

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

#### Loren Cook Company 2015 E. Dale Street Springfield, MO 65803

**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 "CPV, CPS and CPF" Steel Rooftop Fans

**APPROVAL DOCUMENT:** Drawing No. **SD130522-18**, titled "Assembly CPV/CPS/CPF Hurricane Rated", sheets 1 through 14 of 14, dated 05/22/13, with revision **D** dated 11/06/23, prepared by manufacturer, signed and sealed by Jerry Travis Miller, 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, manufacturing address, model number, the positive and negative design pressure rating, indicate impact rated if applicable, installation instruction drawing reference number, approval number (NOA), the applicable test standards, and the statement reading 'Miami-Dade County Product Control Approved' is to be located on the door's side track, bottom angle, or inner surface of a panel.

**RENEWAL** of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

**TERMINATION** of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

**ADVERTISEMENT:** The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

**INSPECTION:** A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official. This NOA revises and renews NOA No. 23-0821.06 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 Manuel Perez, P.E.

MIAMI-DADE COUNTY APPROVED

10/04/24

NOA No. 24-0912.04 Expiration Date: December 19, 2029 Approval Date: October 10, 2024 Page 1

## NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

### 1. EVIDENCE SUBMITTED UNDER PREVIOUS NOA's

#### A. DRAWINGS

- 1. Manufacturer's die drawings and sections. *(Submitted under NOA No. 13-0604.08)*
- Drawing No. SD130522-18, titled "Assembly CPV/CPS/CPF Hurricane Rated", sheets 1 through 14 of 14, dated 05/22/13, with revision D dated 11/06/23, prepared by manufacturer, signed and sealed by Jerry Travis Miller, P.E. (Submitted under NOA No. 23-0821.06)

### **B. TESTS**

 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 along with marked up drawings and installation diagram of CPV fans, prepared by Architectural Testing, Inc. Test Report No. B9387.01-801-18, dated 04/17/13, signed and sealed by Vinu J. Abraham, P.E. (Submitted under NOA No. 13-0604.08)

### C. CALCULATIONS

 Wind loads and anchor capacity calculations dated 11/27/13, prepared by manufacturer, signed and sealed by Bradley F. Skidmore, P.E. (Submitted under NOA No. 13-0604.08)

## D. QUALITY ASSURANCE

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

#### E. MATERIAL CERTIFICATIONS

1. None.

Manuel Perez, P.E. Product Control Examiner NOA No. 24-0912.04 Expiration Date: December 19, 2029 Approval Date: October 10, 2024

## NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

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

### F. STATEMENTS

- Statement letter of conformance, complying with FBC 8<sup>th</sup> Edition (2023) dated 07/28/23, issued by manufacturer, signed and sealed by Jerry Travis Miller, P.E. (Submitted under NOA No. 23-0821.06)
- Statement letter of no financial interest dated 11/06/23, issued by manufacturer, signed and sealed by Jerry Travis Miller, P.E.
   (Submitted under NOA No. 23-0821.06)
- Testing contract notification issued by Intertek, dated 11/17/23, signed by Cassandra Matthews, Regional Administrative Manager. (Submitted under NOA No. 23-0821.06)

### G. OTHERS

1. Notice of Acceptance No. 21-0405.10, issued to Loren Cook Company for their Models "CPV, CPS and CPF" Steel Rooftop Fans – L.M.I., approved on 06/24/21 and expiring on 12/19/23.

Manuel Perez, P.E. Product Control Examiner NOA No. 24-0912.04 Expiration Date: December 19, 2029 Approval Date: October 10, 2024

## **NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED**

#### 2. NEW EVIDENCE SUBMITTED

#### A. DRAWINGS

1. None.

### **B. TESTS**

Test reports on: 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94

 Large Missile Impact Test per FBC, TAS 201-94
 Cyclic Wind Pressure Loading per FBC, TAS 203-94
 along with marked-up drawings and installation diagram of Series/Model 120 CPV Exhaust Fan, metal roof vent, prepared by Intertek, Test Report No.

 Q7253.01-801-18 R0, dated 03/05/24, signed and sealed by Tyler Westerling, P.E.

## C. CALCULATIONS

1. None.

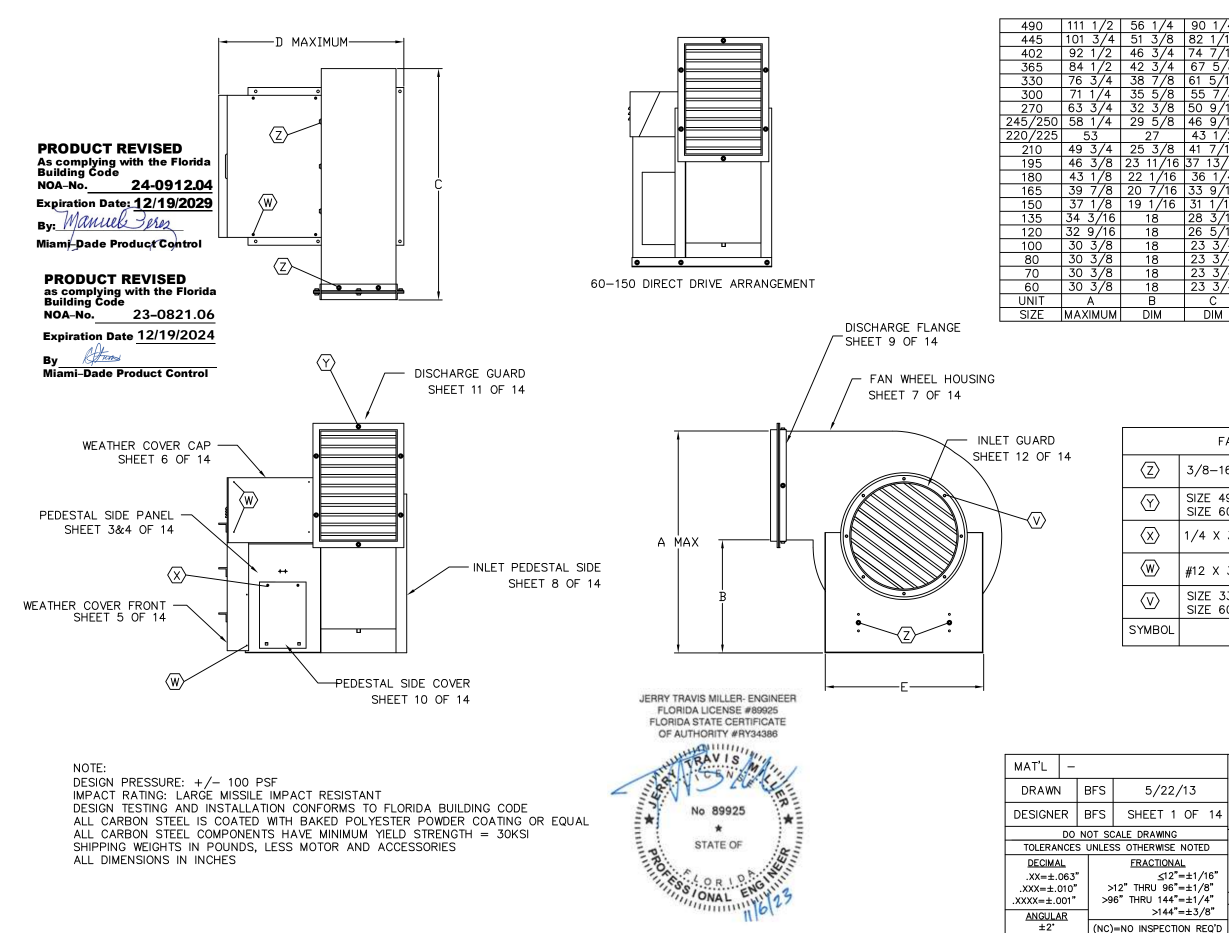
### D. QUALITY ASSURANCE

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

### G. OTHERS

1. Notice of Acceptance No. 23-0821.06, issued to Loren Cook Company for their Models "CPV, CPS and CPF" Steel Rooftop Fans", approved on 01/18/24 and expiring on 12/19/24.

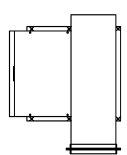
Manuel Perez, P.E. Product Control Examiner NOA No. 24-0912.04 Expiration Date: December 19, 2029 Approval Date: October 10, 2024

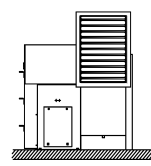


5 1/4	90 1/4	75	47 5/8	2375
1 3/8	82 1/16	71 9/16	43 5/8	1984
3 3/4	74 7/16	64 5/16	39 5/8	1556
2 <u>3/4</u> 37/8	67 5/8	60 7/16	35 5/8	1277
	61 5/16	53 13/16	33 5/8	1056
5 5/8	55 7/8	51 1/2	30 5/8	897
2 3/8	50 9/16	49 1/16	28 3/4	736
9 5/8	46 9/16	44 3/16	26 3/4	620
27	43 1/2	42 1/8	23 3/4	547
5 3/8	41 7/16	41	22 3/4	499
11/16	37 13/16	38 7/8	20 3/4	450
2 1/16	36 1/4	34 11/16	20 3/4	404
7/16	33 9/16	33 9/16	18 3/4	341
1/16	31 1/16	32 3/8	18 3/4	297
18	28 3/16	31 1/4	18 3/4	260
18	26 5/16	28 1/8	18 3/4	225
18	23 3/4	26 1/2	18 3/4	165
18	23 3/4	26 1/2	18 3/4	165
18	23 3/4	26 1/2	18 3/4	165
18	23 3/4	26 1/2	18 3/4	165
В	C	D	E	MAXIMUM
DIM	DIM	MAXIMUM	DIM	SHIPPING WT.
DIM	DIM	MAXIMUM	DIM	SHIPPING WT.

