

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 37 of 37, dated 08/09/2017, prepared by Greenheck Fan Corporation, signed and sealed by Wayne K. Helmila, P.E. on 08/19/2024 and 09/27/2024, 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, 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 and revises NOA # 23-1013.08 and consists of this page 1 and evidence pages E-1, E2 and E-3, as well as approval document mentioned above.

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



11/14/24

NOA No. 24-0930.04 **Expiration Date: December 6, 2029** Approval Date: November 14, 2024 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS NOAs

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

1. 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. 24-0930.04 Expiration Date: December 6, 2029 Approval Date: November 14, 2024

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.

Carlos M. Utrera, P.E. Product Control Examiner NOA No. 24-0930.04 Expiration Date: December 6, 2029 Approval Date: November 14, 2024

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

3. NEW EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. ESD-635D, titled "ESD-635D Louver", sheets 1 through 37 of 37, dated 08/09/2017, prepared by Greenheck Fan Corporation, signed and sealed by Wayne K. Helmila, P.E. on 08/19/2024 and 09/27/2024.

B. TESTS

- Test reports on 1) Large Missile Impact Test per FBC, TAS 201-94
 2) Cyclic Wind Pressure Loading per FBC, TAS 203-94

 along with marked-up drawings and installation diagram of Model ESD-635D,
 aluminum louver, prepared by Quast Consulting & Testing, Inc., Test Report No.
 QCT22-6667.02, dated 06/16/2022, signed and sealed by Arlen Fisher, P.E.
- 2. Test report on Wind Driven Rain Resistance Test, per ANSI/AMCA 550-15, prepared by Quast Consulting & Testing, Inc., Test Report No. **QCT20-5720.02**, dated 04/13/2020, signed and sealed by Arlen Fisher, P.E.

C. CALCULATIONS

1. Greenheck ESD-635D louver calculations, prepared by Rice Engineering, dated 09/27/2024, signed and sealed by Wayne K. Helmila, P.E.

D. QUALITY ASSURANCE

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

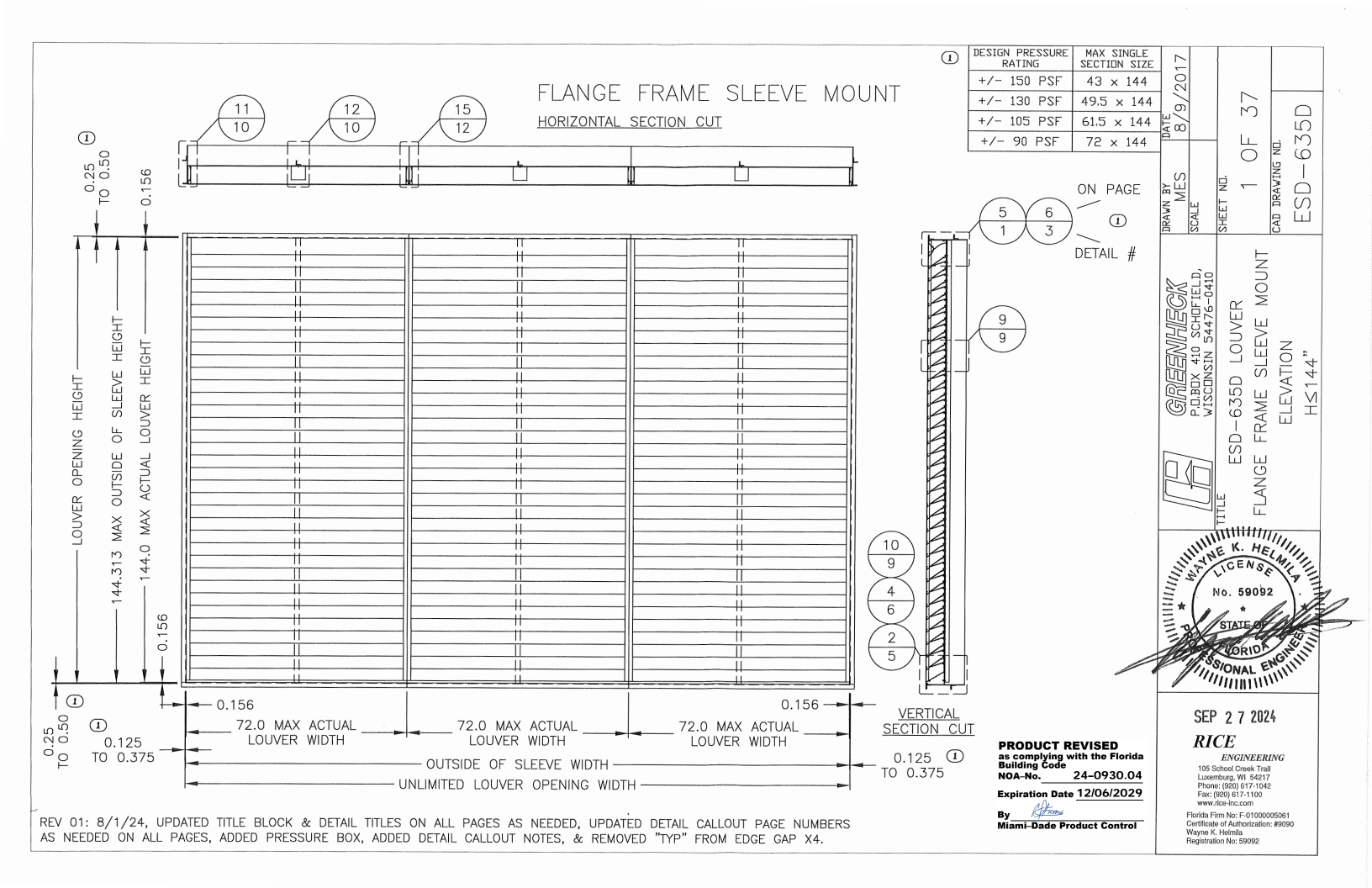
E. MATERIAL CERTIFICATIONS

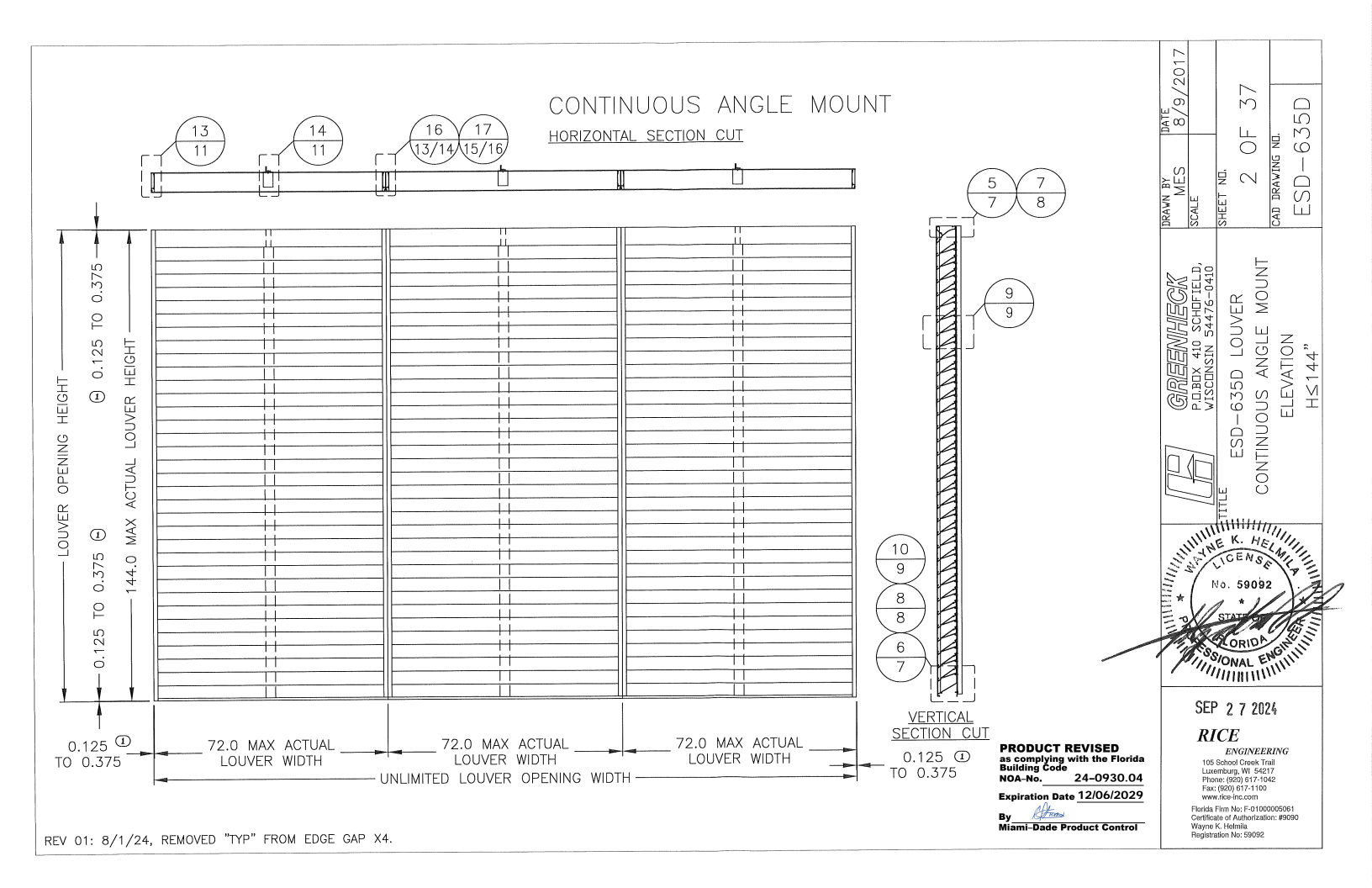
1. None.

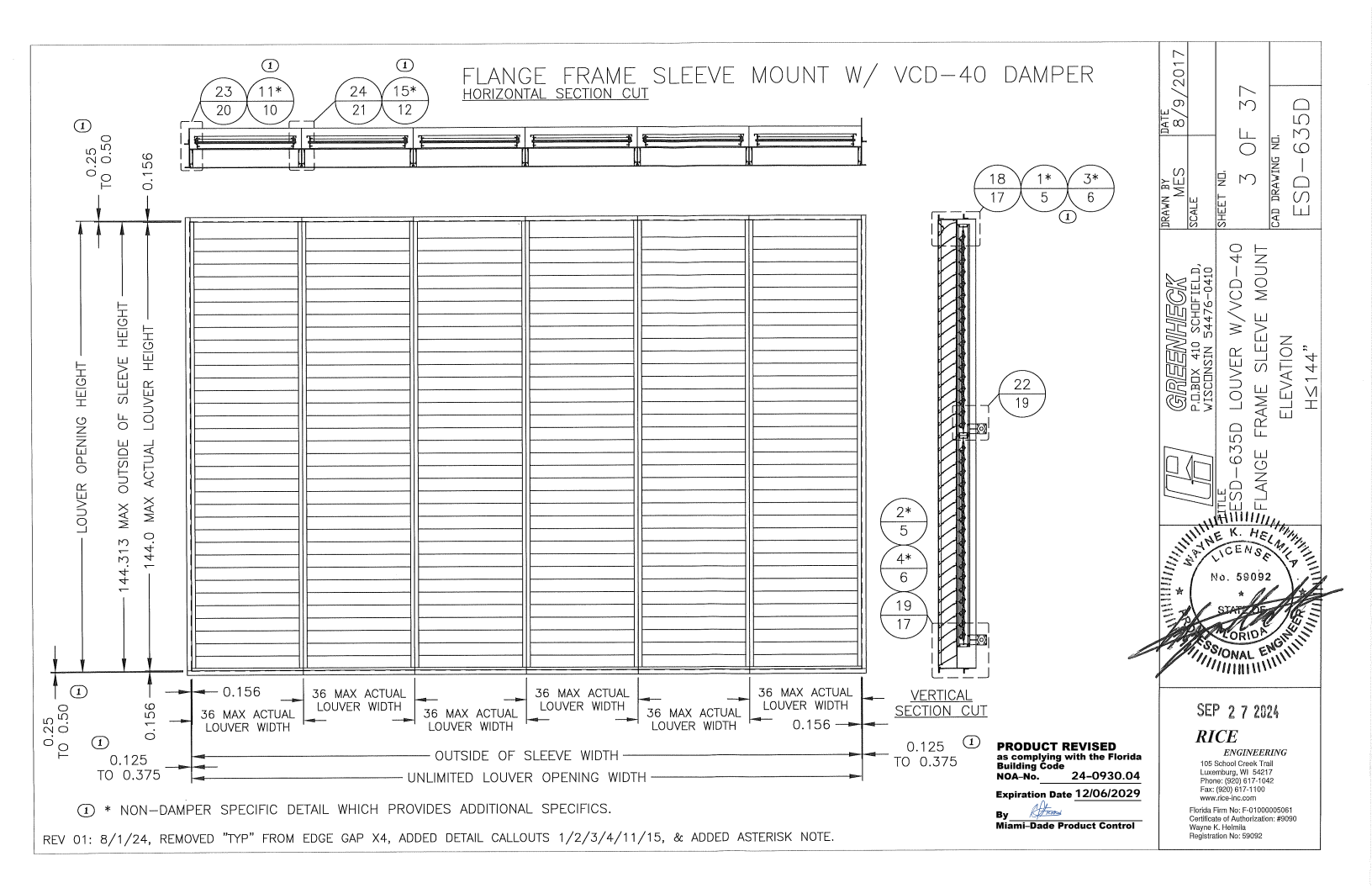
F. STATEMENTS

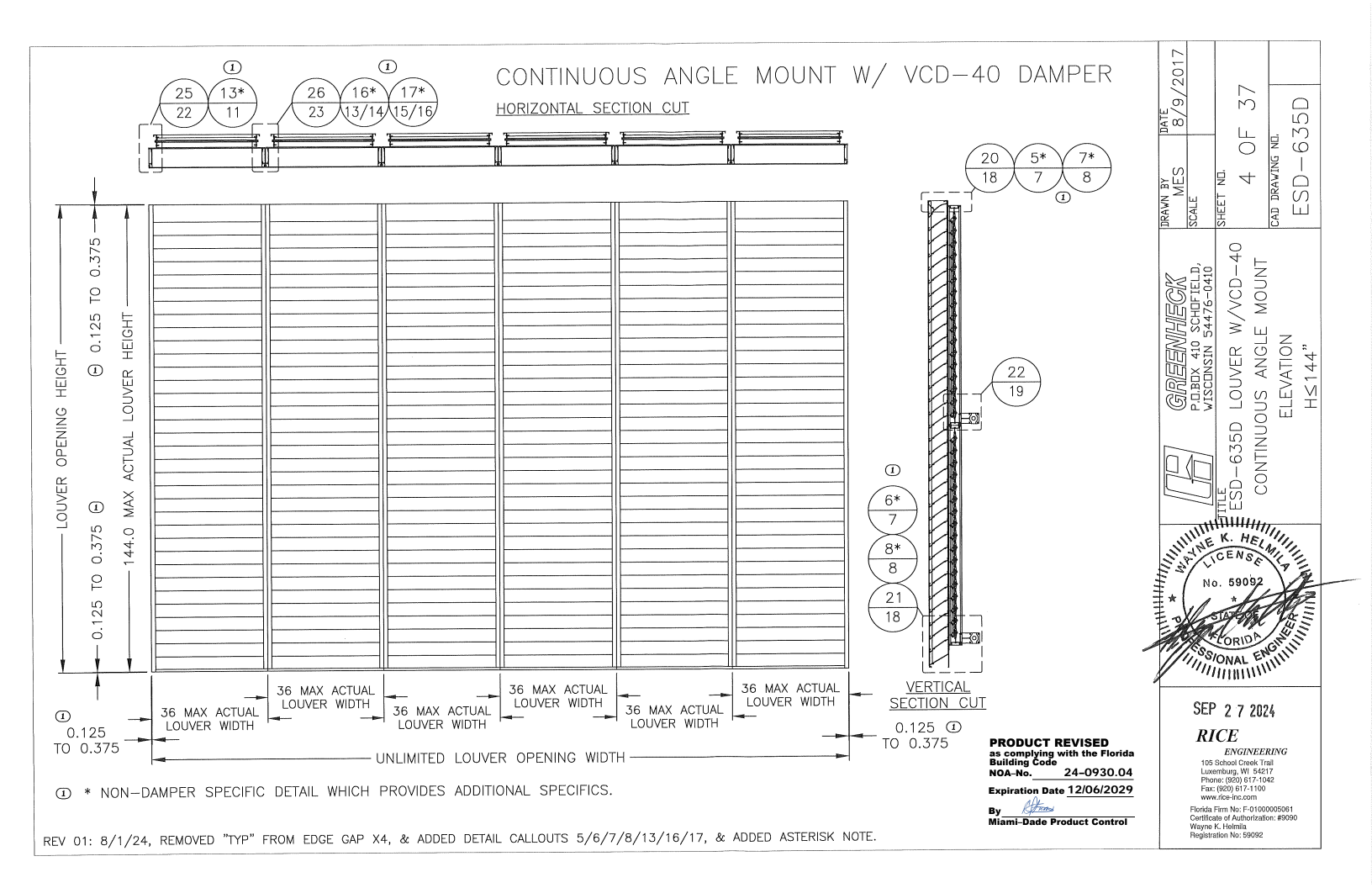
1. Statement letter of code conformance to the 8th edition (2023) of the FBC, issued by Rice Engineering, dated 09/27/2024, signed and sealed by Wayne K. Helmila, P.E.

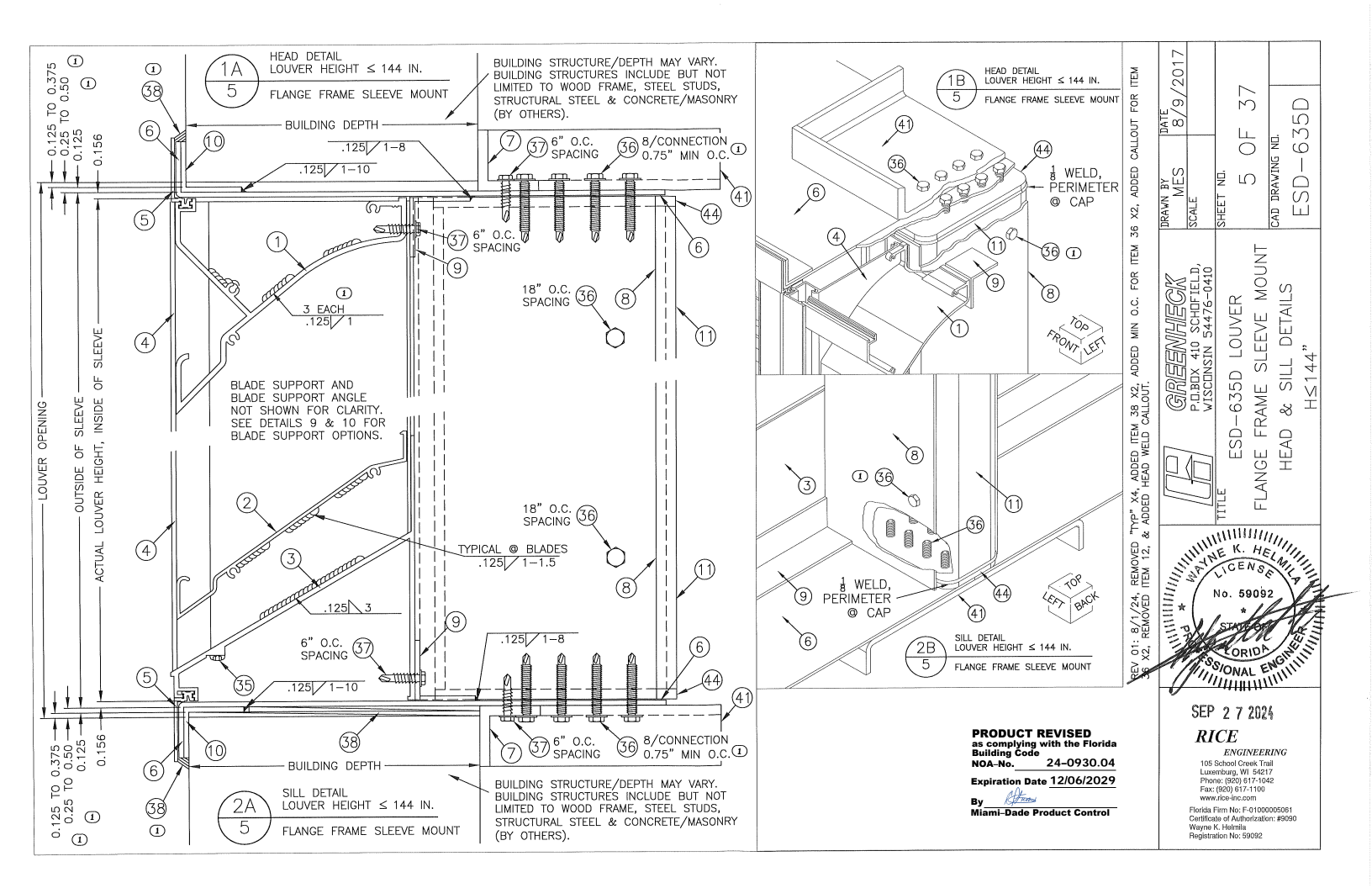
Carlos M. Utrera, P.E. Product Control Examiner NOA No. 24-0930.04 Expiration Date: December 6, 2029 Approval Date: November 14, 2024

