ratior Mai	21-(Date: <u>08/</u> <i>Web 3 /</i> de Produc _t	0630.09 30/2023	7
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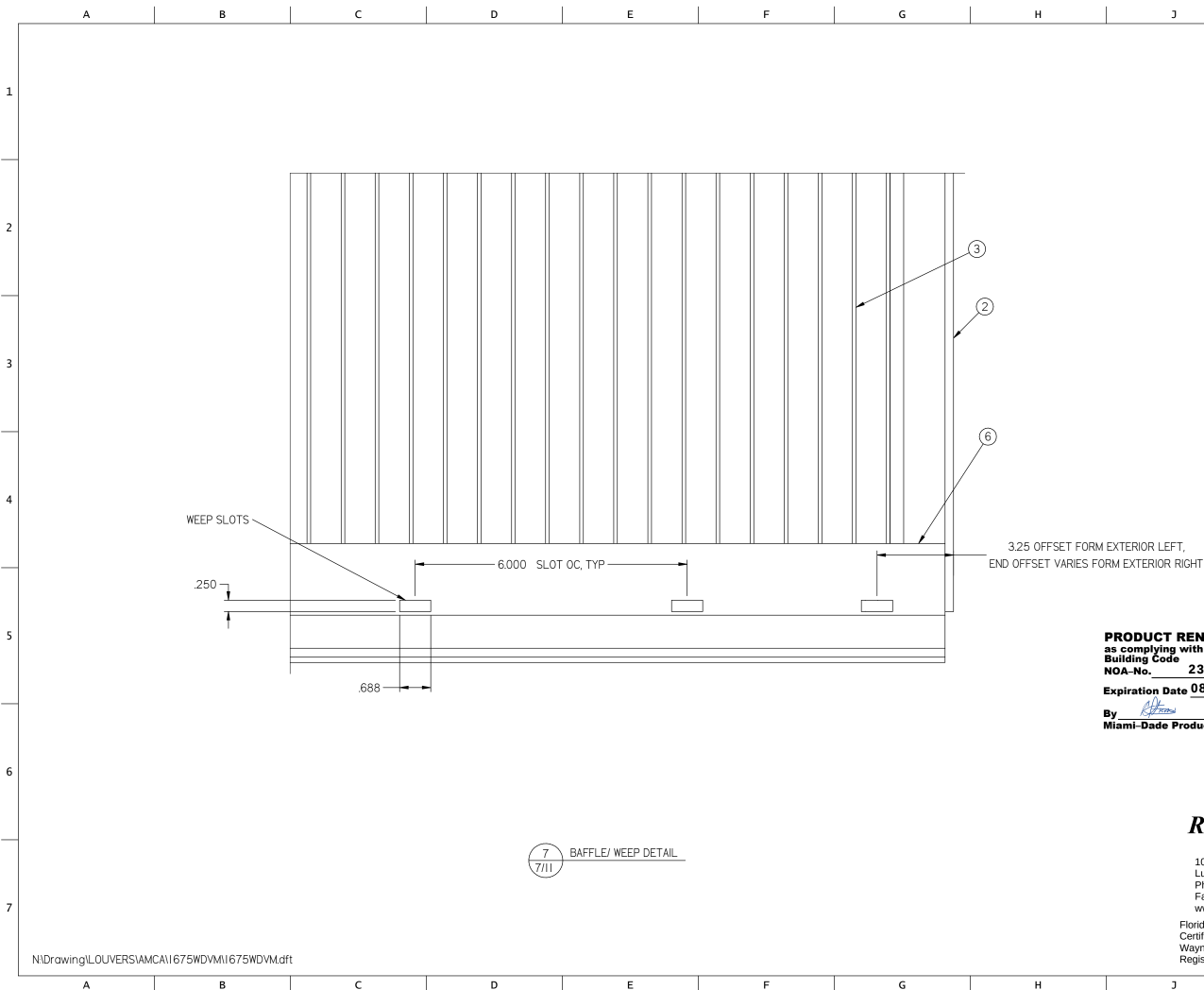


Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1100 www.rice-inc.com

Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092

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К L CHK BY: MAstourian B [≤] NTS **SCALE:** ЦО 675WDVM \sim DWN BY: fcortinas SHEET: DATE: 9/25/2017 2 DWG. NO. 4714 Winfield Road Houston, TX 77039 TEL: 281-590-1172 FAX: 281-590-3086 **BAFFLE / WEEP DETAIL** 675WDVM LOUVER TITLE: ENC ONAL ENUIT 06/24/2021 COA: 9090 PRODUCT REVISED as complying with the Florida Building Code NOA-No. 21-0630.09 Expiration Date: 08/30/2023 By: Manuel Peres Miami-Dade Product Control

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PRODUCT RENEWED as complying with the Florida Building Code 23-0724.22 Expiration Date 08/30/2028 Atum

Miami-Dade Product Control

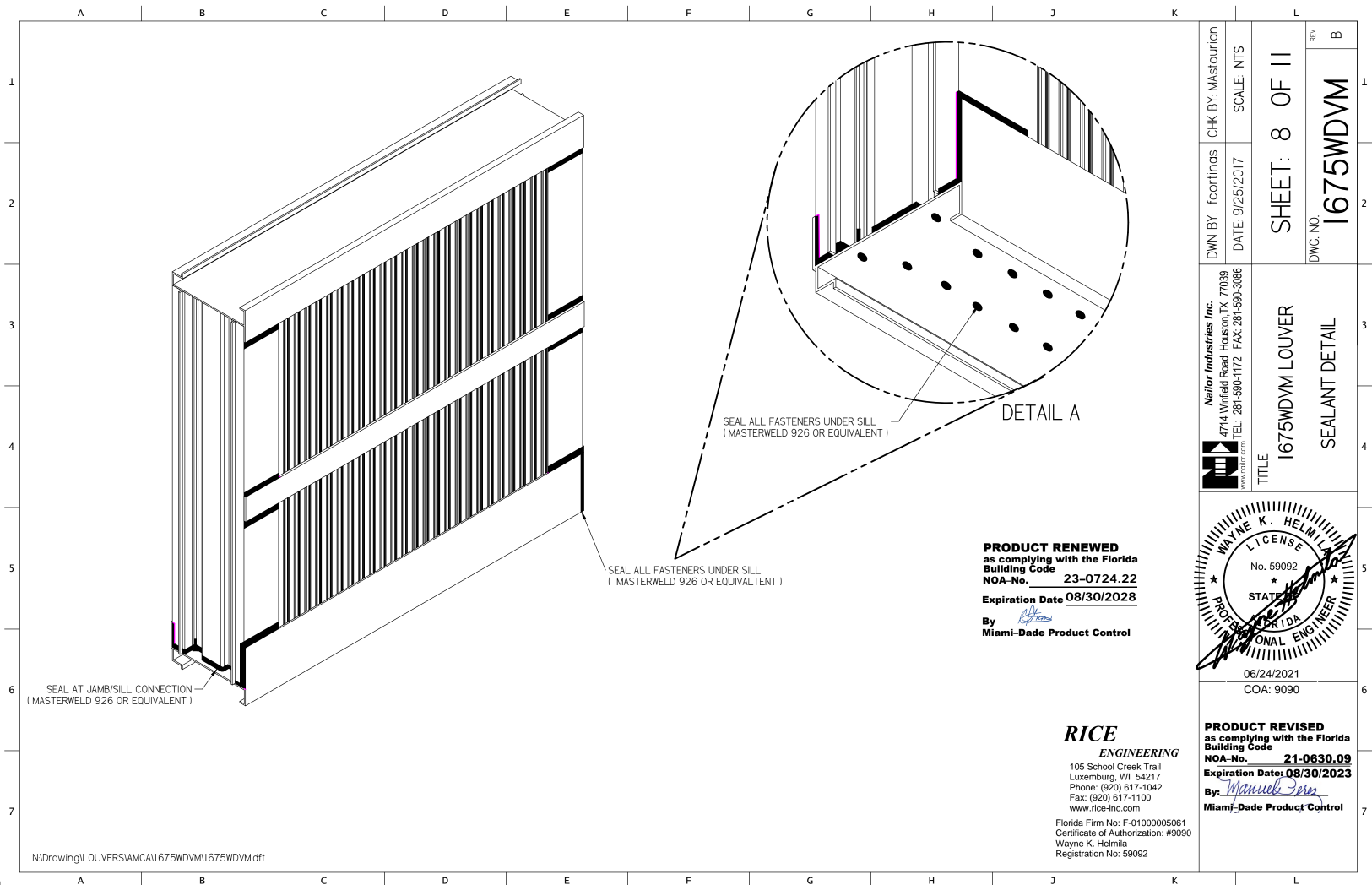


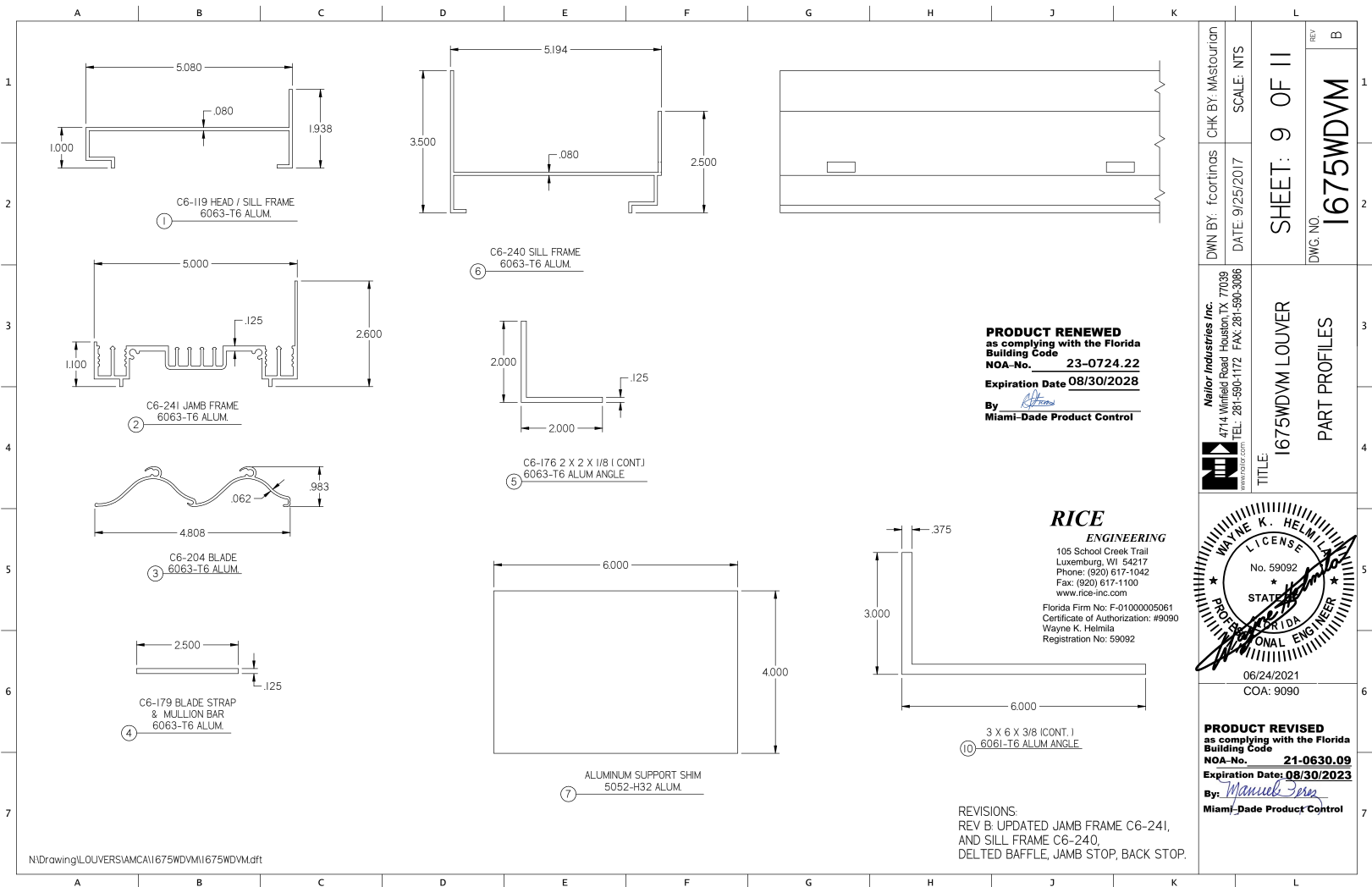
105 School Creek Trail Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1100 www.rice-inc.com

Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092

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						BILL	OF MATERIAL						
	ITEM	INTERNAL I	D	DESCRIPTION		N	IATERIAL			NOTES			
1	Ι	C6-119	HEAD / SILL FRA	AME		6	6063-T6	ONLY AT HEAD					
	2	C6-24I	JAMB FRAME			6	5063-T6						
	3	C6-204	BLADE			6	6063-T6	.75" CENTERS/SPACING					
	4	C6-179	BLADE STRAP /	MULLION BAR		6	5063-T6	REQUIRED IF SEC	tion he	EIGHT IS 60.00"	OR GREAT	ER	
	5	C6-176	2 X 2 X I/8 ANGL	_E (CONT.)		6	6063-T6	AT HEAD AND SIL	LONLY	/			
	6	C6-240	SILL			6	5063-T6	ONLY AT SILL					
2	7	-	ALUMINIUM SUP	PORT SHIM		5	052-H32	BY OTHERS , OPT	IONAL,	AS NEEDED (1/4'	' THICK MA	4X.)	
	8	-											
	9	-											
	10	-	6 X3 X 3/8 ANGL	_E (CONT.)		(606I-T6	USED IN SKINNY V	VALL A	PPLICATION			
	20	C6-189	SCREW,MACHINE	, HW, #10-24 X I 1/2, 1	ZP	300 SER	IES, SS COND CW	2 @ BLADE END	S, AND	BLADE STRAP O	NE PER BL	.ADE	
3	21	C6-192	SCREW, MACHINE	E, MTL, HEX, #10 X 1 1/	2, 410SS	300 SER	IES, SS COND CW	2 @ FRAME COF	RNERS				
	22	C6-193	SCREWM METAL	, HEX, #14 X I 1/2, 410	SS	300 SER	IES, SS COND CW	@ HEAD AND SIL	@ HEAD AND SILL@ 2-3/4" O.C., AND @ BLADE STRAP 2 PER				
	24	C6-198	SCREW, MTL, HE	X, #8 X 3/4, 410SS		300 SER	IES, SS COND CW	,					
	25	-	SEALANT & BAC	KER ROD		``	VARIOUS	BY OTHERS					
	26	C6-181	1/4 NYLON INSEF	RT LOCKNUT		S	TAINLESS						
	27	C6-186	1/4 COMM''L FLA	AT WASHER		STAINLESS							
4	28	C6-187	1/4-20 X I HEX (CAP SCREW 18-8 SS		S	TAINLESS						
	GENERAL	NOTES:											

1. DUE TO PASSING TAS-100A, THE LOUVER IS DESIGNED TO PREVENT WIND DRIVEN RAIN FROM PENETRATING THE SPACE BEHIND THE LOUVER. AS SUCH, THE LOUVER MAY B INSTALLED IN A LOCATION WHERE THE SPACE/ROOM BEHIND THE LOUVER IS NOT DESIGNED TO DRAIN WATER PENETRATING INTO THE ROOM OR THE ROOM WILL HOUSE NON-WATER RESISTANT/ PROOF EQUIPMENT, COMPONENTS, OR SUPPLIES.