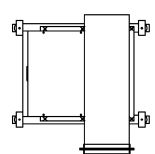
	FA	ASTENER	SCH	EDULE			]
Z	3/8-16	6 НЕХ Н	EAD	BOLT SAE	GRADE	2	]
$\langle \mathbf{Y} \rangle$	SIZE 49 SIZE 60	90: 1/2 <sup>.</sup> 0-445:	-13   3/8-	BOLT SAE -16 BOLT	GR2 SAE GR	2	
$\langle X \rangle$	1/4 X	3/4 SEL	.F–DF	RILL SCRE	W ASTM	C1513	
$\langle w \rangle$	#12 X 3	3/4 SEL	.F–DF	RILL SCRE	W ASTM	C1513	
$\langle$				–13 BOLT -16 BOLT			
MBOL			DESC	RIPTION			1
- /	<i>(</i> , <u>_</u>		Л	Lore	n co	OK	C0.
5/22/ EET 1	OF 14			MANUFACTURI SI	ERS OF AIR I PRINGFIELD, M		UIPMENT
PRAWING IERWISE ACTIONA ≤12" IRU 96"	<u>∟</u> =±1∕16"	•	/CP	LY S/CPF ANE R,			
RU 144":	=±1/4"	SIZE		DRAWI			REV.
>144": NSPECTIO	=±3/8" ON REQ'D	В	SE	)1305	522-	18	D

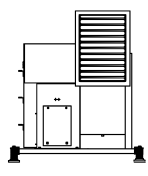
#### NOTES:



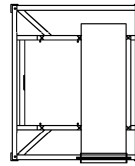


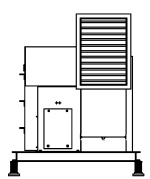
DIRECT MOUNT - STEEL STRUCTURE (36KSI) UNIT MUST BE ATTACHED TO ROOF STRUCTURE USING SIX GRADE 5 FASTENERS OF SIZE LISTED BELOW.





ISOLATION RAIL MOUNT UNIT MUST BE ATTACHED TO ISOLATION RAILS USING SIX GRADE 5 BOLTS LISTED BELOW. THE ISOLATORS WILL BE ANCHORED TO THE ROOF USING FASTENER SIZE LISTED IN TABLE.

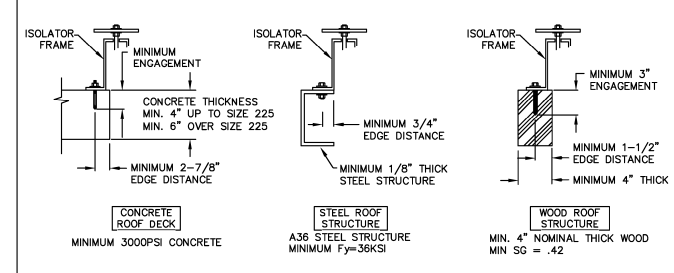


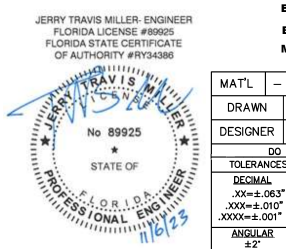


ISOLATION BASE MOUNT UNIT MUST BE ATTACHED TO ISOLATION RAILS USING SIX GRADE 5 BOLTS LISTED BELOW. THE ISOLATORS WILL BE ANCHORED TO THE ROOF USING FASTENER SIZE LISTED IN THE TABLE

		DIRECT DRIVE			BEL	T DRIVE			
UNIT	DIRECT MOUNT	ISOLATOR MOUNT FOUR ISOLATORS	(REQUIR	ISOLATION RAIL AND ISOLATION BASE MOUNT (REQUIRES FOUR ISOLATORS PER UNIT WITH TWO ATTACHMENT ANCHORS FOR EACH ISOLATOR)					
SIZE	MINIMUM HOLD-DOWN	PER UNIT	ISOLATOR	VERTICAL RESTRAINT	CONCRETE A	TTACHMENT	STEEL STRUCTURE	WOOD ATTACHMENT	
0122	BOLT SIZE	PER ISOLATOR	TYPE		ANCHOR SIZE	MINIMUM ENGAGEMENT	GRADE 5 BOLT SIZE	LAG BOLT SIZE	
60 - 135 150 - 225	3/8	3/8	LIGHT	1000#	3/8	3"	3/8	3/8	
245 - 300 330 - 402	5/8 3/4		MEDIUM	2300#	5/8	4"	5/8		
445 - 490	7/8	///////////////////////////////////////	HEAVY	4000#	5/8	4"	5/8		

ANCHORAGE OF FAN BASE AND ISOLATORS TO ROOF STRUCTURE





- APPROVAL.

- 9)

NOA-No.

**PRODUCT REVISED PRODUCT REVISED** as complying with the Florida Building Code As complying with the Florida Building Code NOA-No. 23-0821.06 24-0912.04 Expiration Date: 12/19/2029 Expiration Date 12/19/2024 By: Manuel Perez Atum Miami-Dade Product Control Miami-Dade Product Control LOREN COOK CO. BFS 5/22/13 MANUFACTURERS OF AIR MOVING EQUIPMENT 1Š SPRINGFIELD, MISSOURI BFS SHEET 2 OF 14 DO NOT SCALE DRAWING ASSEMBLY TOLERANCES UNLESS OTHERWISE NOTED CPV/CPS/CPF FRACTIONAL <12"=±1/16" HURRICANE RATED >12" THRU 96"=±1/8" >96" THRU 144"=±1/4" SIZE DRAWING NO. REV. >144"=±3/8" SD130522-18 В D (NC)=NO INSPECTION REQ'D

1) LOREN COOK MODEL CP FANS AS REFERRED TO HEREIN REFERS TO ALL LOREN COOK MODEL VENT SETS HAVING OUTER HOUSING CONSTRUCTED OF CARBON STEEL OR STAINLESS STEEL AND INDICATED AS MODEL CPV, CPS, CPS-A, CPF (BELT AND DIRECT). 2) THIS APPROVAL IS FOR THE STRUCTURAL PERFORMANCE AND IMPACT RESISTANCE ONLY. INTERIOR MECHANISM AND/OR ELECTRICAL CIRCUITRY ARE OUTSIDE THE SCOPE OF THIS

3) CLOCKWISE ROTATION IS DEPICTED IN THE ILLISTRATIONS IN THIS DOCUMENT. CLOCKWISE AND COUNTER-CLOCKWISE ROTATIONS ARE BOTH INCLUDED IN THE SCOPE OF THIS APPROVAL. 4) THE TOP HORIZONTAL (THD) FAN DISCHARGE IS DEPICTED IN THE

ILLISTRATIONS OF THIS DOCUMENT. ALL NORMAL DISCHARGE LOCATIONS ARE INCLUDED IN THIS APPROVAL.

(THD,BHD,BAU,UPD,TAU,TAD,DBD)

5) THIS PRODUCT HAS NOT BEEN TESTED FOR WATER PENETRATION. THIS UNIT IS NOT CONSIDERED A RIDGE VENT.

6) THIS PRODUCT IS INTENDED TO ALLOW AIRFLOW TO PASS THROUGH ITS INLET AND OUTLET. WHEN THE INLET AND OUTLET OF THE FAN REQUIRE DUCT WORK, GUARDS ARE NOT REQUIRED ON THAT OPENING, ACCESSORIES (I.E. RAIN HOODS, BIRD SCREENS AND FILTER BOXES) ARE NOT PART OF THIS APPROVAL.

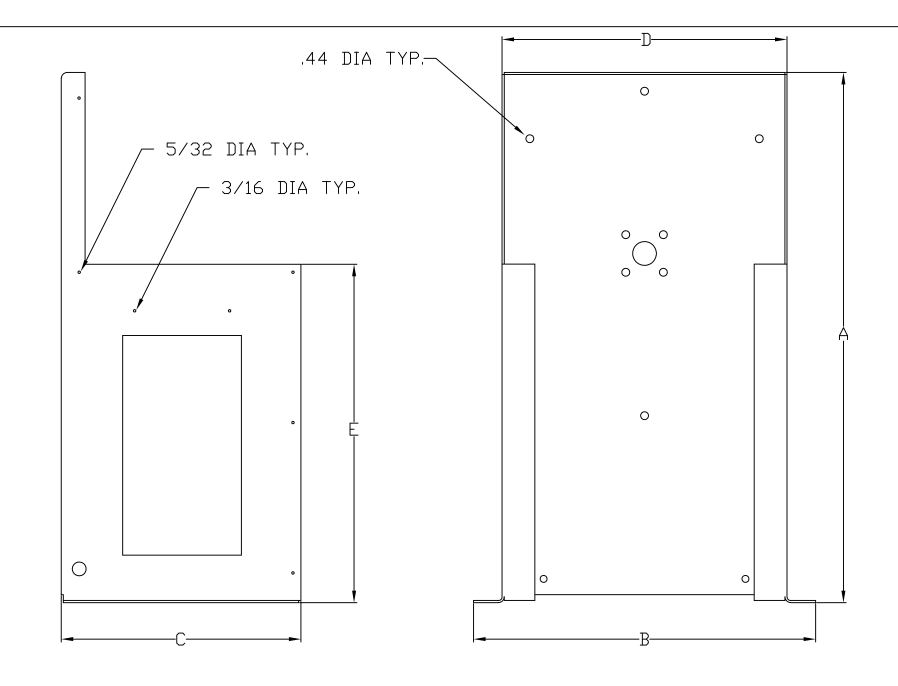
7) ALL FASTENERS ARE TO BE HIGH QUALITY CORROSION RESISTANT STEEL OR STAINLESS STEEL.

8) WHEN INSTALLING ON ISOLATORS. THE ISOLATORS MUST HAVE RESTRAINT CAPACITY TO RESIST THE UPLIFT AND OVERTURNING FORCES PRODUCED AT THE DESIGN WINDLOAD. FREE-STANDING SPRINGS ARE NOT ALLOWED.

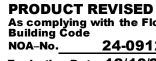
ISOLATOR ANCHORS MUST BE PROPERLY SIZED TO RESIST THE FORCES PRODUCED AT THE DESIGN WINDLOAD.

10) THE INSTALLER IS RESPONSIBLE FOR CHECKING THAT ALL FASTENERS ARE PROPERLY INSTALLED AND ALL ACCESS PANELS ARE IN PLACE BEFORE PUTTING THE UNIT INTO SERVICE.

11) ALL FASTENERS AND ACCESS PANELS MUST BE PROPERLY REPLACED AFTER MAINTENANCE OPERATIONS HAVE BEEN PERFORMED TO MAINTAIN CODE COMPLIANCE.