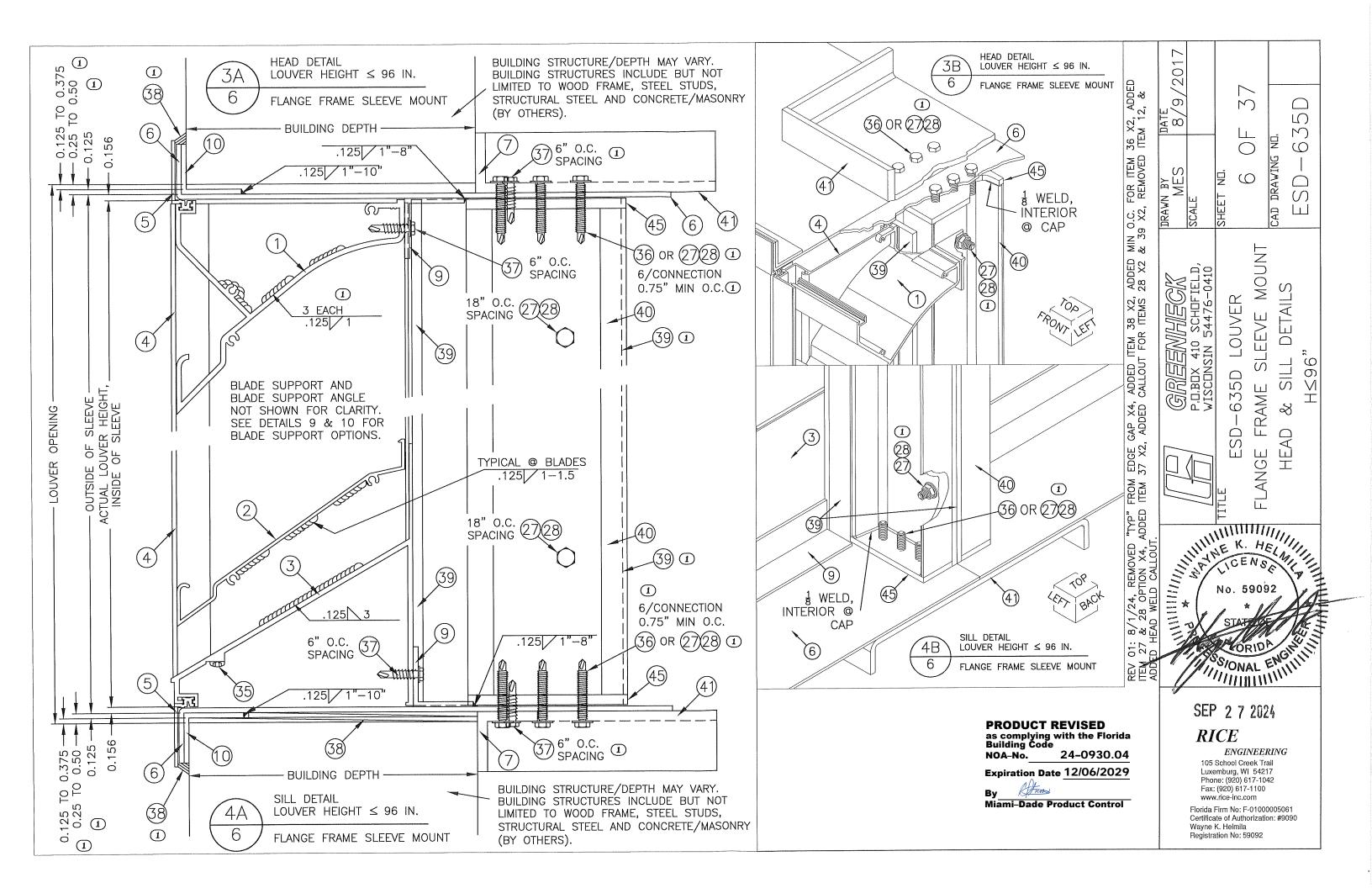


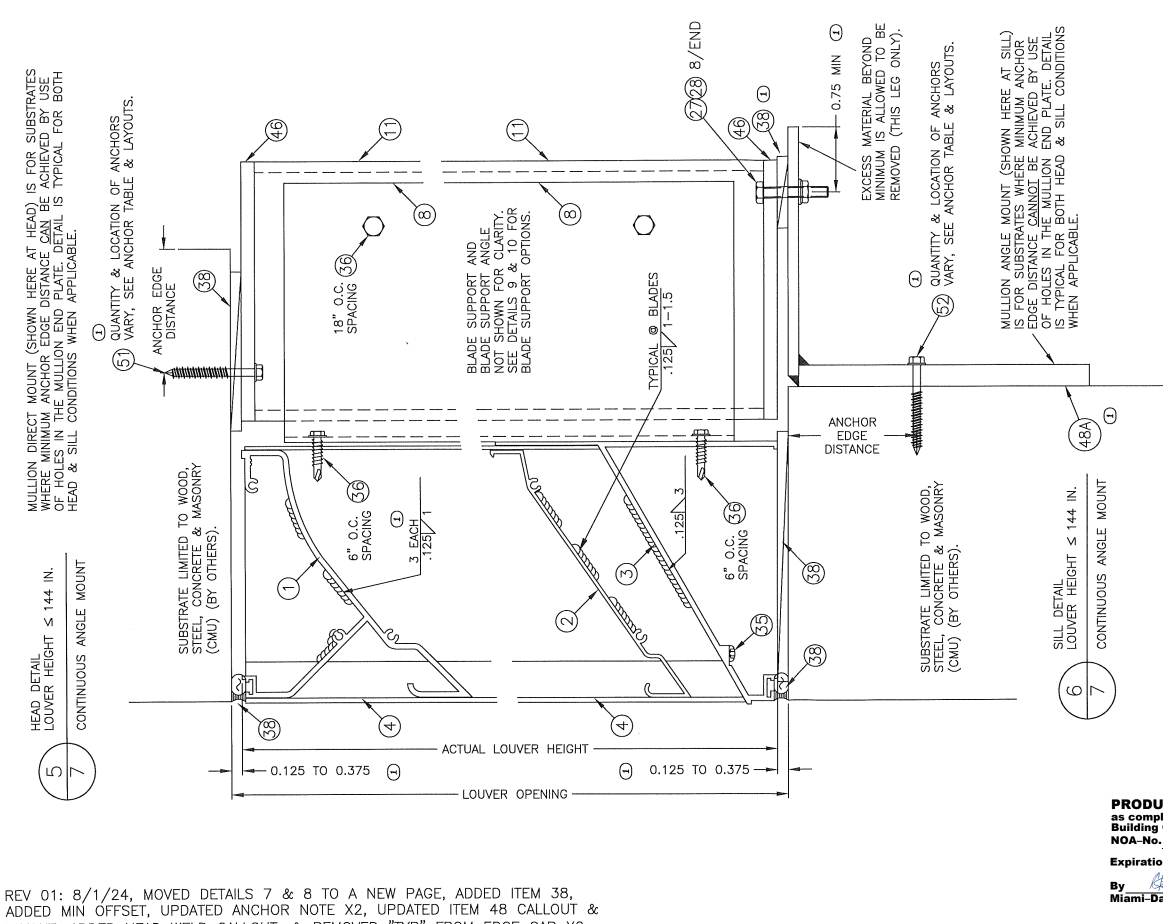




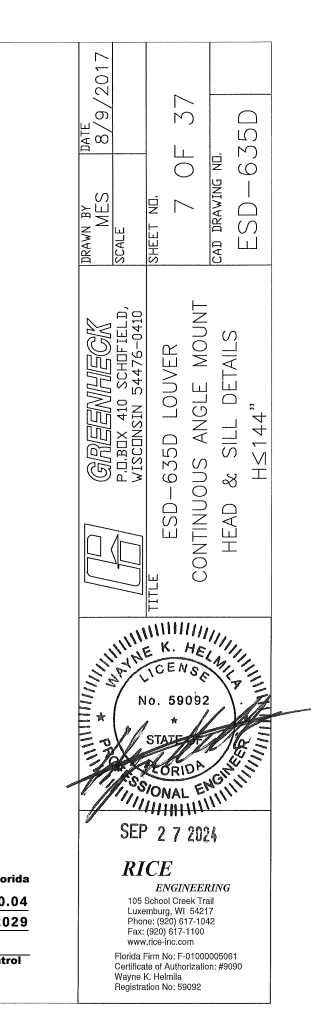






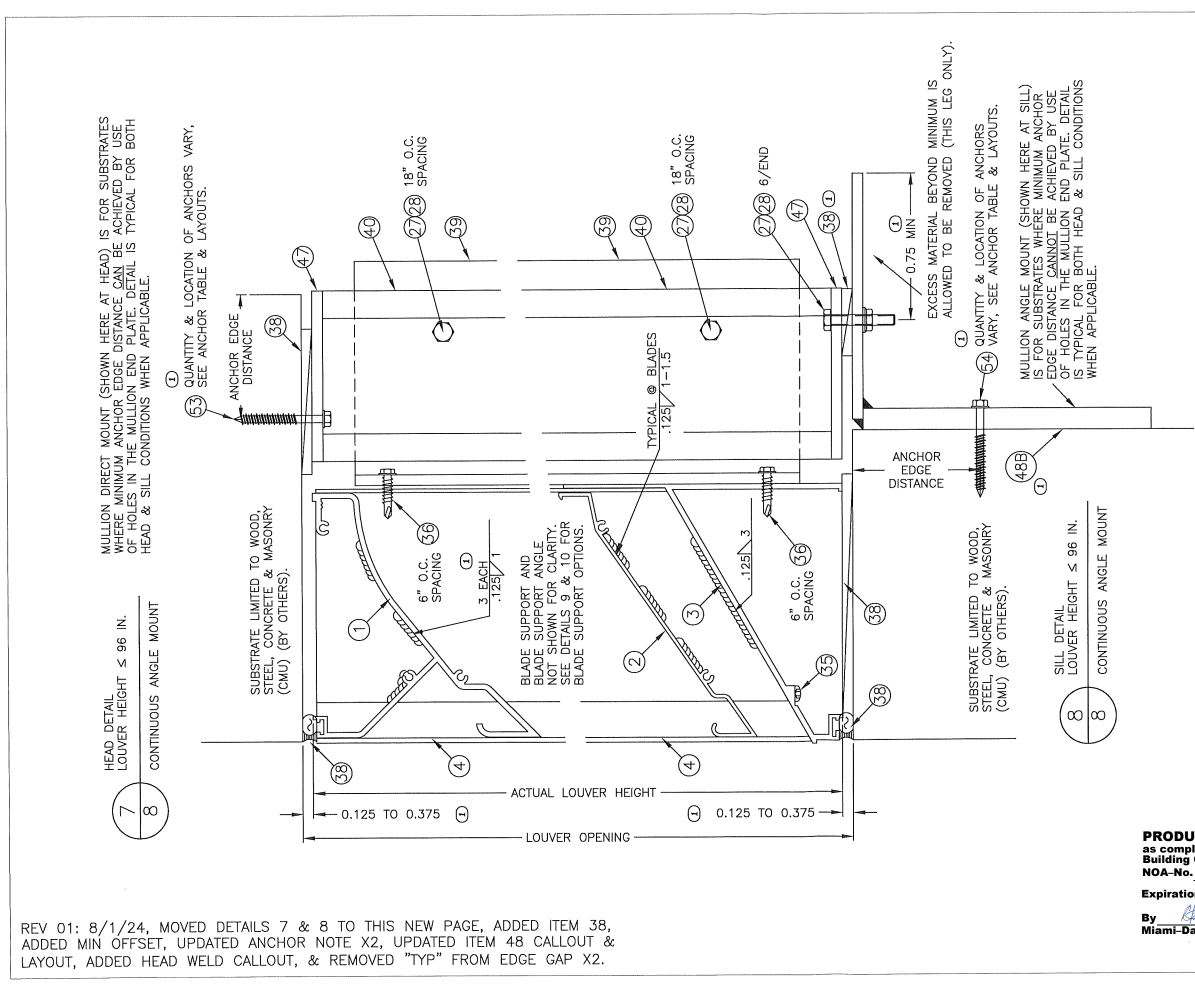


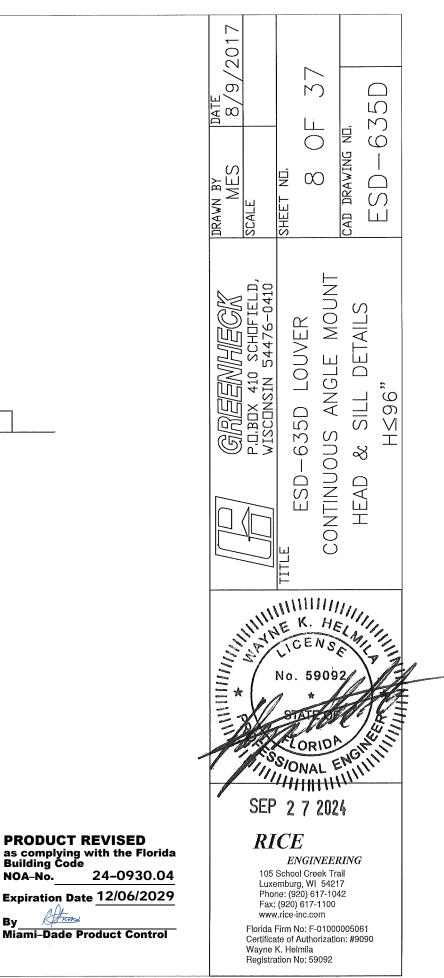
LAYOUT, ADDED HEAD WELD CALLOUT, & REMOVED "TYP" FROM EDGE GAP X2.

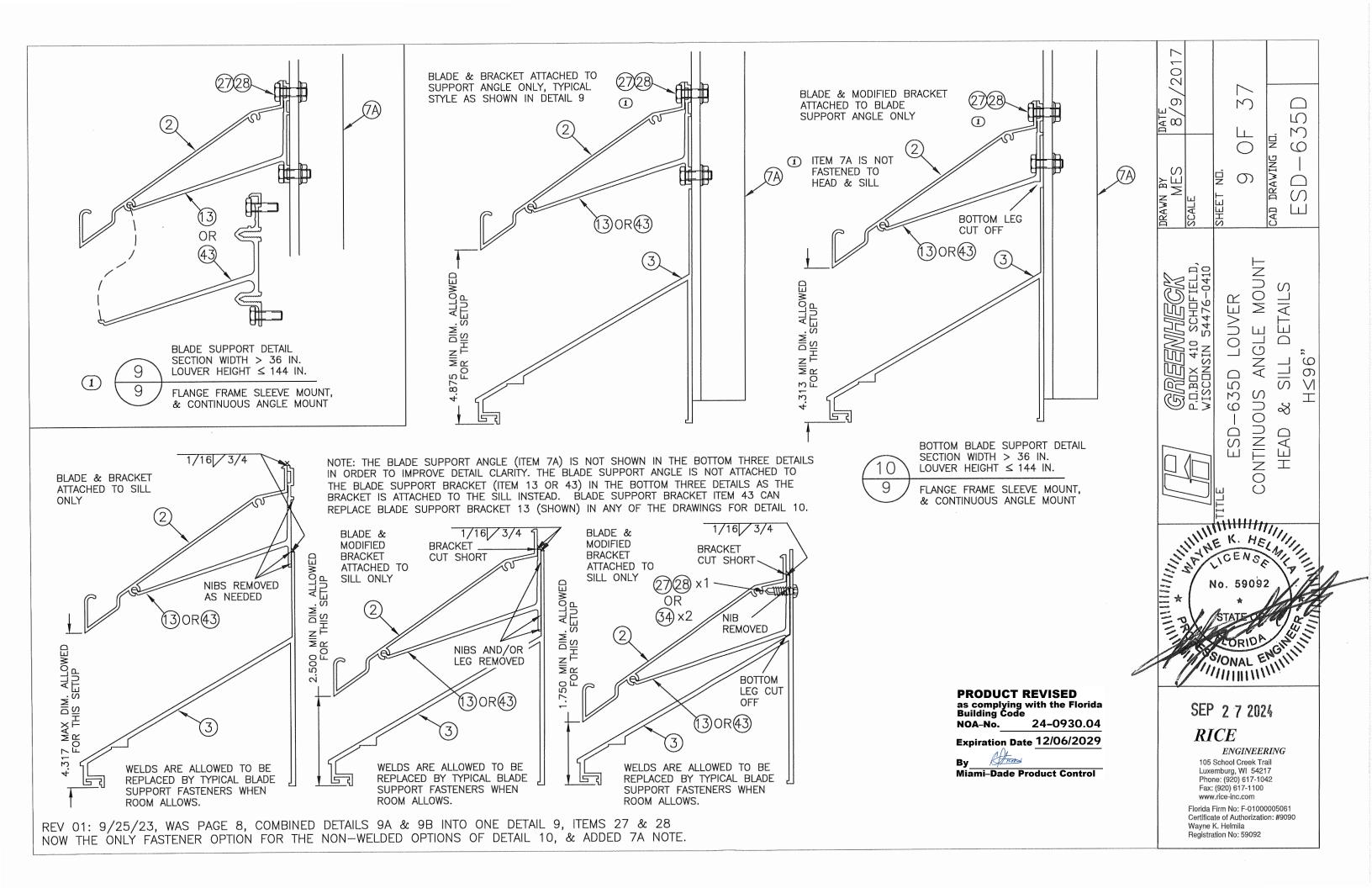


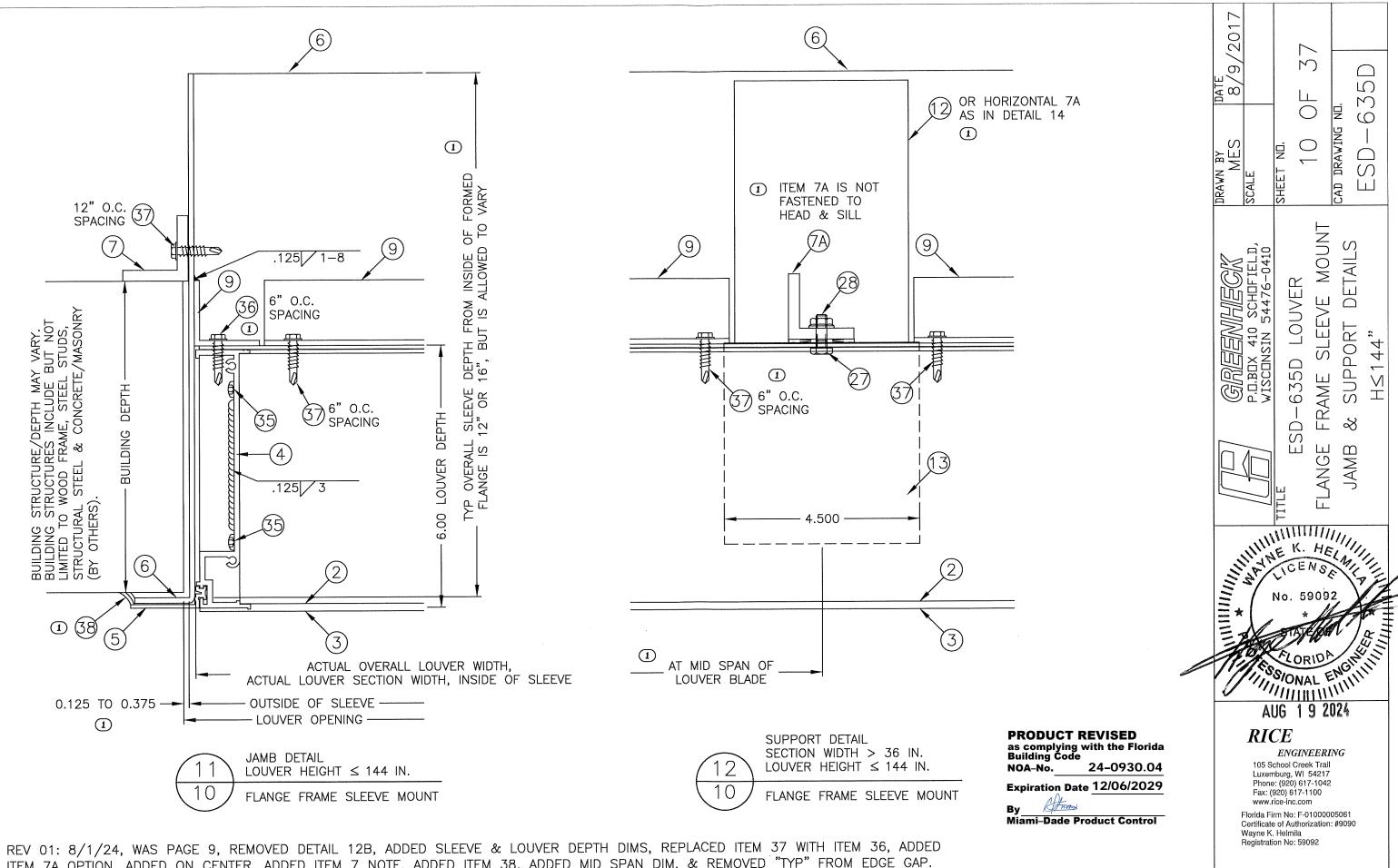
PRODUCT REVISED as complying with the Florida Building Code 24-0930.04 Expiration Date 12/06/2029