⁵ 2. INSTALLER TO PROVIDE SEPARATION OF DISSIMILAR MATERIALS AS REQUIRED. ALUMINUM DESIGN MANUAL (CHAPTER F) FOR DETAILS.

3. ALL ALUMINIUM, STAINLESS STEEL (SS), AND PLATED / COATED STEEL PARTS PROVIDED BY MANUFACTURER ARE INHERENTLY CORROSION RESISTANT OR HAVE A CORROSION RESISTANT COATING.

4. STEEL / STAINLESS, STEEL / ALUMINIUM PARTS MAY BE MADE OUT OF ALTERNATE ALLOY THAT HAS EQUAL OR GREATER YIELD STRENGTH. PART DIMENSIONS ARE MINIMUMS UNLESS DEFINED OTHER WISE.

6 5. THE INTERNAL ID# SHOWN ON PAGE 9 IS FOR FACTORY USE AND TRACKING PURPOSES ONLY AND MAY BE UPDATED AT ANY TIME. ANY UPDATES WILL NOT ALTER THE ITE! AS DESCRIBED HEREIN.

							PRODUCT RENE as complying with the Building Code NOA-No. 23-0		
7							Expiration Date 08/3 By Miami-Dade Product	Control REV	VISION: V B: UF) SILL
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			DWN BY: fcortinas	DATE: 9/25/2017	SHEET:	DWG. NO. 1675WDVM	2
			Nailor Industries Inc.	TEL: 281-590-1172 FAX: 281-590-3086	1675WDVM LOUVER	BILL OF MATERIAL GENERAL NOTES	3
			Nail A714 Minded	www.nailor.com TEL: 281-59	ШТЕ		4
BE \-	105 School C Luxemburg, Phone: (920) Fax: (920) 6' www.rice-inc Florida Firm No:	WI 54217 617-1042 I7-1100			No. 59092 * STATE		5
ΞM	Wayne K. Helmi Registration No:	la	PRO		6/24/2021 OA: 9090 CT REVIS	ED	6
FRA	ED JAMB FRAN ME C6-240, LE, JAMB STOF	P, BACK STOP.	Expi By:_	Mai	<u>21-(</u> Date: <u>08/;</u> <u>WUE } M</u> de Produc <i>t</i>	ez	7
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								ER MODEL 1675WDVM FASTENER SCHEDULE			
WO	DD STEE	I STUD	STEFI	CONRETE	СМИ	SKINNY WALL	MIN.	FASTENER TYPE			Γ
			OTLLL	- CONTRETE				HTS <=120 INCHES	DIAMETER	# Rad	
X							SG 0.42	LAG SCREW (300 SERIES SS- COND. CW- Fy = 65ksi)	/4"	1	
X							SG 0.42	LAG SCREW (300 SERIES SS- COND. CW- Fy = 65ksi)	3/8″	1	
		Х					16 Ga. FY= 50 ksi min.	ELCO DRILL-FLEX DRILLING SCREWS (300 SERIES SS- COND. CW- Fy= 65ksi) SEALED W/ PROSOCO SEALANT	/4"	I	
			Х				A-36	ELCO DRILL-FLEX DRILLING SCREWS (300 SERIES SS- COND. CW- Fy= 65ksi) SEALED W/ PROSOCO SEALANT	I/4″	I	
			X				A-36	ELCO DRILL-FLEX DRILLING SCREWS (300 SERIES SS- COND. CW- Fy= 65ksi) SEALED W/ PROSOCO SEALANT	5/16″	I	
+				X-CRACKED 8" MIN			4ksi	DeWALT GALVANIZED SREW-BOLT+ ANCHOR	/4"	1	
				X-CRACKED 8" MIN			4ksi	DeWALT GALVANIZED SREW-BOLT+ ANCHOR	3/8″		
X	,					Х	SG 0.42	LAG SCREW (300 SERIES SS- COND. CW- Fy = 65ksi)	/4"		
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		Х				Х	16 Ga. FY= 50 ksi min.	ELCO DRILL-FLEX DRILLING SCREWS (300 SERIES SS- COND. CW- Fy= 65ksi) SEALED W/ PROSOCO SEALANT	/4″	I	
			X			Х	A-36	ELCO DRILL-FLEX DRILLING SCREWS (300 SERIES SS- COND. CW- Fy= 65ksi) SEALED W/ PROSOCO SEALANT	1/4"	I	
			Х			Х	A-36	ELCO DRILL-FLEX DRILLING SCREWS (300 SERIES SS- COND. CW- Fy= 65ksi) SEALED W/ PROSOCO SEALANT	5/16"		
				X-CRACKED 4" MIN		Х	4ksi	HILTI KWIK BOLT TZ - SS304 (300 SERIES, FY = 65 ksi)	3/8″		
				X-CRACKED 4" MIN		Х	4ksi	HILTI KWIK BOLT TZ - SS304 (300 SERIES, FY = 65 ksi)	I/2″		
					X-GROUT FILLED	Х	2 ksi	DeWALT GALVANIZED SREW-BOLT+ ANCHOR	3/8"	2	4