180	33 1/2	20 3/4	15 1/8	18	21 3/8	10 GA.
165	31 3/8	18 3/4	15 1/8	16	20 1/8	10 GA.
150	29	18 3/4	15 1/8	16	18 3/4	12 GA.
135	26 15/16	18 3/4	15 1/8	16	17 11/16	12 GA.
120	26 3/16	18 3/4	13 1/8	16	17 11/16	12 GA.
60-100	25 3/16	18 3/4	13 1/8	16	17 11/16	12 GA.
SIZE	А	В	С	D	E	F
UNIT	DIM	DIM	DIM	DIM	DIM	DIM



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	.XXXX=±.0	)01"		>9	6" TH
	ANGULA	<u>\R</u>			
	±2*			(NC)	=NO

JERRY TRAVIS MILLER- ENGINEER

FLORIDA LICENSE #89925

FLORIDA STATE CERTIFICATE OF AUTHORITY #RY34386

No 89925

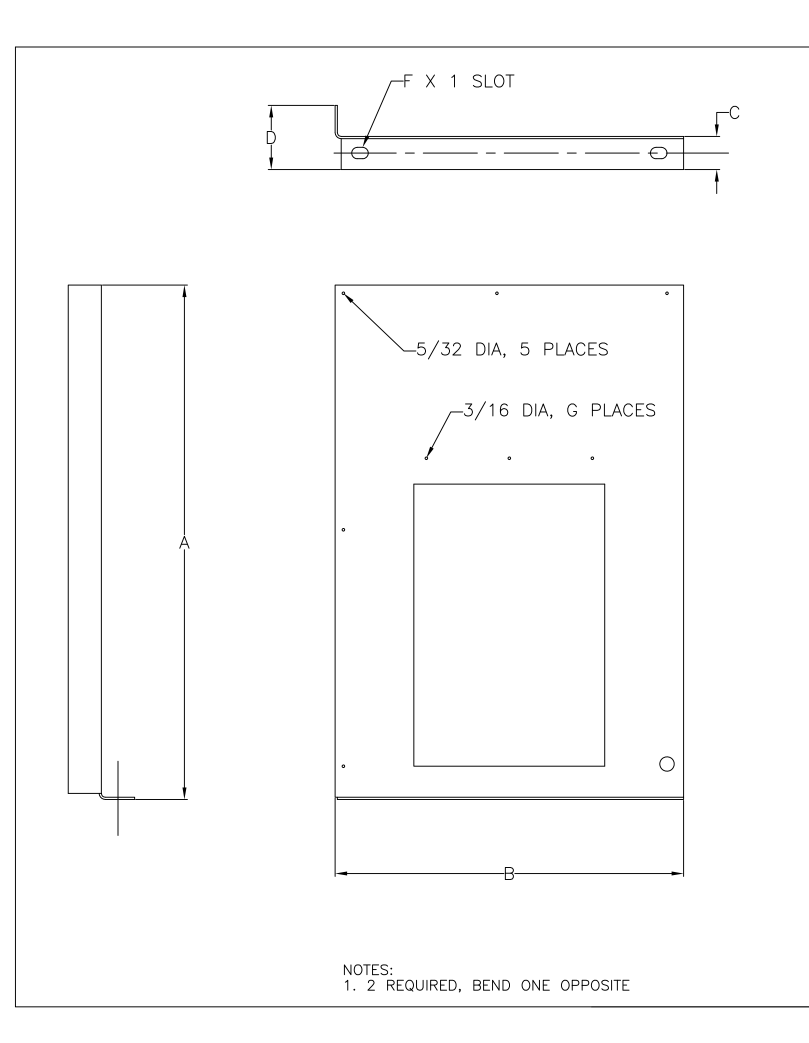
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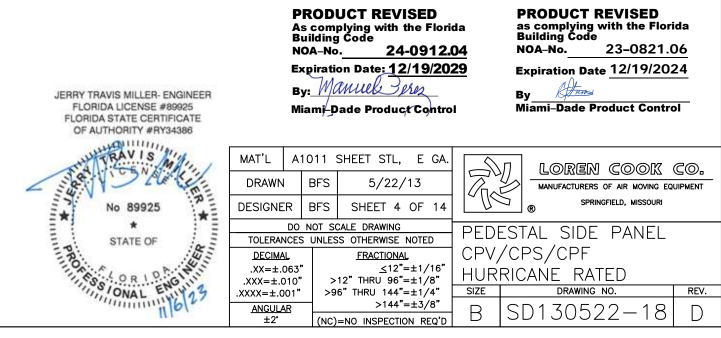
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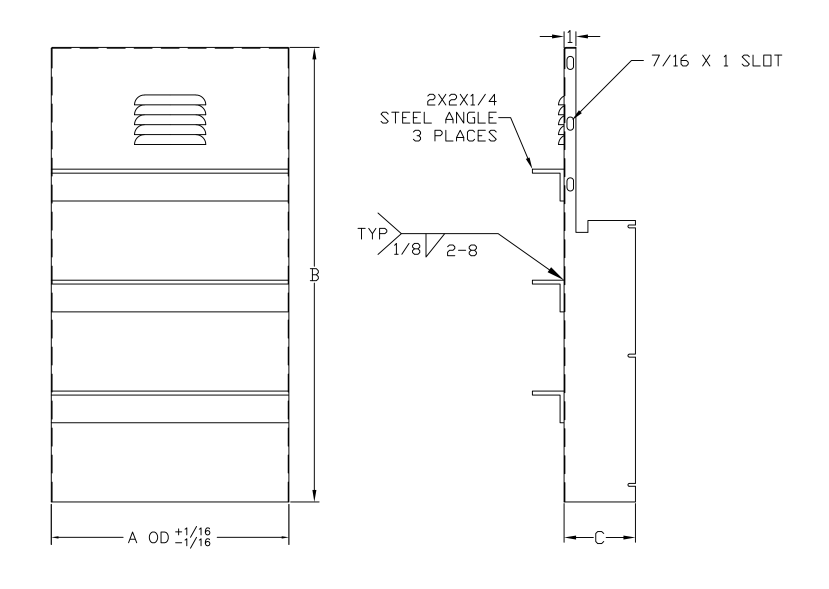




490	55 1/8	28	2	3 13/16	7 GA.	13/16	3
445	50 1/4	28	2	3 13/16	7 GA.	13/16	3
402	45 5/8	24	2	3 13/16	7 GA.	13/16	3
365	41 7/8	24	2	3 13/16	7 GA.	11/16	3
330	38	21	2	3 13/16	7 GA.	11/16	3
300	34 3/4	21	2	3 13/16	7 GA.	9/16	2
270	31 11/16	21	2	3 7/8	10 GA.	9/16	2
245/250	28 15/16	18	2	3 7/8	10 GA.	9/16	2
220/225	26 5/16	18	1 1/2	2 7/8	10 GA.	9/16	2
210	24 11/16	18	1 1/2	2 7/8	10 GA.	9/16	2
195	23	18	1 1/2	2 7/8	10 GA.	7/16	2
UNIT	А	В	С	D	E	F	G
SIZE	DIM	DIM	DIM	DIM	DIM	DIM	DIM







490	44	83 5/8	7	18GA
445	40	76 1/4	7	18GA
402	36	69 5/8	7	18GA
365	32	63 5/8	7	18GA
330	30	57 3/4	6	18GA
300	27	53	6	18GA
270	25	48 1/4	6	18GA
245/250	23	44	6	18GA
220/225	21	40 3/8	6	18GA
210	20	38 1/4	6	18GA
195	18	35 1/8	5	18GA
180	18	33	5	18GA
165	16	30 7/8	5	18GA
150	16	28 1/2	5	18GA
135	16	26 3/8	5	18GA
120	16	25 5/8	5	18GA
60-100	16	24 11/16	5	18GA
UNIT	А	В	С	MATERIAL
SIZE	DIM	DIM	DIM	GAUGE

JERRY TRAVIS MILLER- ENGINEER FLORIDA LICENSE #89925 FLORIDA STATE CERTIFICATE OF AUTHORITY #RY34386



MAT'L A1011 SHEET BFS DRAWN DESIGNER BFS SHE DO NOT SCALE D TOLERANCES UNLESS OTH DECIMAL FR/ .XX=±.063" >12" TH .XXX=±.010" >96" THR .XXXX=±.001" ANGULAR ±2\*

# PRODUCT REVISED

As complying with the Florida Building Code NOA-No. 24-0912.04 Expiration Date: 12/19/2029 By: Manuel Prop.

Miami-Dade Product Control

PRODUCT REVISED as complying with the Florida Building Code NOA-No. 23-0821.06 Expiration Date 12/19/2024

By\_\_\_\_\_\_ Miami-Dade Product Control

0	11	SHEET/A36 ANGLE		Loren Cook Co.			
E	BFS	5/22/13		MANUFACTURERS OF AIR MOVING EQUIPMENT			
E	BFS	SHEET 5 OF 14					
N	OT SO	CALE DRAWING					
UNLESS OTHERWISE NOTED		WEATHER COVER FRONT					
<u>FRACTIONAL</u> ≤12"=±1/16" >12" THRU 96"=±1/8"							
			HURRICANE RATED				
		6" THRU 144"=±1/4"	SIZE	DRAWING NO. REV.			
		>144"=±3/8"	D	SD130522-18 D			
	(NC)	=NO INSPECTION REQ'D	D				

-1/4 X 1/2 SLOT	
	24
	22
-1/4 DIA, HOLE	
	6
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A (ID) B	
JERRY TRAVIS MILL	LER- EN

<b>PRODUCT REVISED</b> As complying with the Florida Building Code							
NOA-No.	24-0912.04						
	te: <u>12/19/2029</u>						
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Miami-Dade I	Product Control						

PRODUCT REVISED as complying with the Florida Building Code NOA–No. 23–0821.06 Expiration Date <u>12/19/2024</u>

By Him Miami-Dade Product Control

490	44 1/4	34 3/16	30 3/8	16 GA
445	40 1/4	34 3/16	27 7/8	16 GA
402	36 1/4	30 3/16	25 7/8	16 GA
365	32 1/4	30 3/16	23 5/8	16 GA
330	30 1/4	26 3/16	21 5/8	16 GA
300	27 1/4	26 3/16	20 1/8	16 GA
270	25 1/4	26 3/16	18 7/16	16 GA
245/250	23 1/8	23 3/16	16 15/16	16 GA
220/225	21 1/16	23 3/16	15 15/16	16 GA
210	20 1/16	23 3/16	15 7/16	16 GA
195	18 1/16	22 3/16	13 15/16	16 GA
180	18 1/16	19 3/16	13 7/16	16 GA
165	16 1/16	19 3/16	12 9/16	16 GA
150	16 1/16	19 3/16	11 9/16	16 GA
135	16 1/16	19 3/16	10 9/16	16 GA
120	16 1/16	17 3/16	9 13/16	16 GA
60-100	16 1/16	17 3/16	8 13/16	16 GA
UNIT	A	В	С	MATERIAL
SIZE	DIM	DIM	DIM	GAUGE
SIZE	MIU	MIU	MIU	GAUGE