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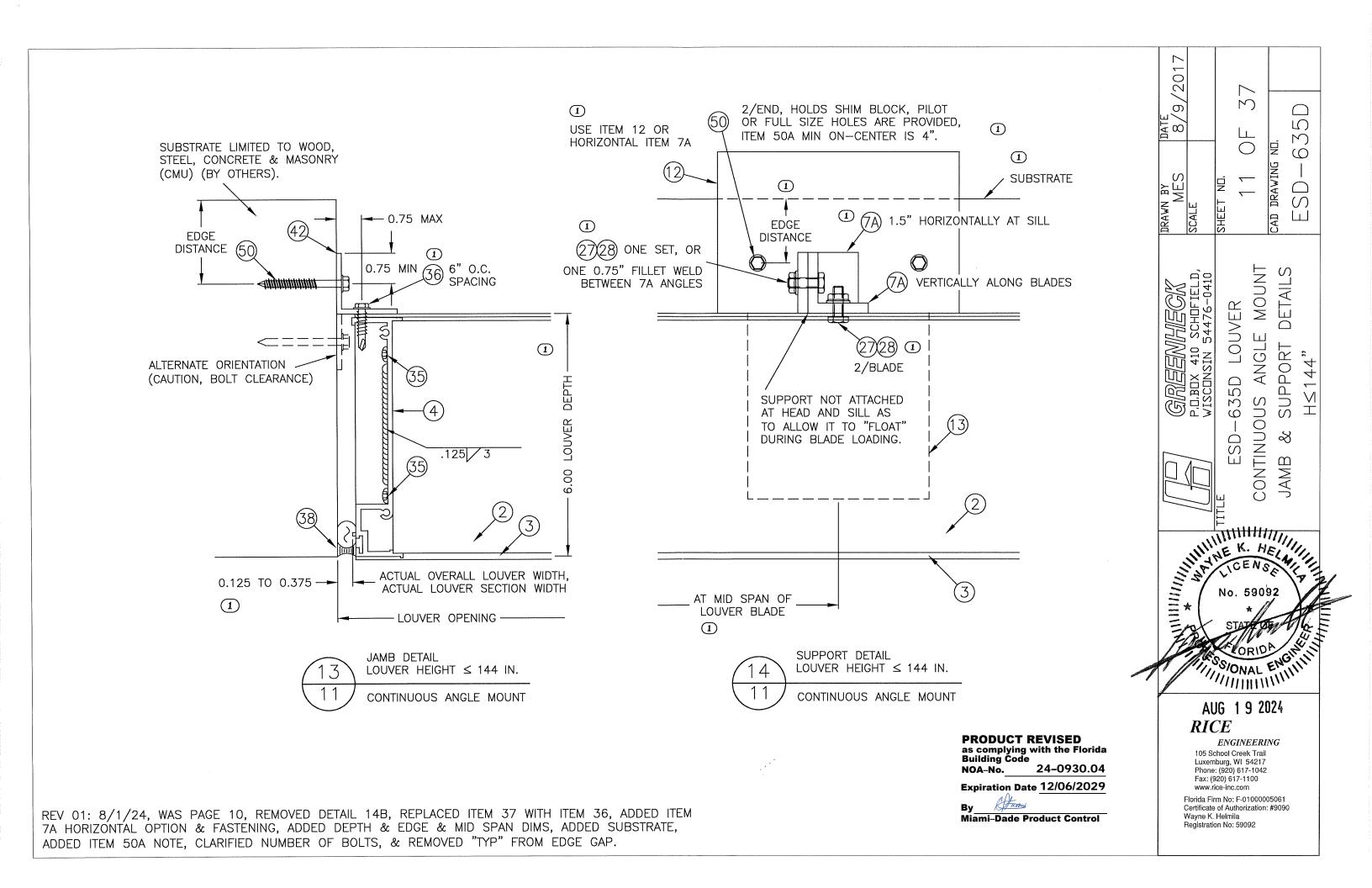


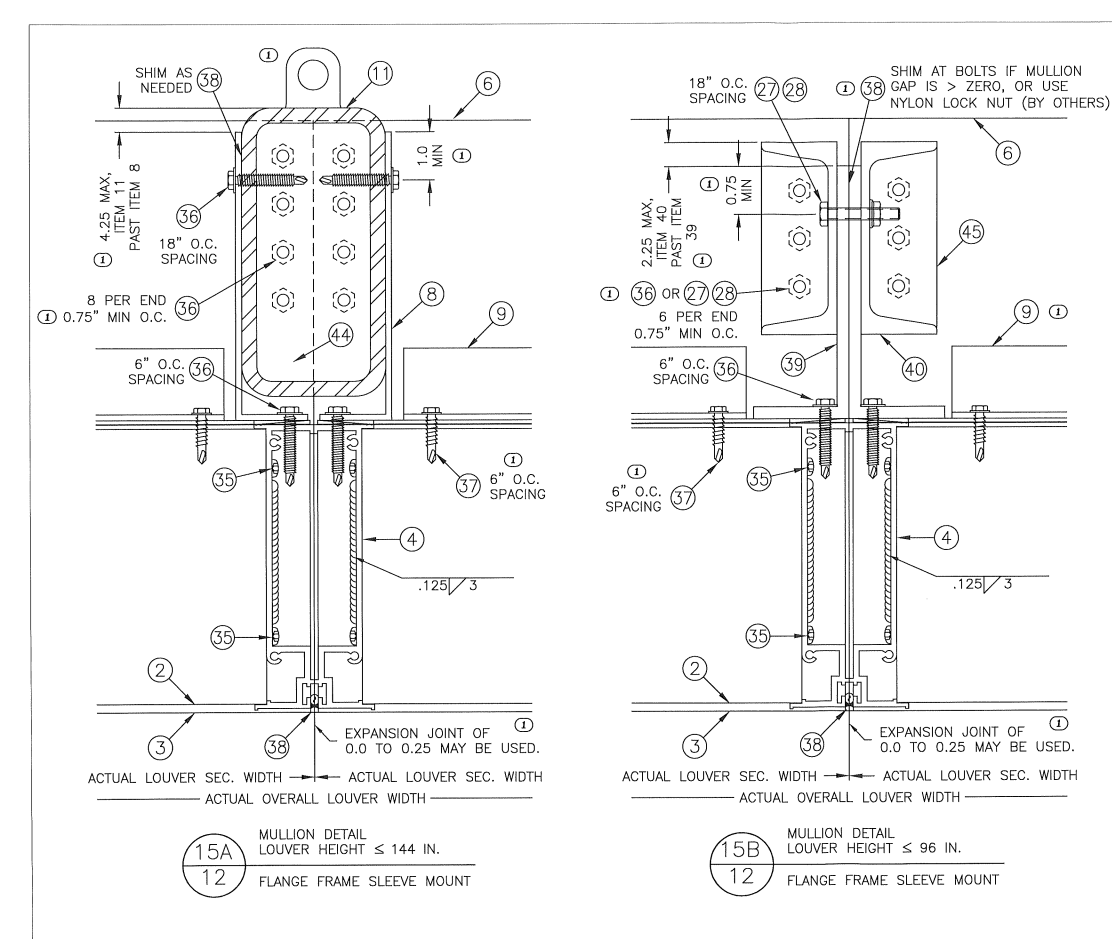






ITEM 7A OPTION, ADDED ON CENTER, ADDED ITEM 7 NOTE, ADDED ITEM 38, ADDED MID SPAN DIM, & REMOVED "TYP" FROM EDGE GAP.



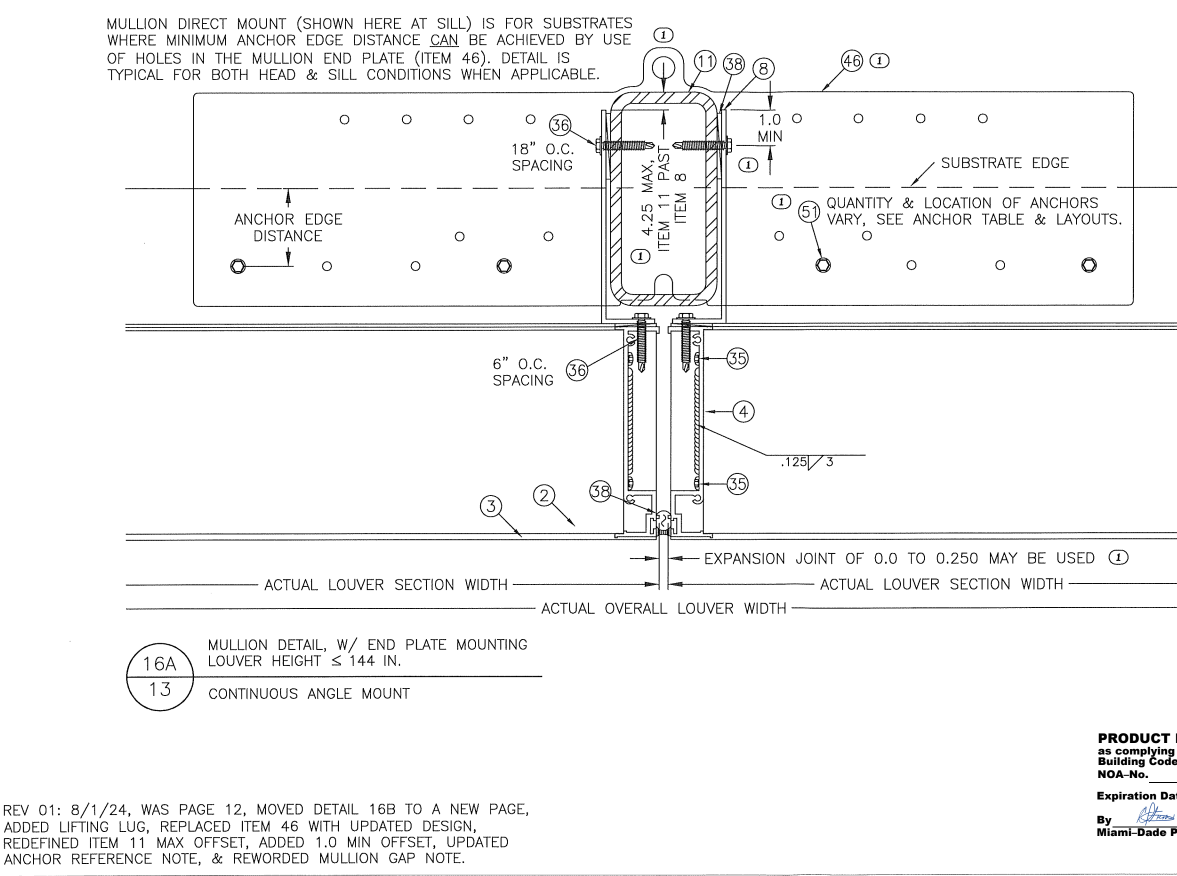


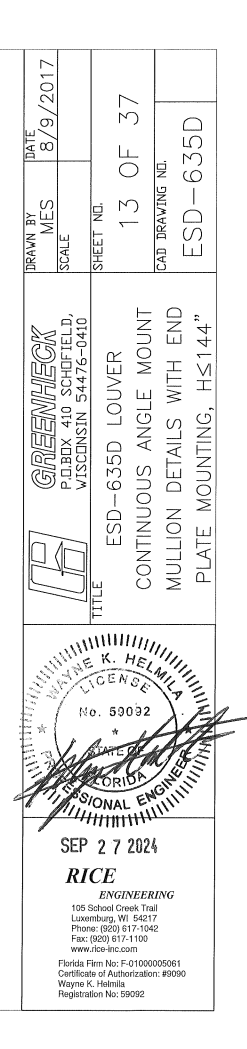
REV 01: 8/1/24, WAS PAGE 11, ADDED LIFTING LUG, REDEFINED ITEM 11 & 40 MAX OFFSETS, ADDED 0.75 & 1.0 MIN OFFSETS, ADDED ITEM 38 CALLOUT, ADDED ON CENTERS OF 6" X2 & 0.75" X1, ADDED ITEM 9 CALLOUT, ADDED ITEM 27/28 CALLOUT WITH ITEM 36 OPTION, & REWORDED MULLION GAP NOTE X2.

NOA-No.

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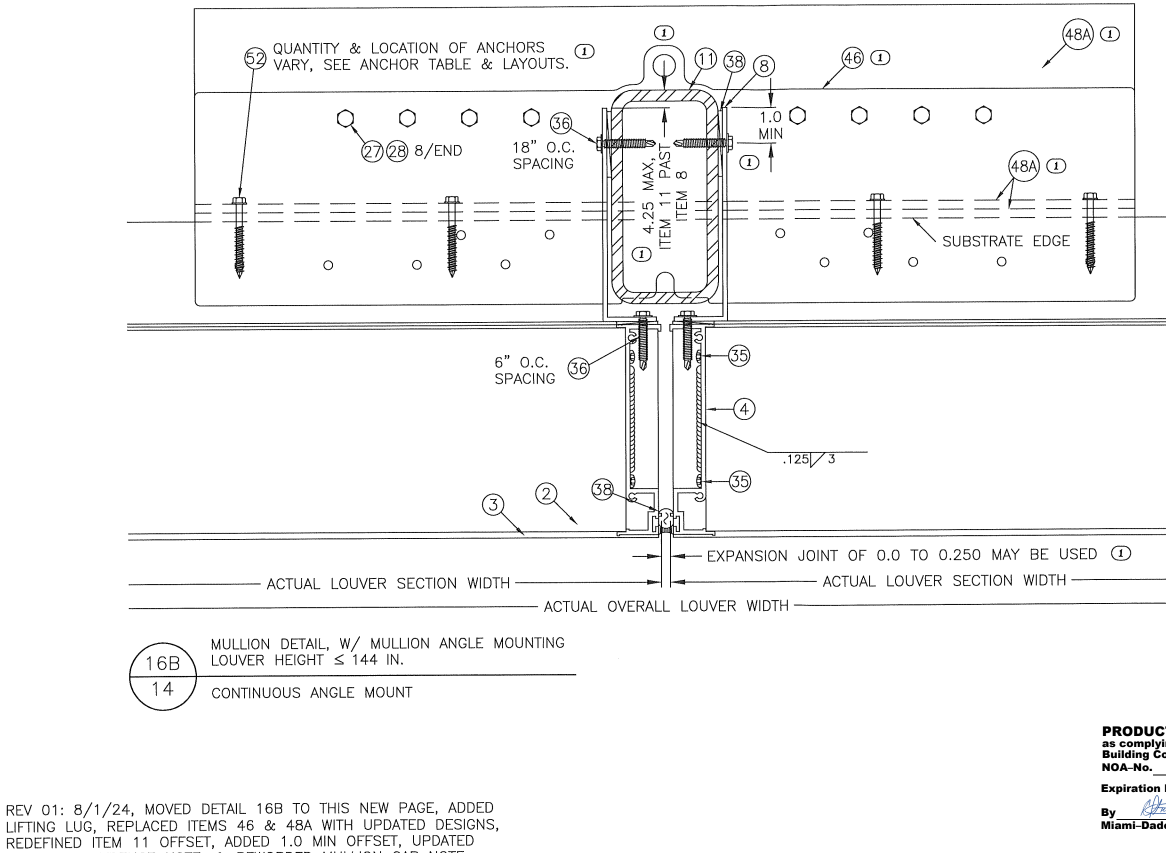




PRODUCT REVISED as complying with the Florida Building Code NOA-No. 24-0930.04

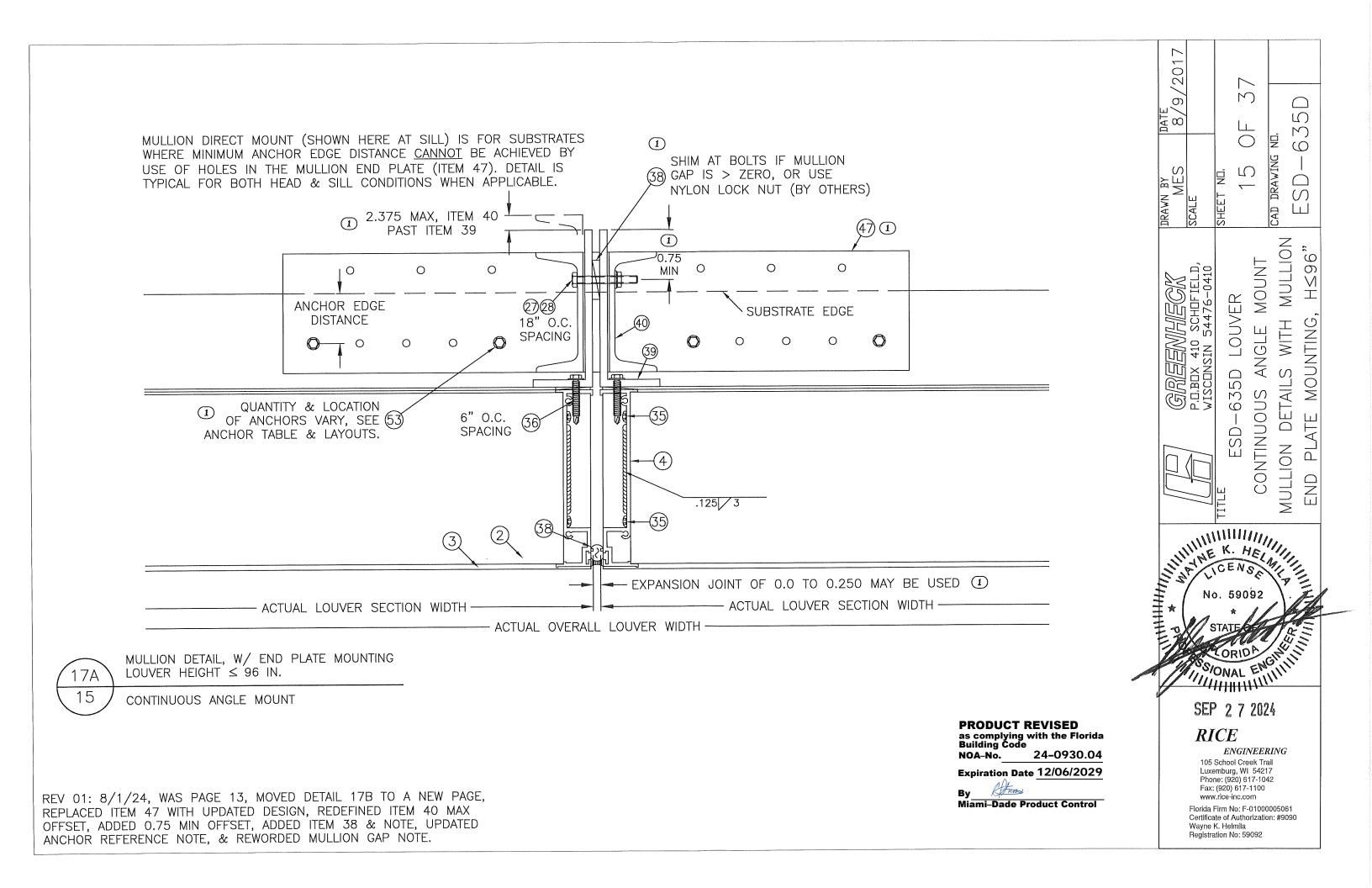
Expiration Date <u>12/06/2029</u> By

MULLION DIRECT MOUNT (SHOWN HERE AT SILL) IS FOR SUBSTRATES WHERE MINIMUM ANCHOR EDGE DISTANCE <u>CANNOT</u> BE ACHIEVED BY USE OF HOLES IN THE MULLION END PLATE (ITEM 46). DETAIL IS TYPICAL FOR BOTH HEAD & SILL CONDITIONS WHEN APPLICABLE.