NOTE I: CONRETE MASONRY (CMU) SHALL BE > THE FOLLOWING, 6" WIDE, CMU CONFORMINGTO ASTM C-90 FILLED WITH 4,747 KSI GROUT.

NOTE 2: CONRETE MASONRY ICMU) SHALL BE > THE FOLLOWING, 6" WIDE, GRADE N, TYPE II, LIGHT-WEIGHT / MEDIUM-WEIGHT / NORMAL-WEIGHT CMU CONFORMING TO ASTM C-90. MORTAR MUS NOTE 3: CONVRETE, STEEL, WOOD, MASONRY, CURTAIN WALL, STOREFRONT, AND ALL OTHER BUILDING SUBSTRATES ARE DESIGNED BY OTHERS.

⁵ NOTE 4: ENGINEER OF RECORD TO VERIFY THAT BUILDING SUBSTRATE CAN SUPPORT THE LOUVER REACTIONS.

NOTE 5: THREAD PENETRATION LENGTH SIGNIFIES THE REQUIRED LENGTH OF THE TREADED PORTION OF THE FASTENER INTO THE WOOD SUBSTRATE PROVIDING FULL CONTACT WITH THE WOOD. CANNOT BE CONSIDERED PART OF THE THREADED PORTION OF THE SCREW. LAG SCREWS ARE NOT TO BE NSTALLED AT WOOD JOINTS / SPLICES WHERE THE LAG SCREW COULD FALL BE

5	PRODUCT RENEWED as complying with the Florida Building Code NOA-No. 23-0724.22 Expiration Date 08/30/2028	
7	By Miami-Dade Product Control	
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		SUBSTRATE	rtin	201			
			fco	25/	SHEET:		2
8"	2"	I/4″	,	6	Ξ		2
			DWN BY: fcortinas	DATE: 9/25/2017		DWG. NO	
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		SUBSTRATE	Nailor Industries Inc.	2 (-) 20-1-06	Σ	\sim	
5"	2"	1/4"	Nailor Industries Inc.	TEL: 281-590-1172 FAX: 281-590-3086	I675WDVM LOUVER	FASTENER SCHEDULE	
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