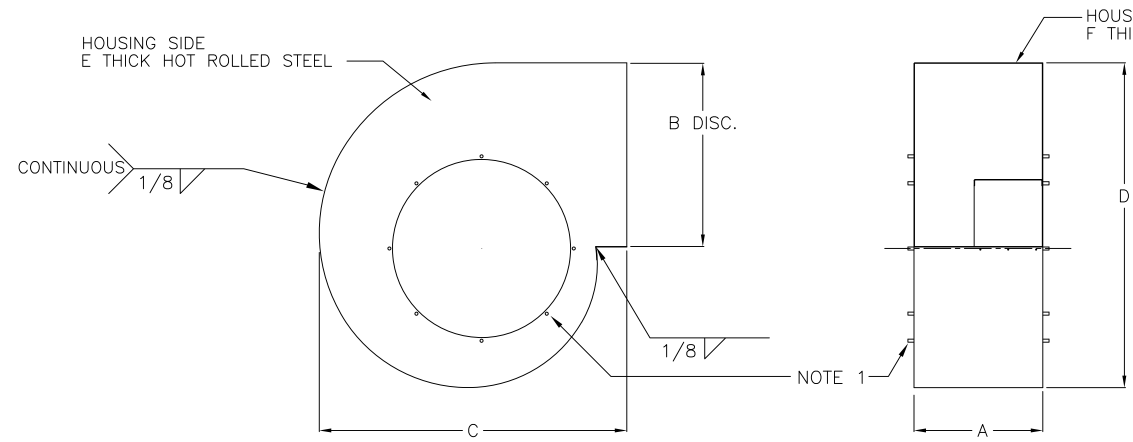
ERRY TRAVIS MILLER- ENGINEER FLORIDA LICENSE #89925 FLORIDA STATE CERTIFICATE OF AUTHORITY #RY34386

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No 89925

\* PROCESSIONAL

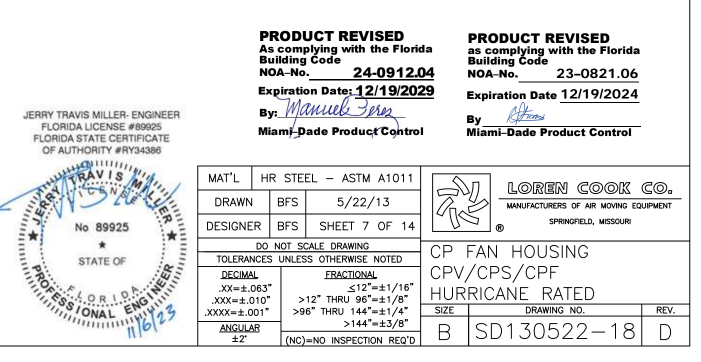
	MATL	Α-	1011	CS-B		n loren cook co.
8	DRAWN		BFS	5/22/13		MANUFACTURERS OF AIR MOVING EQUIPMENT
	DESIGNE	R	BFS	SHEET 6 OF 14	-16	Springfield, Missouri ®
Ξ	DO NOT SCALE DRAWING			CALE DRAWING		VEATHER COVER CAP
	TOLERAN	VCES	UNLES	SS OTHERWISE NOTED	••••	
5	DECIMA	<u>.L</u>		FRACTIONAL	CPV,	/CPS/CPF
<u> </u>	.XX=±.0			<u>≤</u> 12"=±1/16"	HIR	RICANE RATED
	.XXX=±.0	010"		12" THRU 96"=±1/8"		·····
	.XXXX=±.C	01"	>9	6" THRU 144"=±1/4"	SIZE	DRAWING NO. REV.
	ANGULA	<u>R</u>	1	>144"=±3/8"	R	SD130522-18 D
	±2*		(NC)	=NO INSPECTION REQ'D	D	



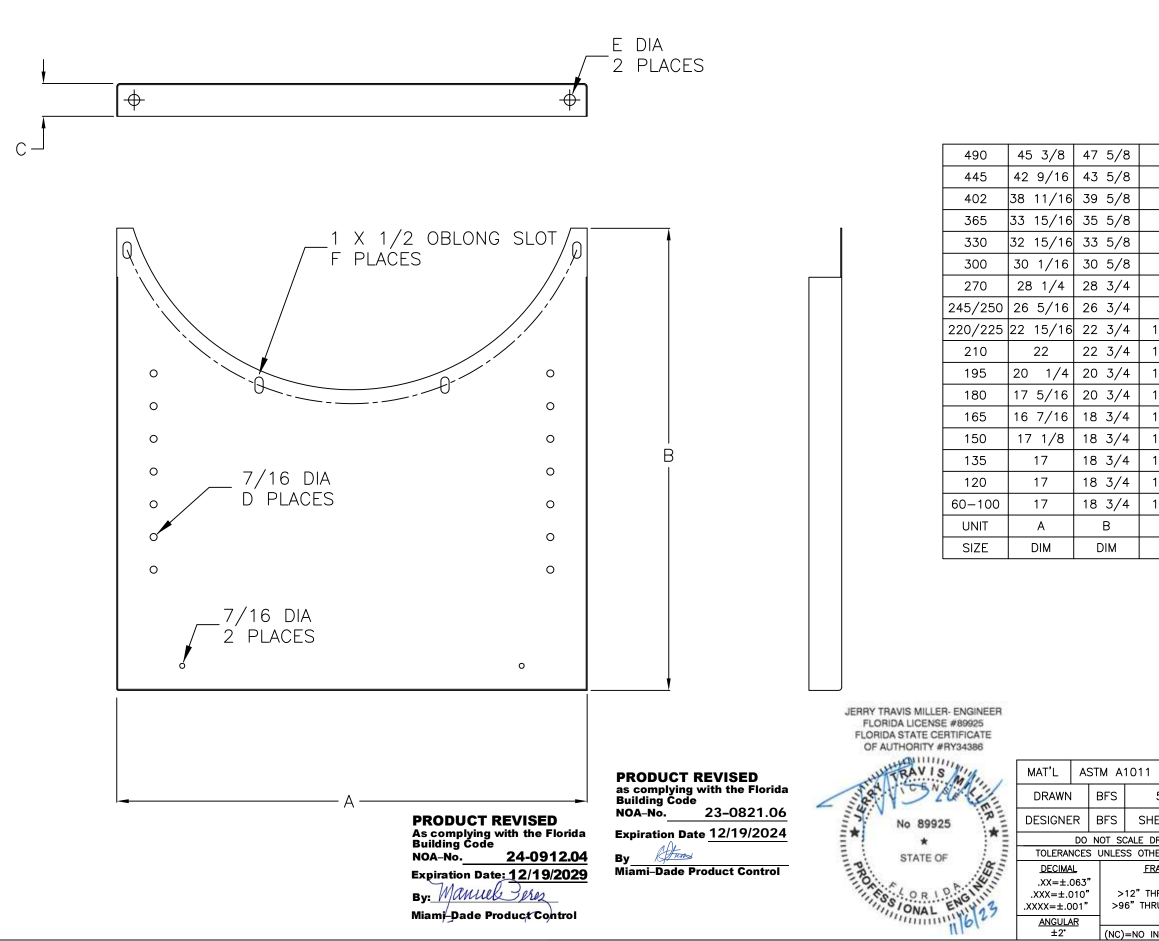
490	37 7/16	53 5/8	88 3/4	93 5/16	10 GA.	12 GA.
445	34	48 11/16	80 9/16	84 3/4	10 GA.	12 GA.
402	30 3/4	44 1/16	72 15/16	76 11/16	10 GA.	12 GA.
365	27 7/8	39 15/16	66 1/8	69 5/8	10 GA.	12 GA.
330	25 1/4	36 1/8	59 13/16	62 15/16	10 GA.	12 GA.
300	22 15/16	32 13/16	54 3/8	57	10 GA.	12 GA.
270	20 5/8	29 9/16	49 1/16	51 5/16	12 GA.	14 GA.
245/250	18 3/4	26 13/16	45 1/16	46 1/2	12 GA.	14 GA.
220/225	17 3/16	24 5/8	42	42 13/16	12 GA.	14 GA.
210	16 1/16	23	39 15/16	40 1/16	12 GA.	14 GA.
195	14 15/16	21 5/16	36 5/16	37 1/8	12 GA.	14 GA.
180	13 3/4	19 11/16	34 3/4	34 3/16	12 GA.	14 GA.
165	12 5/8	18 1/16	32 1/16	31 5/16	12 GA.	14 GA.
150	11 7/16	16 7/16	29 9/16	29 1/2	12 GA.	14 GA.
135	10 5/16	14 3/4	26 11/16	25 3/4	12 GA.	14 GA.
120	9 3/16	13 1/8	24 13/16	22 13/16	12 GA.	14 GA.
60-100	7 9/16	10 15/16	22 1/4	19	12 GA.	14 GA.
UNIT	А	В	С	D	E	F
SIZE	DIM	DIM	DIM	DIM	DIM	DIM