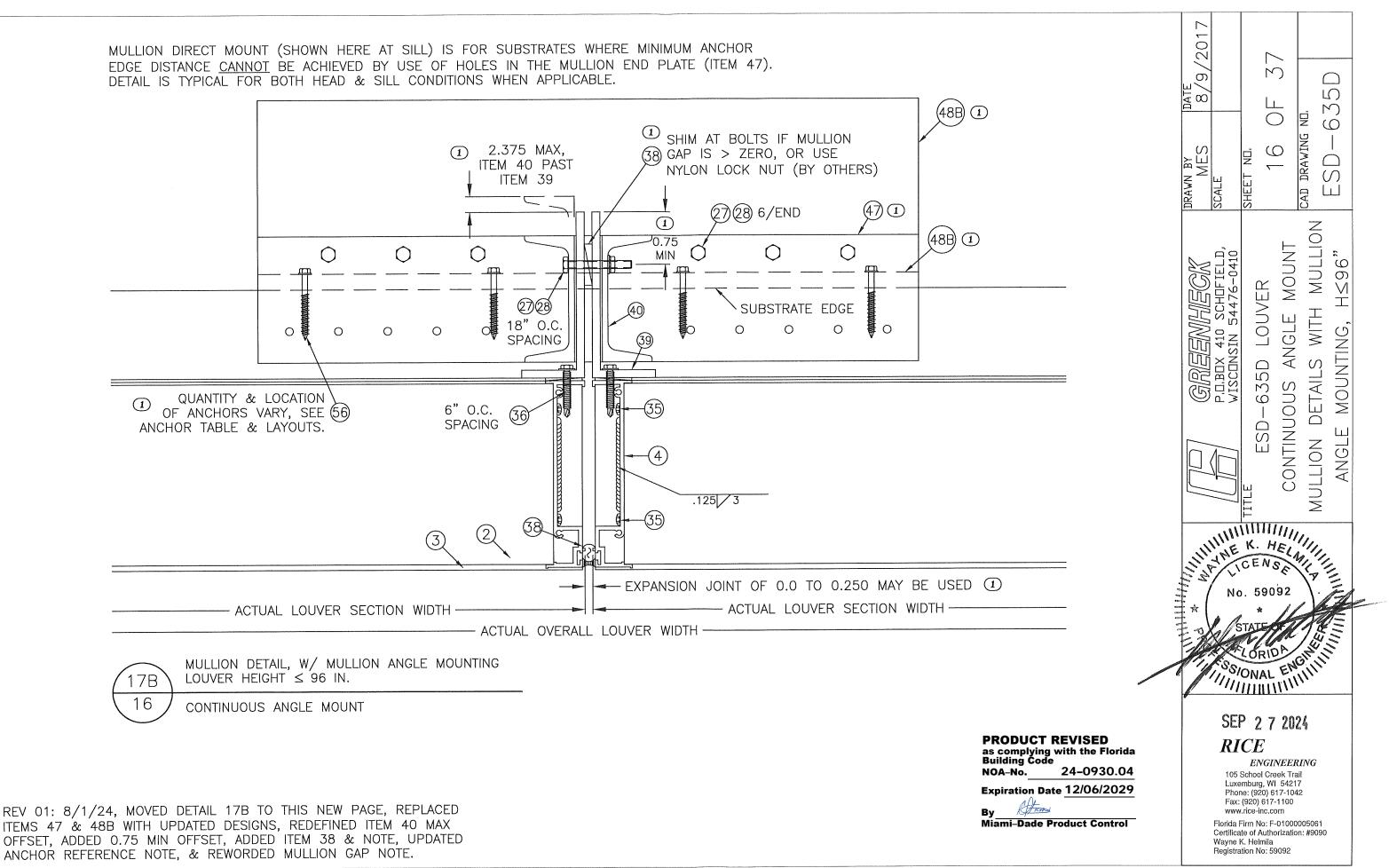


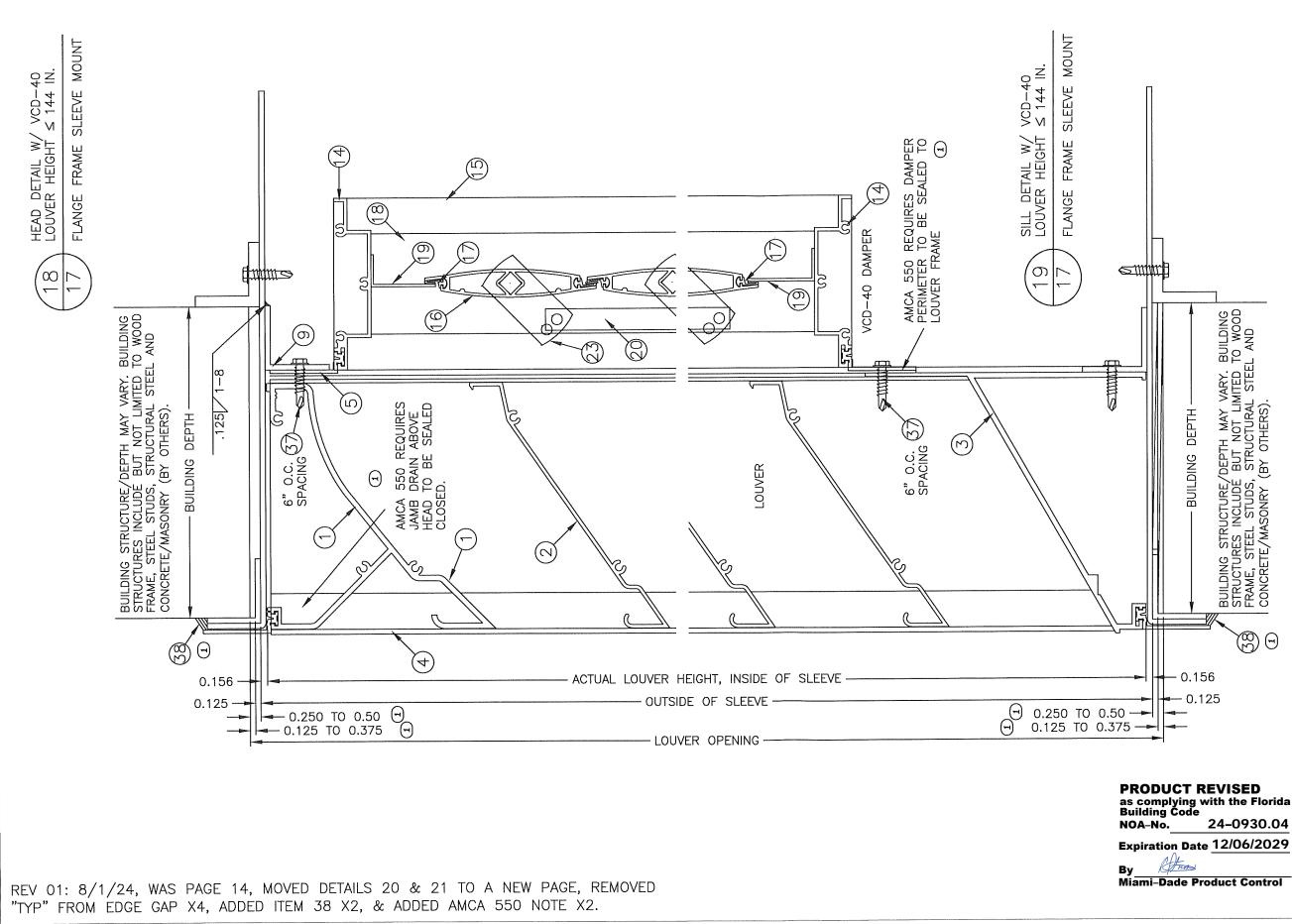
REDEFINED ITEM 11 OFFSET, ADDED 1.0 MIN OFFSET, UPDATED ANCHOR REFERENCE NOTE, & REWORDED MULLION GAP NOTE.

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EDGE DISTANCE CANNOT BE ACHIEVED BY USE OF HOLES IN THE MULLION END PLATE (ITEM 47). DETAIL IS TYPICAL FOR BOTH HEAD & SILL CONDITIONS WHEN APPLICABLE.





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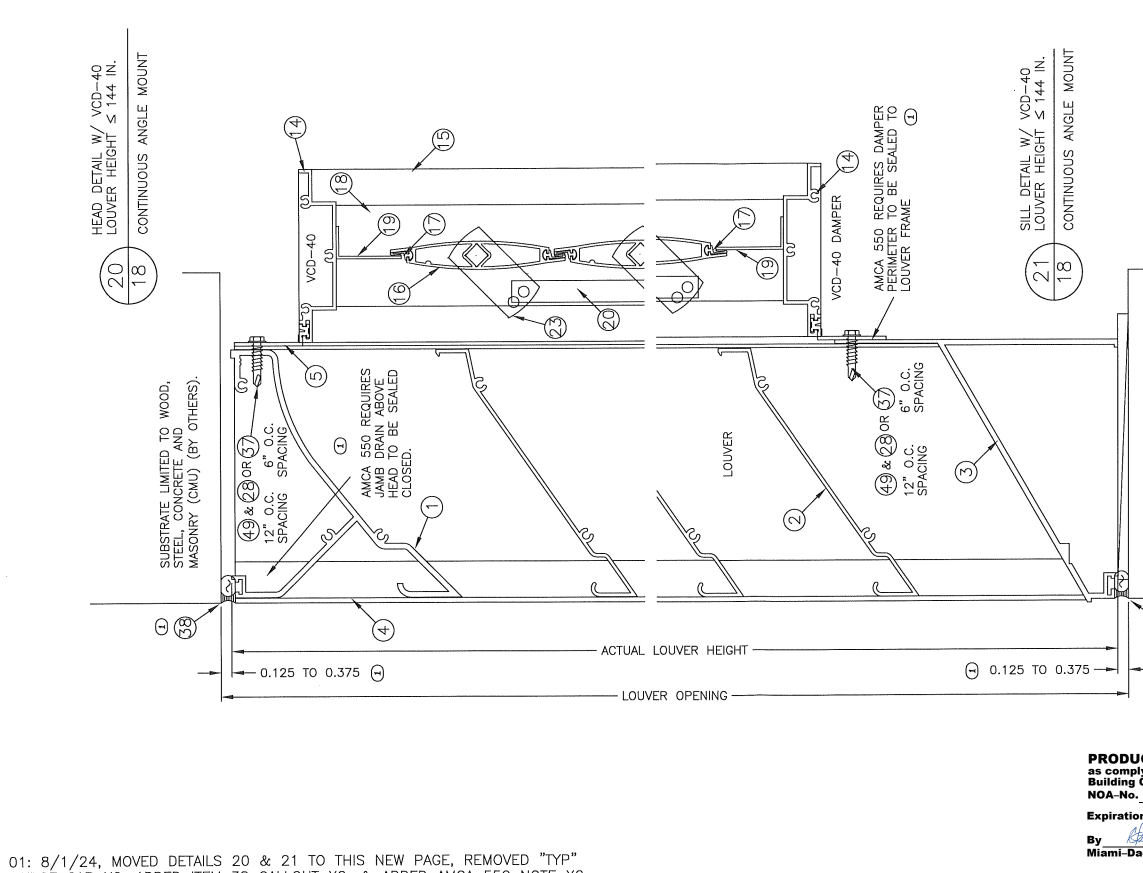
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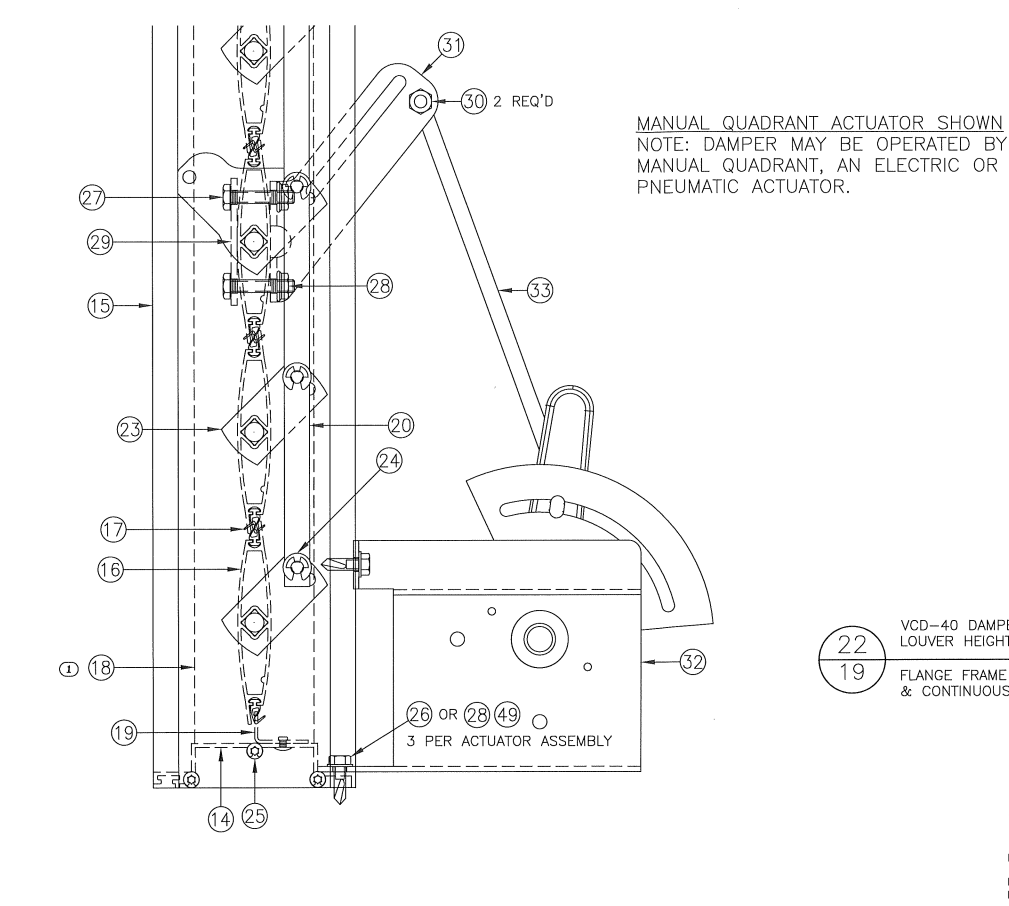
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CAD DRAWING SHEET 40 SLEEVE MOUNT GREENHEGK P.D.BDX 410 SCHDFIELD, VISCONSIN 54476-0410 LOUVER W/VCD DETAILS 5 SILL $H \le 144$ FRAME ઝ 635D HEAD FLANGE ESD No. 59092 SIONAL ENGINITI SEP 2 7 2024 RICE ENGINEERING 105 School Creek Trail Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1100 24-0930.04 www.rice-inc.com Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092



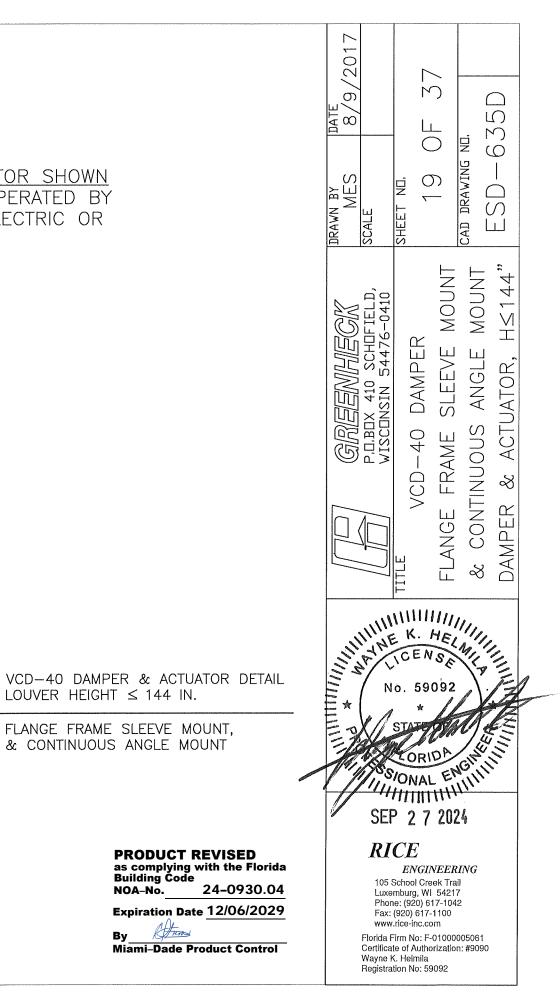
REV 01: 8/1/24, MOVED DETAILS 20 & 21 TO THIS NEW PAGE, REMOVED "TYP" FROM EDGE GAP X2, ADDED ITEM 38 CALLOUT X2, & ADDED AMCA 550 NOTE X2.

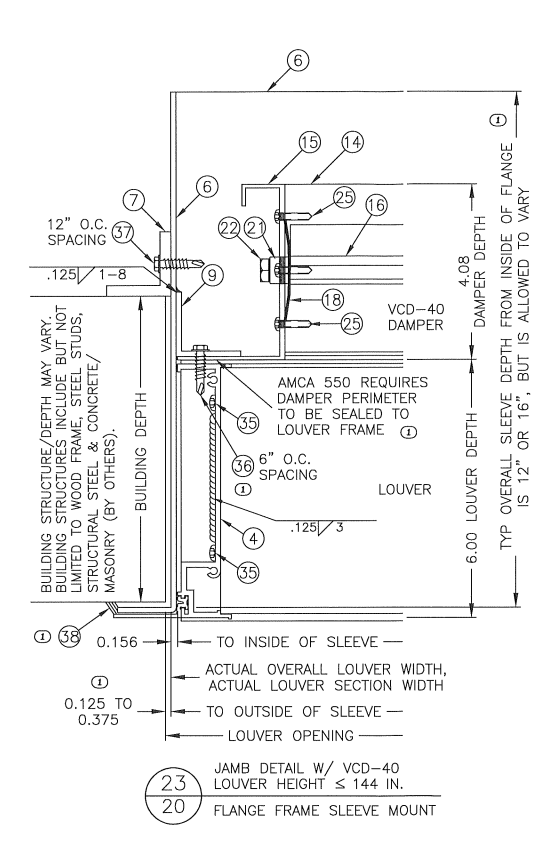
201 M ດ \square Ŋ 00 H M 9 \bigcirc Ľ. CAD DRAWING ∞ \mathcal{O} Ч. DRAWN BY MES \Box ~____ SHEET SCALE 40 MOUNT IELD, 0410 GREENNECK P.D.BDX 410 SCHDFIELD WISCONSIN 54476-0410 LOUVER W/VCD SILL DETAILS ANGLE H<144" CONTINUOUS প্র WOOD, MASONRY -635D HEAD SUBSTRATE LIMITED TO STEEL, CONCRETE AND (CMU) (BY OTHERS). . С С No. 59092 L 0 SONAL ENGINE SEP 2 7 2024 **RICE PRODUCT REVISED** as complying with the Florida Building Code ENGINEERING 105 School Creek Trail Luxemburg, WI 54217 Phone: (920) 617-1042 24-0930.04 Expiration Date 12/06/2029 Fax: (920) 617-1100 www.rice-inc.com Atur Florida Firm No: F-01000005061 Miami-Dade Product Control Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092



REV 01: 8/1/24, WAS PAGE 15, & ADDED ITEM 18.

