

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

ACME Engineering and Manufacturing Corporation 1820 N. York Street Muskogee, OK 74403

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: Series TIBLE Steel Rooftop Exhaust Fans

APPROVAL DOCUMENT: Drawing No. **806003**, titled "TIBLE Hurricane Fans", sheets 1 through 7 of 7, dated 09/10/2020, with revision A dated 01/28/2025, prepared by ACME Engineering and Manufacturing Corporation, signed and sealed by Richard Boyette, P.E. on 03/10/2025, bearing the Miami-Dade County Product Control revision stamp with the Notice of Acceptance number and approval 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 revises NOA # 21-0324.01 and consists of this page 1 and evidence pages E-1 and E-2, as well as

the approval document mentioned above.

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



NOA No. 25-0428.05 Expiration Date: September 29, 2027 Approval Date: May 29, 2025 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. Evidence submitted under NOA # 21-0324.01

A. DRAWINGS

1. Drawing No. **806003**, titled "TIBLE Hurricane Fans", sheets 1 through 7 of 7, dated 09/10/2020, prepared by ACME Engineering and Manufacturing Corporation, signed and sealed by Richard O. Boyette, P.E. on 04/27/2022.

B. TESTS

- 1. Test report on 1) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94,
 - 3) Tensile Strength of Metallic Material per ASTM E8,

along with marked-up drawings and installation diagram of three Model **TIBLEO 2f-080** Twin Hurricane Fan, prepared by Intertek, Test Report No. **L3063.01-801-18 R3**, with revision dated 07/12/2022, signed and sealed by Tyler Westerling, P.E.

- 2. Test report on 1) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94,
 - 3) Lateral Loading per ASTM E72 (Modified),

along with marked-up drawings and installation diagram of three Model **TIBLET-245** Hurricane Fan, prepared by Intertek, Test Report No. **L3063.02-801-18 R1**, with revision dated 07/12/2022, signed and sealed by Tyler Westerling, P.E.

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

3) Lateral Loading per ASTM E72 (Modified),

along with marked-up drawings and installation diagram of three Model **TIBLEN-245** Hurricane Fan, prepared by Intertek, Test Report No. **L3063.03-801-18 R1**, with revision dated 07/12/2022, signed and sealed by Tyler Westerling, P.E.

C. CALCULATIONS

1. Anchorage verification calculations prepared by Rick Boyette Consulting, Inc, dated 02/16/2021, signed and sealed by Richard O. Boyette, 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 7th edition (2020) of the FBC, issued by Rick Boyette Consulting, Inc, dated 02/16/2021, signed and sealed by Richard O. Boyette, P.E.
- 2. Statement letter of no financial interest issued by Rick Boyette Consulting, Inc, dated 02/16/2021, signed and sealed by Richard O. Boyette, P.E.

Carlos M. Utrera, P.E. Product Control Examiner NOA No. 25-0428.05 Expiration Date: September 29, 2027 Approval Date: May 29, 2025

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

2. New evidence submitted

A. DRAWINGS

1. Drawing No. **806003**, titled "TIBLE Hurricane Fans", sheets 1 through 7 of 7, dated 09/10/2020, with revision A dated 01/28/2025, prepared by ACME Engineering and Manufacturing Corporation, signed and sealed by Richard Boyette, P.E. on 03/10/2025.

B. TESTS

- 1. None.
- C. CALCULATIONS
 - 1. None.

D. QUALITY ASSURANCE

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

E. MATERIAL CERTIFICATIONS

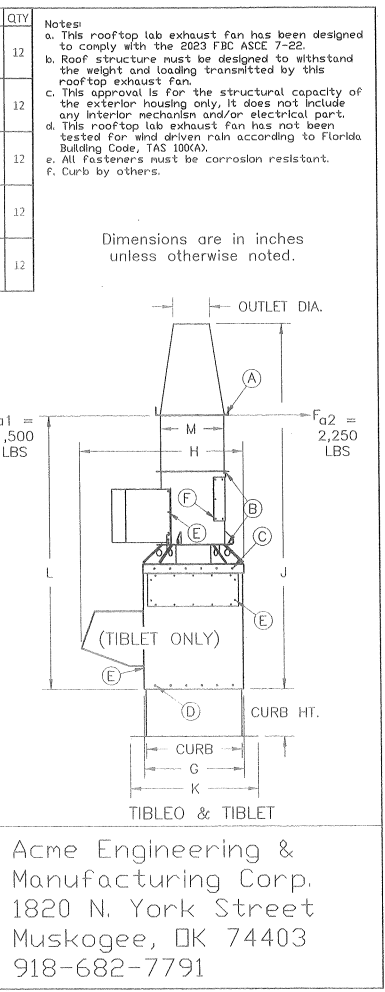
1. None.