NDTES

1) 3/8-16 WELD NUT, C1008 STL, 8 PLACES, SIZES 60-300 1/2-13 WELD STUD, C1008 STL, 8 PLACES, SIZES 330-490 BOTH SIDES

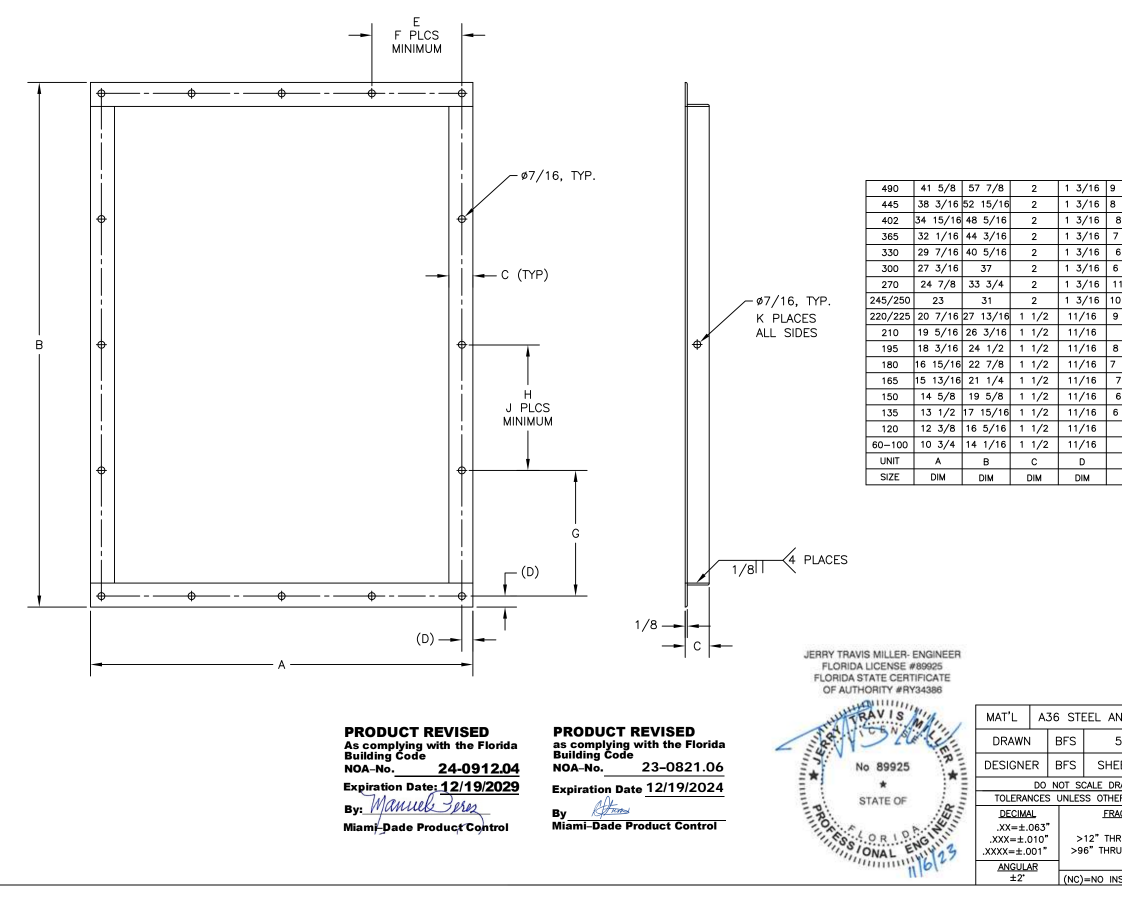


HOUSING WRAPPER F THICK HOT ROLLED STEEL



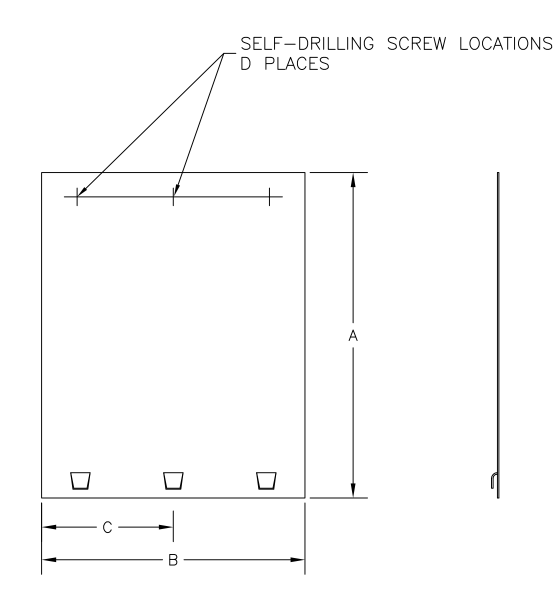
1       1/2       12       9/16       3       16 GA.         1       1/2       12       9/16       4       16 GA.         1       1/2       14       9/16       3       16 GA.         1       1/2       14       9/16       3       16 GA.         1       1/2       12       9/16       3       16 GA.         C       D       E       F       MATERIAL         DIM       DIM       DIM       DIM       GAUGE					
DIM DIM DIM GAUGE					

DRAWING		INLET PEDISTAL SID	
IERWISE NOTED	-		′L
RACTIONAL	CPV,	/CPS/CPF	
<u>≤</u> 12"=±1/16" HRU 96"=±1/8"	HUR	RICANE RATED	
RU 144"=±1/4"	SIZE	DRAWING NO.	REV.
>144"=±3/8"	R	SD130522-18	Γ
NSPECTION REQ'D		30130322-10	υ



9 13/16	3	13 1/16	13 7/8	2	3
8 15/16	3	11 13/16	12 21/32	2	3
8 1/8	3	10 21/32	11 1/2	2	3
7 7/16	3	9 5/8	10 15/32	2	3
6 3/4	3	8 21/32	9 1/2	2	3
6 3/16	3	7 27/32	8 21/32	2	2
11 1/4	1	7 1/32	7 27/32	2	2
10 5/16	1	6 11/32	7 5/32	2	2
9 9/16	1	5 25/32	6 5/8	2	2
9	1	5 3/8	6 7/32	2	1
8 7/16	1	10 3/4	-	-	1
7 13/16	1	9 15/16	-	-	1
7 1/4	1	9 1/8	-	-	1
6 5/8	1	8 5/16	-	-	1
6 1/16	1	7 15/32	-	-	1
-	-	6 21/32	-	-	1
-	-	5 17/32	-	-	1
E	F	G	н	J	к
DIM	DIM	DIM	DIM	DIM	DIM

STEEL ANGLE		D LOREN COOK	ഭത			
BFS 5/22/13						
BFS SHEET 9 OF 14	216	SPRINGFIELD, MISSOURI				
OT SCALE DRAWING		CP DISCHARGE FLANGE				
JNLESS OTHERWISE NOTED						
FRACTIONAL	CPV/CPS/CPF					
<u>≤</u> 12"=±1/16" >12" THRU 96"=±1/8"	HUR	RICANE RATED				
>96" THRU 144"=±1/4"	SIZE	DRAWING NO.	REV.			
>144"=±3/8"	D	SD130522-18	Γ			
(NC)=NO INSPECTION REQ'D	D	30130322-10	D			



PRODUCT REVISED As complying with the Florida Building Code

NOA-No. 24-0912.04

Expiration Date: <u>12/19/2029</u> By: Manuel Pres

Miami-Dade Product Control

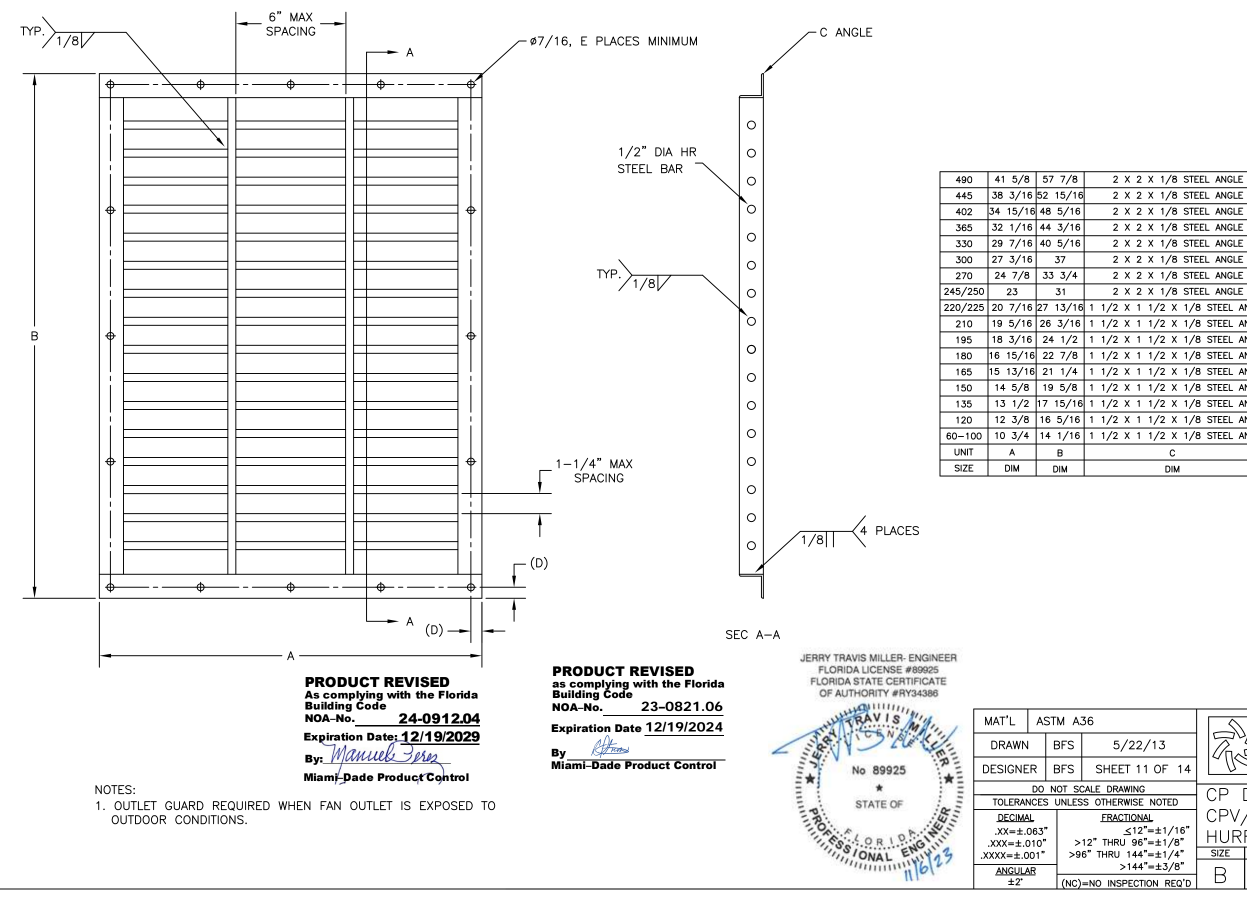
445-490	26 1/8	19 3/8	9 11/16	3	16
300-402	21 1/4	17	8 1/2	3	16
220-270	18 1/2	13	_	2	16
180-210	15 5/8	9	_	2	16
60-165	10 1/2	8 1/2	_	2	16
UNIT	А	В	С	DI	MATERIAL
SIZE	DIM	DIM	DIM	DIM	GAUGE

ANGULAR ±2

	FLORIDA LICENSE #89925 FLORIDA STATE CERTIFICATE OF AUTHORITY #RY34386				
<b>PRODUCT REVISED</b> as complying with the Florida	TRAVIS M	MAT'L	AS	<sup>-</sup> M A1	I011 H
Building Čode NOA–No. 23–0821.06	2 Ser Starter	DRAWN		BFS	5,
Expiration Date 12/19/2024	No 89925	DESIGNE	R	BFS	SHEE
nAt	En * 10E		DO N	IOT SC	ALE DRA
By A time	STATE OF	TOLERAN	NCES	UNLES	S OTHER
Miami–Dade Product Control	II PA	DECIMA	L.		FRAC
	PALA AND	.xx=±.0	063"		
	SO OR LOG	.xxx=±.0	010"		12" THRU
	ONAL ENVIO	.XXXX=±.0	01"	>96	6" THRU
	111111111111111111111111111111111111111	ANGULA	١R	1	>
	111	±2'		(NC)	=NO INS

