

# Harray, LLC dba Architectural Louvers 266 West Mitchell Ave. Cincinnati, OH 45232

**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:** Models E6JF/E6WF/V6JF Aluminum Louvers

**APPROVAL DOCUMENT:** Drawing No. **23-104**, titled "E6JF/E6WF/V6JF Aluminum Louvers", sheets 1 through 13 of 13, dated 07/06/2023, prepared by PPMF Inc., signed and sealed by Pedro M. De Figueiredo, P.E., bearing the Miami-Dade County Product Control revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

# MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

**LABELING:** Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, 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 # 20-0630.18** and 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 Carlos M. Utrera, P.E.

NOA No. 23-0815.26 Expiration Date: October 31, 2028 Approval Date: November 2, 2023 Page 1



# **NOTICE OF ACCEPTANCE:** EVIDENCE SUBMITTED

# 1. EVIDENCE SUBMITTED UNDER PREVIOUS NOAs

## A. DRAWINGS "Submitted under NOA #14-0708.06"

1. Drawing No. 14-100, titled "E6JF/E6WF/V6JF Aluminum Louvers", sheets 1 through 13 of 13, dated 05/26/2014, prepared by ENGCO Inc., signed and sealed by Pedro M. De Figueiredo, P.E.

# B. TESTS "Submitted under NOA # 13-0529.25"

- 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 Models E6JF and V6JF Aluminum Louvers, prepared by Architectural Testing, Inc., Test Report No. **B3859.01-450-18**, dated 08/15/2012, signed and sealed by Vinu J. Abraham, P.E.

 Test reports on Uniform Static Air Pressure Test, Loading per FBC TAS 202-94 of a Model E6JF Aluminum Louver, prepared by Architectural Testing, Inc., Test Report No. B3859.02-450-18, dated 01/29/2013, signed and sealed by Vinu J. Abraham, P.E.

## C. CALCULATIONS "Submitted under NOA #14-0708.06"

1. Anchoring calculations prepared by ENGCO Inc., dated 05/19/2014, signed and sealed by Pedro M. De Figueiredo, P.E.

### *"Submitted under NOA # 13-0529.25"*

2. Product evaluation prepared by ENGCO Inc., dated 08/30/2012, signed and sealed by Pedro M. De Figueiredo, 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 #14-0708.06"

1. Statement letter of code conformance to 2010 and 5<sup>th</sup> edition (2014) FBC and no financial interest issued by ENGCO Inc., dated 05/19/2014, signed and sealed by Pedro M. De Figueiredo, P.E.

Carlos M. Utrera, P.E. Product Control Examiner NOA No. 23-0815.26 Expiration Date: October 31, 2028 Approval Date: November 2, 2023

# **NOTICE OF ACCEPTANCE:** EVIDENCE SUBMITTED

# 2. EVIDENCE SUBMITTED UNDER PREVIOUS NOAs

# A. DRAWINGS "Submitted under NOA #17-0821.22"

- 1. Drawing No. 17-423, titled "E6JF/E6WF/V6JF Aluminum Louvers", sheets 1 through 13 of 13, dated 07/25/2017, prepared by ENGCO Inc., signed and sealed by Pedro M. De Figueiredo, 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 "Submitted under NOA #14-0708.06"

1. Statement letter of code conformance to the 6<sup>th</sup> Edition (2017) FBC and of no financial interest issued by ENGCO Inc., dated 08/01/2017, signed and sealed by Pedro M. De Figueiredo, P.E.

Carlos M. Utrera, P.E. Product Control Examiner NOA No. 23-0815.26 Expiration Date: October 31, 2028 Approval Date: November 2, 2023

# **NOTICE OF ACCEPTANCE:** EVIDENCE SUBMITTED

# 3. EVIDENCE SUBMITTED UNDER NOA # 20-0630.18 AND NEW

## A. DRAWINGS

1. Drawing No. 23-104, titled "E6JF/E6WF/V6JF Aluminum Louvers", sheets 1 through 13 of 13, dated 07/06/2023, prepared by PPMF Inc., signed and sealed by Pedro M. De Figueiredo, 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 8<sup>th</sup> edition (2023) of the FBC and of no financial interest, issued by PPMF Inc., dated 07/16/2023, signed and sealed by Pedro M. De Figueiredo, P.E.
- 2. Statement letter of code conformance to the 7<sup>th</sup> edition (2020) of the FBC, issued by ENGCO Inc., dated 06/08/2020, signed and sealed by Pedro M. De Figueiredo, P.E.

Carlos M. Utrera, P.E. Product Control Examiner NOA No. 23-0815.26 Expiration Date: October 31, 2028 Approval Date: November 2, 2023

# LOUVER MODELS: EGJF - EGWF - VGJF LARGE MISSILE IMPACT RESISTANT RATED

# **GENERAL NOTES:**

FLORIDA BUILDING CODE 2023 (8th edition) HVHZ \$ NON HVHZ LARGE MISSILE IMPACT RATED

I - CODE: THIS PRODUCT HAS BEEN TESTED UNDER TAS 201 (LARGE MISSILE), 202 AND 203 AND DESIGNED IN ACCORDANCE WITH THE FBC 2023 - 8th edition INCLUDING THE HIGH VELOCITY HURRICANE ZONE (HVHZ).

2- DEFINITION: THIS PRODUCT IS AN ALUMINUM IMPACT RESISTANT LOUVER DESIGNED, CONSTRUCTED AND TESTED FOR THE PURPOSE OF PROVIDING PROTECTION FROM HURRICANE FORCE WINDS AND WIND BORNE DEBRIS (LARGE MISSILE) WITHIN THE ALLOWABLE DESIGNED PRESSURES AND LIMITATIONS STATED IN THIS APPROVAL.

3- LABELING:

"ARCHITECTURAL LOUVERS - CINCINNATI - OHIO SERIES EGJF, EGWF AND VGJF ALUMINUM LOUVERS LARGE MISSILE IMPACT RATED MIAMI-DADE PRODUCT CONTROL APPROVED

- 4- LOADS: DESIGNED LOAD CALCULATED BASED ON THE ASCE 7-22 AND PROVIDED BY A PROFESSIONAL ARCHITECT OR ENGINEER FOR EACH SPECIFIC PROJECT, THE CALCULATED DESIGNED PRESSURE MUST NOT EXCEED THE ALLOWABLE PRESSURES HERE IN SPECIFIED. THE DESIGN PRESSURES, AS DETERMINED FROM ASCE 7-22, ARE TO BE MULTIPLE BY O.G
- 5- MATERIAL: ALL ALL/MINUM PARTS TO BE GOG3-T5 ALLOY OR AS NOTED ON THIS APPROVAL.
- 6- FASTENERS: ASSEMBLY SCREWS AND ANCHORS SHALL BE AS SPECIFIED IN THE CURRENT SET OF DRAWINGS. INSTALLATION AND LOADS AS PER THIS APPROVAL.
- 7- USE: IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR, ARCHITECT OR ENGINEER OF RECORD TO VERIFY THE FOLLOWING:

7. I - THE STABILITY OF THE STRUCTURE WHERE THE PRODUCT IS TO BE ATTACHED ENSURING PROPER ANCHORAGE.

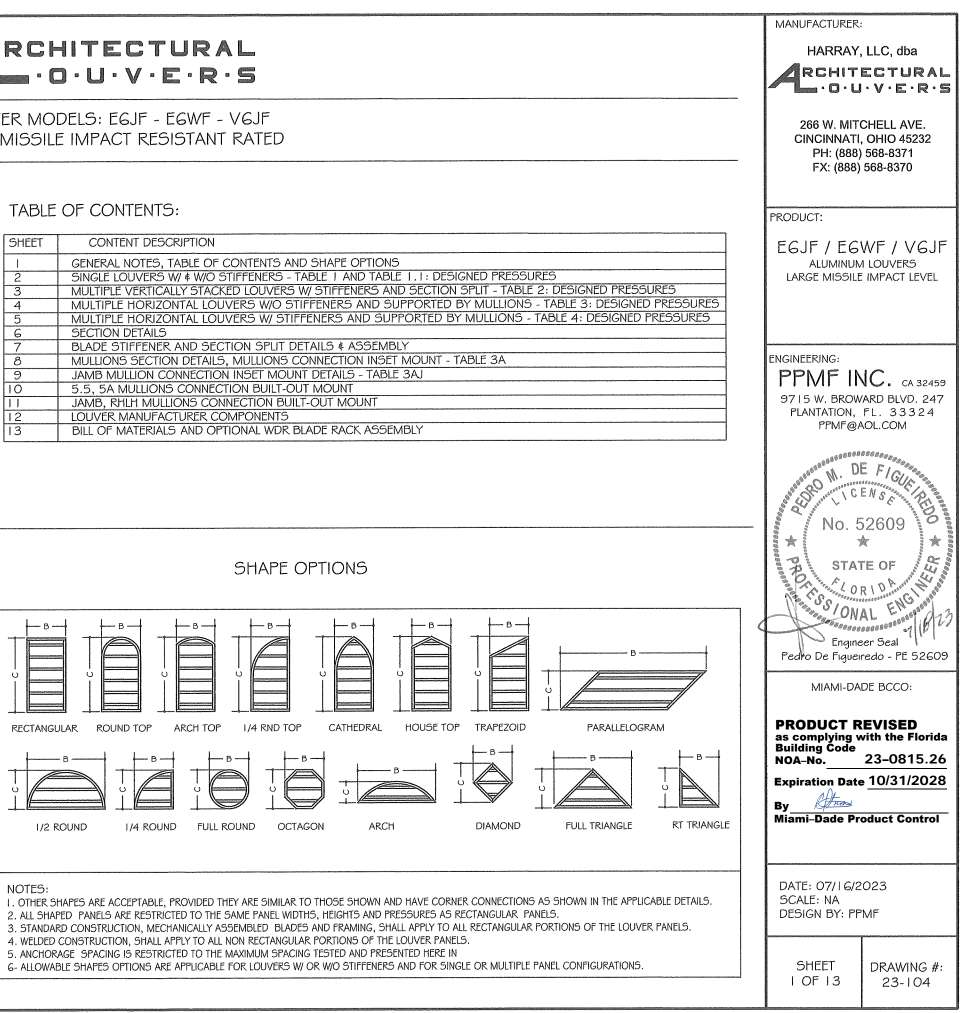
7.2- THE SITE SPECIFIC PROJECT CRITERIA, SUCH AS BUT NOT LIMITED TO, LOCAL CODE REQUIREMENTS, DESIGNED PRESSURES ETC.

