

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/economy

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

NOTICE OF ACCEPTANCE (NOA)

Greenheck Fan Corporation P.O. Box 410 Schofield, WI 54476

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 ESD-635D Aluminum Louver with and without VCD-40 Damper

APPROVAL DOCUMENT: Drawing No. **ESD-635D**, titled "ESD-635D Louver", sheets 1 through 22 of 22, dated 08/09/2017, prepared by Greenheck Fan Corporation, 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, Schofield, WI or Shelby, NC, model/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 **renews NOA # 22-0816.09** and consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above.

12/11/23

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

MIAMI-DADE COUNTY
APPROVED

NOA No. 23-1013.08 Expiration Date: December 6, 2024 Approval Date: November 22, 2023

Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOAS

A. DRAWINGS "Submitted under NOA # 10-0921.09"

Drawing No. **ESD-635D**, titled "ESD-635D Louver", sheets 1 through 22 of 22, dated 08/25/2010, prepared by Greenheck Fan Corporation, signed and sealed by L. David Rice, P.E.

B. TESTS

"Submitted under NOA # 07-1015.06"

- 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 marked-up drawings and installation diagram of Series/Model ESD-635D, fixed aluminum louvers, prepared by Architectural Testing, Inc., Test Report No. **74297.01-602-18**, dated 09/25/2007, signed and sealed by Joseph A. Reed, P.E.

2. Test report on Standard Test Methods for Tensile Testing of Metallic Materials, per ASTM E8-03, prepared by Architectural Testing, Inc., Test Report No.74297.02-602-18, dated 10/01/2007, signed and sealed by Joseph A. Reed, P.E.

C. CALCULATIONS "Submitted under NOA # 10-0921.09"

1. Structural calculations, prepared by Rice Engineering, dated 09/03/2010, signed and sealed by L. David Rice, P.E.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS "Submitted under NOA # 16-0201.02"

1. Statement letter of code conformance to the 5th edition (2014) FBC issued by Rice Engineering, dated 01/11/2016, signed and sealed by L. David Rice, P.E.

"Submitted under NOA # 12-0830.07"

2. Statement letter of code conformance to 2010 FBC issued by Rice Engineering, dated 11/06/2012, signed and sealed by L. David Rice, P.E.

"Submitted under NOA # 10-0921.09"

3. Statement letters of conformance and no financial interest issued by Rice Engineering, dated 09/03/2010, signed and sealed by L. David Rice, P.E.

Carlos M. Utrera, P.E.
Product Control Examiner
NOA No. 23-1013.08
Expiration Date: December 6, 2024

Approval Date: November 22, 2023

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

2. EVIDENCE SUBMITTED UNDER NOA # 17-0919.04, # 22-0816.09 AND NEW

A. DRAWINGS

1. Drawing No. **ESD-635D**, titled "ESD-635D Louver", sheets 1 through 22 of 22, dated 08/09/2017, prepared by Greenheck Fan Corporation, 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

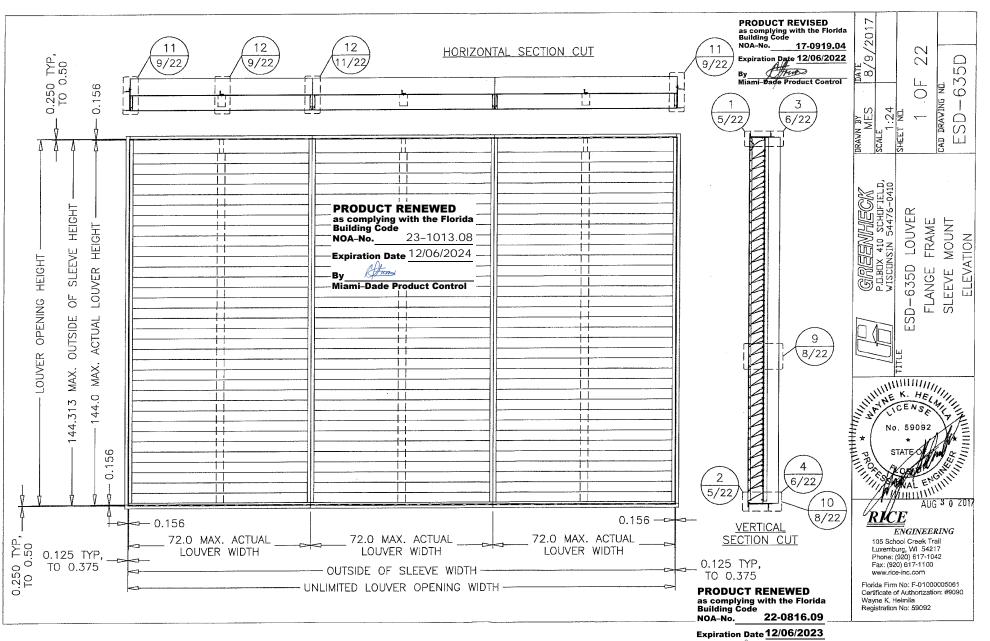
1. None.

F. STATEMENTS

- 1. Statement letter of code conformance to the 7th Edition (2020) of the FBC, issued by Rice Engineering, dated 10/14/2021, signed and sealed by Wayne K. Helmila, P.E.
- 2. Testing contract email issued by Eric Jehn from Quast Consulting and Testing, Inc., and dated 08/11/2022.
- 3. Statement letter of code conformance to the 6th Edition (2017) FBC issued by Rice Engineering, dated 08/30/2017, signed and sealed by Wayne K. Helmila, P.E.
- **4.** Statement letters of no financial interest issued by Rice Engineering, dated 08/30/2017, signed and sealed by Wayne K. Helmila, P.E.