JERRY TRAVIS MILLER- ENGINEER

TM A1011 HR SHEET			J Loren Cook CC	6	
BFS	5/22/13		MANUFACTURERS OF AIR MOVING EQUIPME		
BFS	SHEET 10 OF 14	14 ® SPRINGFIELD, MISSOURI			
NOT SCALE DRAWING			DEDESTAL SIDE COVE	D	
UNL	ESS OTHERWISE NOTED				
	FRACTIONAL	CPV/CPS/CPF			
	<u>&lt;12</u> "=±1/16" >12" THRU 96"=±1/8"				
>	96" THRU 144"=±1/4"			EV.	
	>144"=±3/8"	D	SD130522-18		
(NC)=NO INSPECTION REQ'D		D	$\left[ 3D130322 - 10 \right] \right]$	J	



ANGULAR

±2'

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{3/4}{31} = 2 \times 2 \times 1/8 \text{ STEEL ANGLE} 1 \frac{3}{16} \frac{12}{12}$ $\frac{3}{11} = 2 \times 2 \times 1/8 \text{ STEEL ANGLE} 1 \frac{3}{16} \frac{12}{12}$ $\frac{13}{16} \frac{1}{1/2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 1 \frac{11}{16} \frac{12}{12}$ $\frac{1}{1/2} \times 1 \frac{1}{2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1/2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1/2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1/2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1/2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1/2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1/2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1/2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1/2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1/2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1/2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1/2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1} \times 1 \frac{1}{2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1} \times 1 \frac{1}{2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1} \times 1 \frac{1}{2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1} \times 1 \frac{1}{2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} 11/16 \frac{12}{11}$ $\frac{1}{1} \times 1 \frac{1}{2} \times 1 \frac{1}{2} \times 1/8 \text{ STEEL ANGLE} \frac{1}{11} \frac{1}{10} \frac{1}{11} \frac{1}{10} \frac{1}{11} \frac{1}{12} \frac{1}{1} $			,	10			
$\frac{31}{3} \frac{2 \times 2 \times 1/8 \text{ STEEL ANGLE}{13/16} \frac{1}{12} \frac{3}{16} \frac{1}{12} \frac{1}{13/16} \frac{1}{12} \frac{1}{13/16} \frac{1}{12} 1$	$\frac{31}{3} \frac{2 \times 2 \times 1/8}{2 \times 1/8} \text{ STEEL ANGLE} \frac{1}{3/16} \frac{1}{12} \frac{1}$	37 2 X 2 X 1/8 STE	EL ANGLE	1 3/16	16			
$\frac{13/16}{11/2} \frac{1}{12} \frac{1}{2} \frac{1}$	$\frac{13/16}{11/2} \frac{1}{12} \frac{1}{2} \frac{1}$	3/4 2 X 2 X 1/8 STE	EL ANGLE	1 3/16	12			
$\frac{3}{16} \frac{1}{1/2} \frac{1}{2} \frac{1}{2} \frac{1}{1/2} \frac{1}{2} \frac{1}{1/2} \frac{1}{2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/3} \frac{1}{1/3} \frac{1}{1/16} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/3} \frac{1}{1/16} \frac{1}{1/16} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/3} \frac{1}{1/16} \frac{1}{1/16} \frac{1}{1/2} \frac{1}{1/1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/3} \frac{1}{1/3} \frac{1}{1/16} \frac{1}{1/16} \frac{1}{1/16} \frac{1}{1/2} \frac{1}{1/1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/3} \frac{1}{1/3} \frac{1}{1/16} \frac{1}{1/16} \frac{1}{1/16} \frac{1}{1/2} \frac{1}{1/12} \frac{1}{1/3} \frac$	$\frac{3/16}{1} \frac{1}{1/2} \frac{1}{2} \frac{1}{2} \frac{1}{1/2} \frac{1}{2} \frac{1}{1/2} \frac{1}{2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} \frac{1}{1/3} \frac{1}{1/3} \frac{1}{1/16} \frac{1}{1/16} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/2} \frac{1}{1/3} 1$	31 2 X 2 X 1/8 STE	EL ANGLE	1 3/16	12			
1/2       1       1/2       X       1/2       X <td< td=""><td><math display="block">\frac{1}{2} \frac{1}{2} \frac{1}</math></td><td></td><td></td><td></td><td>12</td><td></td><td></td></td<>	$\frac{1}{2} \frac{1}{2} \frac{1}$				12			
$\frac{17/8}{11/2} \frac{11/2}{11/2} \frac{11/2}{11/2} \frac{11/8}{11/2} \frac{11/8}{11/2} \frac{11/2}{11/2} \frac{11/8}{11/2} \frac{11/16}{11/2} \frac{11/16}{11$	T/8       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         1/4       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         5/8       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         15/16       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         5/16       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         5/16       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         1/16       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         1/16       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         1/16       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         1/16       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       6         8       C       D       E         DIM       DIM       DIM       DIM         MAUGACUMERS       GOOK COL       COL         BFS       5/22/13       Sheet 11 0F 14         Not scale DRAWING       CP       CP       CP         UNLESS OTHERWISE NOTED       CP       CP       CP         ERACTIONAL <12"=±1/16"			11/16	12			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1/4       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         5/8       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         15/16       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         5/16       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         5/16       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         1/16       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         1/16       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       8         1/16       1 1/2 X 1 1/2 X 1/8 STEEL ANGLE       11/16       6         8       C       D       E         DIM       DIM       DIM       DIM         MAUFACTURERS       GOOK       COo         BFS       5/22/13       MANUFACTURERS OF AIR MOVING EQUIPMENT         @       SPRINOFIELD, MISSOURI       CP         UNLESS OTHERWISE NOTED       CP       DISCHARGE       GUARD         V/CPS/CPF       HURRICANE       RATED         >12" THRU 96"=±1/16"       SIZE       DRAWING NO.       REV.         >96" THRU 144"=±1/8"       SIZE       DRAWING NO.       REV.				8			
5/8       1       1/2       x       1/8       STEEL ANGLE       11/16       8         15/16       1       1/2       x       1/8       STEEL ANGLE       11/16       8         5/16       1       1/2       x       1/8       STEEL ANGLE       11/16       8         1/16       1       1/2       x       1/8       STEEL ANGLE       11/16       8         1/16       1       1/2       x       1/8       STEEL ANGLE       11/16       6         B       C       D       E       DIM       DIM       DIM       DIM         M       DIM       DIM       DIM       DIM       DIM       DIM         SF       5/22/13       Image: Steel and stee	5/8       1       1/2       x       1/8       STEEL ANGLE       11/16       8         15/16       1       1/2       x       1/8       STEEL ANGLE       11/16       8         5/16       1       1/2       x       1/8       STEEL ANGLE       11/16       8         1/16       1       1/2       x       1/8       STEEL ANGLE       11/16       8         1/16       1       1/2       x       1/8       STEEL ANGLE       11/16       6         B       C       D       E       DIM       DIM       DIM       DIM         MA36       BFS       5/22/13       DIM       DIM       DIM       DIM       DIM         BFS       5/22/13       SHEET 11 0F 14       Image: Second State Decond State De				8			
15/16       1       1/2       x       1/8       STEEL ANGLE       11/16       8         5/16       1       1/2       x       1/8       STEEL ANGLE       11/16       8         1/16       1       1/2       x       1/8       STEEL ANGLE       11/16       8         1/16       1       1/2       x       1/8       STEEL ANGLE       11/16       6         B       C       D       E       DIM       DIM       DIM       DIM         DIM       DIM       DIM       DIM       DIM       DIM       DIM       Steel         BFS       5/22/13       STEEL 11 0F       14       Image: Steel 11 0F       14       Image: Steel 11 0F       14       Image: Steel 11 0F	15/16       1       1/2       x       1/8       STEEL ANGLE       11/16       8         5/16       1       1/2       x       1/8       STEEL ANGLE       11/16       8         1/16       1       1/2       x       1/8       STEEL ANGLE       11/16       8         1/16       1       1/2       x       1/8       STEEL ANGLE       11/16       8         1/16       1       1/2       x       1/8       STEEL ANGLE       11/16       6         B       C       D       E       DIM       DIM       DIM       DIM         DIM       DIM       DIM       DIM       DIM       DIM       DIM         SFS       5/22/13       S/22/13       Imanufacturers of air movine equipment springfield, missouri         BFS       SHEET 11 0F       14       Imanufacturers of air movine equipment springfield, missouri         WILESS OTHERWISE NOTED       CP       DISCHARGE       GUARD         CPV/CPS/CPF       CPV/CPS/CPF       HURRICANE       RATED         >12" "HRU 96" =11/8"       SIZE       DRAWING NO.       REV.         >96" THRU 144"=±1/8"       SIZE       DRAWING NO.       REV.	1/4 1 1/2 X 1 1/2 X 1/8	3 STEEL ANGLE	11/16	8			
5/16       1       1/2       X       1       1       1       1/2       X       1	5/16       1       1/2       X       1       1       1       1       1       1       1/2       X       1			11/16	8			
1/16       1       1/2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X       1 / 2       X <td>1/16       1       1/2       X       1/2       X       1/8       STEEL ANGLE       11/16       6         B       C       D       E       DIM       DIM       DIM       DIM         DIM       DIM       DIM       DIM       DIM       DIM       DIM         BFS       5/22/13       ES       SHEET 11 OF 14       EOREIN COOK COo         BFS       SHEET 11 OF 14       ENTROPIED       SPRINGFIELD, MISSOURI         VILESS OTHERWISE NOTED       CP       DISCHARGE       GUARD         STATUS 96" THRU 94"=±1/8"       SIZE       DRAWING NO.       REV.         &gt;14"=±3/8"       B       SD 1.3 0.5 2 2 - 1.8       D</td> <td></td> <td></td> <td>11/16</td> <td>8</td> <td></td> <td></td>	1/16       1       1/2       X       1/2       X       1/8       STEEL ANGLE       11/16       6         B       C       D       E       DIM       DIM       DIM       DIM         DIM       DIM       DIM       DIM       DIM       DIM       DIM         BFS       5/22/13       ES       SHEET 11 OF 14       EOREIN COOK COo         BFS       SHEET 11 OF 14       ENTROPIED       SPRINGFIELD, MISSOURI         VILESS OTHERWISE NOTED       CP       DISCHARGE       GUARD         STATUS 96" THRU 94"=±1/8"       SIZE       DRAWING NO.       REV.         >14"=±3/8"       B       SD 1.3 0.5 2 2 - 1.8       D			11/16	8			
B     C     D     E       DIM     DIM     DIM     DIM     DIM       DIM     DIM     DIM     DIM     DIM       MANUFACTURERS OF AIR MOVING EQUIPMENT SPRINGFIELD, MISSOURI     SPRIEN COOK COol MANUFACTURERS OF AIR MOVING EQUIPMENT SPRINGFIELD, MISSOURI       MOT SCALE DRAWING UNLESS OTHERWISE NOTED     CP     DISCHARGE GUARD CPV/CPS/CPF HURRICANE       ERACTIONAL SPRITHRU 96"=±1/8" >96" THRU 144"=±1/4" >144"=±3/8"     CP     DISCHARGE GUARD CPV/CPS/CPF HURRICANE	B       C       D       E         DIM       DIM       DIM       DIM       DIM         DIM       DIM       DIM       DIM       DIM         DIM       DIM       DIM       DIM       DIM         BFS       5/22/13       ES       SHEET 11 OF 14       EOREIN COOK COo         BFS       SHEET 11 OF 14       ENTROPIED       SPRINGFIELD, MISSOURI         VILESS OTHERWISE NOTED       CP       DISCHARGE       GUARD         Image: Structure of the structure of th			11/16	8			
DIM     DIM     DIM     DIM       DIM     DIM     DIM     DIM       M A36     Image: Comparison of the c	DIM     DIM     DIM     DIM       IM     A36       BFS     5/22/13       BFS     5/22/13       BFS     5/22/13       BFS     SHEET 11 OF 14       IMOT SCALE DRAWING UNLESS OTHERWISE NOTED     CP       IMAUFACTURERS OF AIR MOVING EQUIPMENT SPRINGFIELD, MISSOURI       CP     DISCHARGE GUARD CPV/CPS/CPF       Imaufactional SIZE     CP       SIZE     DRAWING NO.	1/16 1 1/2 X 1 1/2 X 1/8	B STEEL ANGLE	11/16	6			
IM A36       BFS       5/22/13         BFS       5/22/13       Imanufacturers of air moving equipment springfield, missouri         BFS       SHEET 11 OF 14       Imanufacturers of air moving equipment springfield, missouri         VOT SCALE DRAWING       CP       DISCHARGE       GUARD         UNLESS OTHERWISE NOTED       CP       CP       CP       CP         Imanufacturers       SPRINGFIELD, MISSOURI       CP       CP       CP         Imanufacturers       SPRINGFIELD       SPRINGFIELD, MISSOURI       CP       CP         <	IM A36       Image: A36         BFS       5/22/13         BFS       SHEET 11 OF 14         Image: Additional system       Image: Additional system         Image: Additite       Image:	ВС		D	Е			
BFS       5/22/13         BFS       SHEET 11 OF 14         NOT SCALE DRAWING UNLESS OTHERWISE NOTED       CP DISCHARGE GUARD CP V/CPS/CPF         ERACTIONAL <12"=±1/16" >12" THRU 96"=±1/8"       CP V/CPS/CPF         +UURRICANE RATED       SIZE         DRAWING NO.       REV.         >144"=±3/8"       B	BFS       5/22/13         BFS       SHEET 11 OF 14         NOT SCALE DRAWING UNLESS OTHERWISE NOTED       CP DISCHARGE GUARD CP V/CPS/CPF         ERACTIONAL <12"=±1/16" >12" THRU 96"=±1/8" >96" THRU 144"=±1/4" >144"=±3/8"       CP DISCHARGE GUARD CPV/CPS/CPF	DIM DIM		DIM	DIM			
BFS       5/22/13         BFS       SHEET 11 OF 14         NOT SCALE DRAWING UNLESS OTHERWISE NOTED       CP DISCHARGE GUARD CP V/CPS/CPF         ERACTIONAL <12"=±1/16" >12" THRU 96"=±1/8"       CP V/CPS/CPF         +UURRICANE RATED       SIZE         DRAWING NO.       REV.         >144"=±3/8"       B	BFS       5/22/13         BFS       SHEET 11 OF 14         NOT SCALE DRAWING UNLESS OTHERWISE NOTED       CP DISCHARGE GUARD CP V/CPS/CPF         ERACTIONAL <12"=±1/16" >12" THRU 96"=±1/8" >96" THRU 144"=±1/4" >144"=±3/8"       CP DISCHARGE GUARD CPV/CPS/CPF							
BFS       5/22/13         BFS       SHEET 11 OF 14         NOT SCALE DRAWING       CP         UNLESS OTHERWISE NOTED       CP         FRACTIONAL       CP         ≤12"=±1/16"       CP         >12" THRU 96"=±1/8"         >96" THRU 144"=±1/4"         >144"=±3/8"	BFS       5/22/13         BFS       SHEET 11 OF 14         NOT SCALE DRAWING       CP         UNLESS OTHERWISE NOTED       CP         FRACTIONAL       CP         <12" = ±1/16"							
BFS SHEET 11 OF 14 NOT SCALE DRAWING UNLESS OTHERWISE NOTED ERACTIONAL \$12" = ±1/16" >12" THRU 96"=±1/8" >96" THRU 144"=±1/4" >144"=±3/8" B SD1.30522-18 D	BFS SHEET 11 OF 14 NOT SCALE DRAWING UNLESS OTHERWISE NOTED ERACTIONAL \$12"=±1/16" >12" THRU 96"=±1/8" >96" THRU 144"=±1/4" >144"=±3/8" B SD1.30522-18 D							
UNLESS OTHERWISE NOTED CP DISCHARGE GOARD FRACTIONAL $\leq 12^{"}=\pm 1/16^{"}$ >12" THRU 96"=±1/8" >96" THRU 144"=±1/4" $\geq 144^{"}=\pm 3/8^{"}$ B SD1.30.522-18 D	UNLESS OTHERWISE NOTED FRACTIONAL $\leq 12^{"}=\pm 1/16^{"}$ >12" THRU 96"=±1/8" >96" THRU 144"=±1/4" $\leq 12^{"}=\pm 1/4^{"}$ SIZE DRAWING NO. REV. $\leq 12^{"}=\pm 3/8^{"}$ R SD1.30522-18 D							
UNLESS OTHERWISE NOTED CP DISCHARGE GOARD FRACTIONAL $\leq 12^{"}=\pm 1/16^{"}$ >12" THRU 96"=±1/8" >96" THRU 144"=±1/4" $\geq 144^{"}=\pm 3/8^{"}$ B SD1.30.522-18 D	UNLESS OTHERWISE NOTED FRACTIONAL $\leq 12^{"}=\pm 1/16^{"}$ >12" THRU 96"=±1/8" >96" THRU 144"=±1/4" $\leq 12^{"}=\pm 1/4^{"}$ SIZE DRAWING NO. REV. $\leq 12^{"}=\pm 3/8^{"}$ R SD1.30522-18 D	NOT SCALE DRAWING						
$\leq 12'' \pm 1/16''$ >12" THRU 96"= $\pm 1/8''$ >96" THRU 144"= $\pm 1/4''$ >144"= $\pm 3/8''$ B SD1.30522-18 D	$\leq 12'' \pm 1/16''$ >12" THRU 96"= $\pm 1/8''$ >96" THRU 144"= $\pm 1/4''$ >144"= $\pm 3/8''$ B SD1.30522-18 D	INLESS OTHERWISE NOTED OF DISCHARGE GUARD						
$\leq 12'' \pm 1/16''$ >12" THRU 96"= $\pm 1/8''$ >96" THRU 144"= $\pm 1/4''$ >144"= $\pm 3/8''$ B SD1.30522-18 D	$\leq 12'' \pm 1/16''$ >12" THRU 96"= $\pm 1/8''$ >96" THRU 144"= $\pm 1/4''$ >144"= $\pm 3/8''$ B SD1.30522-18 D	UNLESS OTHERWISE NOTED				JARD		
>96" THRU 144"=±1/4" SIZE DRAWING NO. REV. >144"=±3/8" R SD1.30.522-18 D	>96" THRU 144"=±1/4" SIZE DRAWING NO. REV. >144"=±3/8" R SD1.30.522-18 D					JARD		
$>144"=\pm3/8"$ B SD130522-18 D	$>144"=\pm3/8"$ B SD130522-18 D	$\frac{FRACTIONAL}{\leq 12"=\pm 1/16"}$	CPV/CF	PS/CF	۶F			
		<u>FRACTIONAL</u> _≤12"=±1/16" >12" THRU 96"=±1/8"	CPV/CF HURRIC	PS/CF ANE	PF RATED		REV	
	····	<u>FRACTIONAL</u> ≤12"=±1/16" >12" THRU 96"=±1/8" >96" THRU 144"=±1/4"	CPV/CF HURRIC	PS/CF ANE dra	PF RATED wing no.	)	_	