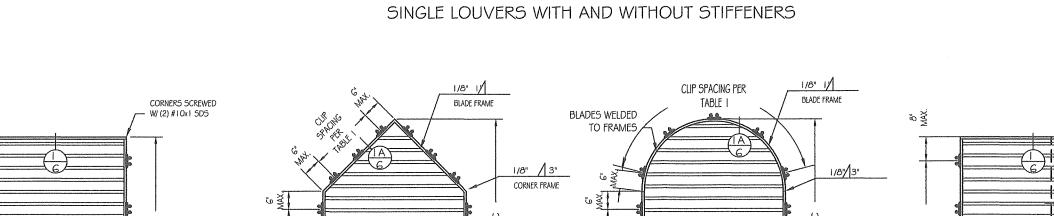
7.3- THAT THIS APPROVAL IS ADEQUATE FOR A SPECIFIC PROJECT.

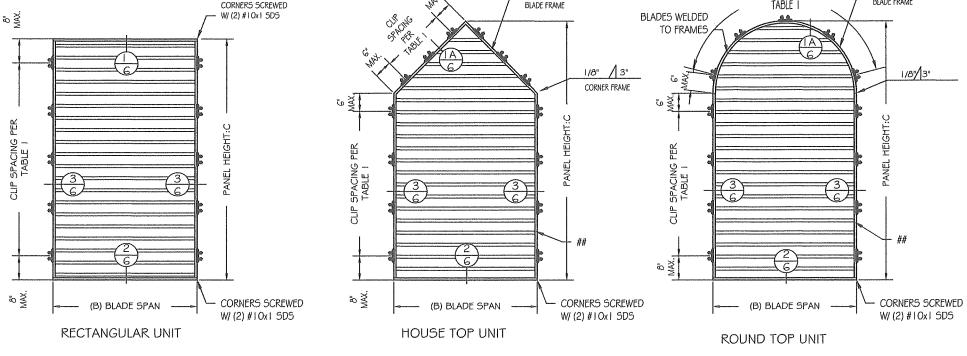
- 8- DISSIMILAR MATERIALS: WHERE ALUMINUM IS IN CONTACT OR FASTENED TO DISSIMILAR MATERIALS, INCLUDING BUT NOT LIMITED TO STEEL, INSTALLATION SHALL MEET THE REQUIREMENTS OF CHAPTER M.7 OF THE ALUMINUM DESIGN MANUAL 2020.
- 9- BLADE CAN BE INSTALLED UPSIDE DOWN FOR THE PURPOSE OF SIGHT BLOCKING .
- 10- THIS LOUVER SYSTEM HAS NOT BEEN TESTED FOR WATER INFILTRATION RESISTANCE AND IS NOT CLASSIFIED AS WATER RESISTANT UNDER THIS APPROVAL. THEREFORE, THE LOUVER. IS TO BE INSTALLED IN A LOCATION WHERE THE ROOM BEHIND THE LOUVER IS DESIGNED TO DRAIN ANY PENETRATING WATER. THE ROOM SHALL HOUSE EQUIPMENT, COMPONENTS AND SUPPLIES THAT ARE WATER RESISTANT OR WATER PROOF.
- I I MULLIONS MAY BE USED TO MAKE HORIZONTAL ASSEMBLIES TO AN UNLIMITED WIDTH DIMENSION. SECTION SPLITS MAY BE USED TO MAKE VERTICAL ASSEMBLIES TO AN UNLIMITED HEIGHT DIMENSION. COMBINATIONS OF VERTICAL MULLIONS AND HORIZONTAL SECTION SPLITS MAY OCCUR, PROVIDED A STRUCTURAL SUPPORT (BY OTHERS) IS INSTALLED TO SUPPORT ALL LOADS TRANSFERRED FROM THE LOUVER ASSEMBLY.
- 12- UNITS: ALL UNITS ARE IN INCHES (IN) AND PRESSURES IN POUND PER SQUARE FEET (PSF)

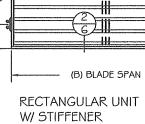
SHEET	CONTENT DESCRIPTION
1	GENERAL NOTES, TABLE OF CONTENTS AND SHAPE OPTIONS
2	SINGLE LOUVERS W/ & W/O STIFFENERS - TABLE   AND TABLE   . I : DESIGNED PRESSURES
3	MULTIPLE VERTICALLY STACKED LOUVERS W/ STIFFENERS AND SECTION SPLIT - TABLE 2: DESIC
4	MULTIPLE HORIZONTAL LOUVERS W/O STIFFENERS AND SUPPORTED BY MULLIONS - TABLE
5	MULTIPLE HORIZONTAL LOUVERS W/ STIFFENERS AND SUPPORTED BY MULLIONS - TABLE 4.
6	SECTION DETAILS
7	BLADE STIFFENER AND SECTION SPLIT DETAILS & ASSEMBLY
8	MULLIONS SECTION DETAILS, MULLIONS CONNECTION INSET MOUNT - TABLE 3A
9	JAMB MULLION CONNECTION INSET MOUNT DETAILS - TABLE 3AJ
10	5.5, 5A MULLIONS CONNECTION BUILT-OUT MOUNT
11	JAMB, RHLH MULLIONS CONNECTION BUILT-OUT MOUNT
12	LOUVER MANUFACTURER COMPONENTS
13	BILL OF MATERIALS AND OPTIONAL WDR BLADE RACK ASSEMBLY

# SHAPE OPTIONS









## - LOUVER BLADE ATTACHED TO JAMBS USING (2)#10X1 SDS APPLICABLE FOR ALL BLADES INSTALLED PERPENDICULAR TO FRAME

TABLE 1.1

CLP

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<sup>%</sup> الم

### TABLE 1: BLADE WOUT STIFFENER BLADE SPAN X DESIGNED PRESSURE

В	С	PRESSURE	CLIP S	SPACIN	G		
IN	IN	± PSF	(**)	(***)	(****)		
30	**	150	13	15	16		
	*	123	16	16	16		
36	*	150	11	13	16		
	*	103	16	16	16		
42	*	150	9	11	16		
	*	88	16	16	16		
48	*	150	8	10	16		
	*	77	16	16	16		
54	\$	123	9	10	16		
	alt	68	16	16	16		
60	*	100	10	12	16		
	¥k	61	16	16	16		
NOTES: I - (B) BLAI							

2- (C) PANEL HEIGHT 3- (') UNLIMITED PANEL HEIGHT IN INCHES 4- BLADES TO BE WELDED TO JAMBS IN ARCH OR SLOPED SECTIONS

5- HEADER OR SILL ANCHORAGE IS REQUIRED AT ARCH OR SLOPED SECTION

6- (\*\*) ANCHOR TYPE A, AI, B, BI OR C WITH MAX. 1/2" SHIM

7- (\*\*\*) ANCHOR TYPE AT WITH MAX, 1/4" SHIM

8- (\*\*\*\*) ANCHOR TYPE A, B, BI OR C WITH MAX. 1/4" SHIM

### TABLE 1.1: BLADE W/ STIFFENER BLADE SPAN X DESIGNED PRESSURE

В	С	PRESSURE		SPACIN	G
IN	IN	± PSF	(**)	(***)	(****)
		150	6	8	16
60	60		9	10	16
		60	16	16	16
		150	5	6	13
72	60	125	6	8	16
		93	9	10	16
		150	5	6	
84	60	107	6	8	16
		79	9		16
		150	4	5	10
96	60	94	6	8	16
		69	9	11	16

#### NOTES:

I - (B) BLADE SPAN IN INCHES

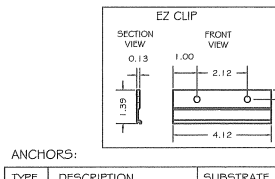
2- (C) PANEL HEIGHT LIMITED TO GO" 3- BLADES TO BE WELDED TO JAMBS IN ARCH OR SLOPED SECTIONS

4- HEADER OR SILL ANCHORAGE IS REQUIRED AT ARCH OR SLOPED SECTION

5- (\*\*) ANCHOR TYPE A, AI, B, BI OR C WITH MAX. 1/2" SHIM

6- (\*\*\*) ANCHOR TYPE AT WITH MAX. 1/4" SHIM

7- (\*\*\*\*) ANCHOR TYPE A, B, B I OR C WITH MAX. 1/4" SHIM



1116	DESCRIPTION	JUDJINAL
A	1/4" TAPCONS BY ITW	CONCRETE
AI	1/4" TAPCONS BY ITW	MASONRY
В	1/4" TAPCONS BY ITW	WOOD
BI	#14 SMS GRADE 5	WOOD
С	1/4-14 GR 5 SDS	METAL

ANCHORAGE NOTES:

- EMBED.- EMBEDMENT IS TO BE TAKEN BEYOND ANY WALL DRESSING

2- ED- EDGE DISTANCE IS TO BE MEASURED BEYOND THE WALL DRESSING

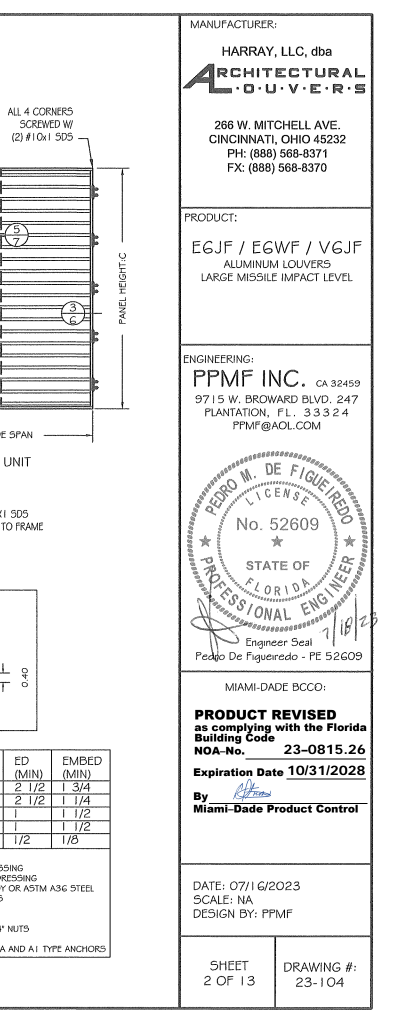
3- METAL STRUCTURE TO BE AT LEAST GOG3-T5 ALUMINUM ALLOY OR ASTM A36 STEEL

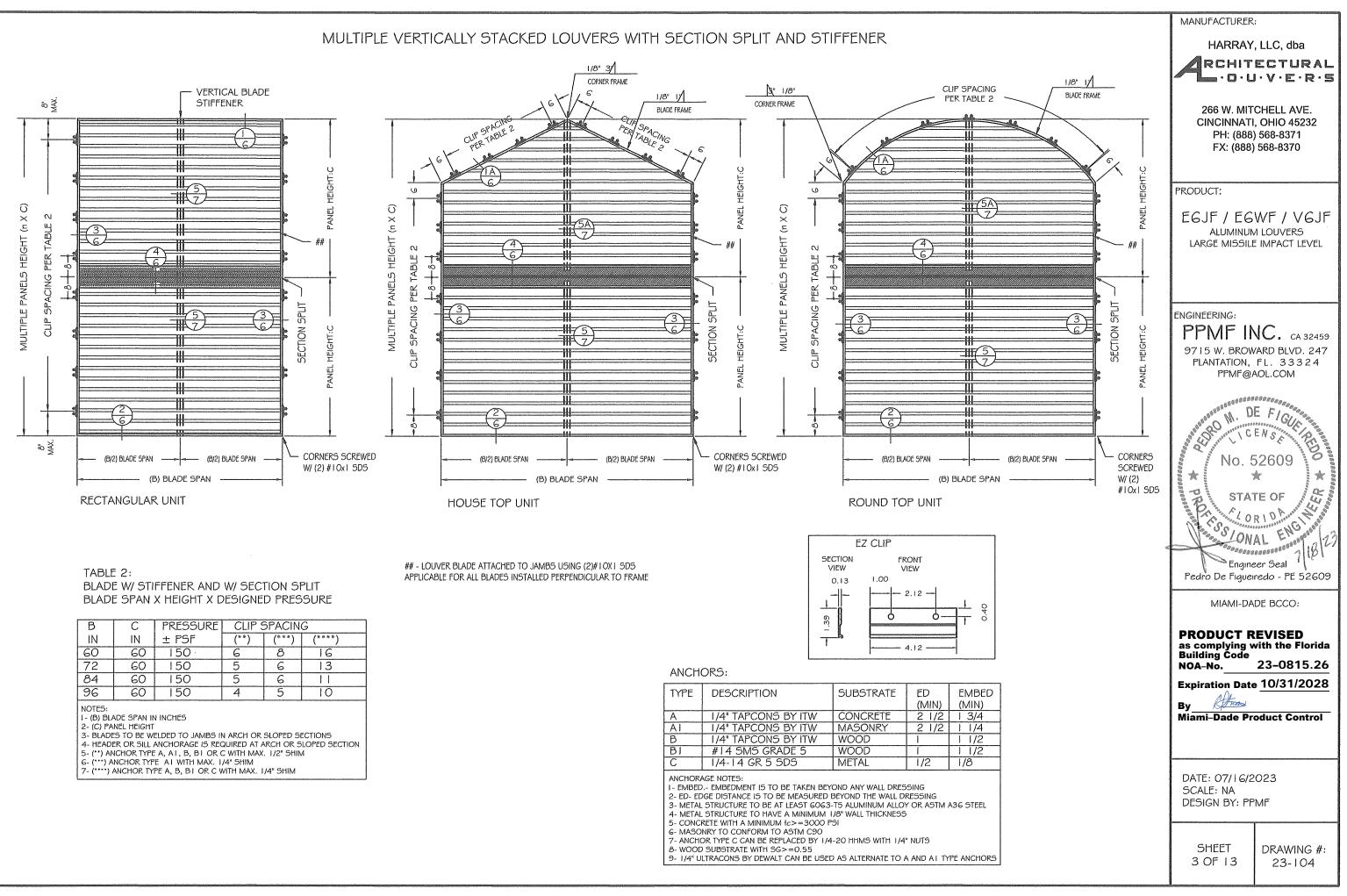
4- METAL STRUCTURE TO HAVE A MINIMUM 1/8" WALL THICKNESS

5- CONCRETE WITH A MINIMUM Ic>=3000 P51 6- MASONRY TO CONFORM TO ASTM C90 7- ANCHOR TYPE C CAN BE REPLACED BY 1/4-20 HHMS WITH 1/4" NUTS