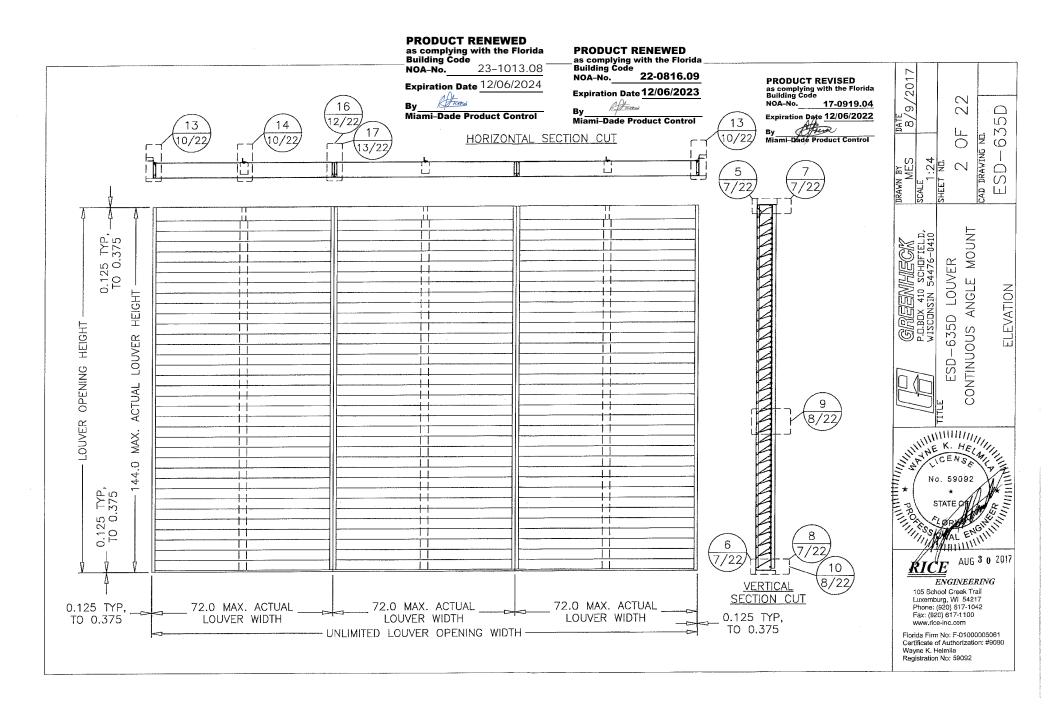
Corlos M. Utrora

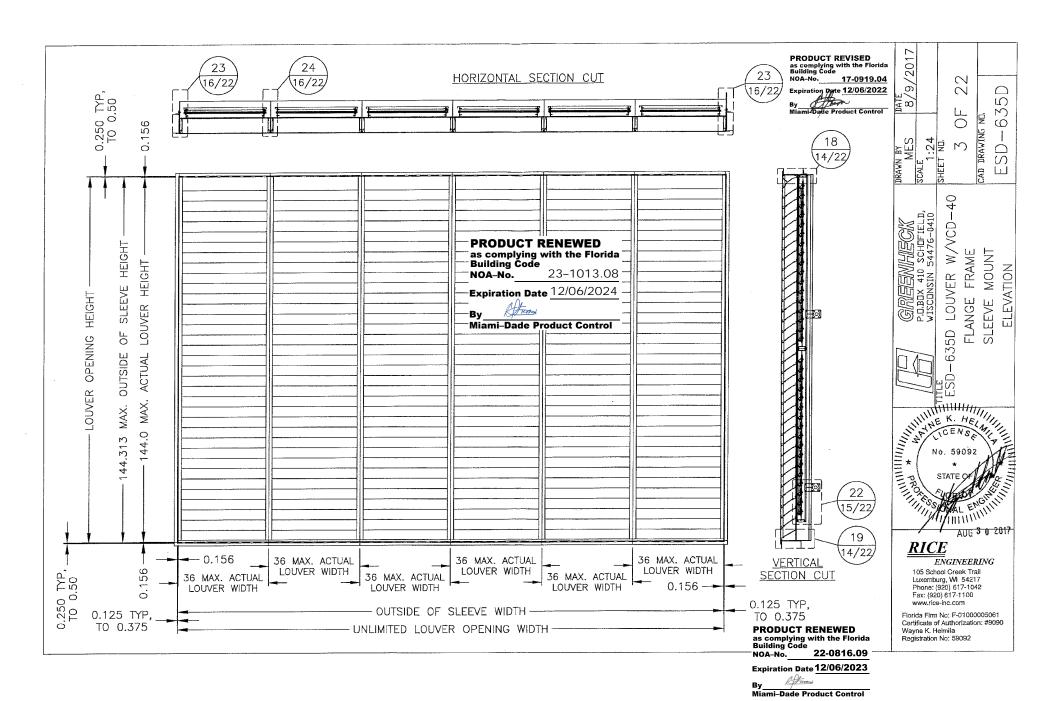
Carlos M. Utrera, P.E.
Product Control Examiner
NOA No. 23-1013.08
Expiration Date: December 6, 2024
Approval Date: November 22, 2023