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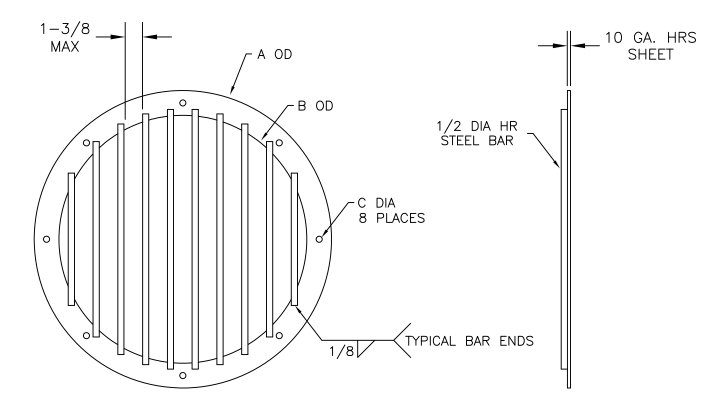
16

16

16

16

16



490	
445	
402	
365	
330	
300	
270	
245/250	
220/225	
210	
195	
180	
165	
150	
135	
120	
60-100	Ĺ
UNIT	
SIZE	

NDTES: INLET GUARD REQUIRED WHEN FAN INLET IS EXPOSED TO OUTDOOR CONDITIONS.