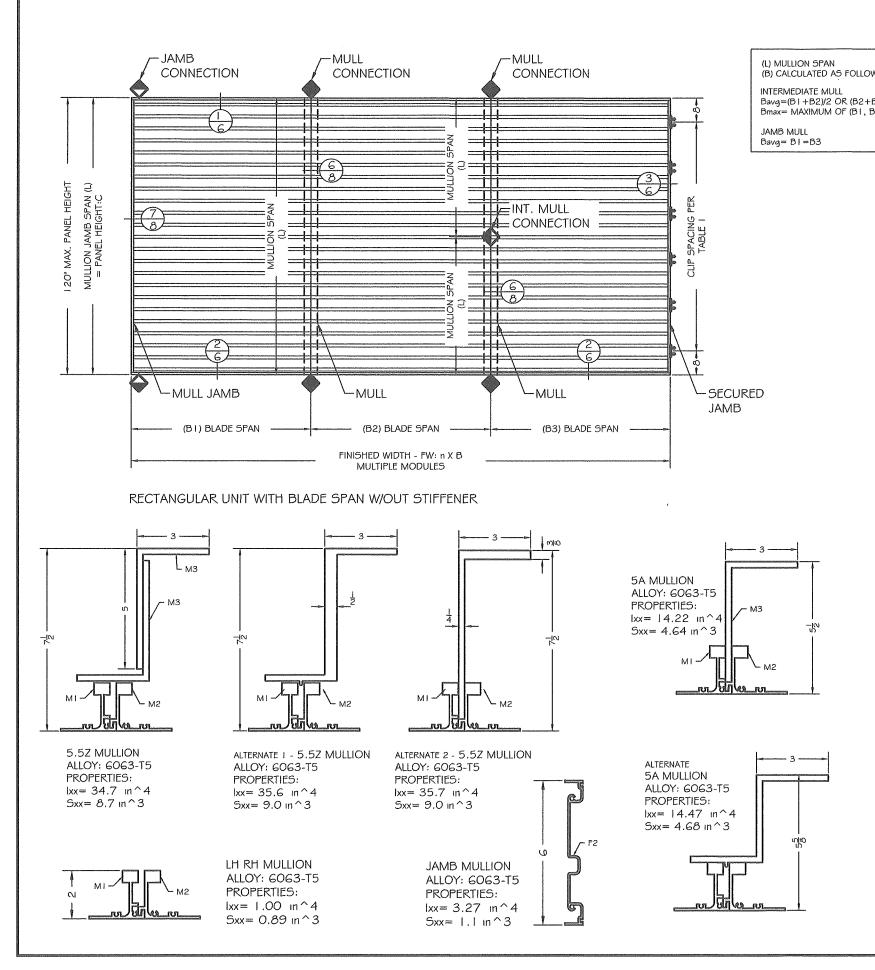
8- WOOD SUBSTRATE WITH SG>=0.55

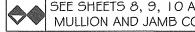
9- 1/4" ULTRACONS BY DEWALT CAN BE USED AS ALTERNATE TO A AND A 1 TYPE ANCHORS





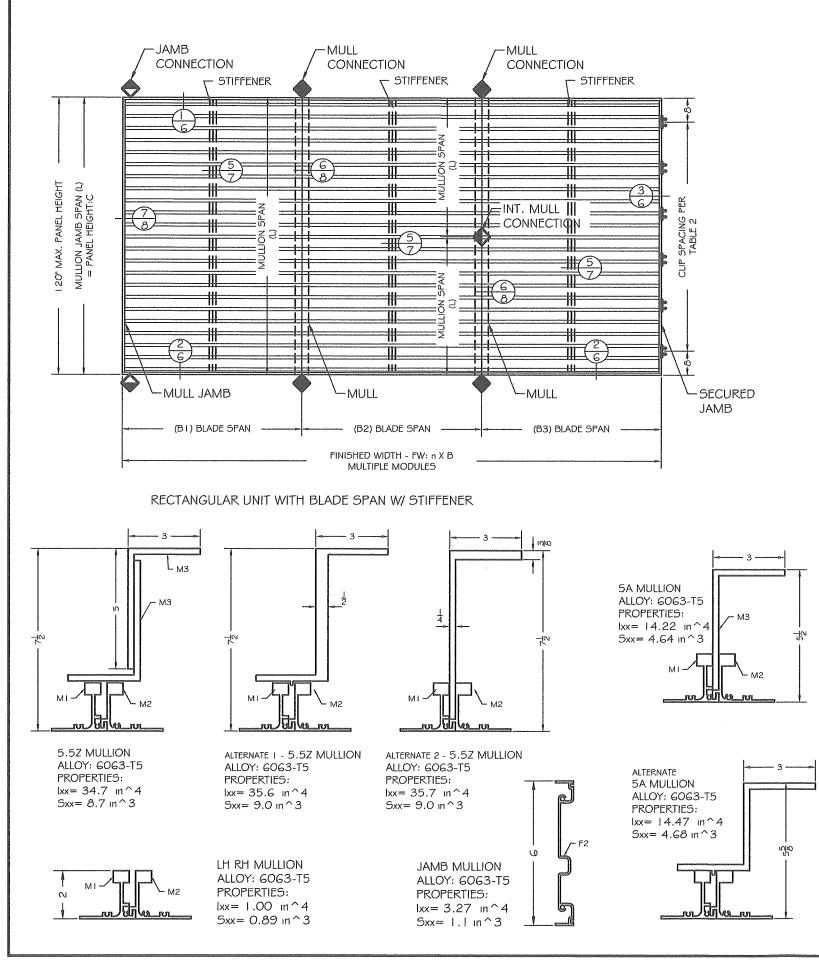
# MULTIPLE HORIZONTAL LOUVERS W/O STIFFENERS AND SUPP

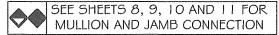




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RTE	) BY I	MULLIC	NS					RCHIT	″, LLC, dba ECTURAL J・V・E・R・S
/2 B3)				TS 8, 9, 10 AND JAMB				CINCINNAT PH: (888	CHELL AVE. I, OHIO 45232 ) 568-8371 ) 568-8370
]	BLA			R AND WITH HEIGHT X DI			05	PRODUCT:	
	T				r			FGIFIFG	WF / VGJF
Bavg IN	L IN 72	5.5 Z 150	ESSURE 5A 150	JAMB 150	Bavg IN	L IN 36	PRESSURE (PSF) RHLH 150	ALUMINUI	M LOUVERS E IMPACT LEVEL
30	84 96 108 120	150 150 150 150	150 150 150 150	150 150 106 78	30	48 60 72 84	29   03   72   53		
42	72 72 84 96	150 150 150 150	150 150 150	78 150 150 108	42	04 24 36 48	53 150 123 92	engineering:	NC. ca 32459
1 6	108 120 72	150 150 143 150	133 120 150	76 55 150	<u>тс</u>	40 60 72 24	74		VARD BLVD. 247 FL. 33324 AOL.COM
48	84 96 108	150 150 150 139	150 150 131	141 95 66	48	36 48 60	108 81 65	PLANTATION, PPMF@	EFIGUES
	120 72 84	125 123 123	105 123 123	48 123 123		72 24 36	45 123 96	Barger Charten C	ENS 52609 ★
54	96 108 120	23  23 	117 104 93	84 59 43	54	48 60 72	72 57 40	PR STA	★    ★ TE OF
50	72 84 96	100 100 100	100 100 100	100 100 76	60	24 36 48	65	THE STA	RIDANNO ALENGANAN eer Seal
	108	100	93 84	53 39		60 72	52 36	Engin	eer Seal 7 [10] Iredo - PE 52609
								MIAMI-DA	DE BCCO:
EXAMP	LE TO VER	IFY INSTALLAT	ION CAPACITY	·:				Building Čode	with the Florida
I - DETI 2- DET 3- BAS 4- DET 5- JAW 6- DET 7- SEE	ERMINE WI ERMINE "B GED ON TA ERMINE M MBS SECUR ERMINE M SHEETS &	ND PRESSURE " (Bmax=60", BLE 1: Bmax= ULLION SPAN, RED TO SUBS IULLION CAPA 5, 10 AND 11	E AS GENERAL Bavg= (60+6 60" Pda= (L= 1 20") [RATE AT 1 6"( CITY. (Bavg=6 FOR MULLION	I OO PSF (BLADI	:80 PSF) E) I Pda= 100 5.5Z = 100 PS		4 psf and rhlh= n	By Ham Miami-Dade P	23-0815.26 e <u>10/31/2028</u> roduct Control
EXAMP I - DETI 2- DET 3- BAS 4- DET 5- DET	Designed PLE 2 - Lou Ermine W1 Fermine "B Ged on Ta Fermine M Fermine Ja	CONTROLLED IVER WITH 3 L ND PRESSURE ' (Bmax=60'', BLE 1: Bmax= ULLION SPAN. MB SPAN SEC	BY MULLION - JNEQUAL BI = E AS GENERAL Bavg= (60+3 60" Pd= (L=72") CURED AT TOF	- Pd allowable = 8 :60", B2=36", B NOTES #4. (Pd± :6)/2=48") 100 PSF (BLADE) * # BOTTOM. (L=	84 PSF - 5A MI 3=60", AND (; :45 PSF) ) .72")	2) 72" MUI	LIONS PSF, RHLH≃ 45 PSF	DATE: 07/16/2 SCALE: NA DESIGN BY: Pf	
	ERMINE JA	MB CAPACITY	′. (B=60" X L=	=72") - JAMB=     ANCHORAGE		JV- 130	ror, iniùi≕ 45 F0F	SHEET	DRAWING #:

# MULTIPLES HORIZONTAL LOUVERS W/ STIFFENERS AND SUPPORTED BY MULLIONS





### TABLE 4: BLADE W/ STIFFENER AND WITH MULLIONS BLADE SPAN X MULL HEIGHT X DESIGNED PRESSURE

Bavg	L		PRESSUR	CE (PSF)	
IN	IN	5.5 Z	5A	RH LH	JAMB
	24	150	150	108	150
72	36	150	150	72	150
	48	150	150	54	150
	60	150	140	43	144
	24	150	150	92	150
84	36	150	150	62	150
	48	150	150	46	150
	60	143	120	37	124
	24	150	150	81	150
96	36	150	150	54	150
	48	150	131	40	135
	60	125	105	32	108

(L) MULLION SPAN (B) CALCULATED AS FOLLOW:

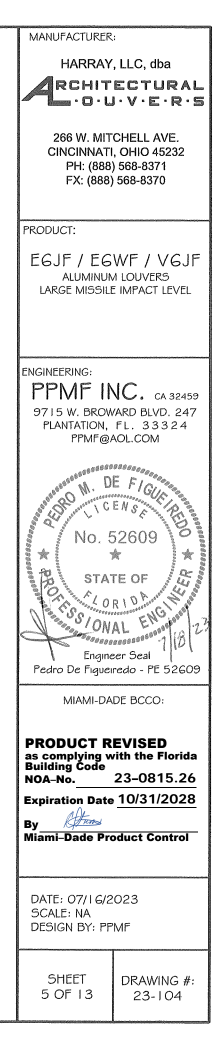
INTERMEDIATE MULL Bavq = (B + B2)/2 OR (B2 + B3)/2Bmax= MAXIMUM OF (B1, B2, B3)