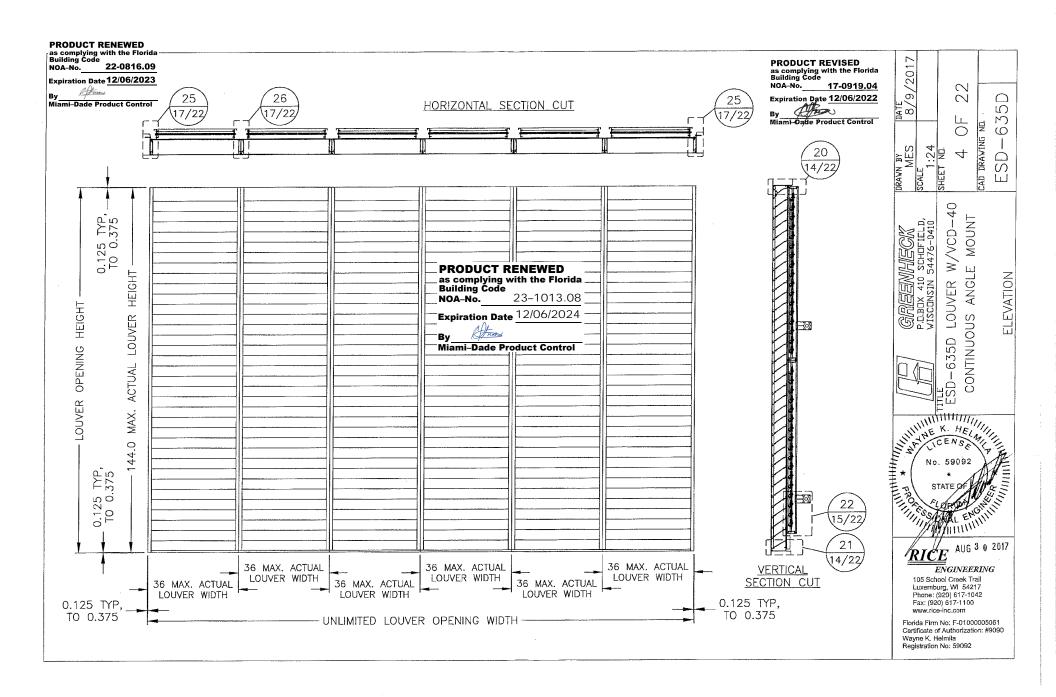


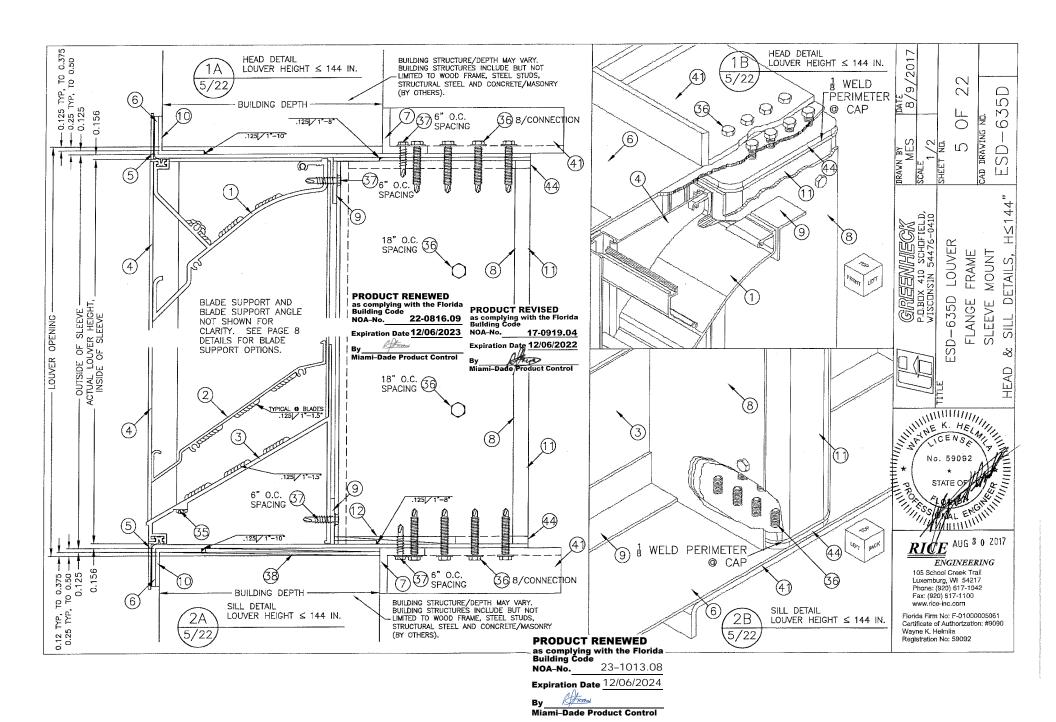
Expiration Date 12/06/2023

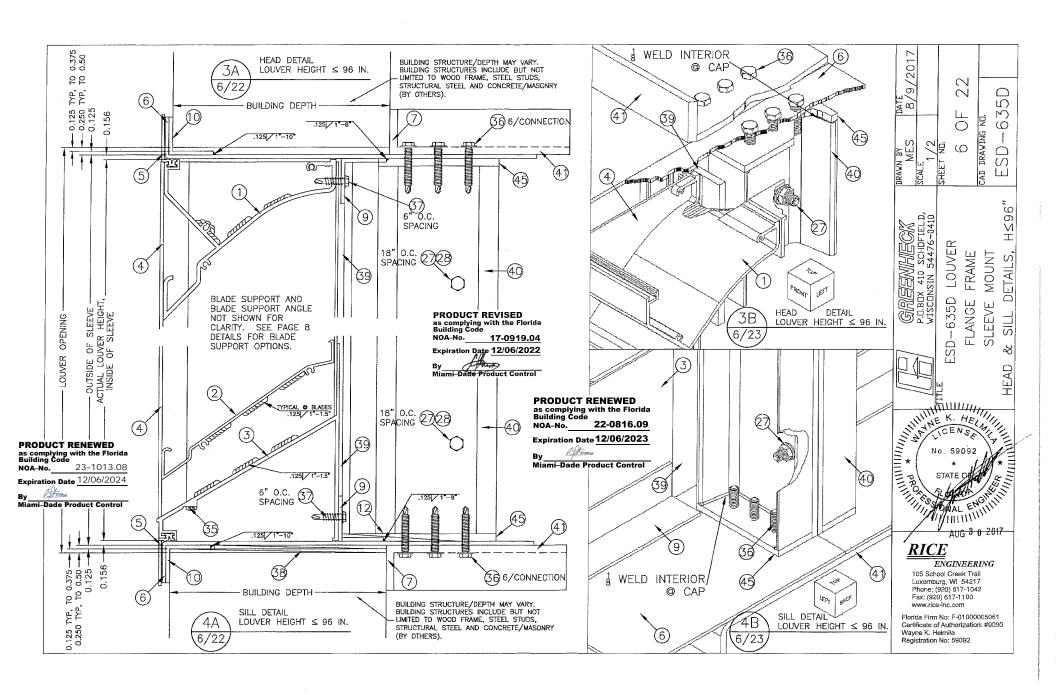
Miami-Dade Product Control



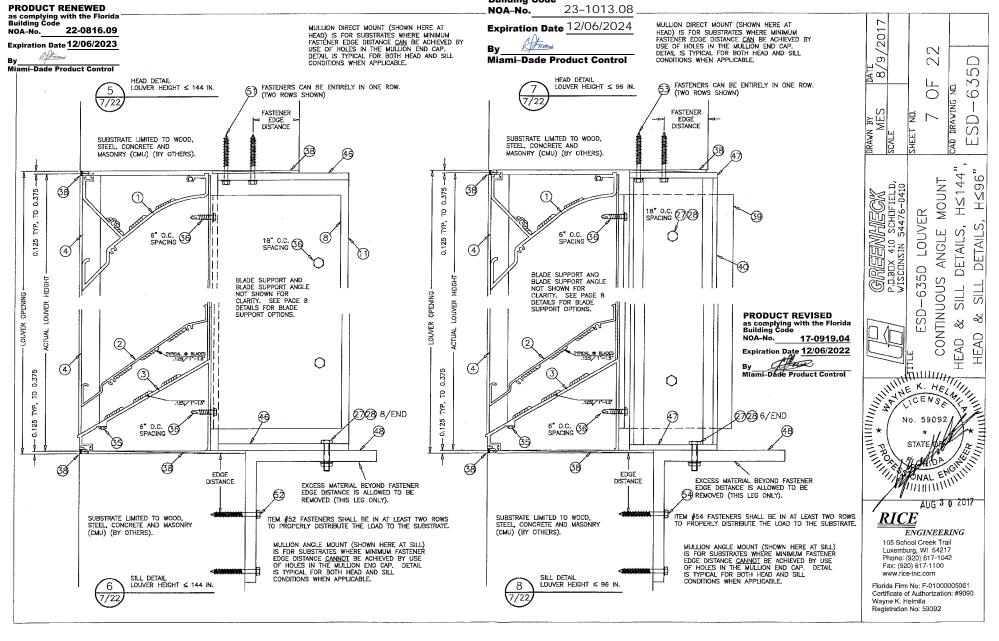




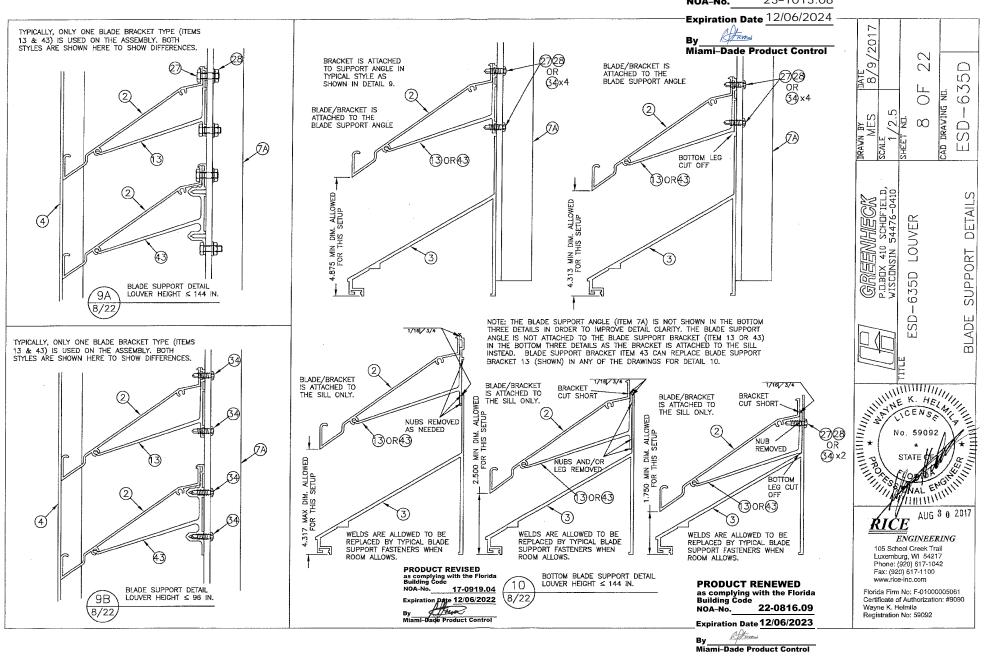


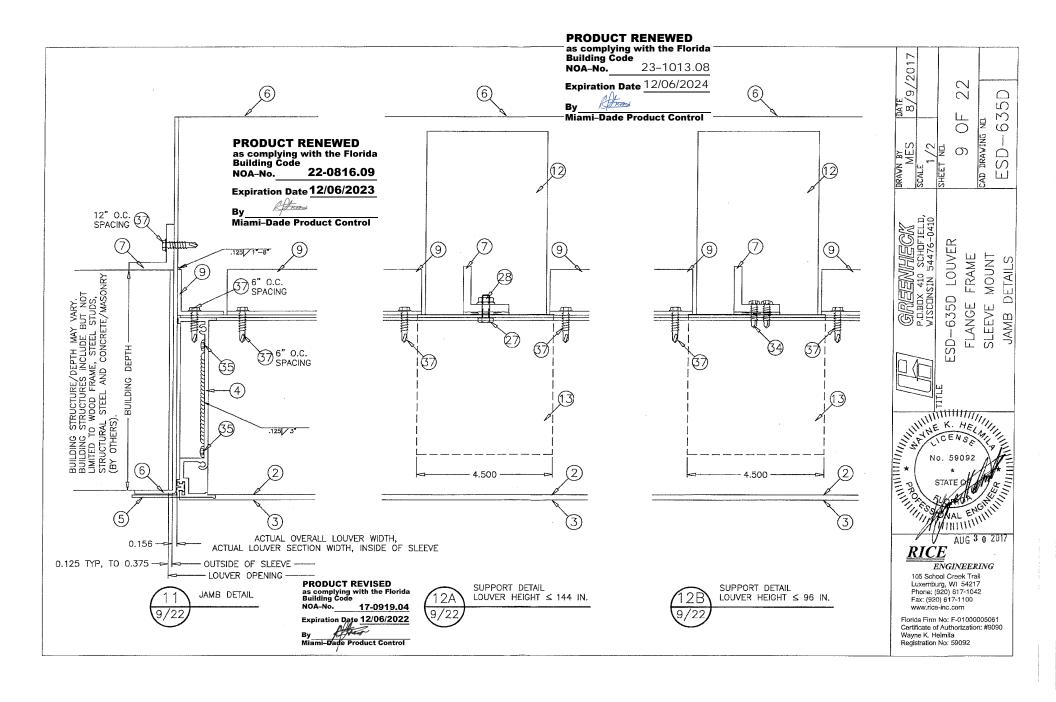


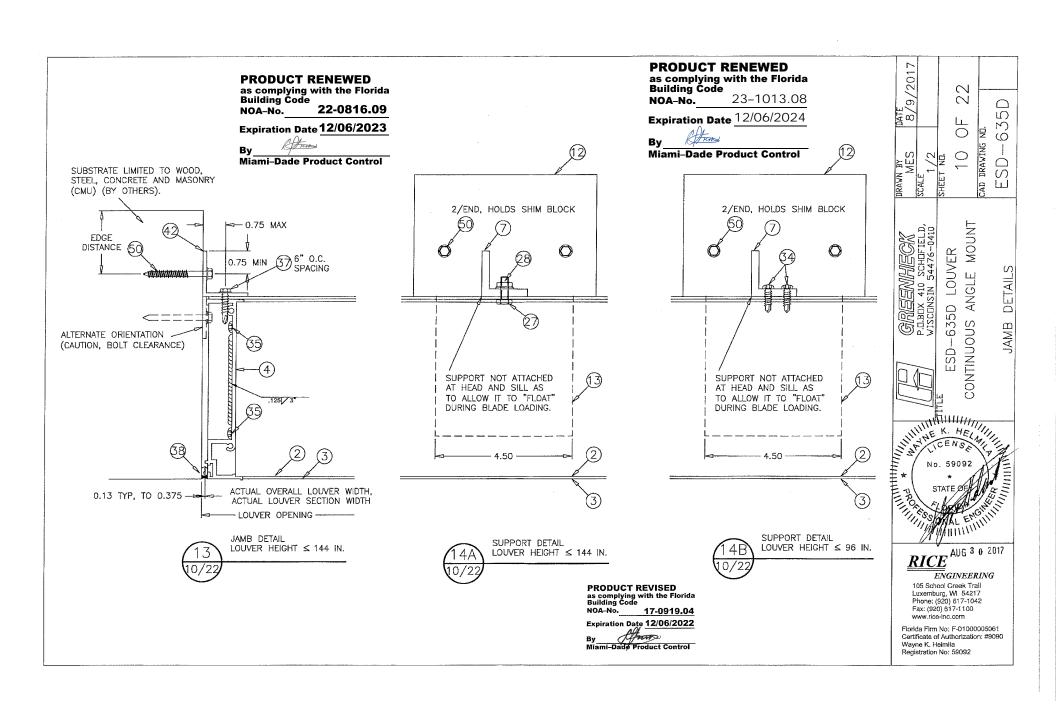
PRODUCT RENEWED
as complying with the Florida
Building Code