By

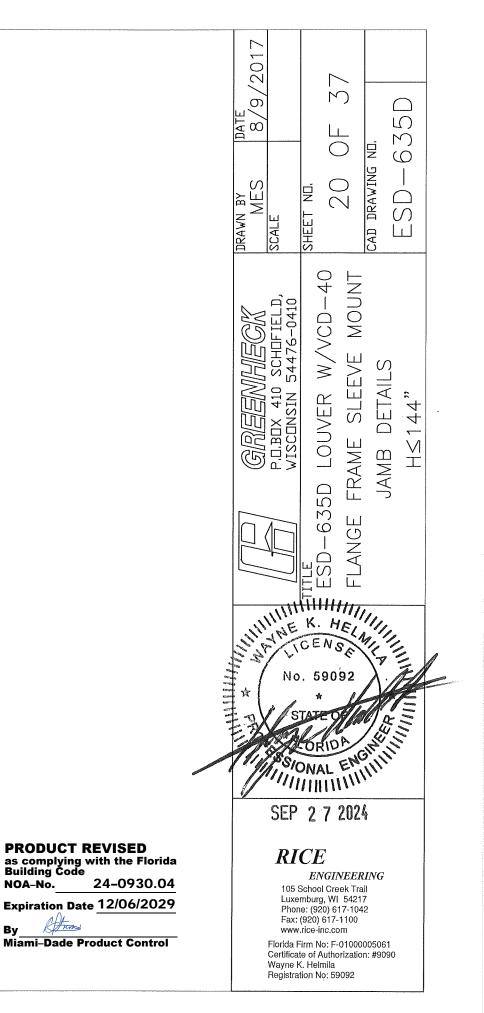


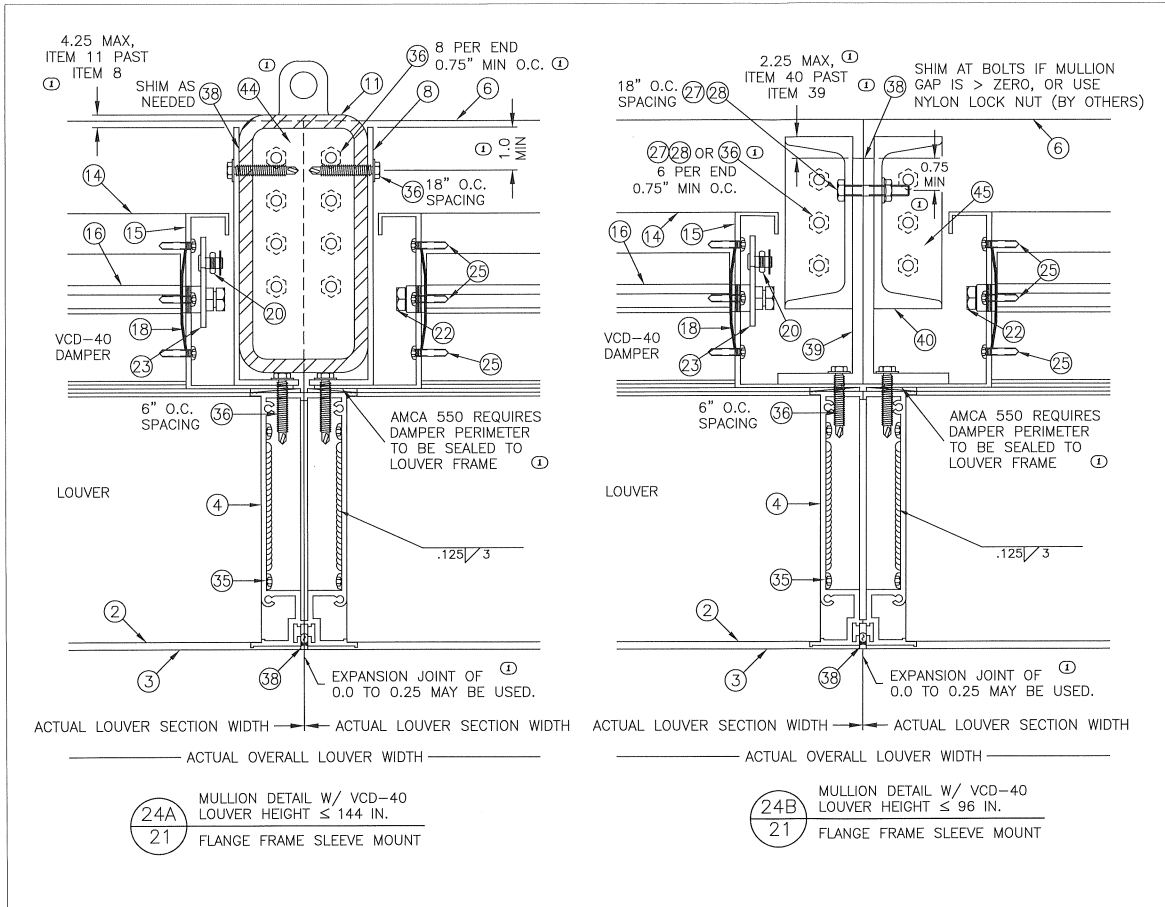


NOA-No.

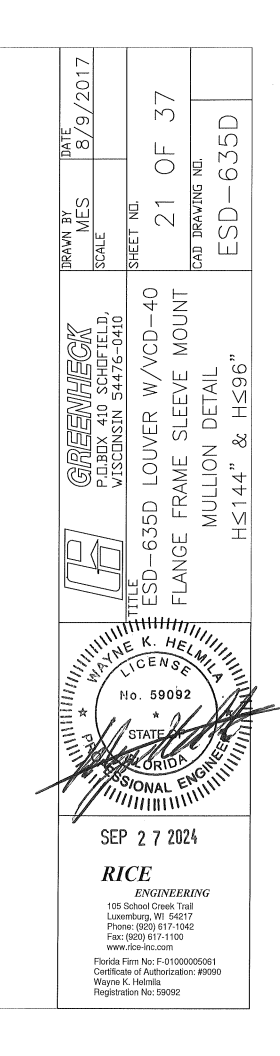
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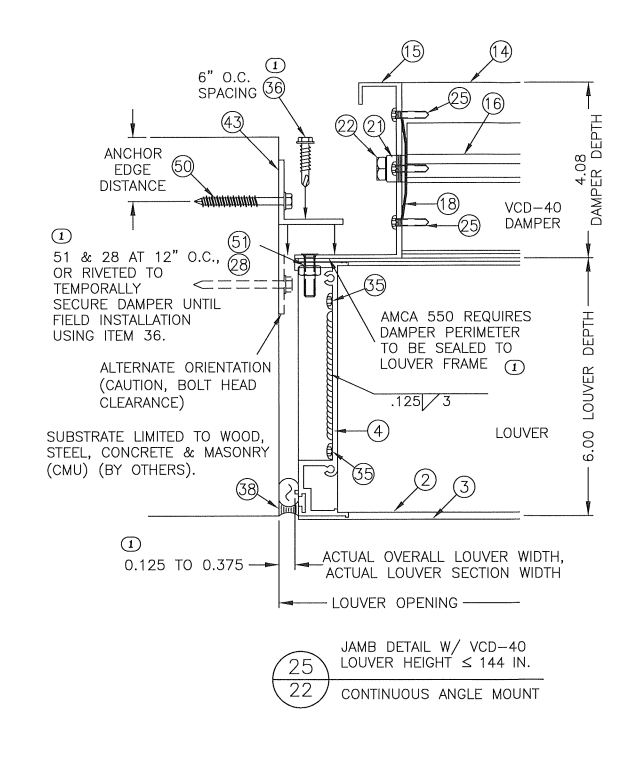
REV 01: 8/1/24, WAS PAGE 16, MOVED DETAILS 24A&B TO A NEW PAGE, REPLACED ITEM 37 WITH ITEM 36, ADDED SLEEVE DEPTH DIM, ADDED ITEM 38, REMOVED "TYP" FROM EDGE GAP, & ADDED AMCA 550 NOTE.





REV 01: 8/1/24, MOVED ITEMS 24A&B TO THIS NEW PAGE, REDEFINED ITEM 11 & 40 OFFSETS, ADDED 1.0 & 0.75 MIN OFFSETS, ADDED LUG TO ITEM 11, ADDED ITEM 38 CALLOUT & NOTE, ADDED MIN O.C. FOR ITEM 36, ADDED ITEM 27/28 CALLOUT WITH ITEM 36 OPTION, REWORDED MULLION GAP NOTE X2, & ADDED AMCA 550 NOTE X2.

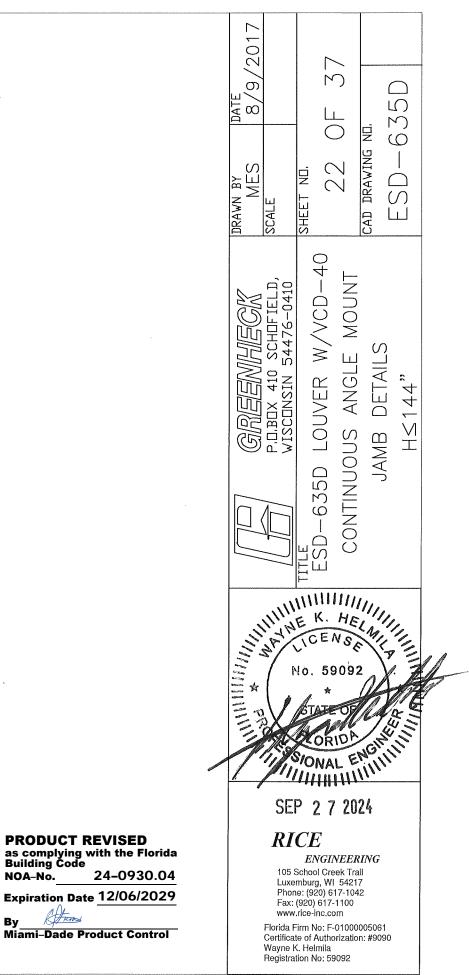


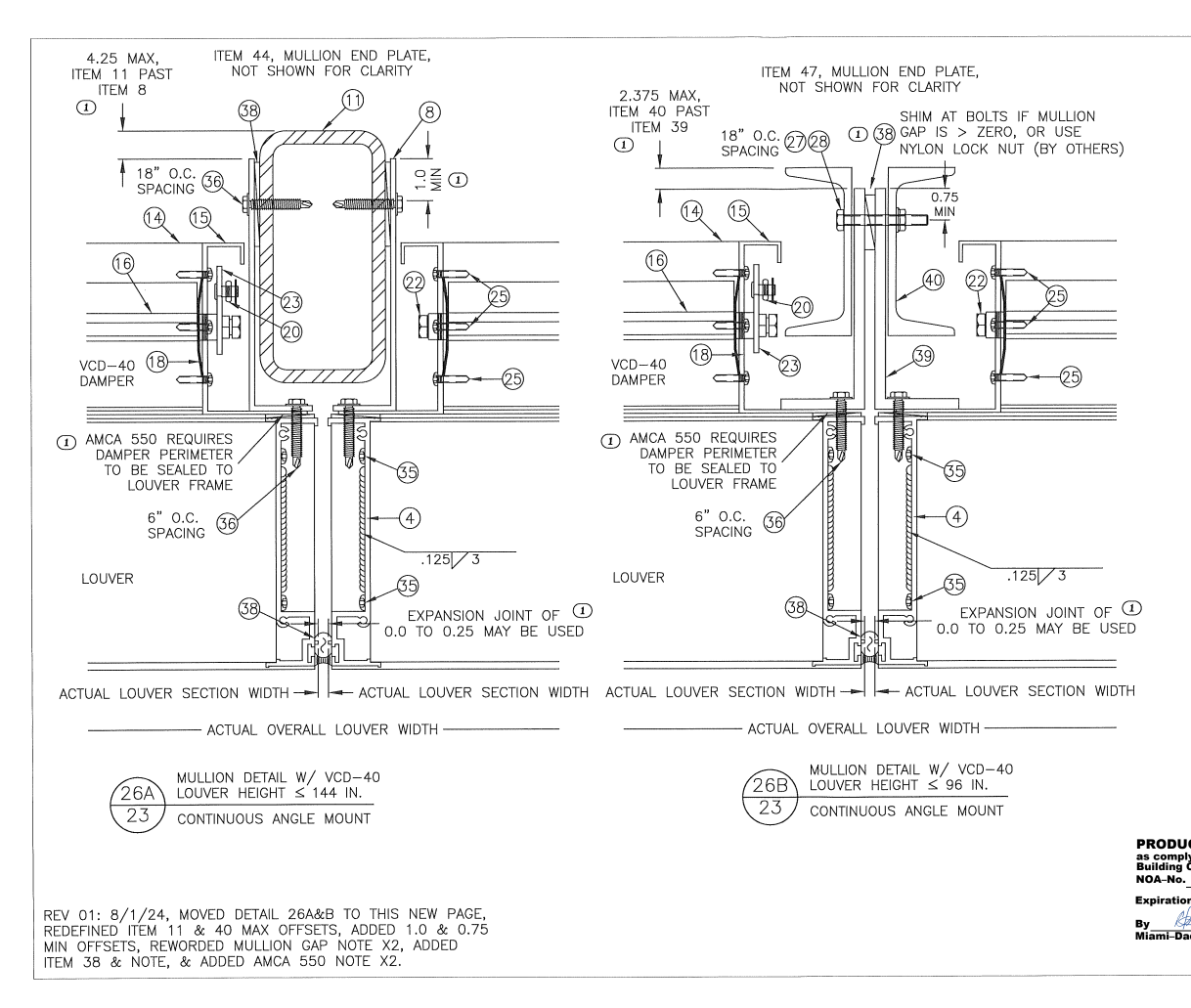


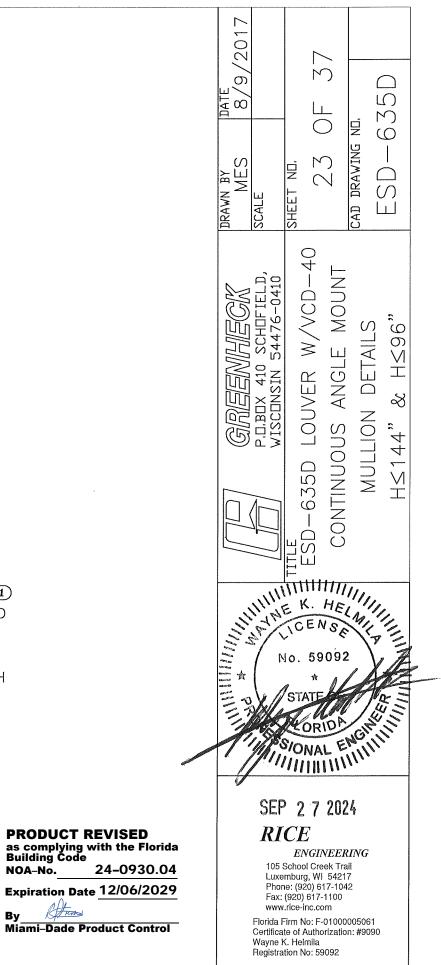
NOA-No.

By

REV 01: 8/1/24, WAS PAGE 17, MOVED DETAILS 26A&B TO A NEW PAGE, UPDATED ON CENTER, REPLACED ITEM 37 WITH ITEM 36, ADDED DAMPER RIVET ATTACHMENT NOTE, REMOVED "TYP" FROM EDGE GAP, & ADDED AMCA 550 NOTE.







NOTES:

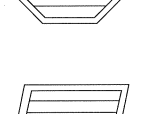
1. OTHER SHAPES MAY APPLY PROVIDING THEY ARE SIMILAR TO THOSE SHOWN AND HAVE CORNER CONSTRUCTION AS DESCRIBED ON ALL SHEETS.

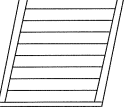
2. ALL SHAPED LOUVER SECTIONS ARE RESTRICTED TO THE SAME SECTION WIDTH AND PRESSURE AS THE RECTANGULAR LOUVER SECTIONS AND MAY BE STACKED VERTICALLY AND HORIZONTALLY THE SAME AS THE RECTANGULAR SECTIONS.

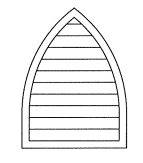
3. BLADE SUPPORT ANGLE AND BRACKETS ARE REQUIRED WHEN SECTION WIDTH EXCEEDS 36".

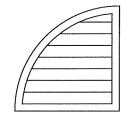
4. ALL SLOPED AND CURVED JAMBS OF SHAPED SECTIONS REQUIRE ATTACHMENT TO THE SUBSTRATE IN THE SAME MANNER AS VERTICAL JAMBS AS SPECIFIED IN THESE DRAWINGS. A FRAME MEMBER IS CONSIDERED A JAMB IF A BLADE TERMINATES INTO THE FRAME MEMBER. (1)

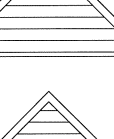
5. VCD-40 DAMPER ONLY ALLOWED ON SQUARE AND RECTANGULAR SHAPES. $\widehat{\mathbf{T}}$











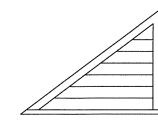




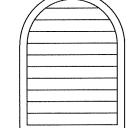
NOA-No.

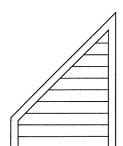
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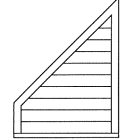