> **PRODUCT REVISED** As complying with the Florida Building Code 24-0912.04 NOA-No. Expiration Date: 12/19/2029 By: Manuel Perez Miami-Dade Product Control

PRODUCT REVISED as complying with the Florida Building Code NOA-No. 23-0821.06 Expiration Date <u>12/19/2024</u> Atur

By Miami–Dade Product Control

JERRY TRAVIS MILLER- ENGINEER FLORIDA LICENSE #89925 FLORIDA STATE CERTIFICATE OF AUTHORITY #RY34386 PROFILE OR LUE

	MAT'L	ASTM A1011			11	
3	DRAWN	I	E	BFS		5
1111	DESIGNE	R	E	BFS		SHE
ALL IN		DO	N	OT SC	CALE	E DR
11	TOLERAN	NCES	sι	JNLES	s	DTHE
5	DECIMA	<u>ال</u>				FRA
	.XX=±.					
	.XXX=±.010"					THR THRU
	.XXXX=±.001"			>9	D	IHRU
	ANGULA	<u>AR</u>		(NC)	- NO	
					-140	2 1145

54 1/4	50 1/4	3/4
48 3/4	44 3/4	3/4
44 1/2	40 1/2	3/4
40 3/4	36 3/4	3/4
37 1/4	33 1/4	3/4
34 1/4	30 1/4	5/8
31 1/4	27 1/4	5/8
28 3/4	25 3/4	5/8
26 3/4	23 3/4	5/8
25 1/4	22 1/4	5/8
23 1/2	20 1/2	5/8
21 3/4	18 3/4	5/8
20 1/4	17 1/4	5/8
18 1/2	15 1/2	5/8
17	14	5/8
15 1/2	12 1/2	5/8
13 1/2	10 1/2	5/8
А	В	С
DIM	DIM	DIM

5/22/13 EET 12 OF 14	The second se	BANUFACTURERS OF AIR MOVING EQ BRINGFIELD, MISSOURI				
RAWING ERWISE NOTED	CP INLET GUARD					
ACTIONAL	CPV/CPS/CPF					
<u>&lt;</u> 12"=±1/16" RU 96"=±1/8"	HUR	ICANE RATED				
U 144"=±1/4"	SIZE	DRAWING NO.	REV.			
>144"=±3/8"	D	SD130522-18				
SPECTION REQ'D	D	30130322-10	D			

No 89925

PROFILE OR

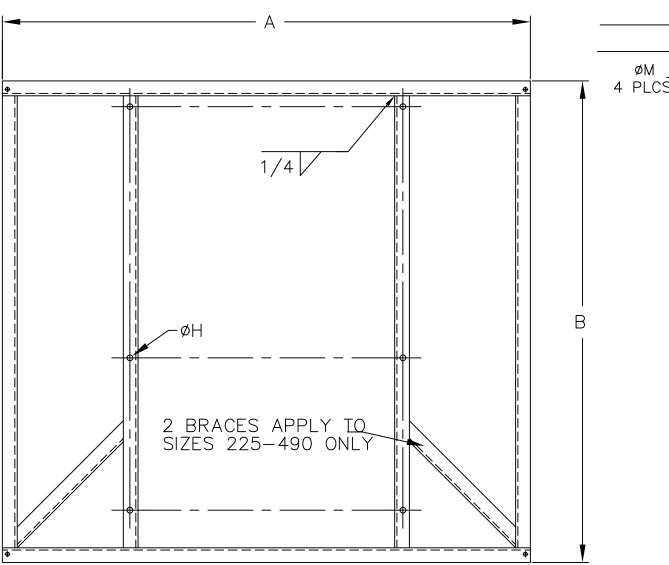
MAT'L	MAT'L ASTM A36			Loren Cook Co.					
DRAWN E		BFS	5/22/13	MANUFACTURERS OF AIR MOVING EQUIPMENT					
DESIGNE	R	BFS	SHEET 13 OF 14	212					
DO NOT SCALE DRAWING TOLERANCES UNLESS OTHERWISE NOTED				CP RAILS AND BASE					
DECIMA	<u>ال</u>	FRACTIONAL		CPV/CPS/CPF					
.±=XX. .±=XXX.		>	≤12"=±1/16" >12" THRU 96"=±1/8" >96" THRU 144"=±1/4" >144"=±3/8" (NC)=NO INSPECTION REQ'D						
.XXXX=±.C					DRAWING NO. REV.				
ANGULA ±2°	R	- (NC)			SD130522-18 D				



PRODUCT REVISED as complying with the Florida Building Code NOA–No. 23–0821.06

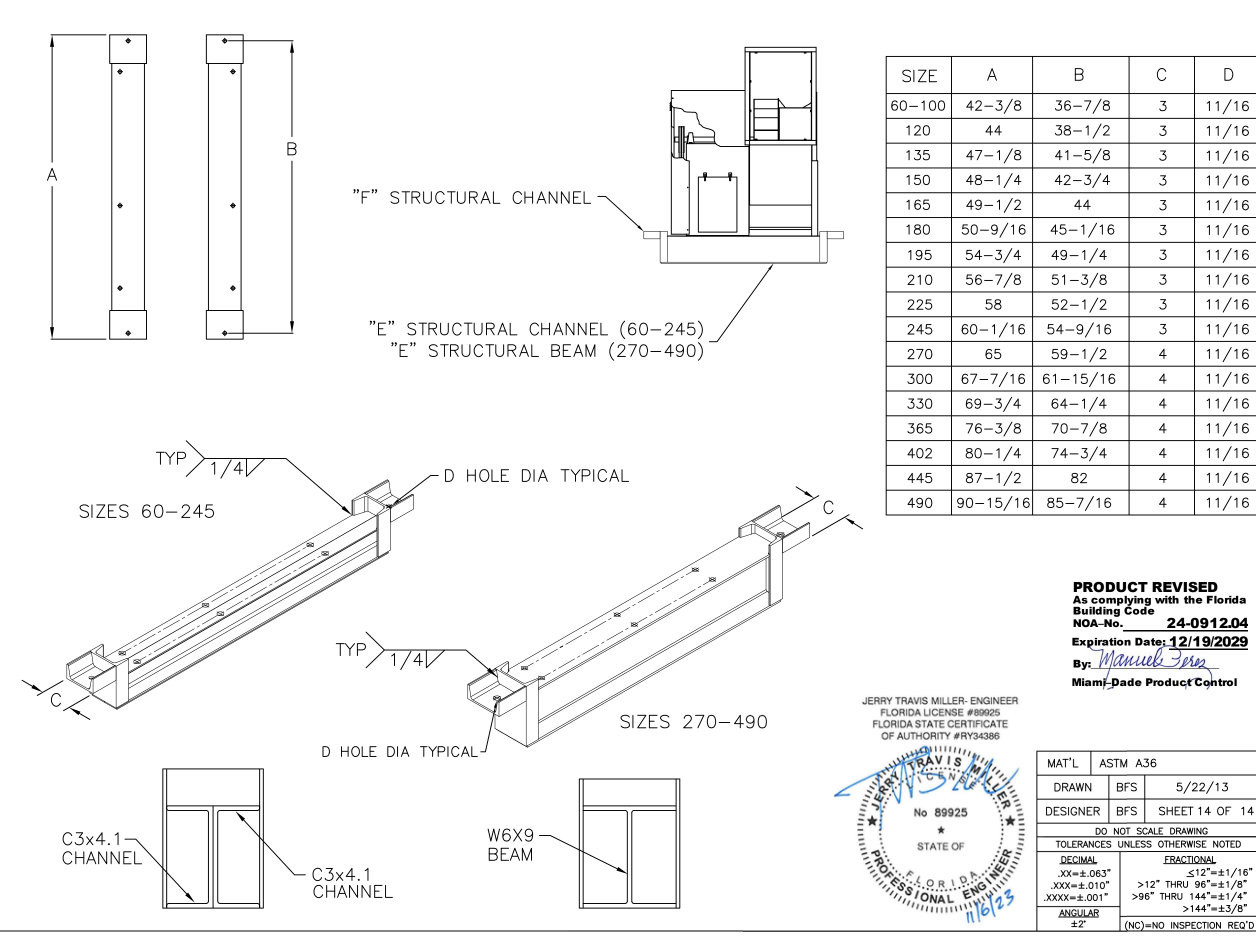
Expiration Date <u>12/19/20</u>24

By Hiami-Dade Product Control

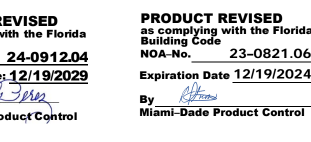


SIZE	A	B	Н	K	L	М	CHANNEL
60-100	21-3/4	29-11/16	7/16	7/8	7/8	9/16	C3x4.1
120	26-1/8	31-5/16	7/16	7/8	7/8	9/16	C3x4.1
135	29-3/8	34-7/16	7/16	7/8	7/8	9/16	C3x4.1
150	32-5/8	35-9/16	7/16	7/8	7/8	9/16	C3x4.1
165	35-7/8	36-3/4	7/16	7/8	7/8	9/16	C3x4.1
180	39-1/8	37-15/16	7/16	7/8	7/8	9/16	C3x4.1
195	42-3/8	42-1/8	7/16	7/8	31/32	9/16	C4x5.4
210	45-5/8	44-1/4	9/16	7/8	31/32	9/16	C4x5.4
225	48-7/8	45-7/16	9/16	7/8	31/32	9/16	C4x5.4
245	53-1/4	47-7/16	9/16	7/8	31/32	9/16	C4x5.4
270	58-1/2	52-5/16	9/16	7/8	1	9/16	C5x6.7
300	65-1/4	55-5/16	9/16	7/8	1	9/16	C5x6.7
330	71-3/4	57-1/16	11/16	7/8	1	9/16	C5x6.7
365	79-3/8	63-5/8	11/16	7/8	1-1/8	9/16	C6x10.5
402	87-5/8	67-15/16	13/16	1-1/8	1-1/8	3/4	C6x10.5
445	97	75-3/16	13/16	1-1/8	1-1/8	3/4	C6x10.5
490	106-5/8	79	13/16	1-1/8	1-3/8	3/4	C8x11.5

K TYP.→|| -L TYP. 4 PLCS.



D	E	F
11/16	(2) C3x4.1	C3x4.1
11/16	W6×9	C4x5.4



SIZE

В

>144"=±3/8"

as complying with the Florida Building Code 23-0821.06 NOA-No. Expiration Date 12/19/2024

-LOREN COOK CO. 5/22/13 MANUFACTURERS OF AIR MOVING EQUIPMENT SPRINGFIELD, MISSOURI SHEET 14 OF 14 CP ISOLATION RAILS CPV/CPS/CPF <u>≤12"=±1/16</u> HURRICANE RATED

DRAWING NO.

SD130522-18

REV.

D