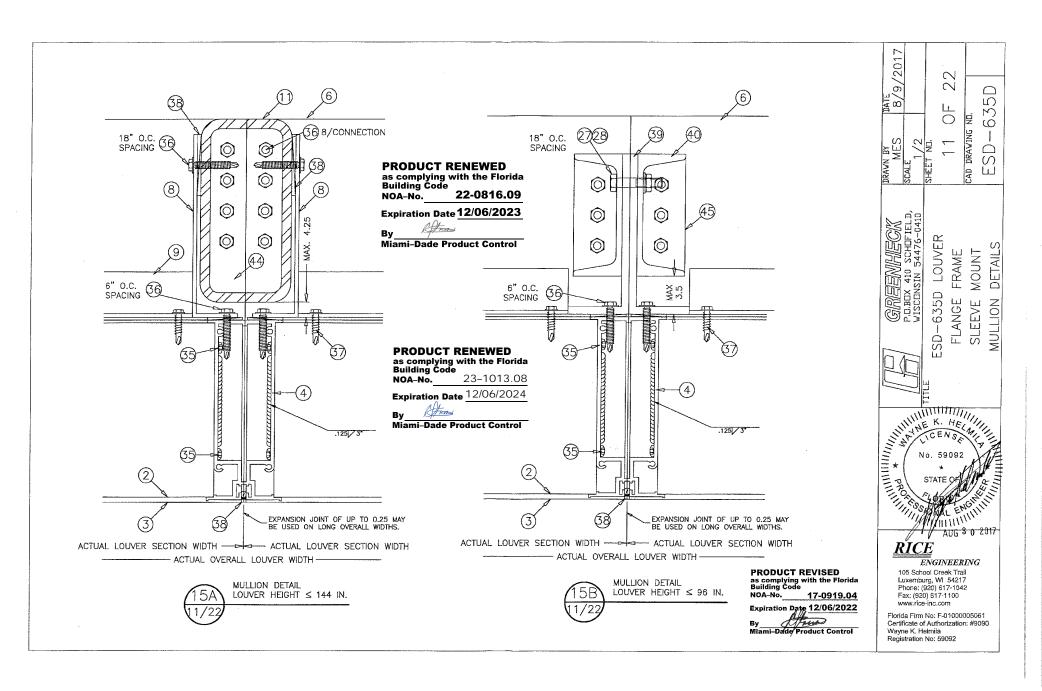


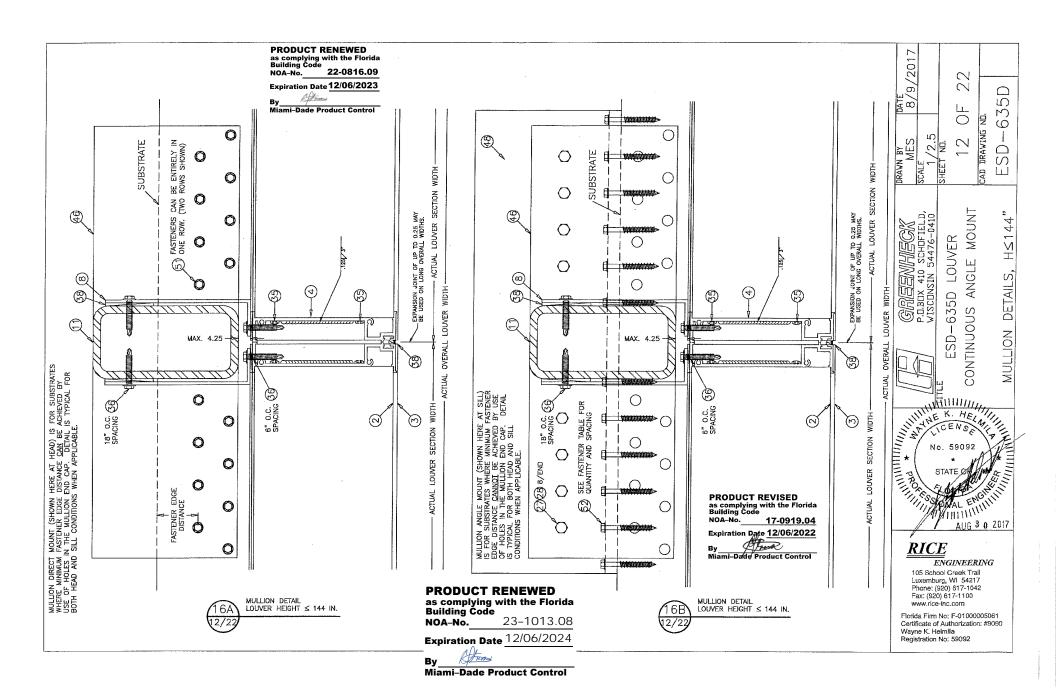
PRODUCT RENEWED as complying with the Florida Building Code NOA-No. 23-1013.08