EXAMPLE SHAPES, OTHERS AVAILABLE

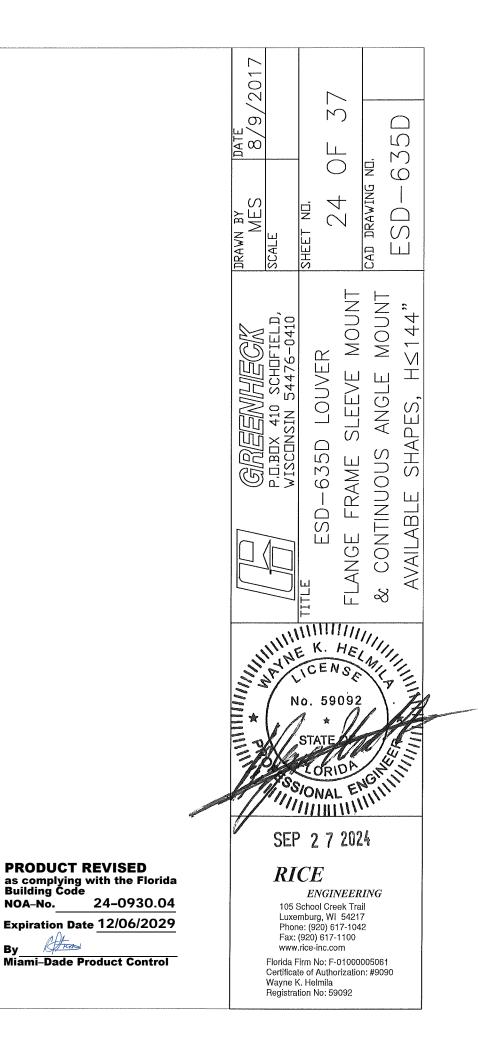


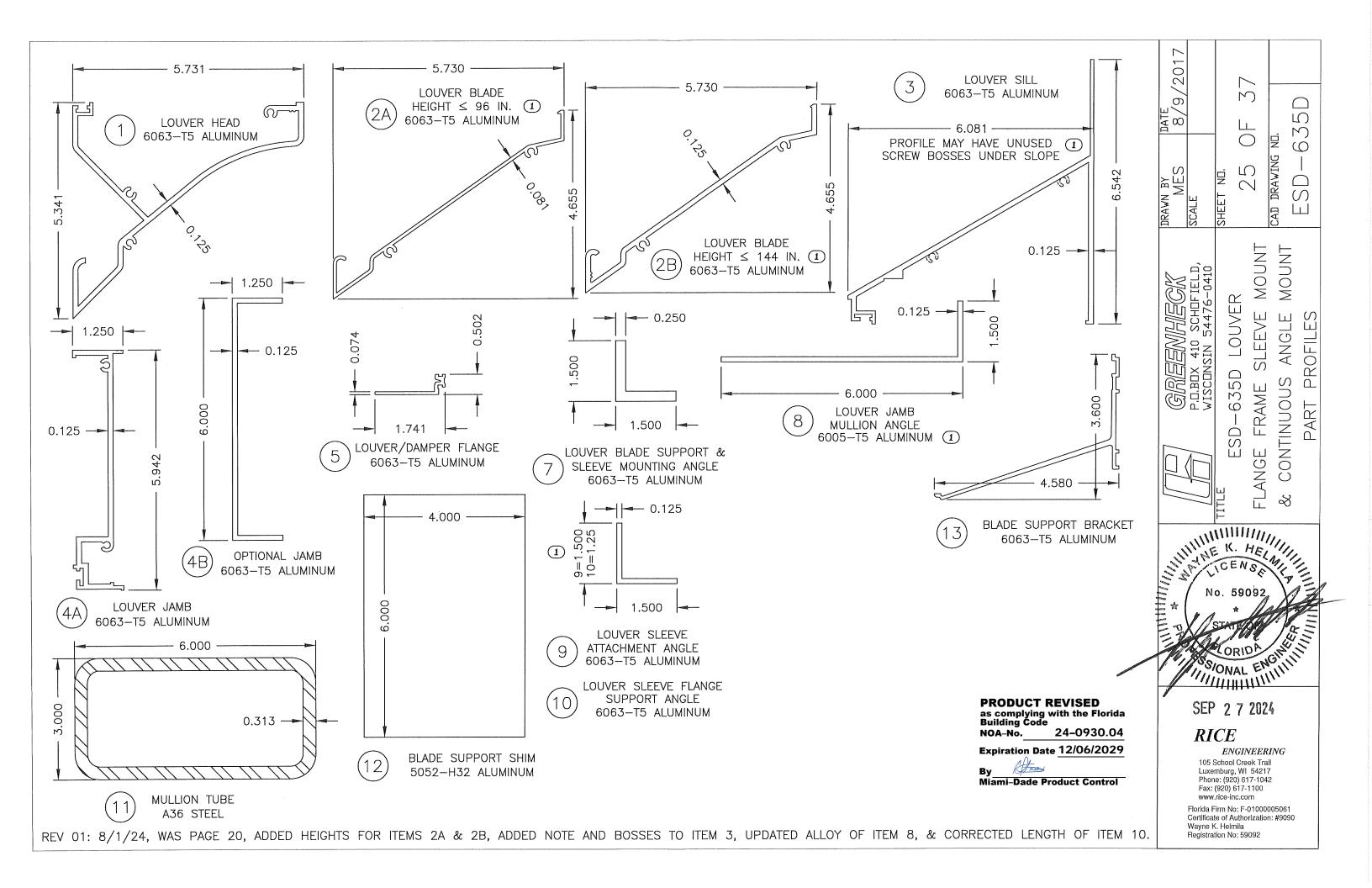


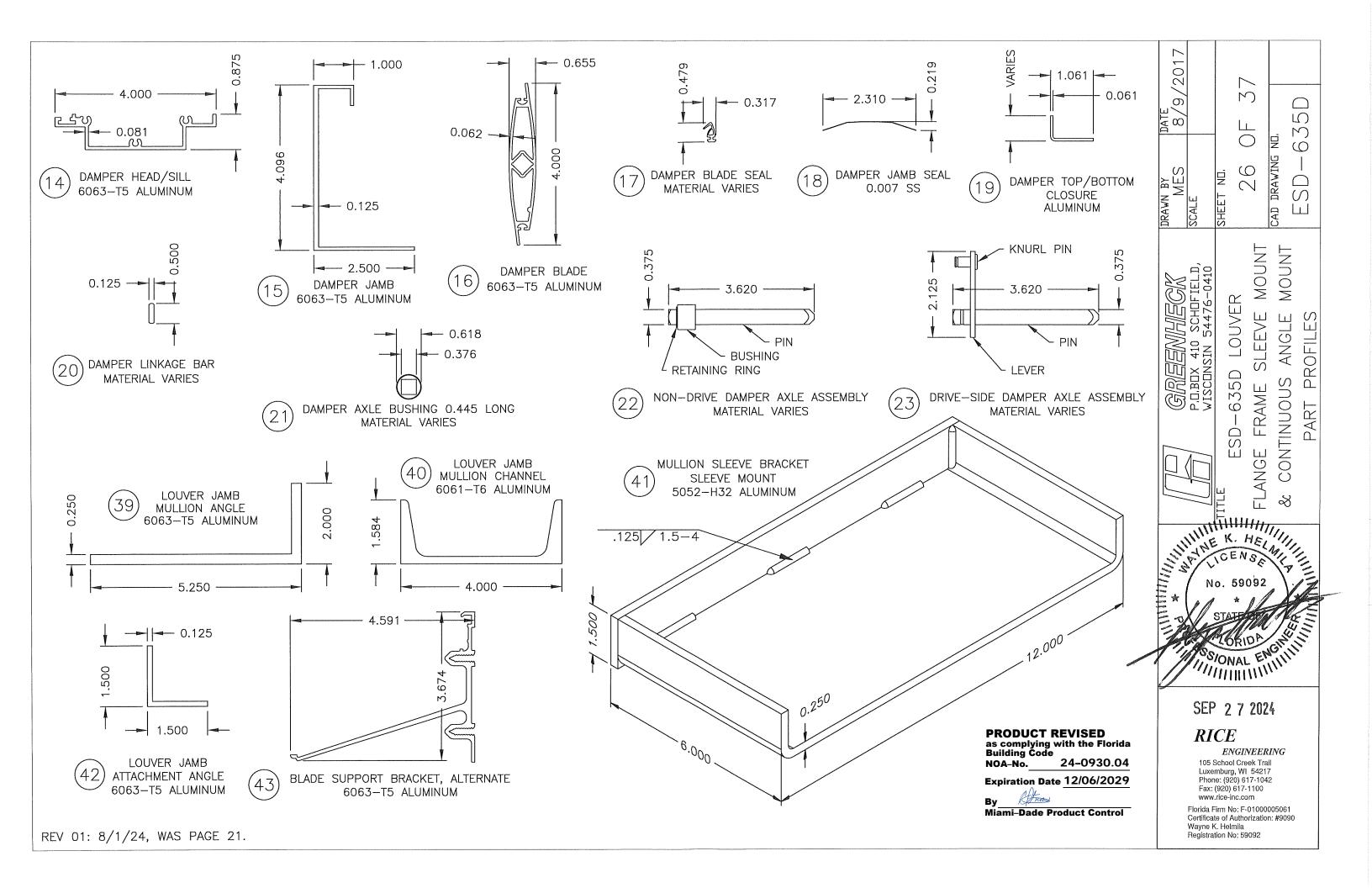


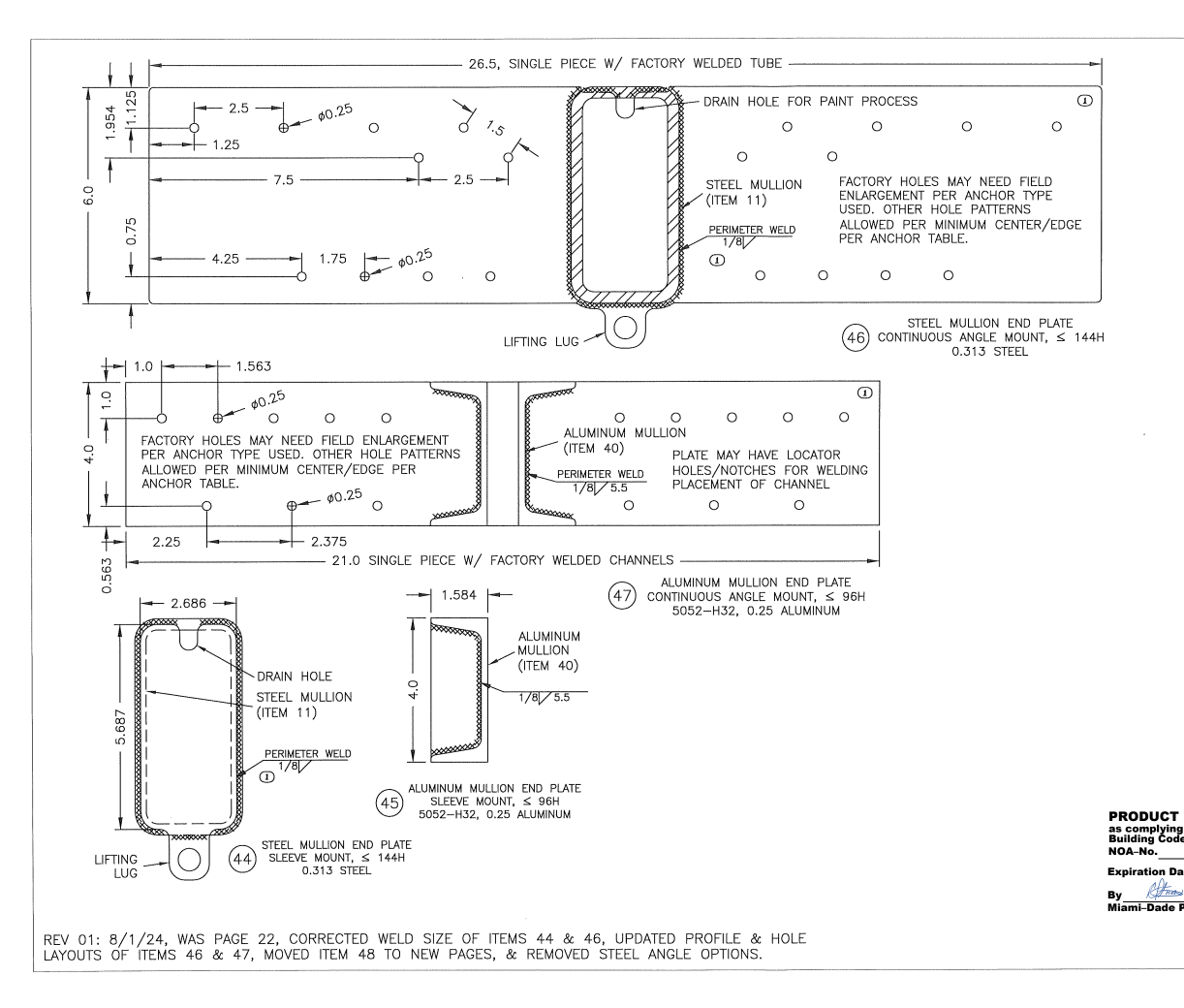


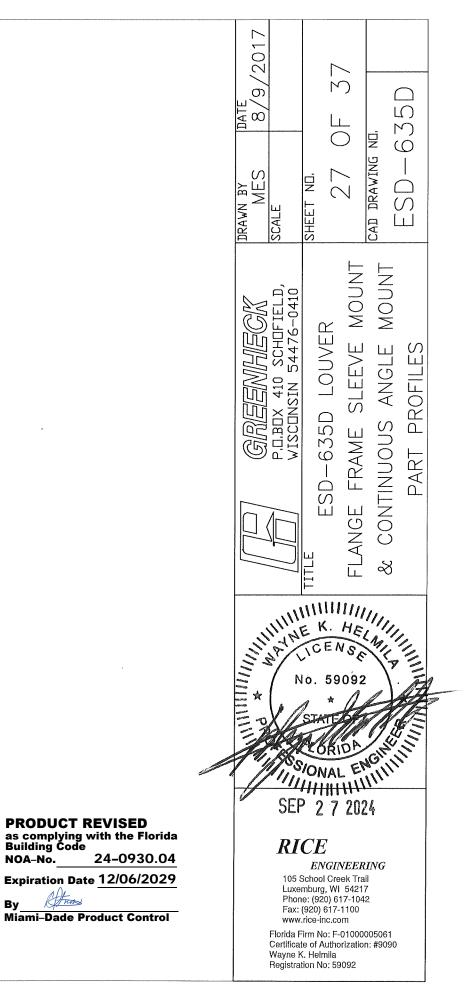
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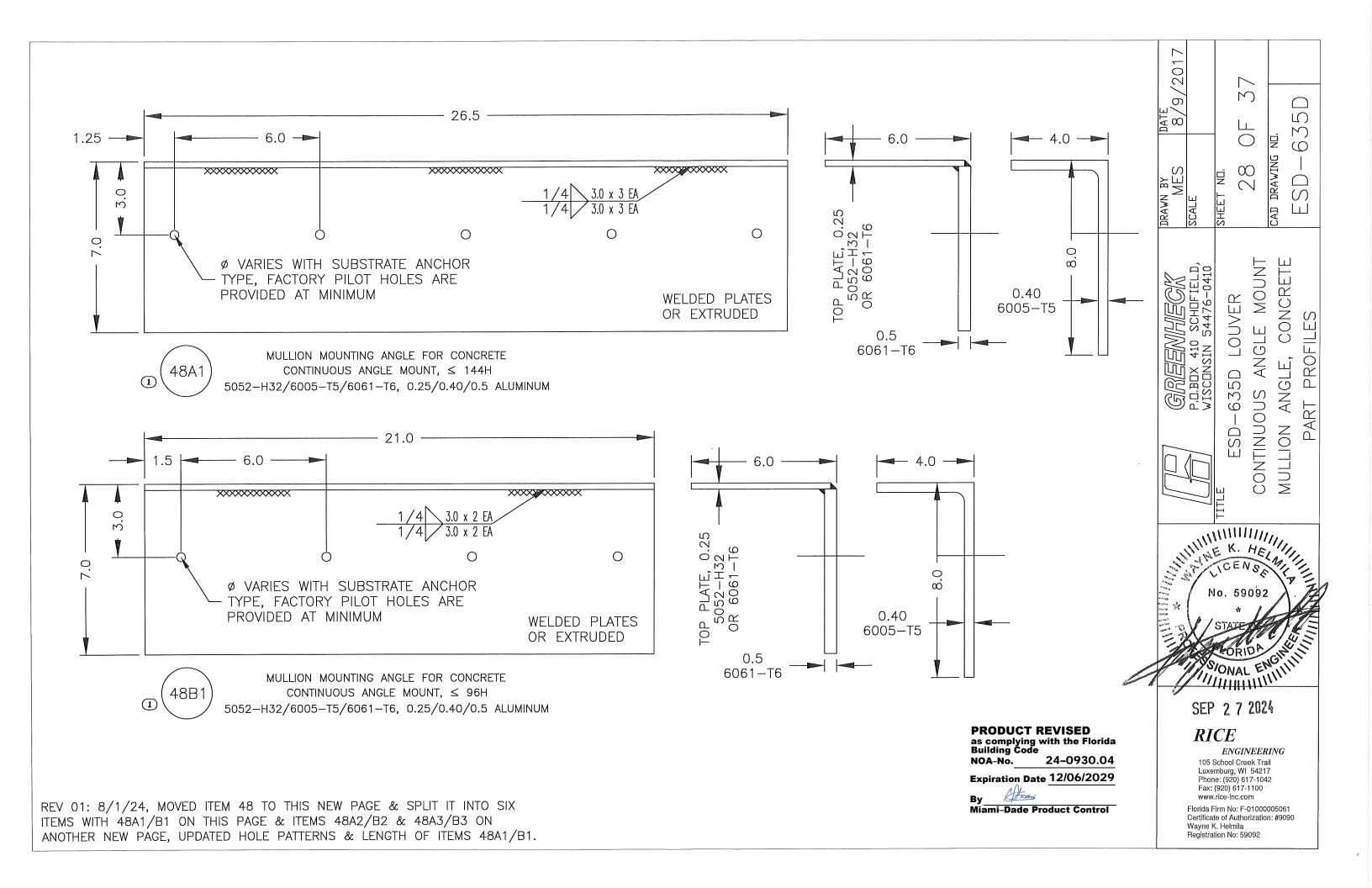


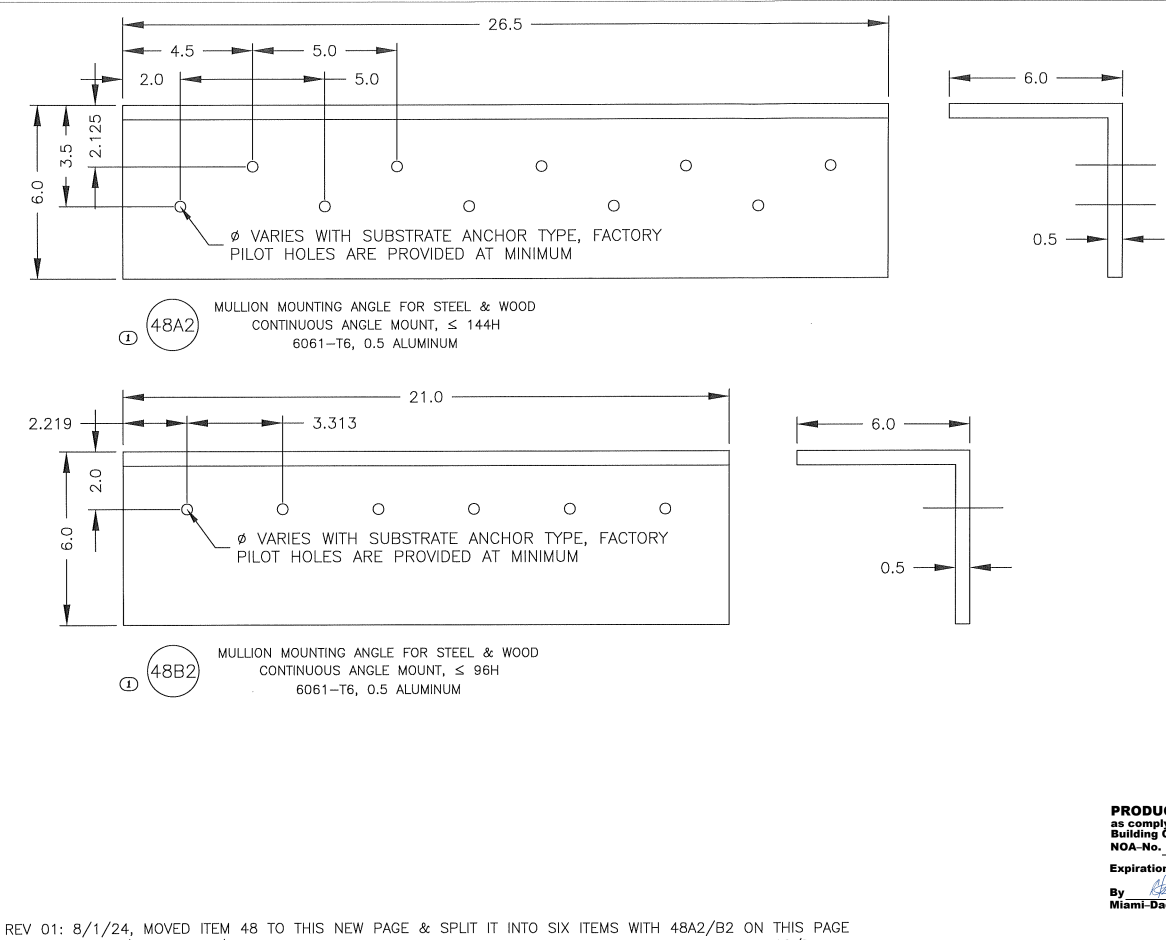








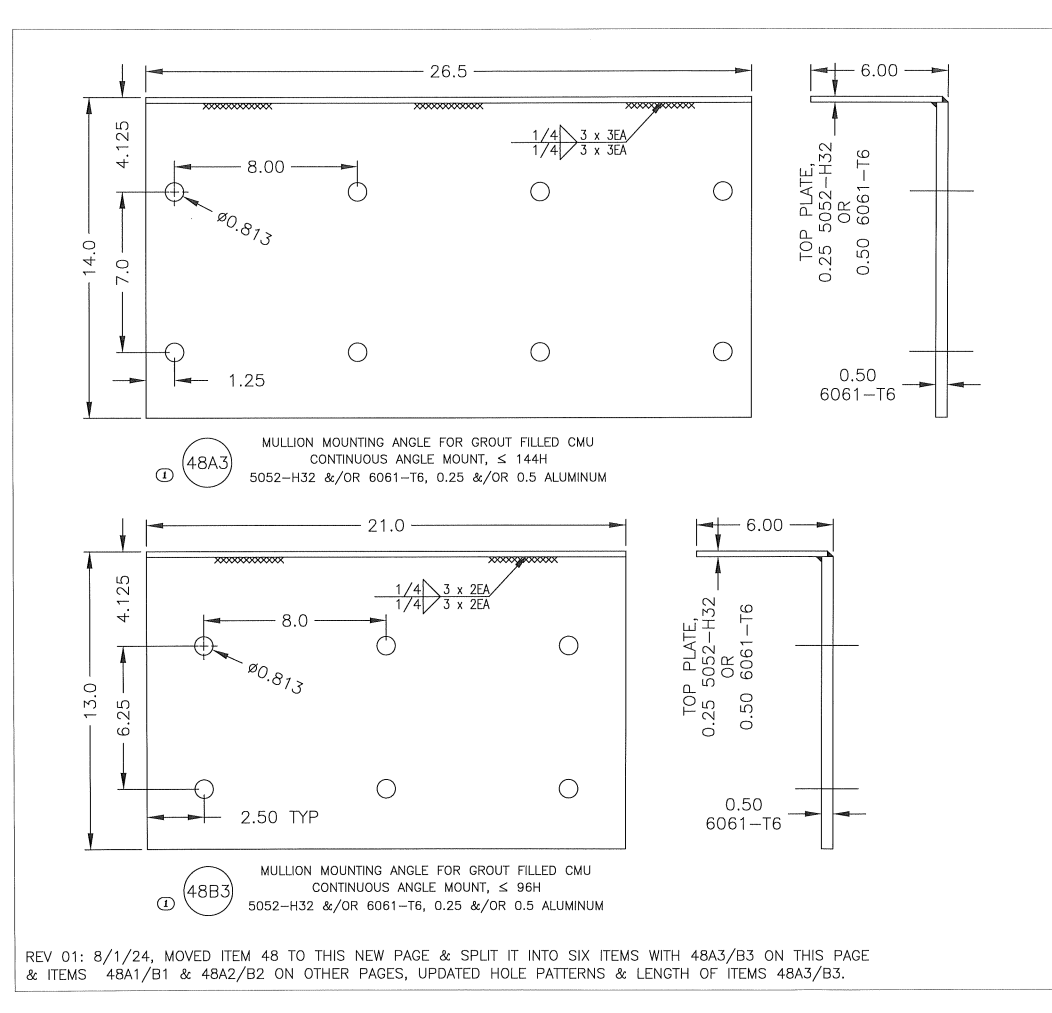




& ITEMS 48A1/B1 & 48A3/B3 ON OTHER PAGES, UPDATED HOLE PATTERNS & LENGTH OF ITEMS 48A2/B2.