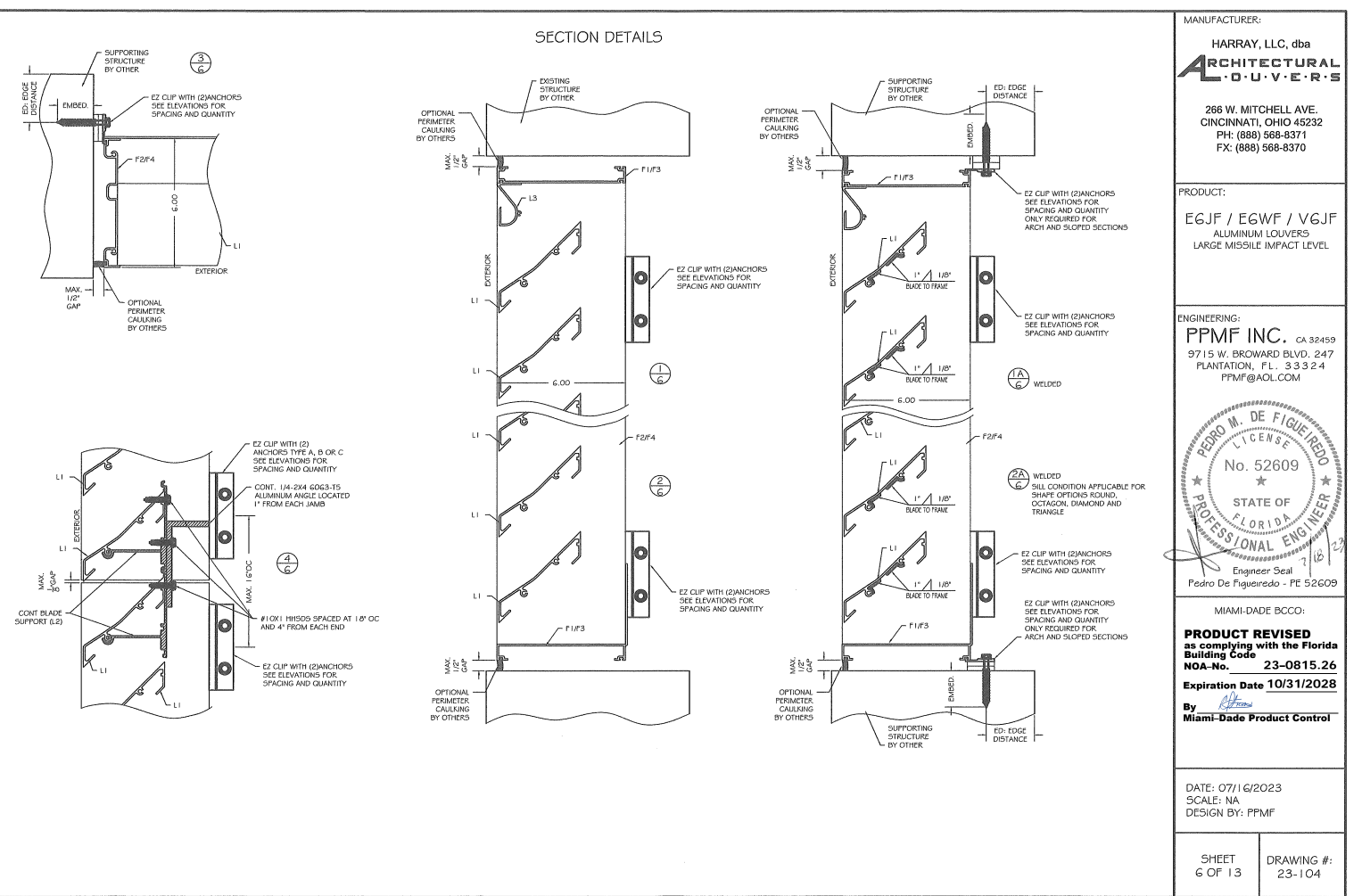
JAMB MULL Bavg= BI=B3

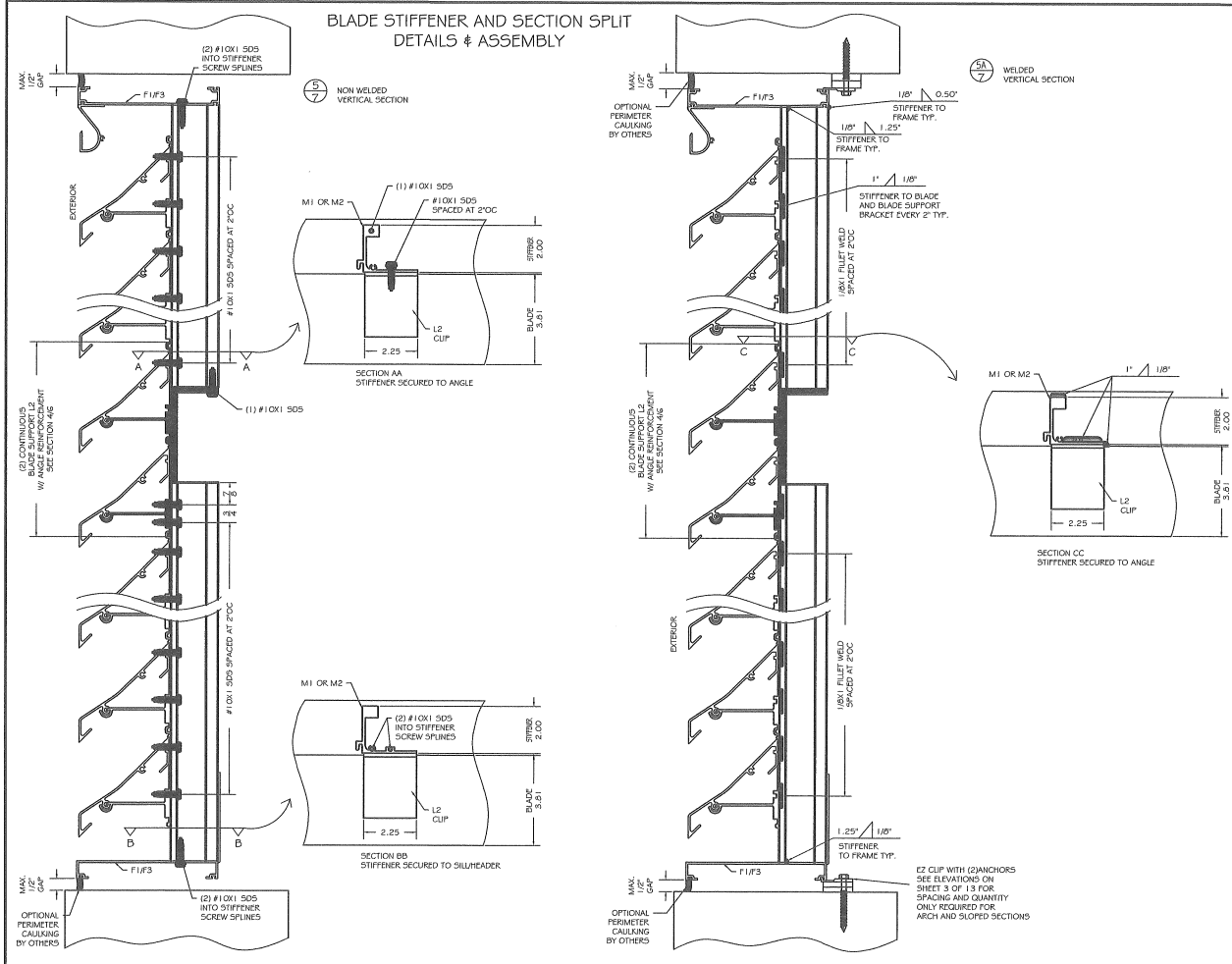
#### EXAMPLE TO VERIFY INSTALLATION CAPACITY:

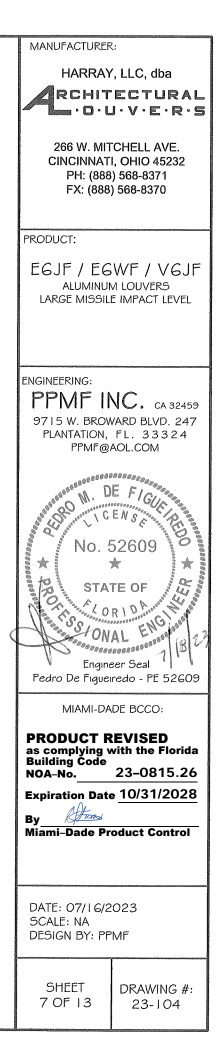
- EXAMPLE 3 LOUVER WITH 3 EQUAL B= 72" AND (2)
- I DETERMINE WIND PRESSURE AS GENERAL NOTES #4
- 2- DETERMINE "B" (Bmax=96", Bavg= (96+96)/2=96" 3- BASED ON TABLE 1, 1: Bmax= 96" --- Pda= 150 PS 4- DETERMINE MULLION SPAN. (L=60")
- 5- JAMBS SECURED TO SUBSTRATE AT I GOC USE
- 6- DETERMINE MULLION CAPACITY. (Bavg=96" X L=6
- 5.5Z = 125 PSF, 5A = 105 F 7- SEE SHEETS 8, 10 AND 11 FOR MULLION ANCHOR
- 8- PRODUCT RATING MUST BE GREATER OR EQUAL TH DESIGNED CONTROLLED BY MULLION -- Pd allow
- EXAMPLE 4 LOUVER WITH 3 UNEQUAL BI = 96", B2= I - DETERMINE WIND PRESSURE AS GENERAL NOTES #4
- 2- DETERMINE "B" (Bmax=96", Bavg= (96+72)/2=84"
- 3- BASED ON TABLE 1.1: Bmax= 96" --- Pda= 150 PS 4- DETERMINE MULLION SPAN. (L=36")
- 5- DETERMINE JAMB SPAN SECURED AT TOP ¢ BOTTON 6- DETERMINE MULLION CAPACITY. (Bavg=84 X L=36 5.5Z= 150 PSF, 5A= 150 PS
- 7- DETERMINE JAMB CAPACITY, (B=96" X L=36") JAI
- 8- SEE SHEETS 8, 10 AND 11 FOR MULLION ANCHOR
- 9- PRODUCT RATING MUST BE GREATER OR EQUAL TH
  - DESIGNED CONTROLLED BY MULLION RHLH -- Pa