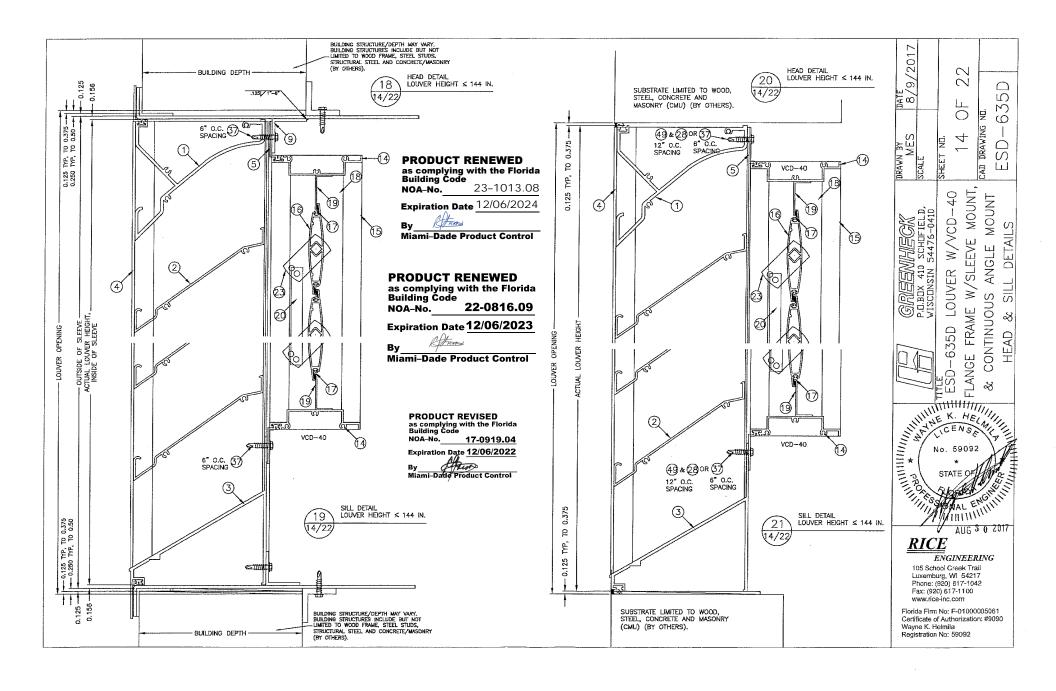


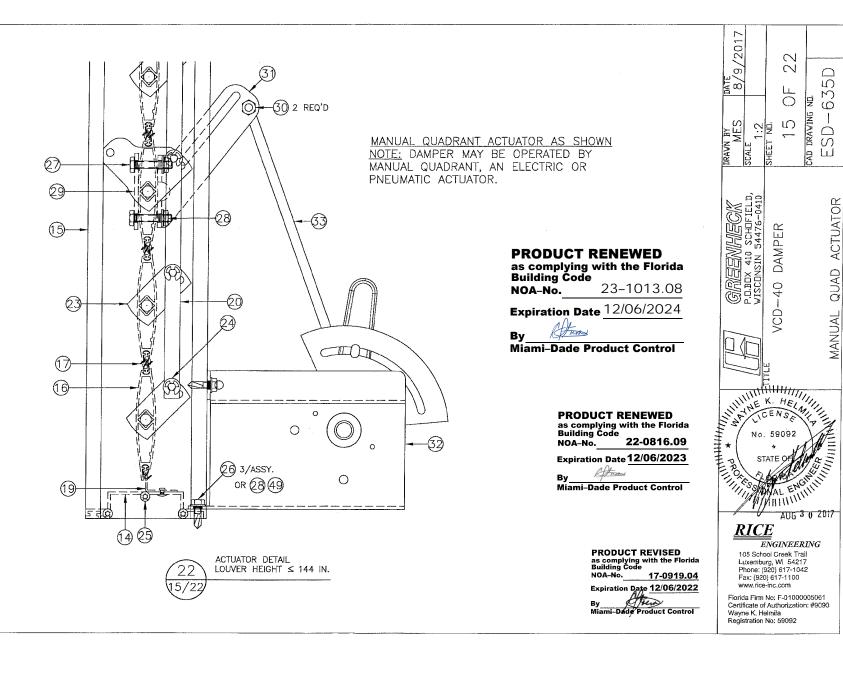


as complying with the Florida Building Code 23-1013.08 NOA-No. Expiration Date 12/06/2024 ,201 PRODUCT RENEWED as complying with the Florida Building Code \sim 22-0816.09 NOA-No. α Miami-Dade Product Control <u>_</u>6 Expiration Date 12/06/2023 \Box ∞ ш Afren M $\overline{\bigcirc}$ CAD DRAWING NO. Ó Miami-Dade Product Control 0 (4) 3 S 引2 SD SUBSTRATE SUBSTRATE 0 SECTION WIDTH SCAL ليا SECTION 0 MOUNT) SCHDFIELD, 54476-0410 GINEENINEER P.D.BDX 410 SCHDFIELD WISCONSIN 54476-0410 တိ 0 EXPANSION JOINT OF UP TO 0.25 MAY BE USED ON LONG OVERALL WIDTHS. ACTUAL LOUVER ACTUAL LOUVER (1)) S V I -635D LOUVER 0 ANSION JOINT OF UP TO USED ON LONG OVERALL ANGLE 0 Antinininini DETAILS, MAX. 3.5 MAX. 3.5 -0 (2) 3 WIDTH (4) \bigoplus LOUVER WIDTH -triabinidation CONTINUOUS LOUVER 낊띪 MULLION ESD-OVERALL OVERALL (3) 00 18" O.C. (2)(8) SPACING CAN BE ONE ROW. SHOWN) ACTUAL No. 59092

STATE OF THE PROPERTY OF THE PROPER 18" 0.C. (SPACING ٨ ٨ MULLION ANGLE MOUNT (SHOWN HERE AT SILL) IS POR SUBSTRATES WHERE MINMUM FASTERIER EDGE DISTANCE CANNOT BE ACHIEVED BY USE OF FOLES IN THE MULLION END CAP. DETAIL IS TYPICAL FOR BOTH HEAD AND SILL CONDITIONS WHEN APPLICABLE. 6" O.C. SPACING 6" O.C. SPACING FASTENERS CA WIDTH 0 0 (M) 0 Æ SECTION 0 MULLION DIRECT MOUNT (SHOWN HERE AT HEN) IS FOR SUBSTRATES WHERE MINMUM SKATENER EDGE DISTRACE CAN BE ACHEVED USE OF HOLES IN THE MULLION END CAP. DETAIL IS TYPICAL FOR BOTH HEAD AND SILL CONDITIONS WHEN APPLICABLE. \bigcirc 6/END TABLE FOR SPACING enstatutus siine 0 LOUVER \circ FASTENER EDGE DISTANCE SEE FASTENER OUANTITY AND S ACTUAL 0 PRODUCT REVISED 0 as complying with the Florida Building Code AUG 3 0 2017 NOA-No. 17-0919.04 **RICE** 0 Expiration Date 12/06/2022 Henry ENGINEERING Miami-Dade Product Control 105 School Creek Trail Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1100 MULLION DETAIL LOUVER HEIGHT ≤ 96 IN. MULLION DETAIL LOUVER HEIGHT ≤ 96 IN. www.rice-inc.com Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092

PRODUCT RENEWED





/201

DATE 8/9/

 \sim α

OF.

 Ω

40

VCD-

10

M

Ó

SD

Ш

QUAD ACTUATOR

MANUAL

AUG 3 0 2017

ENGINEERING

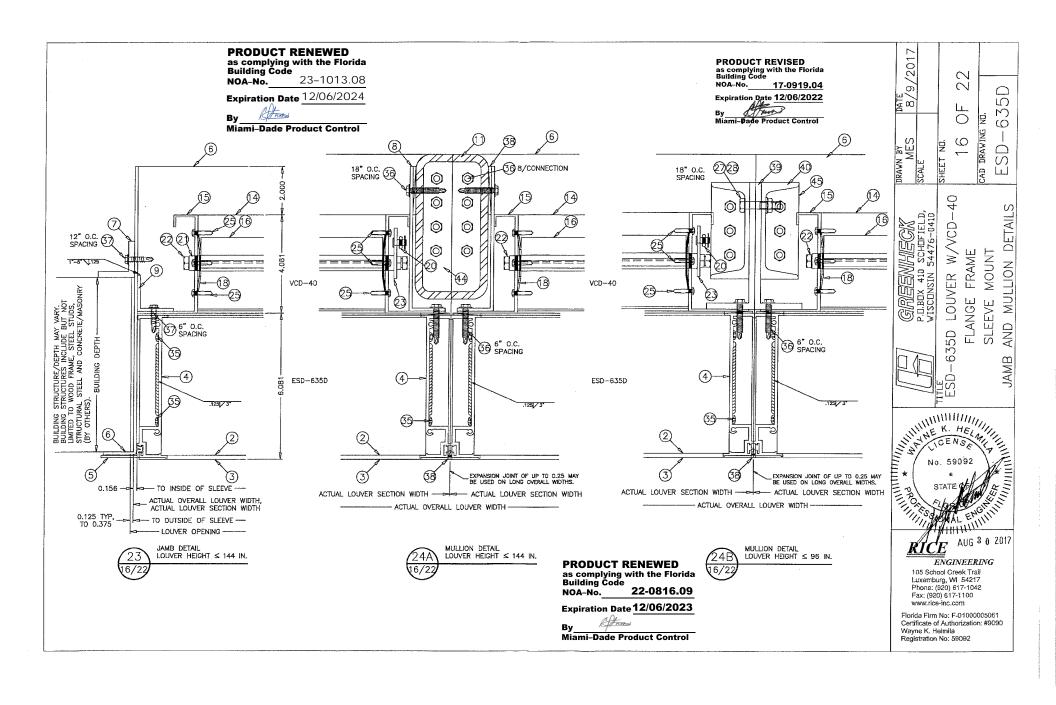
105 School Creek Trail Luxemburg, WI 54217 Phone: (920) 617-1042

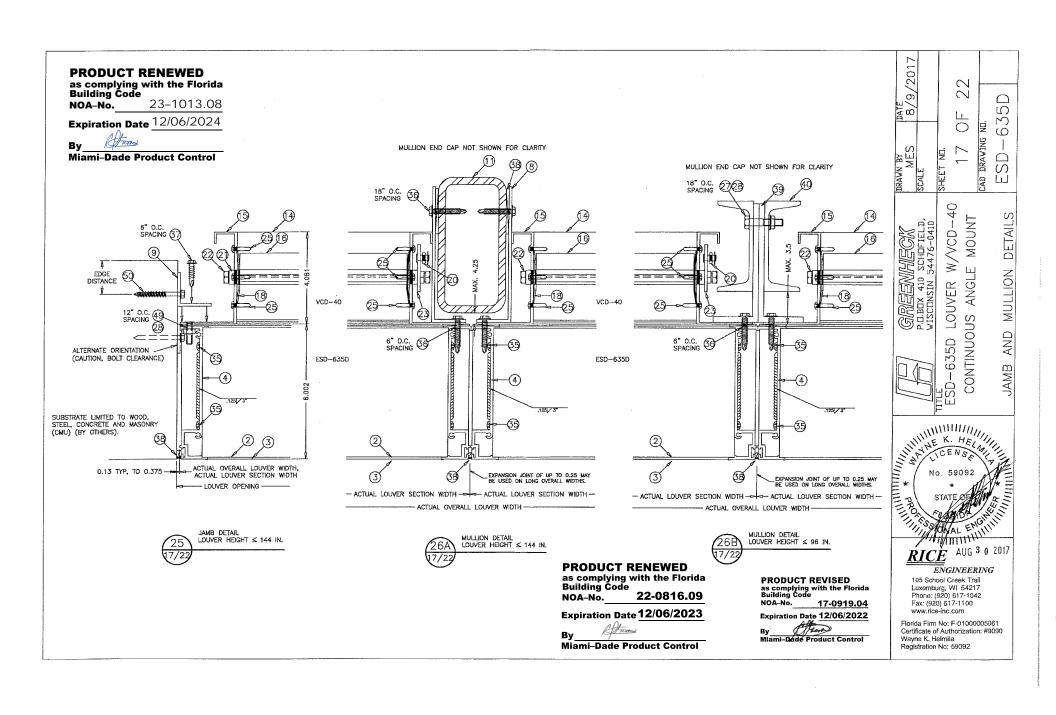
Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092

Fax: (920) 617-1100 www.rice-inc.com

RICE

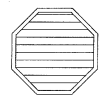
CAD DRAWING NO.