F. STATEMENTS

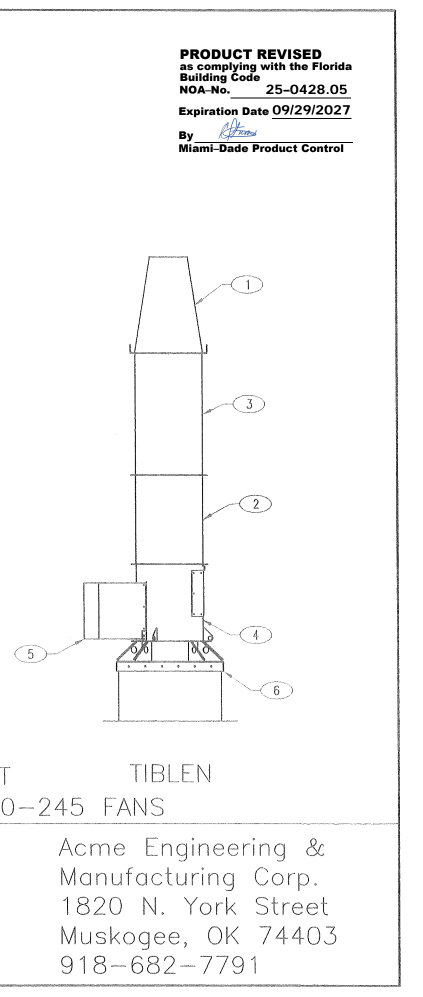
- 1. Statement letter of code conformance to the 8th edition (2023) of the FBC, issued by Rick Boyette Consulting, Inc, dated 03/10/2025, signed and sealed by Richard Boyette, P.E.
- 2. Statement letter of no financial interest issued by Rick Boyette Consulting, Inc, dated 03/10/2023, signed and sealed by Richard Boyette, P.E.