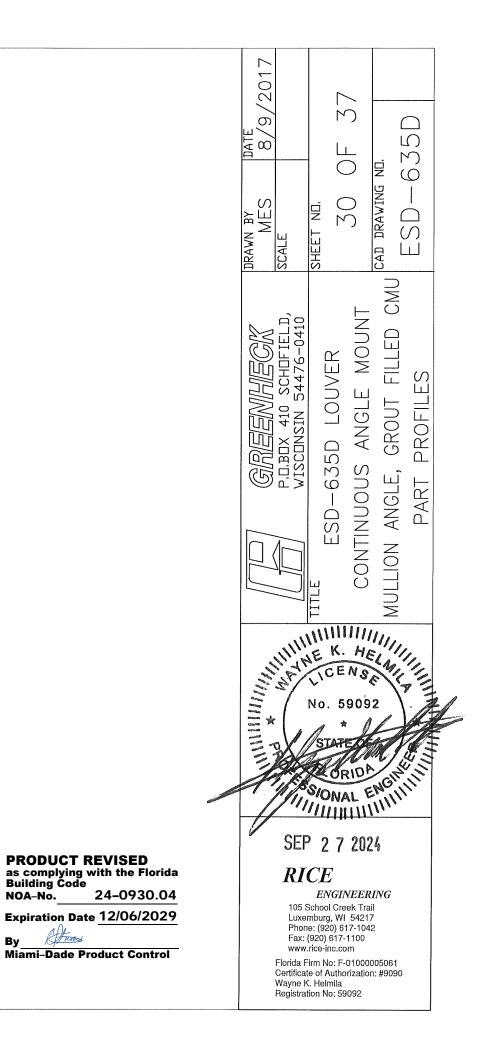


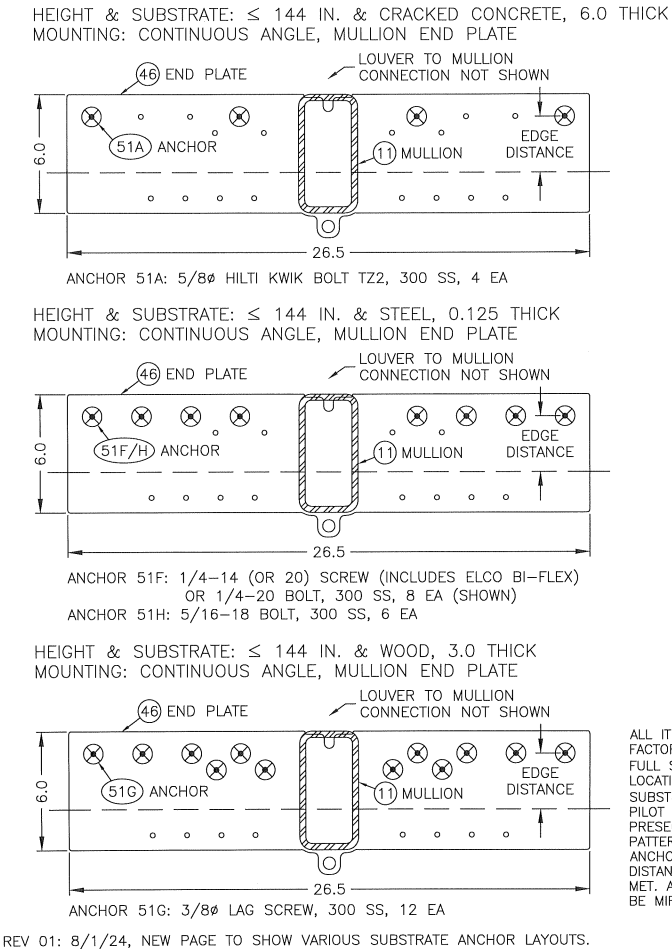
PRODUCT REVISED as complying with the Florida Building Code NOA-No. 24-0930.04 Expiration Date 12/06/2029 By



NOA-No.

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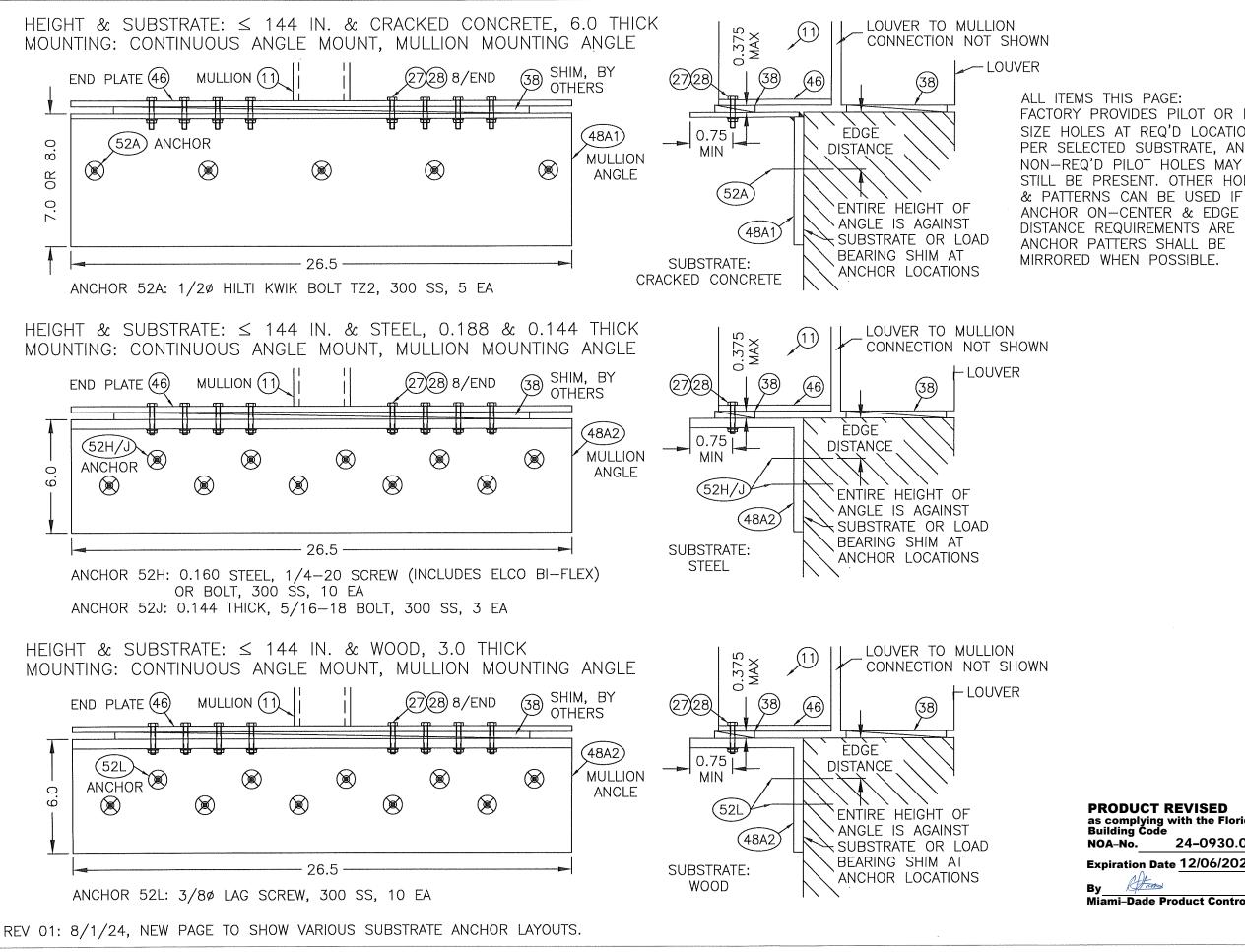
HEIGHT & SUBSTRATE: ≤ 96 & CRACKED CONC MOUNTING: CONTINUOUS ANGLE, MULLION END I LOUVER TO MULLION (53A) ANCHOR CONNECTION NOT SHO · L $\langle \mathbf{X} \rangle$ $(\mathbf{x}) \circ \circ \circ (\mathbf{x})$ 0 0 0 (40) MULLION EDGE DISTANCE 0 0 0 0 - 21.0 ANCHOR 53A: 1/20 HILTI KWIK BOLT TZ2, 300 SS, HEIGHT & SUBSTRATE: ≤ 96 IN. & STEEL, 0.12 MOUNTING: CONTINUOUS ANGLE, MULLION END F LOUVER TO MULLION (53G) ANCHOR CONNECTION NOT SHO $\otimes \otimes ^{\mathbf{I}} \otimes$ \otimes \otimes \otimes 0 0 0 0 (40) MULLION EDGE DISTANCE 0 0 0 0 21.0 ANCHOR 53G: 1/4-14 (OR 20) SCREW (INCLUDES OR 1/4-20 BOLT, 300 SS, 6 EA HEIGHT & SUBSTRATE: ≤ 96 IN. & WOOD, 3.0 MOUNTING: CONTINUOUS ANGLE, MULLION END LOUVER TO MULLION (53H) ANCHOR CONNECTION NOT SHO $\otimes \otimes \otimes ^{I} \otimes$ \otimes \otimes \otimes \otimes \otimes \bigotimes Ο (40) MULLION EDGE DISTANCE 0 ο 0 0 21.0 ANCHOR 53H: 3/8¢ LAG SCREW, 300 SS, 10 EA

ALL ITEMS THIS PAGE: FACTORY PROVIDES PILOT OR FULL SIZE HOLES AT REQ'D LOCATIONS PER SELECTED SUBSTRATE, AND NON-REQ'D PILOT HOLES MAY STILL BE PRESENT. OTHER HOLES & PATTERNS CAN BE USED IF ANCHOR ON-CENTER & EDGE DISTANCE REQUIREMENTS ARE MET. ANCHOR PATTERS SHALL BE MIRRORED WHEN POSSIBLE.

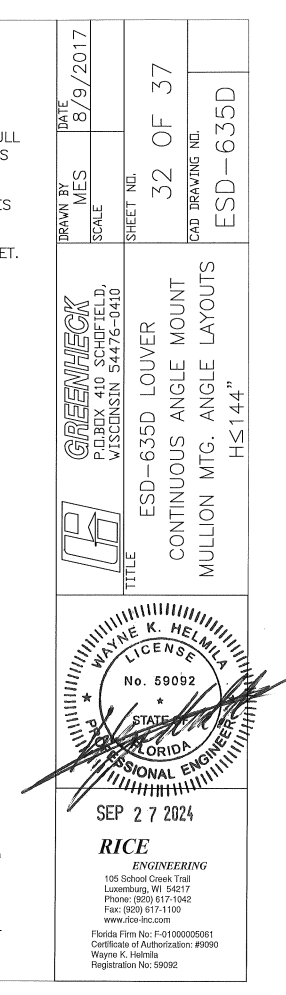
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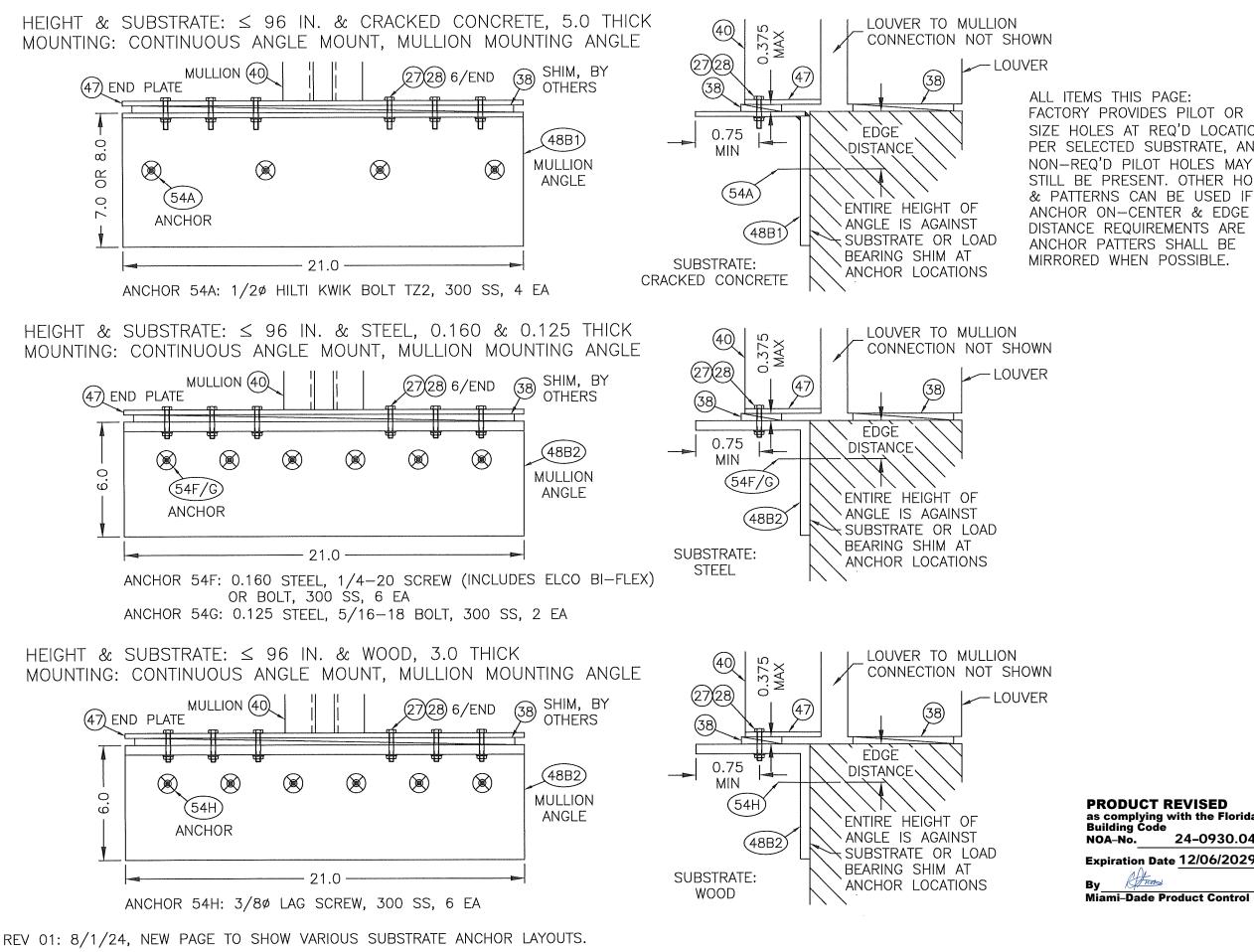
CRETE, 5.0 THICK PLATE	^{DATE} 8/9/2017 F 37 35D 35D	
OWN 47 END PLATE	AWN BY MES B/9/2 ALE 31 OF 37 D DRAVING ND. ESD-635D	
4 EA	DRAWN BY MES SCALE 3 ALE 3 1 0 CAD DRAWING NU. ESD - 6.	
25 THICK PLATE	OUTS	
OWN 47 END PLATE	CONTINUOUS ANGLE MOUNT MULLION END PLATE LAYOUTS MULLION END PLATE LAYOUTS HS144" & HS96"	
ELCO BI-FLEX)	ESD-63 ESD-63 NTINUOUS LION END HS144"	
THICK PLATE OWN		
47) END PLATE	HINNE K. HELMIN	
	No. 59092	
CT REVISED ying with the Florida	SEP 2 7 2024 RICE	
Code 24-0930.04 Date <u>12/06/2029</u>	ENGINEERING 105 School Creek Trail Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1042 Fax: 020) 617-100 www.rice-inc.com	
de Product Control	Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092	



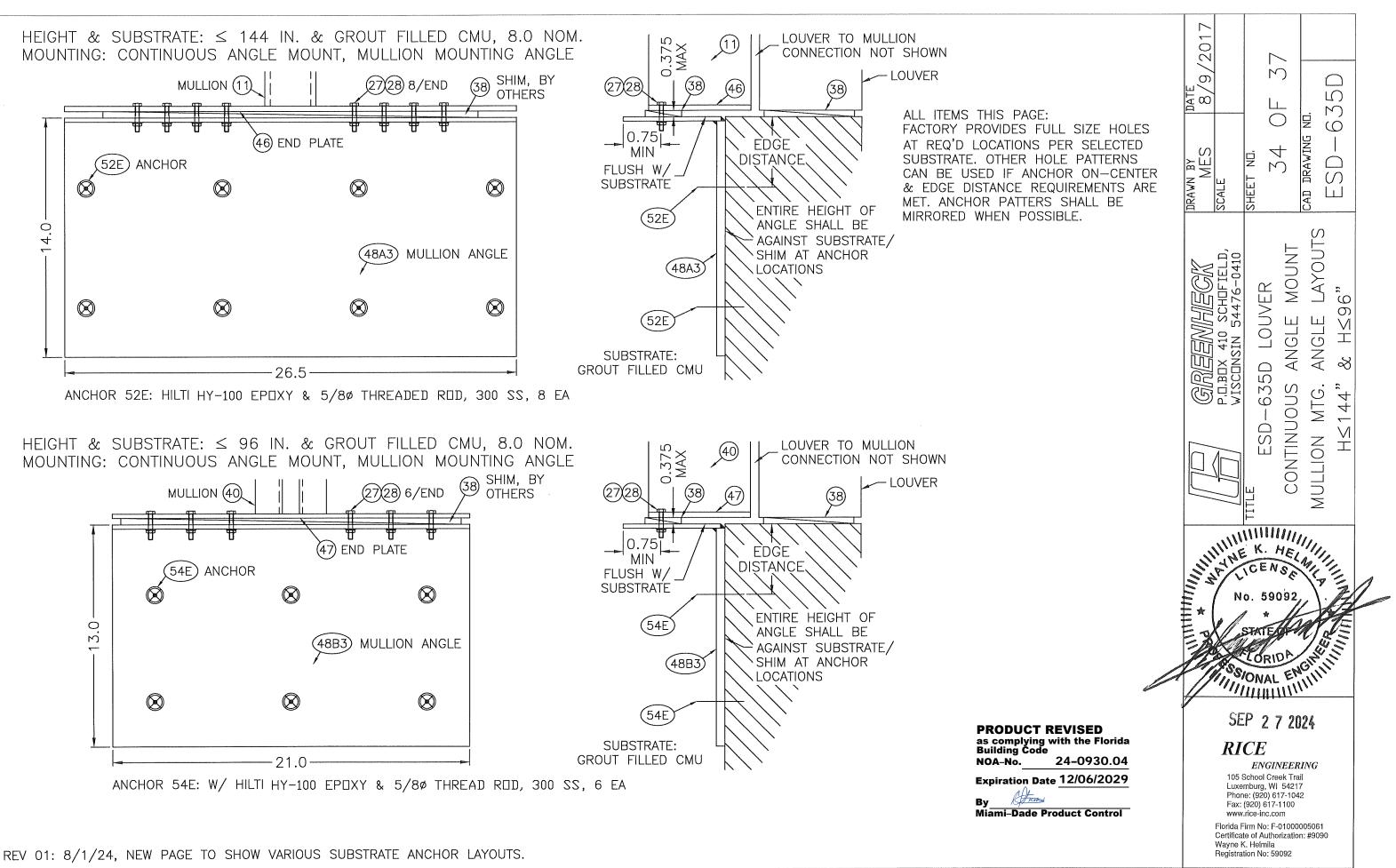
FACTORY PROVIDES PILOT OR FULL SIZE HOLES AT REQ'D LOCATIONS PER SELECTED SUBSTRATE, AND STILL BE PRESENT. OTHER HOLES DISTANCE REQUIREMENTS ARE MET.