NOTES:

- 1. OTHER SHAPES MAY APPLY PROVIDING THEY ARE SIMILAR TO THOSE SHOWN AND HAVE CORNER CONSTRUCTION AS DESCRIBED ON ALL SHEETS.
- 2. ALL SHAPED LOUVER PANELS ARE RESTRICTED TO THE SAME PANEL WIDTH AND PRESSURE AS THE RECTANGULAR LOUVER PANELS AND MAY BE STACKED VERTICALLY AND HORIZONTALLY THE SAME AS THE RECTANGULAR PANELS.
- 3. WHEN SECTIONS EXCEED 36" IN LENGTH BLADE SUPPORT ANGLE AND BRACKETS ARE REQUIRED.



PRODUCT RENEWED as complying with the Florida Building Code **NOA-No.** 23-1013.08

Expiration Date 12/06/2024

Strong Miami-Dade Product Control

PRODUCT RENEWED as complying with the Florida Building Code 22-0816.09 NOA-No.

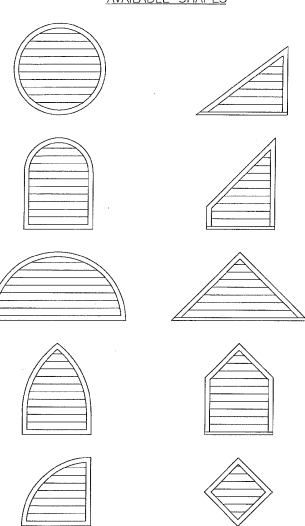
Expiration Date 12/06/2023

Miami-Dade Product Control



PRODUCT REVISED as complying with the Florida Building Code 17-0919.04 Expiration Date 12/06/2022

AVAILABLE SHAPES



DRAWN BY DATE MES 8/9/2017	SCALE	SHEET NO.	- X OF 20		CAD DRAWING ND,	ESD-635D
	WISCONSIN 54476-0410	FSD-635D IOINED	J	W/ AND W/O VCD-40		AVAILABLE SHAPES
10:	N N N N N N N N N N N N N N N N N N N	STATE	AL INI	EN STATE	0 2 ING	11111111111111111111111111111111111111