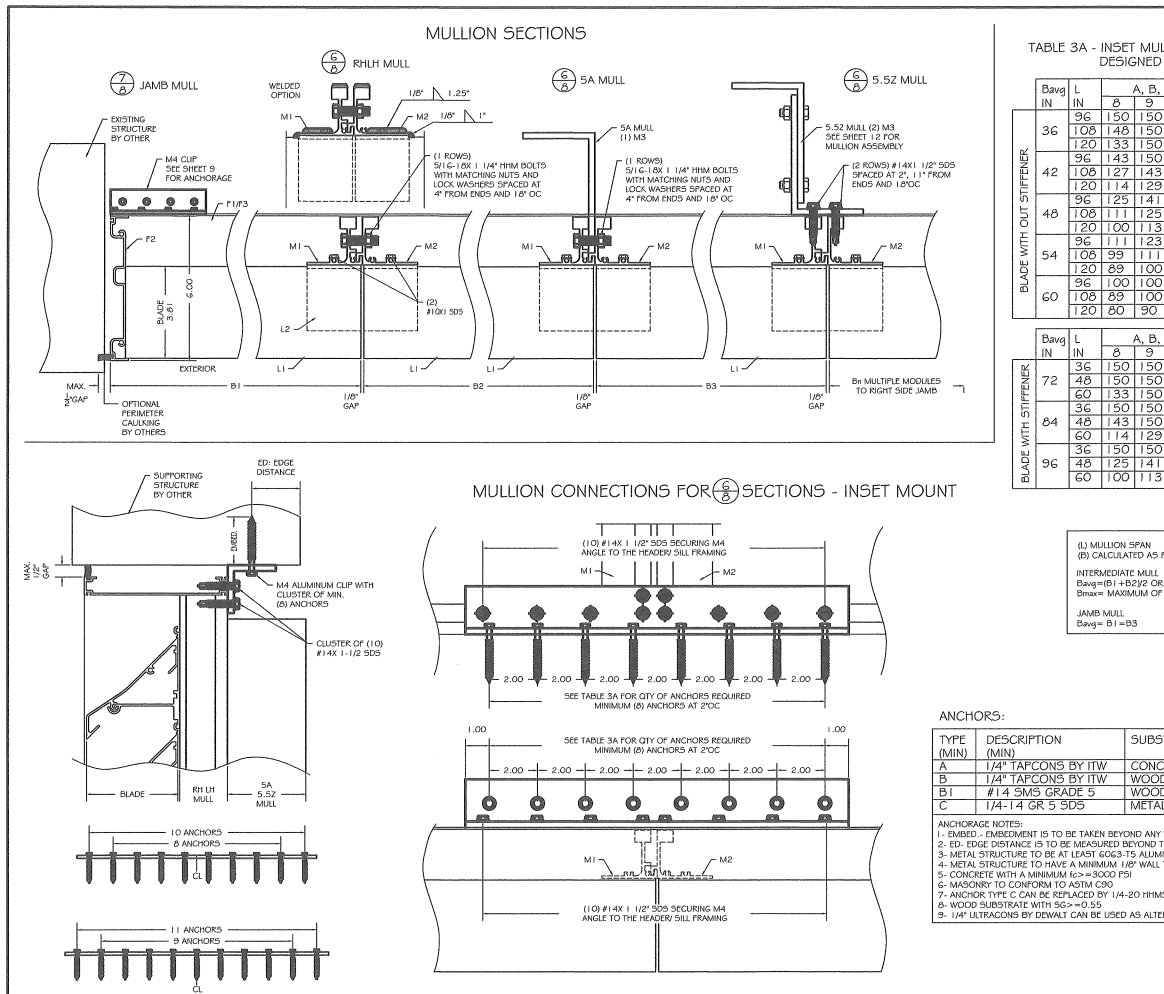
GO" MULLIONS 4. (Pa±80 PSF) ") SF (BLADE W/ STIFFENER)
TABLE 1.1 Pda= 94 PSF .0"): PSF AND RHLH= 32 PSF RAGE TAN Pd=80 PSF rable= 105 PSF - 5A MULL OK
=72", B3=96", AND (2) 36" MULLIONS 4. (Pd±45 PSF) ") SF (BLADE W/ STIFFENER)
DM. (L=36") 6"): 5F, RHLH= 62 P3F MB= 150 P3F RAGE 1AN Pd=45 P3F 1 allowable= 62 P3F - RHLH MULL OK









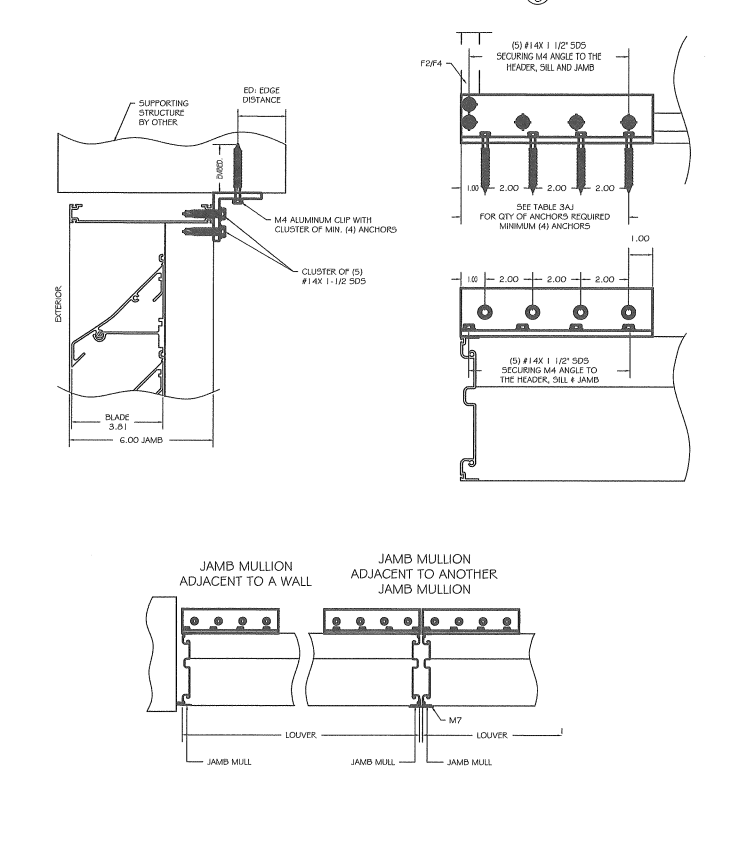


	MANUFACTURER:
	HARRAY, LLC, dba
LLION ANCHORAGE D LOAD CAPACITY (PSF)	
· · ·	RCHITECTURAL
BI C TYPE OF ANCHORS	
10 11 8 # OF ANCHOR5 0 150 150 150	266 W. MITCHELL AVE.
150 150 150	CINCINNATI, OHIO 45232
0 150 150 150	PH: (888) 568-8371
0 150 150 150 3 150 150 150	FX: (888) 568-8370
0 143 150 150	
150 150 150	PRODUCT:
5   139   150   150 3   125   138   150	FRODUCI.
3 123 123 123	EGJF / EGWF / VGJF
123 123 123	ALUMINUM LOUVERS
0 111 122 123	LARGE MISSILE IMPACT LEVEL
0 100 100 100	
BI C TYPE OF ANCHORS	ENGINEERING:
D 150 150 150	PPMF INC. CA 32459
0 150 150 150	
0 150 150 150 0 150 150 150	PLANTATION, FL. 33324
0 150 150 150	9715 W. BROWARD BLVD. 247 PLANTATION, FL. 33324 PPMF@AOL.COM
143 150 150	
0 150 150 150	ASSOCIATE DE E
3 125 138 150	HARD M. DE F/GUARS
	AND E FIGURE
	No. 52609
	NO. 52009
	× *****
FOLLOW:	B STATE OF
R (B2+B3)/2	B STATE OF
F (B1, B2, B3)	STOSIONAL ENGRASSION
	CONAL STATIST
	Engineer Seal
	Pedro De Figueiredo - PE 52609
	MIAMI-DADE BCCO:
	PRODUCT REVISED
	as complying with the Florida
BTRATE ED EMBED	Building Čode NOA-No. 23-0815.26
CRETE 2 1/2 1 3/4	
D I I 1/2	Expiration Date <u>10/31/2028</u>
D       1/2	By Fin
L 1/2 1/8	Miami–Dade Product Control
WALL DRESSING	
THE WALL DRESSING AINUM ALLOY OR ASTM A3G STEEL	
THICKNESS	
	DATE: 07/16/2023 SCALE: NA
AS WITH 1/4" NUTS	DESIGN BY: PPMF
ERNATE TO A AND A I TYPE ANCHORS	
	SHEET DRAWING #:
	8 OF 13 23-104

#### TABLE 3AJ - INSET JAMB MULLION ANCHORAGE DESIGNED LOAD CAPACITY (PSF)

	Bavg	L		A, B, I	31	С
	IN	IN	4	5	6	4
		96	150	150	150	150
	36	108	148	150 150	150	150
~		120	133	150	150	150
LER.		96	143	150	150	150
Ē	42	108	127	150	150	150
E		120	114	143	150	150
5 S		96	125	150	150	150
5	48	108	111	139	150	150
		120	100	125	150 123	150
E		96		123	123	123
3	54	108	99	123	123	123
BLADE WITH OUT STIFFENER		120	89	111	123	123
		96	100	100	100	100
	60	108	89	100	100	100
		120	80	100	100	100
	Bavg	L		A, B, I	31	С
	IN	IN	4	5	6	4
₩		36	150	150	150	150
L L	72	48	150	150	150	150
		60	133	150	150	150
51		36	150	150	150	150
E	84	48	143	150	150	150
ž		60	114	143	150	150
Б		36	150	150	150	150
BLADE WITH STIFFENER	96	48	125	150	150	150
		60	100	125	150	150