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201 M σ \square S A 00 M FACTORY PROVIDES PILOT OR FULL \bigcirc P $(\bigcirc$ SIZE HOLES AT REQ'D LOCATIONS DRAWING PER SELECTED SUBSTRATE, AND M ()R drawn by ME3 \square M ()STILL BE PRESENT. OTHER HOLES SHEET SCALI CAD DISTANCE REQUIREMENTS ARE MET. S LAYOUT MOUNT дο ENHE CHDF. LOUVER N 4 ANGLE ANGLE P.O.BOX 410 WISCONSIN 5 Q GRA 635D တ VI MTG. CONTINUOUS T S MULLION Ι.L HUNHING K. HELMIN No. 59092 ZORIDA SSIONAL ENGI MONAL ENGINI SEP 2 7 2024 **RICE PRODUCT REVISED** as complying with the Florida Building Code ENGINEERING 105 School Creek Trail 24-0930.04 Luxemburg, WI 54217 Phone: (920) 617-1042 Expiration Date 12/06/2029 Fax: (920) 617-1100 www.rice-inc.com Florida Firm No: F-01000005061 Miami-Dade Product Control Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092



1							BSTRATE ANCHOR TABL	E				
	· · · · · · · · · · · · · · · · · · ·		MB PE	RIMET			HEIGHT ≤ 144		r	r		T
TEM	CRACKED CONCRETE	G,F, CMU	STEEL	WOOD	MIN VALUE	MIN (1) THICKNESS	ANCHOR TYPE	DIA, Ø	# REQ'D	CENTERS	MIN EMBED,	SUBSTRATE MIN EDGE (3)
50A	×				3 KSI	4.0	HILTI KWIK HUS EZ (KH-EZ), 300 SS	3/8	VARIES	6.0 MIN∕MAX	2,5 NDM.	1,5
50E		х			1.5 KSI	З.0	DEWALT AGGRE-GATUR, 300 SS	1/4	VARIES	3.0 MIN 6.0 MAX	2.0 NOM.	2.0
50F			х		A36	0.125	BOLT OR SCREW, 300 SS, INCLUDES ELCO BI-FLEX	1/4-20	VARIES	6.0 MAX	0.125	0.75
50H			Х		A36	0.125	BOLT, 300 SS	5/16-18	VARIES	6.0 MAX	0.125	0,75
50G				х	SG 0,42	3.0	LAG, MIN 3.0 LONG, MIN 2.0 L. THREADS (EXCL. TIP), 300 SS	3/8	VARIES	2.0 MIN 6.0 MAX	2.375	1.5
			ILLION	END			IGHT ≤ 144		r			T
TEM	CRACKED CONCRETE	G.F. CMU	STEEL	Mood	MIN ∨ALUE	MIN (1) THICKNESS	ANCHOR TYPE	DIA, Ø	# REQ'D	MIN CENTERS	MIN EMBED,	SUBSTRATE MIN EDGE (3)
51A	X				3 KSI	6.0	HILTI KWIK BOLT TZ2, 300 SS	5/8	4/END	7,5 & 9,0	3,25 NOM,	4.0
51F			х		A36	0.125	BOLT OR SCREW, 300 SS, INCLUDES ELCO BI-FLEX	1/4-14 1/4-20	8/END	1.0	0.125	0,5
51H			Х		A36	0.125	BOLT, 300 SS	5/16-18	6/END	1,5	0.125	0,5
51G				х	SG 0.42	3.0	LAG, MIN 3.0 LUNG, MIN 2.0 L. THREADS (EXCL. TIP), 300 SS	3/8	12/END	1.5	2.375	1,75
	ITEM 5	21 ML	JLLION	ANGL	E MOUN	ANCHER,	HEIGHT ≤ 144					
ТЕМ	CRACKED CUNCRETE	G.F. CMU	STEEL	עססא	MIN VALUE	MIN (1)(2) THICKNESS	ANCHOR TYPE	DIA, Ø	# REQ'D	MIN CENTERS	MIN EMBED,	SUBSTRATE MIN EDGE (3)
52A	×				3 K2I	6.0	HILTI KWIK BOLT TZ2 (KB-TZ2), 300 SS	1/2	5/ANG.	6.0	3.0 N⊡M.	3.0 EDGE 1 4.0 EDGE 2
52E		х		1	2 KSI GROUT	8.0 NDM.	HILTI HIT-HY 100 EPDXY & THREADED RDD, 300 SS	5/8	8/ANG,	8,0 H□R, 7,0 VER,	5.625 ACT,	4.125
52H			×		A36	0,188	BOLT OR SCREW, 300 SS, INCLUDES ELCO BI-FLEX	1/4-20	10/ANG.	1.0	0.188	0,5
52J			X		A36	0.144	BOLT, 300 SS	5/16-18	3/ANG.	1.0	0.144	0,75
52L				X	SG 0.42	3.0	LAG, MIN 3.5 LONG, MIN 2.25 L. THREADS (EXCL. TIP), 300 SS	3/8	10/ANG.	2.0	2,875	2.0
	ITEM 5	3: Ml	JLLION	I END	PLATE (ANCHOR, HE	IGHT ≤ 96					
ITEM	CRACKED CONCRETE	G.F. CMU	STEEL	waad	MIN VALUE	MIN (1) THICKNESS	ANCHOR TYPE	DIA, Ø	# REQ'D	MIN CENTERS	MIN EMBED,	SUBSTRATE MIN EDGE (3)
53A	×				3 KSI	5,0	HILTI KWIK BOLT TZ2, 300 SS	1/2	4/END	6,25 & 6,5	3.0 N⊡M.	2.5 EDGE 1 3.25 EDGE 2
53G			х		A36	0,125	BOLT OR SCREW, 300 SS, INCLUDES ELCO BI-FLEX	1/4-14 1/4-20	6/END	1.0	0,125	0,5
53H				x	SG 0.42	3,0	LAG, MIN 3.0 LONG, MIN 2.0 L. THREADS (EXCL. TIP), 300 SS	3/8	10/END	1.5	2.375	1,75
	ITEM 5	4: Ml	JLLION	ANGL	E MOUN	ANCHOR,	HEIGHT ≤ 96					
ITEM	CRACKED CONCRETE	G.F. CMU	STEEL	עממא	MIN VALUE	MIN (1)(2) THICKNESS	ANCHOR TYPE	DIA, Ø	# REQ'D	MIN CENTERS	MIN EMBED.	SUBSTRATE MIN EDGE (3)
54A	×				3 KSI	5.0	HILTI KWIK BOLT TZ2, 300 SS	1/2	4/ANG.	6.0	2.5 NOM.	3.0 EDGE 1 4.0 EDGE 2
54E		x			2 KSI GROUT	8.0 NDM.	HILTI HIT-HY 100 EPDXY & THREADED RDD, 300 SS	5/8	6/ANG,	8.0 HOR. 6.25 VER.	5,625 ACT,	4.125
54F			x		A36	0.160	BOLT OR SCREW, 300 SS, INCLUDES ELCO BI-FLEX	1/4-20	6/ANG,	1.0	0.16	0.5
54G			X	. <u></u>	A36	0,125	BOLT, 300 SS	5/16-18	6/ANG.	1.0	0.125	0.75
54H				х	SG 0,42	3.0	LAG, MIN 3.5 LONG, MIN 2.25 L. THREADS (EXCL. TIP), 300 SS	3/8	6/ANG.	2.0	2,875	2.0
		۰	1				UBSTRATE THICKNESS IS ONE POR				(2) EDCE	1 10

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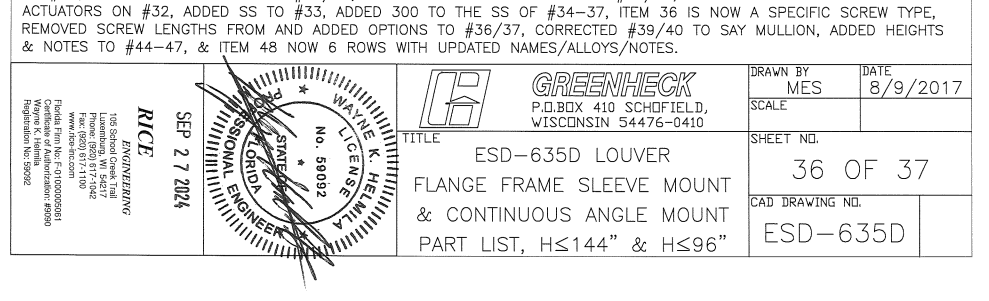


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ITEM	DESCRIPTION	MATERIAL	NDTES
1	LOUVER HEAD	6063-T5 ALUM,	
2		6063-T5 ALUM.	2.125 MAX SPACING
		6063-T5 ALUM	
3	LOUVER SILL		
4	LOUVER JAMB	6063-T5 ALUM.	
5	LOUVER/DAMPER FLANGE	6063-T5 ALUM,	
6	FORMED SLEEVE, 0.125 THICK	5052-H32 ALUM.	1.25 FLANGE, 12" & 16" DEPTH IS
			TYP BUT CAN VARY
7A	1.5 × 1.5 × 1/4 ANGLE	6063-T5 ALUM.	BLADE SUPPORT ANGLE
7B			AT HEAD/SILL/JAMBS OF SLEEVE
8	1.5 × 6 × 1/8 ANGLE	6005-T5 ALUM.	JAMB MULLION ANGLE ①
9	$1.5 \times 1.5 \times 1/8$ ANGLE, MIN SIZE	6063-T5 ALUM.	AT HEAD/SILL/JAMBS DF LOUVER
10	$1.25 \times 1.5 \times 1/8$ ANGLE	6063-T5 ALUM.	AT HEAD/SILL OF SLEEVE FLANGE
11	3 x 6 x 5/16 TUBE	A36 STEEL	SHIP LOOSE, COATED STEEL ①
12	$4 \times 6 \times 1/4$ ALUM SHIM	5052-H32 ALUM.	AT SILL UNDER SUPPORT ANGLE
13	BLADE BRACKET	6063-T5 ALUM.	4.5 LONG
14	DAMPER HEAD/SILL	6063-T5 ALUM.	
15	DAMPER JAMB	6063-T5 ALUM.	
	DAMPER BLADE	6063-T5 ALUM	3.75 MAX SPACING
16			
17	DAMPER BLADE SEAL	SILICONE/RUBBER	MATERIAL VARIES
18	DAMPER JAMB SEAL	22	SS = STAINLESS STEEL ①
19	DAMPER TOP/BOTTOM CLOSURE	ALUMINUM	
20	DAMPER LINKAGE BAR	SS OR ZP	ZP = ZINC PLATED DR GALV. (1)
21	DAMPER AXLE BUSHING	DELRIN OR BRONZE	1
22A		ZP STEEL & DELRIN	ZP STEEL PIN W/DELRIN BUSHING
25B	NDN-DRIVE SIDE,	ZP STEEL & BRONZE	ZP STEEL PIN W/BRENZE BUSHING
22D	DAMPER AXLE ASSEMBLY	SS & DELRIN	SS PIN W/ DELRIN BUSHING
22E		SS & BRONZE	SS PIN W/ BRONZE BUSHING
23	DRIVE SIDE, DAMPER AXLE ASSEMBLY	SS DR ZP	
24	1/4 DIA. E-CLIP	SS DR ZP	
25	#8 × 0.75 SCREW	22	
26	1/4 OR #14 × 0.75 SCREW	SS OR ZP	1
27	1/4-20 BOLT, LENGTH VARIES	SS, ZP	ZP ONLY FOR WITH ITEM 31, ONE
28	1/4-20 NUT	SS, ZP	LONG BOLT CAN REPLACE MIRRORED
		22	
29	REINFORCING STRAP		OPTIONAL
30	1/4-20 BALL SWIVEL	ZP	
31	DAMPER BLADE DRIVE LEVER	SS OR ZP	1
32	DAMPER MANUAL QUADRANT ACTUATOR	VARIES	OTHER STYLES/TYPES ALLOWED ①
33	5/16Ø LINKAGE ROD	SS DR ZP	1
34	#10 × 0.75 SCREW	300 SS	1
35	#10 × 1.25 SCREW	300 SS	()
20		300 SS &	ITEM 36 CAN REPLACE 37, ITEMS ①
36	1/4-14 OR -20 ELCO BI-FLEX SCREW	COATED STEEL	27/28 CAN REPLACE PAIRS OF 36
37	1/4Ø SCREW	300 SERIES SS	AT MULLION OR REPLACE 36 OR 37
38A	DEAD LOAD SHIM, OR OTHER SUPPORT	VADTEO	NOT BY MANUFACTURER, SEALANT
38B	SEALANT & OPTIONAL BACKER ROD	VARIES	AS NEEDED (1)
39	$2 \times 5.25 \times 0.25$ MULLIEN ANGLE	6063-T5 ALUM.	AT MULLION OF LOUVER/SLEEVE ①
40	4-INCH MULLION CHANNEL	6061-T6 ALUM	AT MULLION OF LOUVER/SLEEVE ①
41	MULLION SLEEVE BRACKET	5052-H32 ALUM.	
42	1.5 × 1.5 × 1/8 ANGLE	6063-T5 ALUM.	MIN SIZE, JAMB ATTACHMENT ANGLE
43	BLADE SUPPORT BRACKET, OPTIONAL	6063-T5 ALUM.	ALTERNATE STYLE
44	STEEL MULLION END PLATE, ≤ 144H	COATED STEEL	FACTORY WELDED TO MULLION,
45	ALUMINUM MULLI⊡N END PLATE, ≤ 96H	5052-H32 ALUM.	44/45 FOR SLEEVE MOUNT,
46	STEEL MULLI⊡N END PLATE, ≤ 144H	COATED STEEL	46/47 FOR CONTINUOUS ANGLE
47	ALUMINUM MULLI⊡N END PLATE, ≤ 96H	5052-H32 ALUM.	MOUNT
48A1	MULLION MTG. ANG., ≤ 144H, CONCRETE		
	MULLION MTG. ANG., ≤ 144H, STL. & WD.	A1/B1 5052-H32	
	MULLION MTG. ANG., \leq 144H, G.F. CMU	&/DR 6061-T6	IF NEEDED DUE TO WALL DEPTH,
		A2/B2: 6061-T6	48A1/B1 FOR CONCRETE, 48A2/B2 FOR STEEL & WOOD,
48Bl	MULLION MTG. ANG., ≤ 96H, CONCRETE	A3/B3: 5052-H32	48A2/B2 FOR STEEL & WOOD, 48A3/B3 FOR GROUT FILLED CMU
	MULLION MTG. ANG., ≤ 96H, STL. & WD.	&/OR 6061-T6	
	MULLI⊡N MTG. ANG., ≤ 96H, G.F. CMU	-	(1)
		SS OR PLATED	1

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REV 01: 8/1/24, WAS PAGE 19, MOVED ANCHOR TABLE AND GENERAL NOTES TO NEW PAGES, CONDENSED SIMILAR ITEMS INTO A SINGLE ROW FOR #20/21/23/24/31, REMOVED #21C & #22C/F, ADDED DIMS TO #6, UPDATED ALLOY OF #8, UPDATED LENGTH OF ITEM #10, ADDED INFO TO #11/18/20/38, ADDED COATED STEEL TO #11/46, ADDED 1/4" OPTION TO #26, CLARIFIED USE OF ZP ON #27/28, ADDED REPLACEMENT OPTION TO #27/28, CLARIFIED USE OF OTHER ACTUATORS ON #32, ADDED SS TO #33, ADDED 300 TO THE SS OF #34-37, ITEM 36 IS NOW A SPECIFIC SCREW TYPE, REMOVED SCREW LENGTHS FROM AND ADDED OPTIONS TO #36/37, CORRECTED #39/40 TO SAY MULLION, ADDED HEIGHTS & NOTES TO #44-47, & ITEM 48 NOW 6 ROWS WITH UPDATED NAMES/ALLOYS/NOTES.



GENERAL NOTES:

(1)

- 1. IT SHALL BE THE RESPONSIBILITY OF THE PERMIT HOLDER TO VERIFY THE STRUCTURAL INTEGRITY OF THE EXISTING STRUCTURE TO SUPPORT THE LOADS IMPOSED BY THE LOUVER(S).
- 2. THE LOUVER HAS BEEN DESIGNED AND TESTED IN ACCORDANCE WITH THE HIGH VELOCITY HURRICANE ZONE (HVHZ) REQUIREMENTS OF THE CURRENT FLORIDA BUILDING CODE (FBC) TO TEST PROTOCOLS
- TAS 201 (IMPACT), TAS 202 (UNIFORM STATIC PRESSURE), TAS 203 (CYCLIC PRESSURE), AND, WITH (1)VCD-40 DAMPER ATTACHED WITH DAMPER BLADES FULLY CLOSED, AMCA 550 (HIGH VELOCITY WIND DRIVEN RAIN).
 - 3. LOUVER ASSEMBLY IS QUALIFIED FOR A DESIGN LOAD OF:
 - +/- 150 PSF (ASD) FOR SECTION SIZES OF \leq 43.0"x144.0"
 - +/- 130 PSF (ASD) FOR SECTION SIZES OF \leq 49.5"x144.0"
 - +/- 105 PSF (ASD) FOR SECTION SIZES OF \leq 61.5"x144.0"
 - +/- 90 PSF (ASD) FOR SECTION SIZES OF \leq 72.0"x144.0"
 - 4. MAXIMUM SINGLE SECTION SIZE IS 72" WIDE BY 144" HIGH. MAXIMUM ASSEMBLED LOUVER SIZE IS UNLIMITED WIDE BY 144" HIGH.
 - 5. SECTIONS OR ASSEMBLIES MAY BE STACKED VERTICALLY PROVIDING A SUITABLE STRUCTURAL SUPPORT IS DESIGNED AND INSTALLED BY OTHERS TO SUPPORT ALL LOADS TRANSFERRED FROM THE LOUVER.
 - 6. CONCRETE MASONRY (CMU) SHALL BE MIN ASTM C90, TYPE II, FILLED W/ 2 KSI GROUT.
 - 7. THE SLEEVE MOUNT STYLE LOUVER UTILIZES AN ANCHORLESS INSTALLATION METHOD THAT DOES NOT REQUIRE THE USE OF ANCHORS INTO THE SUBSTRATE. IT MAY BE INSTALLED IN ANY SUBSTRATE THAT WILL WITHSTAND THE LOADS TRANSFERRED TO IT BY THE LOUVER. ALSO SEE NOTE #1.
- 8. THE CONTINUOUS ANGLE MOUNT STYLE UTILIZES A CONTINUOUS JAMB ANGLE THAT IS ATTACHED TO THE SUBSTRATE BY ANCHORS. IT MAY BE INSTALLED IN CRACKED CONCRETE, CMU, STEEL, OR WOOD (1)ACCORDING TO THE ANCHOR SCHEDULE. ALSO SEE NOTE #1.
- (1) 9. A) LOUVER ASSEMBLY WITHOUT THE VCD-40 DAMPER SHALL ONLY 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 OR WATER PROOF EQUIPMENT, COMPONENTS, OR SUPPLIES.
- B) LOUVER ASSEMBLY WITH THE VCD-40 DAMPER MAY BE INSTALLED IN A LOCATION WHERE THE ROOM (1)BEHIND THE LOUVER IS NOT DESIGNED TO DRAIN WATER PENETRATING INTO THE ROOM AND THE ROOM WILL HOUSE NON-WATER RESISTANT OR NON-WATER PROOF EQUIPMENT, COMPONENTS, OR SUPPLIES.
 - 10. INSTALLER TO PROVIDE SEPARATION OF DISSIMILAR MATERIALS AS REQUIRED (SEE CURRENT FBC). SEE OLDER 2010 FBC, BUILDING, 2003.8.4 FOR MORE INFORMATION ON SEPARATION OF DISSIMILAR MATERIALS. ALL ALUMINUM, STAINLESS STEEL (SS) AND PLATED/COATED STEEL PARTS PROVIDED BY MANUFACTURER ARE INHERENTLY CORROSION RESISTANT OR HAVE A CORROSION RESISTANT COATING.
- (1) 11. THE VCD-40 MAY BE OPERATED BY THE MANUAL QUADRANT SHOWN OR BY ANY TYPE OF ACTUATOR AND ANY TYPE OF LINKAGE/ASSEMBLY COMPONENTS.
 - 12. FRAME CONSTRUCTION: HEADS & SILLS ARE SQUARE CUT. JAMBS SQUARE CUT AT HEAD & SILL. CORNERS ARE SECURED WITH (2) #10x1-1/4 SCREW & SILICONE SEALED. BLADES ARE SECURED TO JAMBS WITH (2) #10x1-1/4 SCREWS AND WELDED AT EACH END.
 - 13. STEEL, STAINLESS-STEEL, ALUMINUM PARTS MAY BE MADE OUT OF ALTERNATE ALLOY THAT HAS EQUAL
- OR GREATER YIELD STRENGTH. NON-LABELED VALUES ARE IMPERIAL. DIMENSIONS & SIZES ARE (1)MINIMUMS UNLESS NOTED OTHERWISE.
 - 14. BLADE SUPPORT ANGLE AND OPTIONAL BLADE SUPPORT BRACKETS ARE ONLY REQUIRED WHEN ACTUAL LOUVER SECTION WIDTH IS GREATER THAN 36 INCHES.

REV 01: 8/1/24, MOVED NOTES TO THIS NEW PAGE, ADDED AMCA 550 IN NOTE 2, UPDATED ALLOWABLE PRESSURE BASED ON SECTION SIZE TO NOTE 3. ADDED TABLE OF ALLOWABLE PRESSURE BASED ON SECTION SIZE, ADDED CRACKED TO CONCRETE IN NOTE 8, ORIGINAL NOTE 9 IS NOW NOTE 9A. ADDED 9B. CLARIFIED THE ALLOWANCE OF OTHER ACTUATORS/ETC IN NOTE 11, & ADDED LAST TWO SENTENCES TO NOTE 13.

				1			
MAX SECTION HEIGHT (IN,)	MAX WIND LOAD, BASED ON SINGLE SECTION SIZE (+/- PSF, ASD)						
≤ 144.0	150	130	105	90			
	≤ 43.0	≤ 49.5	≤ 61.5	≤ 72.0			
	MAX SECTION WIDTH (IN.)						

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