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

PRODUCT RENEWED

as complying with the Florida Building Code NOA-No. 23-1013.08

Expiration Date 12/06/2024

	By	KITTENS							· · · · · · · · · · · · · · · · · · ·							
	Miam	i-Dade Product Control	*EMBEDMENT DEPTH IS EQUAL TO OVE	RALL FAS	STENER LEN	GTH FO	R CONC	CRETE/C	mu fasten	ERS. IF SHIMS ARE USED, FASTEN	ER LENGTH	MUST BE	INCREASE	BY TH	CKNESS	OF SHIMS.
ITEM	DESCRIPTION	MATERIAL	NUTES	ITEM	CONCRETE	CMU	STEEL	TVDDD	MIN.	FASTENER TYPE	ALL	FASTENE	S ARE S	TEEL DE	NIATS S	FSS
1	LDUVER HEAD	6063-T5 ALUMINUM	1,107.00	50						EIGHT <=144	DIAMETER		CENTERS			
2	LOUVER BLADE	6063-T5 ALUMINUM	4.0625" MAX. SPACING	50A	X	T	T	Ī	SKSI	'POWERS WEDGE BOLT'	3/8	VARIES		1.215		1
3	LOUVER SILL	6063-T5 ALUMINUM	7777	50B	X	 	1	 	4KSI	'POWERS WEDGE BOLT'	3/8	VARIES		1,215		+
4	LOUVER JAMB	6063-T5 ALUMINUM		50C	X	+		 	5K2I	SCOTS TAPCON / TAPCON	1/4	VARIES		1,500		+-
5	LOUVER/BAMPER FLANGE	6063-T5 ALUMINUM		50D	X	+		 	4KSI	SCOTS TAPCON / TAPCON	1/4	VARIES		1,500	1.750	
6	FORMED SLEEVE	5052-H32 ALUMINUM	1/8" FORMED SLEEVE - DEPTH VARIES	50E	<u> </u>	1 x	 	 - -	1.5KSI	SCUTS TAPCON / TAPCON	1/4	VARIES	3,00	1.500	1.750	+
7A	1 1/2 X 1 1/2 X 1/4 ANGLE	6063-T5 ALUMINUM	BLADE SUPPORT ANGLE	50F	-	+^	X	 	65KSI FV			VARIES		0,500	0.125	+
7B	1 1/2 X 1 1/2 X 1/4 ANGLE	6063-T5 ALUMINUM	USED AT HEAD/SILL/JAMB OF SLEEVE	50G	 	+-	 ^- -	X	SG 0.42	LAG	3/8	VARIES	6.00	1.500	2,375	+
8	1 1/2 X 6 X 1/8 ANGLE	6063-T5 ALUMINUM	JAMB ANGLE	51	MULL TEN	FND F	PLATE I		ER, HEIGH		DIAMETER	# RQD.	CENTERS		EMBED.	
9	1 1/2 X 1 1/2 X 1/8 ANGLE	6063-T5 ALUMINUM	USED AT HEAD/SILL/JAMBS OF LOUVER	51A	X	7	T	1	5K2I	'POWERS WEDGE BOLT'	3/8	8/END	1.50	1.75	3.500	+
10	1 1/2 X 1 1/2 X 1/8 ANGLE	6063-T5 ALUMINUM	USED AT HEAD & SILL OF SLEEVE	51B	X	 	 	 	4KSI	'POWERS WEDGE BOLT'	3/8	8/END	1,50	1.75	3.500	+
11	3 X 6 X 5/16 STEEL TUBE	A36 STEEL	SHIP LODSE	51C	X	-		 	SKZI	SCOTS TAPCON / TAPCON	1/4	9/END	2.00	1.50	1.625	
12	4 X 5 X 1/4 ALUM. SHIMS	5052-H32 ALUMINUM	USED AT SILL FOR SUPPORT ANGLE	51D	×	1	 	\vdash	4KSI	SCOTS TAPCON / TAPCON	1/4	8/END	2.00	1,50	1.625	+
13	BLADE BRACKET	6063-TS ALUMINUM	4.5' LING	51E			×			BOLT/NUT OR TAPPING SCREW		8/END	1.00	0.50	0.125	+
14	DAMPER HEAD/SILL	6063-T5 ALUMINUM	115 11110	51F	 	1	-~	×	SG 0.42	LAG	3/8	7/END	1.50	1.75	2.375	GROUP
15	DAMPER JAMB	6063-T5 ALUMINUM		52	MIN I TON	ANGI F	MULIN			GHT <=144	DIAMETER	# RQD.	CENTERS			CENTER
16	DAMPER BLADE	6063-T5 ALUMINUM	3.75 MAX. SPACING	52A	X		,,,,,,,,,,,,,	1 1131	2KSI	'POWERS WEDGE BOLT'	3/B	12/ANG.	3,375	2,250	3,500	3.766
17	DAMPER BLADE SEAL	SILICONE/RUBBER TYPE	MATERIAL VARIES	52B	^	+	<u> </u>		4KSI	'POVERS WEDGE BOLT'	3/8	9/ANG	3.375	2,250		3.766
18	DAMPER JAMB SEAL	SS STEELINE / RUBBER 11FE	PINTENINE VINIES	52C	x	+-	H	1	2KSI	SCOTS TAPCON / TAPCON	1/4	32/ANG.	2.000	1.500		3,375
19	DAMPER JAMB SEAL DAMPER TOP/BOTTOM CLOSURE	ALUMINUM	<u> </u>	52D	x	+	 	\vdash	4KSI	SCUTS TAPCON / TAPCON	1/4	27/ANG	2,000	1,500	1.750	3,375
20A	DAMPER LINKAGE BAR	GALV, STEEL		52E	····^	+x			1,5KSI	SCOTS TAPCON / TAPCON	1/4	32/ANG	2,000	1.500		3,375
20B	DAMPER LINKAGE BAR	SS SS		52F		+^-	X			BULT/NUT DR TAPPING SCREW	1/4	16/ANG	1.000	0.500		3,375
21A	DAMPER AXLE BUSHING	DELRIN		526			x			BOLT/NUT OR TAPPING SCREW	1/4	11/ANG.	1.000	0,500		
21B	DAMPER AXLE BUSHING	BRUNZE		52H		+-+	X			BOLT/NUT OR TAPPING SCREW	1/4	16/ANG.	1.000	0.500		3,000
210	DAMPER AXLE BUSHING	SS		152		1-1	\			BOLT/NUT OR TAPPING SCREW	5/16	12/ANG	1.000	0.625	0.125	3,000
ASS	NON-DRIVE DAMPER AXLE ASST.			523		\vdash	X			BOLT/NUT OR TAPPING SCREW		16/ANG	1.000			
22B	NON-DRIVE DAMPER AXLE ASST.			52K			^	х	SG 0.42	LAG	5/16 3/8	16/ANG	1.500	0.625	0.125 2.875	3.766
22C	NON-DRIVE DAMPER AXLE ASST.			52L		 		x	SG 0.42	LAG	3/8	11/ANG	1.500	1.500	2.875	3.766
220	NON-DRIVE DAMPER AXLE ASST.	SS PIN W/ DELRIN BUSHING		53	MED L TON	END P	LATE E		ER, HEIGH		DIAMETER	# RQD.	CENTERS			3,000
22E	NON-DRIVE DAMPER AXLE ASST.		PRODUCT RENEWED	53A	X	1 1	LMIL I	BOICH	2KSI	'POWERS WEDGE BOLT'	3/8	5/CAP	1.50	1.6	3,500	\vdash
225	NON-DRIVE DAMPER AXLE ASST.	SS PIN W/ SS BUSHING	as complying with the Florida	53B	-				4KSI	'POWERS WEDGE BOLT'	3/8	5/CAP	1.50	1.6	3,500	\vdash
23A	DRIVE SIDE DAMPER AXLE ASST.	ZC/GALV, STEEL	Building Code	53C	x				2KSI	'PDWERS WEDGE BOLT'	3/8	5/CAP	2.00	1.75	3,500	\vdash
	DRIVE SIDE DAMPER AXLE ASST.	2S	™NOA-No. 22-0816.09 —	530	x	\leftarrow			4KSI	'POWERS WEDGE BOLT'	3/8	5/CAP	2.00	1.75	3,500	\vdash
24A	1/4 DIA E-CLIP	ZP	40/05/0000	53E	X	1			2KSI	SCBTS TAPCON / TAPCON	1/4	6/CAP	2.00	1.50	1,750	
24B	1/4 DIA, E-CLIP	22	Expiration Date <u>12/06/2023</u> —	53F	X				4KSI	SCOTS TAPCON / TAPCON	1/4	6/CAP	2.00	1.50	1,750	
25	#8 X .75 TPH TYPE AB SMS	22	- Strong	536			×			BOLT/NUT OR TAPPING SCREW	1/4	3/CAP	1.00	0.50	0.125	i
26	#14 X .75 TEK	ZP	—ву <u></u>	53H				X	SG 0.42	LAG	3/8	5/CAP	1.50	1.75	2.375	GROUP
27A	1/4-20 X 1.25 HH CS	ZP	Miami-Dade Product Control	54	MULLION	ANGLE	MOUNT		NER, H		DIAMETER	# RQD.	CENTERS		EMBED.	
27B	1/4-20 X 1.5 HH CS	22		54A	X				2KSI	'POWERS WEDGE BOLT'	3/8	4/ANG	3.375	2.25	3,500	3.766
27C	1/4-20 X 0.75 HH CS	22	PRODUCT REVISED	54B	X				4KSI	'POVERS VEDGE BOLT'	3/8	3/ANG	3,375	2.25	3,500	3.766
28A	1/4-20 NUT	ZP	as complying with the Florida	54C	X				SKZI	SCOTS TAPCON / TAPCON	1/4	11/ANG.	2,000	1.50		3,375
28B	1/420 NUT	22	Building Code	54D	Х				4KSI	SCOTS TAPCON / TAPCON	1/4	9/ANG.	2.000	1.50	1.750	3.375
29	REINFURCING STRAP	22 8-81	NOA-No17-0919.04	54E		x			1.5KSI	SCOTS TAPCON / TAPCON	1/4	11/ANG.	2.000	1,50	1.750	3.375
30	1/4-20 X .562 BALL SVIVEL	ZP	Expiration Date 12/06/2022	54F			х			BULT/NUT OR TAPPING SCREW	1/4	7/ANG.	1.000	0.50	0.125	3.766
31A	DAMPER BLADE DRIVE LEVER	22	ALL	54G			X			BOLT/NUT OR TAPPING SCREW	1/4	6/ANG	1,000	0,50	0.125	3,008
31B	DAMPER BLADE DRIVE LEVER	GALV, STEEL	By Office -	54H					SG 0.42	LAG	3/8	5/ANG.	1.500		2.875	3.766
32	DAMPER MANUAL QUAD ASSY.		Miami-Dadé Product Control	54I					SG 0.42	LAG	3/8	4/ANG.	1,500		2.875	3.000
33	5/16 DIA. LINKAGE ROD	ZP		GENERAL	NOTES:											
34	#12-14 X 3/4" TPH SMS 18-8 SS	18-8 22		1. IT SH	ALL BE THE	RESPO	ONSIBIL	TY OF T	HE PERMIT	HOLDER TO VERIFY THE STRUCTUR	AL INTEGRIT	Y OF THE	EXISTING :	STRUCTU	RE TO S	JPPORT THI
35	#10 X 1 1/4" SMS 316 SS	315 SS		LOADS	IMPOSED I	BY THE	LOUVER	R(S).								
36	1/4" DIA, SCREW	22	1 1/2" LONG	2. THE	LOUVER HAS	BEEN	DESIGN	IED AND	TESTED IN	ACCORDANCE WITH THE HIGH VELO	OCITY HURR	CANE ZON	E (HVHZ)	REQUIRE	MENTS O	FTHE
37	1/4" DIA. SCREW	22	1' LONG	CURRI	ENT FLORIDA	' BOILD	DING COL	DE (FBC) TO TEST	PROTOCOLS TAS 201-94 (IMPACT)	, TAS 202-	94 (UNIFO	RM STATIC	PRESSU	RE), AND	TAS 203-
38A	DEAD LOAD SHIMS		NUT BY MANUFACTURER		IC PRESSUR		MAUGIFT	D EOP A	LIAVMIN	DESIGN LOAD OF +/- 150 PSF.						
38B	SEALANT AND BACKER RUD		NOT BY MANUFACTURER	4 MAXIL	JUM SINGLE	SECTION	N SIZE	IS 72"	WIDE X 14	LA" HIGH MAYIMIN ASSEMBLED LO	IVER SIZE I	SHINIMIT	ED WIDE Y	144" H	ICH	
39	5 1/4 X 2 X 1/4 ANGLE	6063-T5 ALUMINUM	USED AT JAMB OF LOUVER/SLEEVE	5. SECTI	ONS OR AS	SEMBLE	ES MAY	BE STA	CKED VERT	ICALLY PROVIDING A SUITABLE STRU	CTURAL SU	PPORT IS	DESIGNED	AND INS	FALLED B	Y OTHERS
40	4" CHANNEL	6061-T6 ALUMINUM	USED AT JAMB OF LOUVER/SLEEVE	SUPP	JKI ALL LO	AUS IR	ANSFER	RED FRO	OM THE LO	JVER. SI GROUT-FILLED.						
41	MULLION SLEEVE BRACKET	5052-H32 ALUMINUM		7. THE !	SLEEVE MOL	INT STY	SU, ITP.	EII, ZIU	LIZES AN A	NCHORLESS INSTALLATION METHOD	THAT DOES	NOT REO	IRF THE	ISE OF	ASTENED	S INTO THE
42	1 1/4 X 1 1/4 X 1/8 ANGLE	6063-T5 ALUMINUM	MIN SIZE, JAMB ATTACHMENT ANGLE	SUBST	RATE. IT N	MAY BE	INSTALL	LED IN .	ANY SUBSTI	RATE THAT WILL WITHSTAND THE LO	ADS TRANSP	ERRED TO	IT BY THE	LOUVE	R. ALSO :	SEE NOTE
43	BLADE SUPPORT, ALTERNATE	6063-T5 ALUMINUM	ALTERNATE STYLE	8. THE	CONTINUOUS	ANGLE	MOUNT	t style	UTILIZES A	CONTINUOUS JAMB ANGLE THAT IS	ATTACHED	TO THE S	LIBSTRATE	BY FAST	ENERS.	IT MAY BE
44	STEEL MULLION END CAP (SM)	STEEL	FACTORY WELDED TO MULLION	INSTAL	TED IN COM	VCRETE,	CMU,	STEEL,	OR WOOD A	CCORDING TO THE FASTENER SCHE	DULE. ALSO	SEE NOT	#1.	A DELET	D THE	
45	ALUMINUM MULLION END CAP (SM)	5052-H32 ALUMINUM	FACTURY WELDED TO MULLION	DESH	SNED TO DE	AN WA	TER PE	NETRATE	NG INTO TH	AMPER SHALL ONLY BE INSTALLED I IE ROOM AND THE ROOM WILL HOU	IN A LUCATI	UN WHERE	MATER DD	M RFHIN	J THE LO	NOMBONES MAKEN
46	STEEL MULLION END CAP (LG)	STEEL	FACTORY WELDED TO MULLION	AND,	OR SUPPLI	ES.						-			-	
47	ALUM MULLION END CAP (LG)	5052-H32 ALUMINUM	FACTORY WELDED TO MULLION	 INST. 	ALLER TO P	ROVIDE	SEPARA	ATION O	F DISSIMILA	R MATERIALS AS REQUIRED, SEE OI	DER 2010	FBC, BUIL	DING, 2003	.8.4 FOR	R MORE	NFORMATIO
48	MULLION MOUNTING ANG. BRACKET	STEEL 36 KSI, DR 6061-T6	MULLION MOUNTING ANGLE, H≤144	ON	SEPARATION	OF D	ISSIMILA	R MATER	RIALS. ALL	ALUMINUM, STAINLESS STEEL (SS)	AND PLATE	D/COATED	STEEL PA	RTS PRO	VIDED BY	
49	1/4' DIA THREAD STUD	SS OR PLATED STEEL	1/2" MIN. LONG							SISTANT OR HAVE A CORROSION RE L'UADRANT OR BY AN ELECTRIC OR			THE DAM	oppie an	ייים או תי	IC NOT DAT
										COLUMN TO THE PARTY OF THE PART	· ····································					

NOTE: THE CONTINUOUS ANGLE MOUNT FASTENERS DO NOT ACCOUNT FOR INSTALLATION INTO CRACKED CONCRETE. THE SLEEVE MOUNT STYLE SETUP DOES ACCOUNT FOR INSTALLATION AROUND CRACKED CONCRETE.