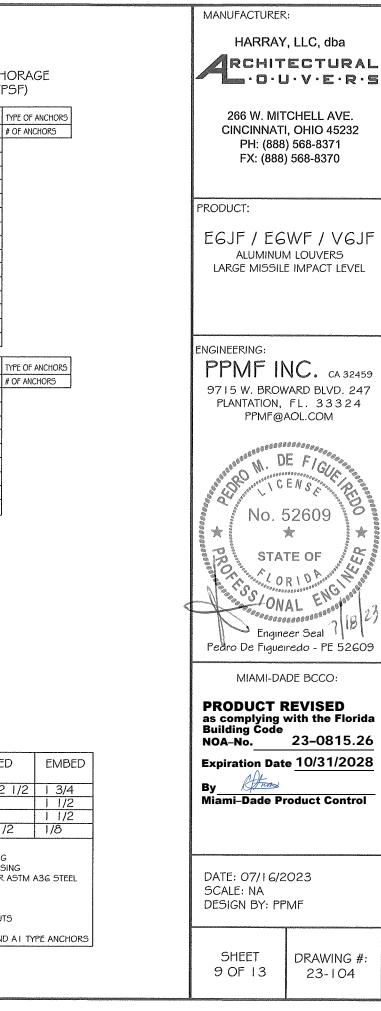
JAMB MULLION	CONNECTIONS	FOR (7) SECTIONS	- INSET	MOUNT



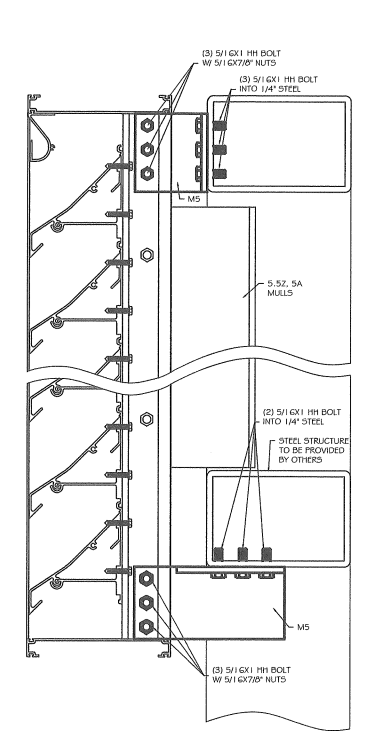
(L) MULLION SPAN (B) CALCULATED AS FOLLOW:	
INTERMEDIATE MULL Bavg=(B1+B2)/2 OR (B2+B3)/2 Bmax= MAXIMUM OF (B1, B2, B3)	
JAMB MULL Bavg= B1=B3	

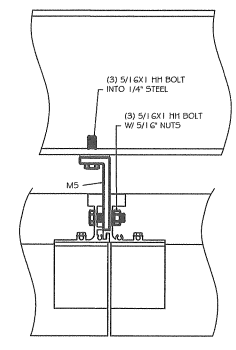
### ANCHORS:

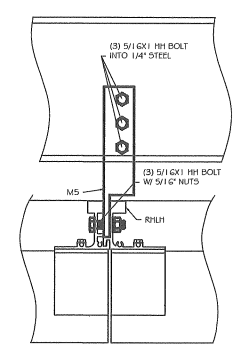
TYPE	DESCRIPTION	SUBSTRATE	ED
(MIN)	(MIN)		
A	1/4" TAPCONS BY ITW	CONCRETE	2
В	1/4" TAPCONS BY ITW	WOOD	1
BI	#14 SMS GRADE 5	WOOD	1
С	1/4-14 GR 5 SDS	METAL	1/2
I - EMBED 2- ED- ED 3- METAL 4- METAL 5- CONCI 6- MASO 7- ANCHO 8- WOOD	AGE NOTES: EMBEDMENT IS TO BE TAKEN BEY IGE DISTANCE IS TO BE MEASURED I STRUCTURE TO BE AT LEAST GOG3. STRUCTURE TO HAVE A MINIMUM I RETE WITH A MINIMUM fc>=3000 P NRY TO CONFORM TO ASTM C90 OR TYPE C CAN BE REFLACED BY 1/4 SUBSTRATE WITH SG>=0.55 LTRACONS BY DEWALT CAN BE USED	Beyond the wall of T5 Aluminum Alloy 78" Wall Thickness 51 -20 HHMS With 174"	Y OR A



5.5Z ¢ 5A MULLION CONNECTIONS - BUILT OUT MOUNT







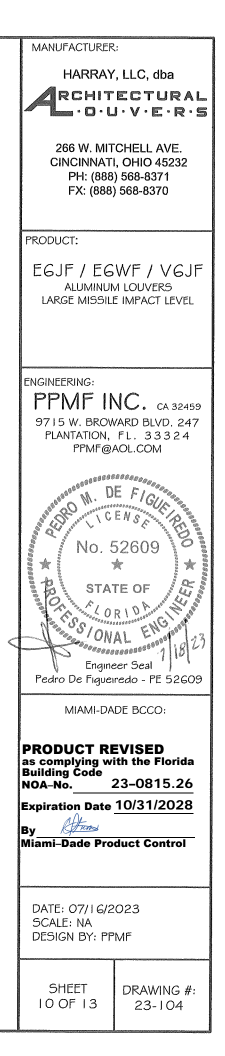
# CONNECTIONS ARE ACCEPTABLE FOR ALL CONDITIONS LISTED ON TABLES 3 OR 4 5.5Z \$ 5A MULLIONS

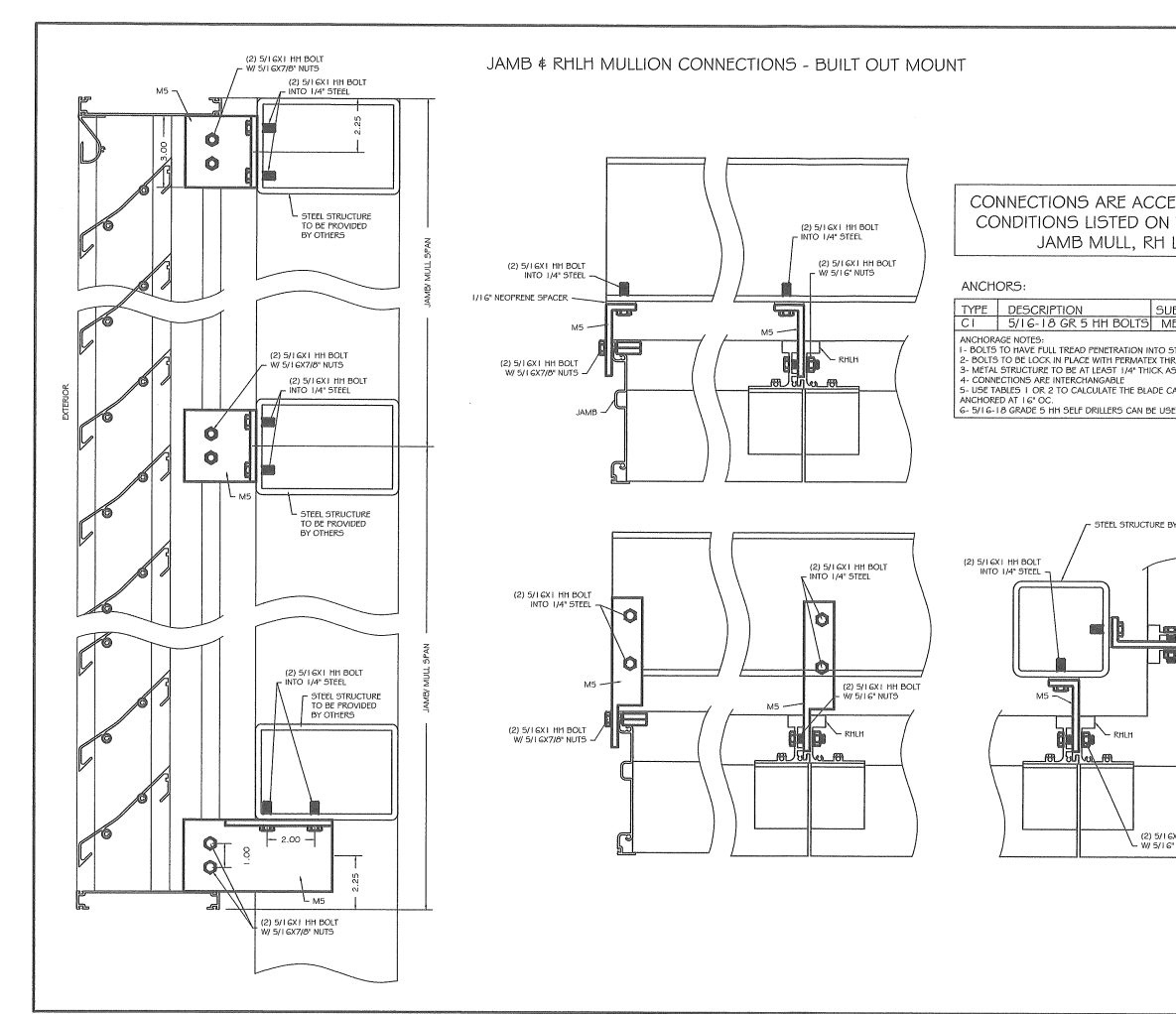
ANCHORS:

TYPE	DESCRIPTION	SUBSTRATE	E			
CI	5/16-18 GR 5 HH BOLTS	METAL	1/			
I - BOLTS 2- BOLTS 3- METAL	ANCHORAGE NOTES: 1 - BOLTS TO HAVE FULL TREAD PENETRATION INTO STEEL 2 - BOLTS TO BE LOCK IN PLACE WITH PERMATEX THREALOCKER BLUE 3 - METAL STRUCTURE TO BE AT LEAST 1/4" THICK ASTM A3G STEEL					
	ECTIONS ARE INTERCHANGEABLE, IT C. 18 GRADE 5 HH SELF DRILLERS CAN B					