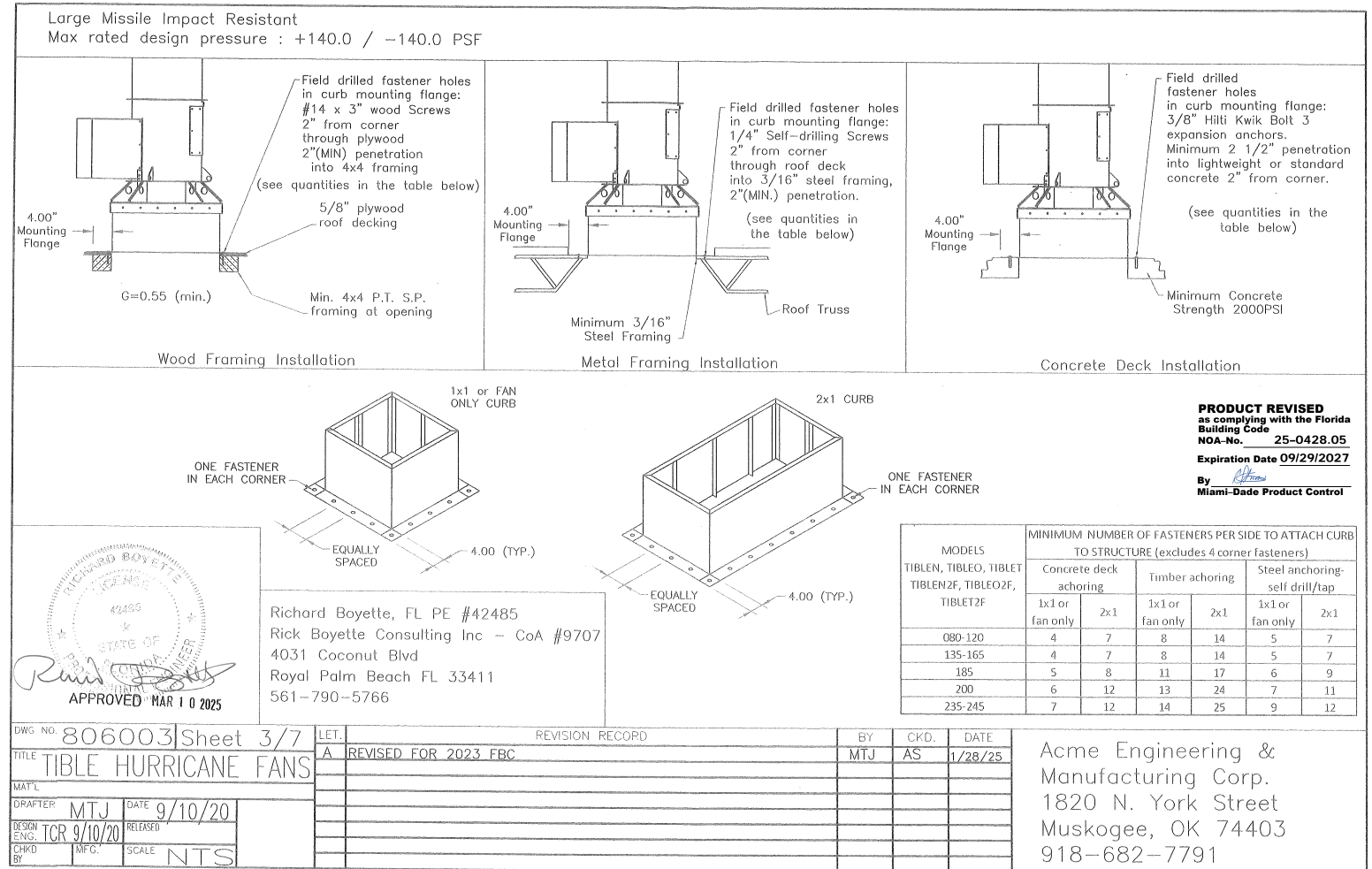
Carlos M. Utrera, P.E. Product Control Examiner NOA No. 25-0428.05 Expiration Date: September 29, 2027 Approval Date: May 29, 2025