ITEM	CONCRETE	CMU	STEEL	VOOL	MIN.	FASTENER TYPE	ALL FASTENERS ARE STEEL OR STAINLESS						
50	JAMB PE	RIMET	ER ANG	LE FA	STENER, HI	IGHT <=144	DIAMETER	DIAMETER # ROD. CENTERS EDGE EMBED.*					
50A	X		I	1	SKZI	'POWERS WEDGE BOLT'	3/8	VARIES	6,00	1.215	3.500		
50B	X	7			4KSI	'POWERS WEDGE BOLT'	3/8	VARIES	6,00	1,215	3.500		
500	X	T			5K2I	SCOTS TAPCON / TAPCON	1/4	VARIES	4.75	1,500	1.750		
50D	X				4KSI	SCOTS TAPCON / TAPCON	1/4	VARIES	6.00	1.500	1.750		
50E	l	X			1.5KSI	SCUTS TAPCON / TAPCON	1/4	VARIES	3,00	1.500	1.750		
50F			X		65KSI Fy	BOLT/NUT OR TAPPING SCREV	1/4	VARIES	6.00	0,500	0.125		
50G				X	SG 0.42	LAG	3/8	VARIES	6.00	1.500	2,375		
51	MULLION	END I	PLATE	FASTE	VER, HEIGH	T <=144	DIAMETER	# RQD,	CENTERS	EDGE	EMBED.*		
51A	X			1	SKZI	'POWERS WEDGE BOLT'	3/8	8/END	1.50	1,75	3.500	L	
51B	X	1		I	4KSI	'POWERS WEDGE BOLT'	3/8	8/END	1.59	1.75	3.500		
51C	X			1	SK21	SCOTS TAPCON / TAPCON	1/4	9/END	2.00	1.50	1.625		
51D	×				4KSI	SCOTS TAPCON / TAPCON	1/4	8/END	2.00	1,50	1.625		
51E			X		65KSI Fy	BOLT/NUT OR TAPPING SCREW	1/4	8/END	1.00	0.50	0.125		
51F				X	SG 0.42	LAG	3/8	7/END	1.50	1.75	2.375	GROUP	
52	MULLION	ANGLE	MOUN	T FAST	ENER, HEI		DIAMETER	# RQD.	CENTERS	EDGE	EMBED.*	CENTER	
52A	X				5K2I	'POWERS WEDGE BOLT'	3/8	12/ANG.	3,375	2,250	3.500	3.766	
52B	X				4KSI	"POVERS VEDGE BOLT"	3/8	9/ANG.	3.375	2,250	3.500	3.766	
52C	X				SKSI	SCOTS TAPCON / TAPCON	1/4	32/ANG.	2.000	1.500	1.750	3,375	
52D	Х				4KSI	SCUTS TAPCON / TAPCON	1/4	27/ANG,	2,000	1.500	1.750	3.375	
52E		X			1.5KSI	SCOTS TAPCON / TAPCON	1/4	32/ANG.	2,000	1.500	1.750	3.375	
52F			Х		65KSI Fy	BOLT/NUT DR TAPPING SCREW	1/4	16/ANG.	1.000	0,500	0.125	3,000	
526		1	X			BOLT/NUT OR TAPPING SCREW	1/4	11/ANG,	1.000	0.500	0.188	3,000	
52H			Х			BOLT/NUT OR TAPPING SCREW	1/4	16/ANG.	1.000	0.500	0.188	3,766	
152			X			BOLT/NUT OR TAPPING SCREW	5/16	12/ANG.	1.000	0.625	0.125	3,000	
52J			Х		65KSI Fy	BOLT/NUT OR TAPPING SCREW	5/16	16/ANG	1.000	0.625	0.125	3.766	
52K				Х	SG 0.42	LAG	3/8	16/ANG	1.500	1.500	2.875	3.766	
52L				X	SG 0.42	LAG	3/8	11/ANG,	1.500	1.500	2.875	3,000	
53	MULLION	END P	LATE F	ASTEN	ER, HEIGH	C=96	DIAMETER	# RQD.	CENTERS	EDGE	EMBED.*		
53A	X				SKZI	'POWERS WEDGE BOLT'	3/8	5/CAP	1.50	1.6	3.500		
53B	X				4KSI	'POVERS WEDGE BOLT'	3/8	5/CAP	1.50	1.6	3,500		
530	X				SKSI	'POWERS WEDGE BOLT'	3/8	5/CAP	2.00	1.75	3,500		
530	X				4KSI	'POWERS WEDGE BOLT'	3/8	5/CAP	2,00	1,75	3,500		
53E	- X				SKSI	SCOTS TAPCON / TAPCON	1/4	6/CAP	2.00	1.50	1.750		
53F	Х				4KSI	SCOTS TAPCON / TAPCON	1/4	6/CAP	2.00	1.50	1,750		
536		\Box	X			BOLT/NUT OR TAPPING SCREW	1/4	3/CAP	1.00	0.50	0.125		
53H				X	SG 0.42	LAG	3/8	5/CAP	1.50	1.75		GROUP	
54		ANGLE	MOUNT	FAST	ENER, H<=		DIAMETER		CENTERS		EMBED.		
54A	Х				5K2I	'POVERS WEDGE BOLT'	3/8	4/ANG	3.375	2,25	3,500	3.766	
54B	Х				4KSI	'POVERS VEDGE BOLT'	3/8	3/ANG.	3.375	2.25	3,500	3.766	
54C	X				5K2I	SCOTS TAPCON / TAPCON	1/4	11/ANG.	2,000	1.50	1.750	3,375	
54D	X				4KSI	SCOTS TAPCON / TAPCON	1/4	9/ANG.	2.000	1.50	1.750	3.375	
54E		Х			1.5KSI	SCOTS TAPCON / TAPCON		11/ANG.	2.000	1.50	1.750	3.375	
54F		<u> </u>	X			BULT/NUT OR TAPPING SCREW	1/4	7/ANG.	1.000	0,50	0.125	3.766	
54G			X			BOLT/NUT OR TAPPING SCREW	1/4	6/ANG,	1,000	0,50	0.125	3,000	
54H				_X	SG 0.42	LAG	3/8	5/ANG.	1.500	1.50	2.875	3.766	
54I				X	SG 0.42	LAG	3/8	4/ANG.	1,500	1.50	2.875	3.000	

MANUFACTURER ARE INHERENTLY CORROSION RESISTANT OR HAVE A CORROSION RESISTANT COATING.

11. THE VCD-40 MAY BE OPFERTED BY A MANUAL QUADRANT OR BY AN ELECTRIC OR PNEUMATIC ACTUATOR. THE DAMPER'S ACTUATOR IS NOT PART
OF THIS APPROVAL.

12. FRAME CONSTRUCTION. HEAD AND SILL ARE SQUARE CUT. JAMBS ARE SQUARE CUT ◆ HEAD AND MITERED ◆ SILL CORNERS ARE SECURED WITH
(2)

\$10.1-1/4 SMS. BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/4 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/4 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS BLADES ARE SECURED TO JAMBS WITH (2)
\$10.1-1/5 SMS

201 \sim 2 ွတ် \Box ₩ ∞ 2 \bigcirc 0 DRAWING \odot $\overline{\Omega}$ DRAWN. CAD MOUNT ERIAL 40 VCD-1 LOUVEF MAT SLEEVE/CONTINUOUS GREENIN P.C.BOX 410 VISCONSIN 5 LL. 0/% 35D Ō BILL AND ó ESD S $\stackrel{\backslash}{\otimes}$ NOT No. 59092 AL ENGINEER CONTRACTOR OF THE PARTY OF THE P TEST AL ENGINE **RICE** ENGINEERING

> 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 Wavne K. Helmila Registration No: 59092