EMBED ED 12 1/4

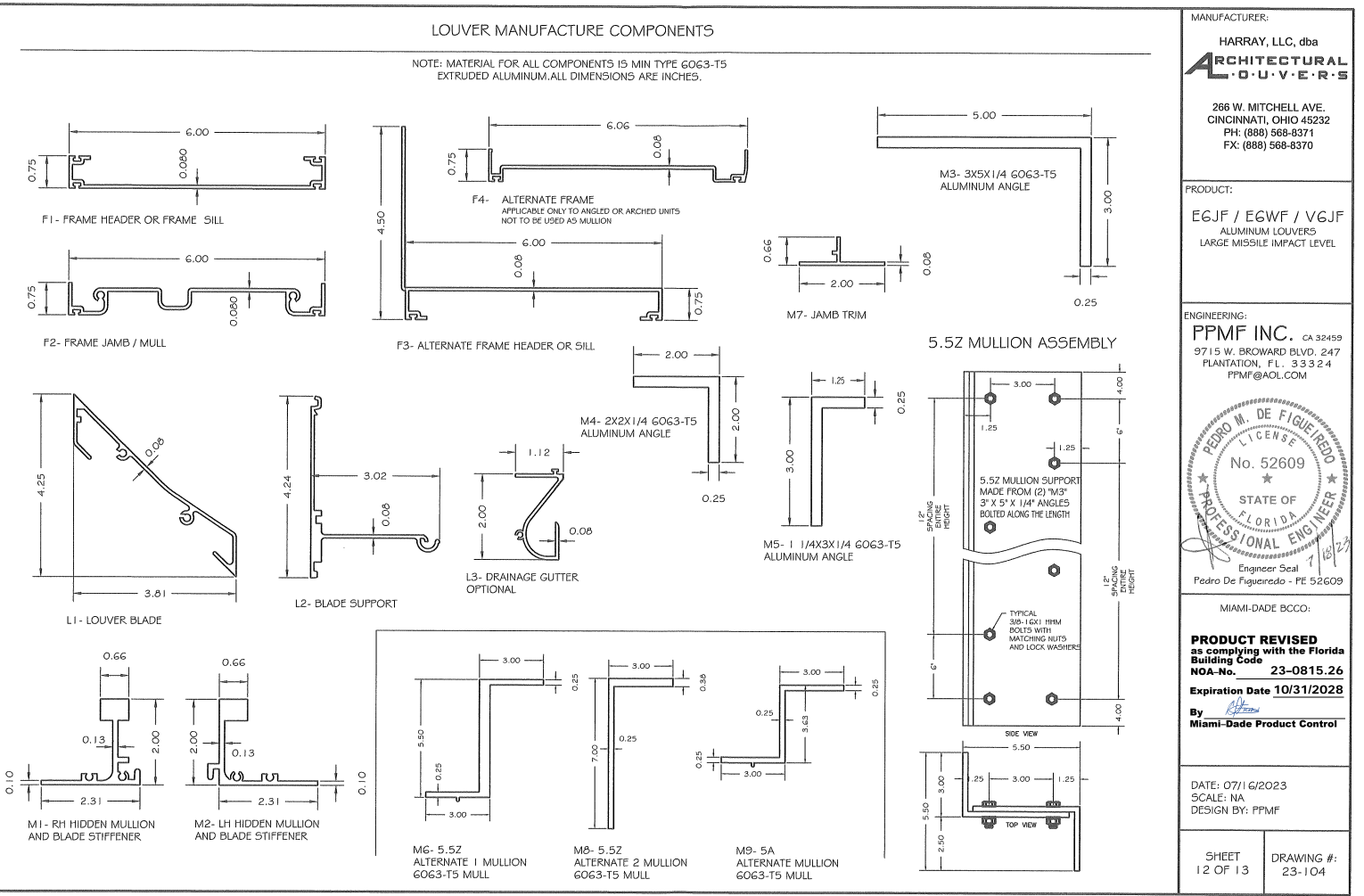
ear or tension Te bolts





	MANUFACTURER:		
	HARRAY, LLC, dba		
	RCHITECTURAL		
	- O·U·V·E·R·S		
EPTABLE FOR ALL	266 W. MITCHELL AVE. CINCINNATI, OHIO 45232 PH: (888) 568-8371 FX: (888) 568-8370		
I TABLES 3 OR 4			
LH MULL	PRODUCT:		
	EGJF / EGWF / VGJF ALUMINUM LOUVERS LARGE MISSILE IMPACT LEVEL		
JBSTRATE ED EMBED IETAL 1/2 1/4			
STEEL IREALOCKER BLUE	ENCINEEDING		
ASTM A3G STEEL CAPACITY WHEN MULLION RHLH IS	ENGINEERING: PPMF INC. ca 32459		
	PLANTATION, FL. 33324 PPMF@AOL.COM		
	9715 W. BROWARD BLVD. 247 PLANTATION, FL. 33324 PPMF@AOL.COM DE F/GUT NO. 52609 STATE OF STATE OF Flore Seal Pedro De Figueiredo - PE 52609 MIAMI-DADE BCCO: PRODUCT REVISED		
	as complying with the Florida Building Code		
	NOA-No. 23-0815.26 Expiration Date 10/31/2028		
	By Atom		
GXI HH BOLT S" NUTS	Miami-Dade Product Control		
	DATE: 07/16/2023 SCALE: NA DESIGN BY: PPMF		
	SHEET DRAWING #: II OF I 3 23-104		



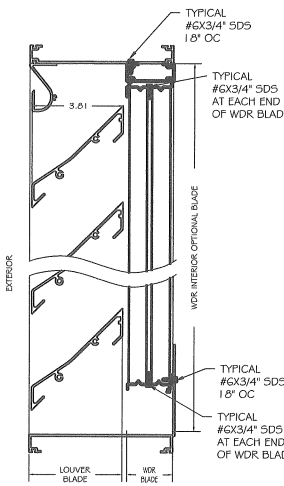


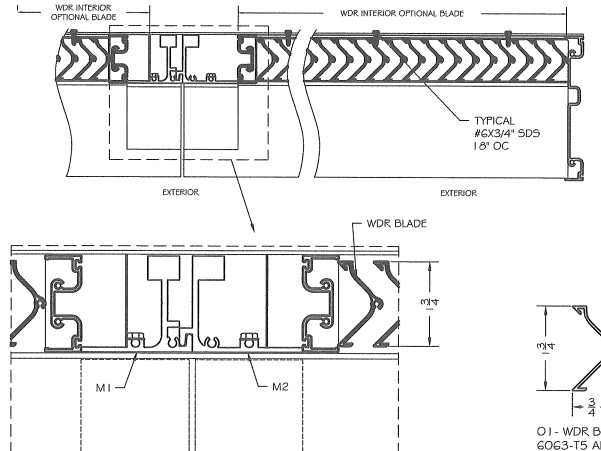
# BILL OF MATERIAL

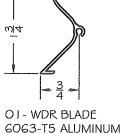
PART	DESCRIPTION	MATERIAL
FI FO	FRAME HEADER / SILL	6063-T5 ALUMINUM
F2 F3	FRAME JAMB/ END MULL ALTERNATE FRAME HEADER / SILL	6063-T5 ALUMINUM
F4	ALTERNATE FRAME JAMB	6063-T5 ALUMINUM 6063-T5 ALUMINUM
F5	"EZ" CLIP 4 1/8X1 3/8	6063-T5 ALUMINUM
LI	LOUVER BLADE	6063-T5 ALUMINUM
L2	BLADE SUPPORT	6063-T5 ALUMINUM
L3	OPTIONAL DRAINAGE GUTTER	6063-T5 ALUMINUM
МІ	RH HIDDEN MULLION OR BLADE STIFFENER	6063-T5 ALUMINUM
M2	LH HIDDEN MULLION OR BLADE STIFFENER	6063-T5 ALUMINUM
M3	3X5X1/4 ALUMINUM ANGLE	6063-T5 ALUMINUM
M4	2X2X1/4 ALUMINUM ANGLE	6063-T5 ALUMINUM
M5	I 1/2X3X1/4 ALUMINUM ANGLE	6063-T5 ALUMINUM
MG	ALTERNATE 5.52 MULLION	6063-T5 ALUMINUM
M7	OPTIONAL JAMB TRIM	6063-T5 ALUMINUM
51	5/16"X1" HEX HEAD BOLT	CARBON STEEL ZINC PLATED
52	5/16" MATCHING NUTS	CARBON STEEL ZINC PLATED
53	#14X1 1/2" SELF DRILLING SCREWS	CARBON STEEL ZINC PLATED
54	# I OX I " SELF DRILLING SCREWS	CARBON STEEL ZINC PLATED

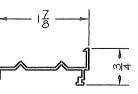
# OPTIONAL NON STRUCTURAL ACCESSOR

### WDR BLADE RACK ASSEMBLY

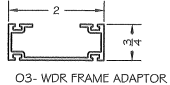








02- WDR FRAME 6063-T5 ALUMINUM



6063-T5 ALUMINUM



04- WDR F 6063-T5 A

RIES		<ul> <li><sup>2</sup>, LLC, dba</li> <li><sup>2</sup> E C T U R A L</li> <li>J · V · E · R · S</li> <li><sup>3</sup> CHELL AVE.</li> <li>I, OHIO 45232</li> </ul>	
) DE	PH: (888 FX: (888 PRODUCT: EGJF / EG ALUMINUI	568-8371 568-8370 WF / VGJF M LOUVERS E IMPACT LEVEL	
	ENGINEERING: PPMF INC. ca 32459 9715 W. BROWARD BLVD. 247 PLANTATION, FL. 33324 PPMF@AOL.COM		
95 5 D ( ADE	9715 W. BROWARD BLVD. 247 PLANTATION, FL. 33324 PPMF@AOL.COM DE F/GUA NO. 52609 STATE OF OR 1 DA Engineer Seal Pedro De Figueiredo - PE 52609		
	MIAMI-DADE BCCO: <b>PRODUCT REVISED</b> as complying with the Florida Building Code NOA-No. 23-0815.26 Expiration Date 10/31/2028 By Miami-Dade Product Control		
RAME JAMB	DATE: 07/16/2023 SCALE: NA DESIGN BY: PPMF		
	SHEET 13 OF 13	DRAWING #: 23-104	