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4	1	Fan Housing	12 ga.	12 ga.	12 ga.	12 ga.	12 ga.						
5	1	Motor Cover	18 ga.	18 ga.	18 ga.	18 ga.	18 ga.						
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8 eel ma tual th h indu	nickne ustry	Weather Cover I gages shown are n esses will vary in acc standard tolerances. RD BOYE GENSE 42485	16 ga. Iominal. 1. C ordance 2. II • C • H • H 3. A Richa Rick	16 ga. Carbon Steel S Interchangeable RS=Cold Rold IRPO=Hot Roll IRPO=Hot Roll IRPO=Hot Roll II steel parts	16 ga. SY=20 ksi M e grades of Steel — A ed Pickled are Coated are Coated , FL PE	16 ga. MN steel sheet: 1008 CS Typ and Oiled—A1 and Oiled—A1 with Electro	16 ga. e B, 20-40 001 CS Type 011 HSLAS 1 static Powder	e B, 30—50 ks Type, Grade 50 r Coating	18 gage si, 10, 12 ga D, 50 ksi mir 8	1			
8 eel ma tual th h indu	nickne ustry	Weather Cover Il gages shown are n esses will vary in acc standard tolerances. RD BOYE GENSE 42485 *	16 ga. Iominal. 1. C ordance 2. II • C • F • F 3. A Richa Rick 4031	16 ga. Carbon Steel S Interchangeable RS=Cold Rold IRPO=Hot Roll IRPO=Hot Roll II steel parts II steel parts Boyette Cc Coconut E	16 ga. SY=20 ksi M e grades of Steel — A ed Pickled are Coated are Coated , FL PE onsulting Blvd	16 ga. IN steel sheet: 1008 CS Typ and Oiled—A1 and Oiled—A1 with Electro #42485 Inc — Co.	16 ga. e B, 20-40 001 CS Type 011 HSLAS 1 static Powder	e B, 30—50 ks Type, Grade 50 r Coating	18 gage si, 10, 12 ga D, 50 ksi mir 8	1			· · ·
8 seel me tual th h indu		Weather Cover Il gages shown are n esses will vary in acc standard tolerances. RD BOYE GENSE 42485 *	16 ga. Iominal. 1. C ordance 2. II • F • F 3. A Richa Rick 4031 Royal	16 ga. Carbon Steel S Interchangeable RS=Cold Rold IRPO=Hot Roll IRPO=Hot Roll II steel parts rd Boyette Co	16 ga. SY=20 ksi M e grades of Steel — A ed Pickled are Coated are Coated , FL PE onsulting Blvd	16 ga. IN steel sheet: 1008 CS Typ and Oiled—A1 and Oiled—A1 with Electro #42485 Inc — Co.	16 ga. e B, 20-40 001 CS Type 011 HSLAS 1 static Powder	e B, 30—50 ks Type, Grade 50 r Coating	18 gage si, 10, 12 ga D, 50 ksi mir 8	1			
8 eel ma tual th h indu		Weather Cover al gages shown are n esses will vary in acc standard tolerances. RD BOYE A2485 A2485 STATE OF STATE OF	16 ga. Iominal. 1. C ordance 2. II • C • F • F 3. A Richa Rick 4031 Royal 561—	16 ga. Carbon Steel S Interchangeable RS=Cold Rold IRPO=Hot Roll IRPO=Hot Roll IRPO=Hot Roll II steel parts Coconut E Palm Bea	16 ga. SY=20 ksi M e grades of Steel — A ed Pickled are Coated are Coated , FL PE onsulting Blvd	16 ga. MN steel sheet: 1008 CS Typ and Oiled-A1 and Oiled-A1 with Electro #42485 Inc - Co. 3411	16 ga. e B, 20-40 001 CS Type 011 HSLAS 1 static Powder	e B, 30—50 ks Type, Grade 50 r Coating (Of	18 gage si, 10, 12 ga D, 50 ksi mir 8	1			LE
8 seel me tual th h indu "introduction of the seel me tual th h indu "introduction of the Markov Markov Markov Markov AF		Weather Cover al gages shown are n esses will vary in acc standard tolerances. RD BOYE A2485 A2485 STATE OF STATE OF	16 ga. nominal. 1. C ordance 2. II • C • F • F 3. A Richa Rick 4031 Royal 561- et 2/7	16 ga. Carbon Steel S Interchangeable RS=Cold Rold IRPO=Hot Roll IRPO=Hot Roll IRPO=Hot Roll II steel parts Boyette Cc Coconut E Palm Bea 790-5766	16 ga. SY=20 ksi M e grades of Steel — A ed Pickled are Coated are Coated , FL PE onsulting Blvd	16 ga. IN steel sheet: 1008 CS Typ and Oiled-A1 and Oiled-A1 with Electro #42485 Inc - Co. 3411	16 ga. e B, 20-40 001 CS Type 011 HSLAS 1 static Powder	e B, 30—50 ks Type, Grade 50 r Coating (Of	18 gage si, 10, 12 ga D, 50 ksi mir 8	1	TIBLE	0 & TIB	
8 seel me tual th h indu "introduction of the seel me tual th h indu "introduction of the Markov Markov Markov Markov AF		Weather Cover al gages shown are n esses will vary in acc standard tolerances. RD BOYE A2485 A2485 STATE OF STATE OF	16 ga. nominal. 1. C ordance 2. II • C • F • F 3. A Richa Rick 4031 Royal 561- et 2/7	16 ga. Carbon Steel S Interchangeable RS=Cold Rold IRPO=Hot Roll IRPO=Hot Roll IRPO=Hot Roll II steel parts Boyette Cc Coconut E Palm Bea 790-5766	16 ga. SY=20 ksi M steel — A ed Pickled are Coated are Coated SIVd ich FL 3.	16 ga. IN steel sheet: 1008 CS Typ and Oiled-A1 and Oiled-A1 with Electro #42485 Inc - Co. 3411	16 ga. e B, 20-40 001 CS Type 011 HSLAS 1 static Powder	e B, 30—50 ks Type, Grade 50 r Coating (Of	18 gage si, 10, 12 ga D, 50 ksi mir 8	1		о & ТІВ скр.	
8 sel ma tual th h indu ⁽¹⁾ ⁽		Weather Cover I gages shown are n esses will vary in acc standard tolerances. RD BOYE A2485 A2485 STATE OF STATE OF S	16 ga. Iominal. 1. C ordance 2. II • C • F • F 3. A Richa Rick 4031 Royal 561– et 2/7 FANS	16 ga. Carbon Steel S Interchangeable RS=Cold Rold IRPO=Hot Roll IRPO=Hot Roll IRPO=Hot Roll II steel parts Boyette Cc Coconut E Palm Bea 790-5766	16 ga. SY=20 ksi M steel — A ed Pickled are Coated are Coated SIVd ich FL 3.	16 ga. IN steel sheet: 1008 CS Typ and Oiled-A1 and Oiled-A1 with Electro #42485 Inc - Co. 3411	16 ga. e B, 20-40 001 CS Type 011 HSLAS 1 static Powder	e B, 30—50 ks Type, Grade 50 r Coating (Of	18 gage si, 10, 12 ga D, 50 ksi mir 8	1		о & ТІВ скр.	
8 seel ma tual th h indu """"""""""""""""""""""""""""""""""""		Weather Cover I gages shown are n esses will vary in acc standard tolerances. RD BOYE A2485 A2485 STATE OF STATE OF S	16 ga. Iominal. 1. C ordance 2. II • C • F • F 3. A Richa Rick 4031 Royal 561– et 2/7 FANS	16 ga. Carbon Steel S Interchangeable RS=Cold Rold IRPO=Hot Roll IRPO=Hot Roll IRPO=Hot Roll II steel parts Boyette Cc Coconut E Palm Bea 790-5766	16 ga. SY=20 ksi M steel — A ed Pickled are Coated are Coated SIVd ich FL 3.	16 ga. IN steel sheet: 1008 CS Typ and Oiled-A1 and Oiled-A1 with Electro #42485 Inc - Co. 3411	16 ga. e B, 20-40 001 CS Type 011 HSLAS 1 static Powder	e B, 30—50 ks Type, Grade 50 r Coating (Of	18 gage si, 10, 12 ga D, 50 ksi mir 8	1		о & ТІВ скр.	TIE D4 1/28
8 seel ma tual th h indu """"""""""""""""""""""""""""""""""""		Weather Cover al gages shown are n esses will vary in acc standard tolerances. RD BOYE A2485 A2485 STATE OF STATE OF	16 ga. Iominal. 1. C ordance 2. II • C • F • F 3. A Richa Rick 4031 Royal 561– et 2/7 FANS	16 ga. Carbon Steel S Interchangeable RS=Cold Rold IRPO=Hot Roll IRPO=Hot Roll IRPO=Hot Roll II steel parts Boyette Cc Coconut E Palm Bea 790-5766	16 ga. SY=20 ksi M steel — A ed Pickled are Coated are Coated SIVd ich FL 3.	16 ga. IN steel sheet: 1008 CS Typ and Oiled-A1 and Oiled-A1 with Electro #42485 Inc - Co. 3411	16 ga. e B, 20-40 001 CS Type 011 HSLAS 1 static Powder	e B, 30—50 ks Type, Grade 50 r Coating (Of	18 gage si, 10, 12 ga D, 50 ksi mir 8	1		о & ТІВ скр.	



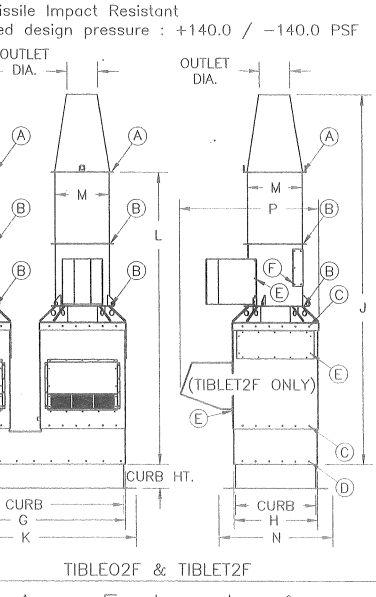


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4 7		8	14	5	7			
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		CONTRACTOR OF THE OWNER	niù er rarmane e a serañ kolean magada	CONTRACTOR CONTRACTOR OF CONTRACTOR	an Anna			

MODEL	FASTENER A		FASTENER B QTY FA	STENER C QTY	FASTENER D	QTY	FASTENER E	QTY	FASTENER F	QTY	Notesı
TIBLEN080-1				.00 WHIZ LOCK SS	5/16-18 x 1.00 SS		1/4-20 x 0.75 SS	12	1/4-20 x 0.50 SS		a. This roofto to comply w
TIBLEO080-1	W/ NUT, WASHER	16	W/ NUT, WASHER 32 W/ N	UT, WASHER 64	SCREW	54	W/ NUT, WASHER	120	W/ NUT, WASHER	24	b. Roof struc
TIBLET080-1 TIBLEN135-1	kς	-	48				an a	12			the weight of rooftop ext c. This approv
TIBLEO135-1	3/8-16 x 1.00 WHIZ LOCK SS	16	3/8-16 x 0.75 WHIZ LOCK SS5/16-18 x 1.	.00 WHIZ LOCK SS	5/16-18 x 1.00 SS	54	1/4-20 x 0.75 SS	12	1/4-20 x 0.50 SS	24	the exterio
TIBLET135-1	and the contract of the contra		W/ NUT, WASHER 32 W/ N	UT, WASHER 64	SCREW		W/ NUT, WASHER	128	W/ NUT, WASHER		any Interior d. This roofto
TIBLEN185		10	3/8-16 x 0.75 WHIZ LOCK SS 48 5/16-18 x 1	.00 WHIZ LOCK SS	5/16-18 x 1.00 SS		1/4-20 x 0.75 \$\$	12	1/4-20 × 0.50 SS		for wind dri Code, TAS 10
TIBLEO185 TIBLET185	W/ NULL W/ASHER	16	W/ NUT, WASHER 32 W/ N	UT, WASHER 80	SCREW	68	W/ NUT, WASHER	142	W/ NUT, WASHER	24	e. All fastene f. Curb by otl
TIBLEN200			48		and a second framework of the second		€	12			
TIBLEO200	3/8-16 x 1.00 WHIZ LOCK SS W/ NUT, WASHER	16		.00 WHIZ LOCK SS UT, WASHER 96	5/16-18 x 1.00 SS SCREW	80	1/4-20 x 0.75 SS	1 1	1/4-20 x 0.50 SS	24	
TIBLET200				OI, WASHEN 50	JCNEVV		W/ NUT, WASHER	154	W/ NUT, WASHER		
TIBLEN235-2 TIBLEO235-2	3/8-16 X 1.00 WHIZ LOCK SS	16	3/8-16 x 0.75 WHIZ LOCK SS 48 5/16-18 x 1.	.00 WHIZ LOCK SS	5/16-18 x 1.00 SS	0.0	1/4-20 x 0.75 SS	12	1/4-20 × 0.50 SS	24	Large Miss
TIBLET235-2		10	W/ NUT, WASHER 32 W/ NI	UT, WASHER 112	SCREW	92	W/ NUT, WASHER	176	W/ NUT, WASHER	24	Max rated
	79.009999999999999999999999999999999999			and and the first the second	OUTLET			<u> </u>	889 Marine Mellin Sharan I wana ang marine na sana ang mananan kana kana na sana kana kana kana		OU
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MOD	DELS G H J		K L M N P CURBIHT. OUTLI	ET DIA. VEIGHT (LBS.)	Journal Contraction of Contraction o	 				_	
	080, 100, 120 75.00 32.00 152. 150, 155, 160, 165 75.00 32.00 151.			8.00 1693	/ \						
TIBLEN 2F	185 95.00 40.00 156.	00 10	3.00 126.00 30.00 48.00 55.00 8 to 24 27	4.00 1693 7.00 2061			\land	j	A A		
TIBLEN2F TIBLEN2F	200 111.00 47.00 159. 235, 240, 245 127.00 55.00 162.	*****		2.00 2218 6.00 2958				/			
	080, 100, 120 75.00 32.00 152. 150, 155, 160, 165 75.00 32.00 151.	00 8	0.00 122.00 21.00 40.00 44.00 8 to 24 18	8.00 2203	<u> </u>			, kefe			James and State
TIBLEO2F	185 95.00 40.00 156.	00 10	3.00 126.00 30.00 48.00 55.00 8 to 24 27	4,00 2203 7,00 2615	- M	N	1		- M -		- M
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		as co	DUCT REVISED nplying with the Florida			[resp		r			
	SO BOYE	Buildi NOA-	ng Code Io. 25-0428.05	B	B				(E) (B)		
J.St.	NO RENERAL OU	Expira	tion Date 09/29/2027			<u>k</u>					
		By	RH THINK			<u>Zi</u>		Æ			
	42 \85 · · · · E	Mami	-Dade Product Control		Swarrenzerserezzend						La constante da const
	Rice Rice	har	d Boyette, FL PE #42485	3 Traditionary	5 D D D 4 B B B S	8 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 - 1917 -	· · · · ·	Je-	<u> </u>	<u> </u>	
	STATE OF Rice	k E	oyette Consulting Inc - CoA 🛔	¥9707		Low Marthales and Party			CURE	3 HI T	
	5 Stamble SN 1		"Coconut Blvd		CURB -	Au-148 197 million and management			CURB -	8	C
RIAN	Ro	yal	Palm Beach FL 33411		G						
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, Pob pin, po							TIBLEN2F				
DWG NO. 8	06003 Shee	≥t	4/7 LET.		N RECORD				BY CKE		DATE
TITLE TIDI			EANIC A REVISED FOR 20	23 FBC		x			MTJ AS		/28/25
	LL Πυκκισαιν	Ľ						antin jarrejacir (Mithia)			
MAT'L						12112112202000	੶ਗ਼ਫ਼ਖ਼ਫ਼ਖ਼੶ਗ਼ਜ਼ਫ਼ਖ਼੶ਖ਼ਫ਼ਫ਼੶੶ਗ਼ਫ਼੶ਫ਼ਫ਼ਗ਼ਫ਼ਫ਼੶ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼੶ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼੶ਫ਼੶ਫ਼ਫ਼ਫ਼ਫ਼੶ਫ਼੶ਖ਼ਫ਼ਫ਼ਫ਼ਫ਼੶ਫ਼੶ਖ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼				a tha shi danar filetan shi ta ta ta ta ta
DRAFTER	/TJ DATE 9/10/20										
DESIGN TCR S	0/10/20 RELEASED										
Contraction of the Contraction o	MFG. SCALE NITS	7				Same Crained					nden Staletiscus i Kaliforni minanteran da gangan ker
		<u></u>				New York Contractor					

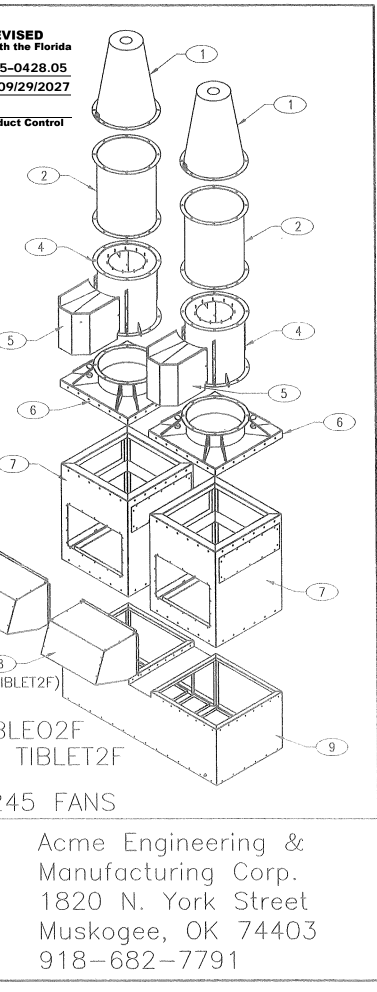
top lab exhaust fan has been designed with the 2023 FBC ASCE 7-22. ucture must be designed to withstand t and loading transmitted by this exhaust fan. oval is for the structural capacity of rior housing only, it does not include ior mechanism and/or electrical part. top lab exhaust fan has not been tested driven rain according to Florida Building 100(A). ners must be corrosion resistant.

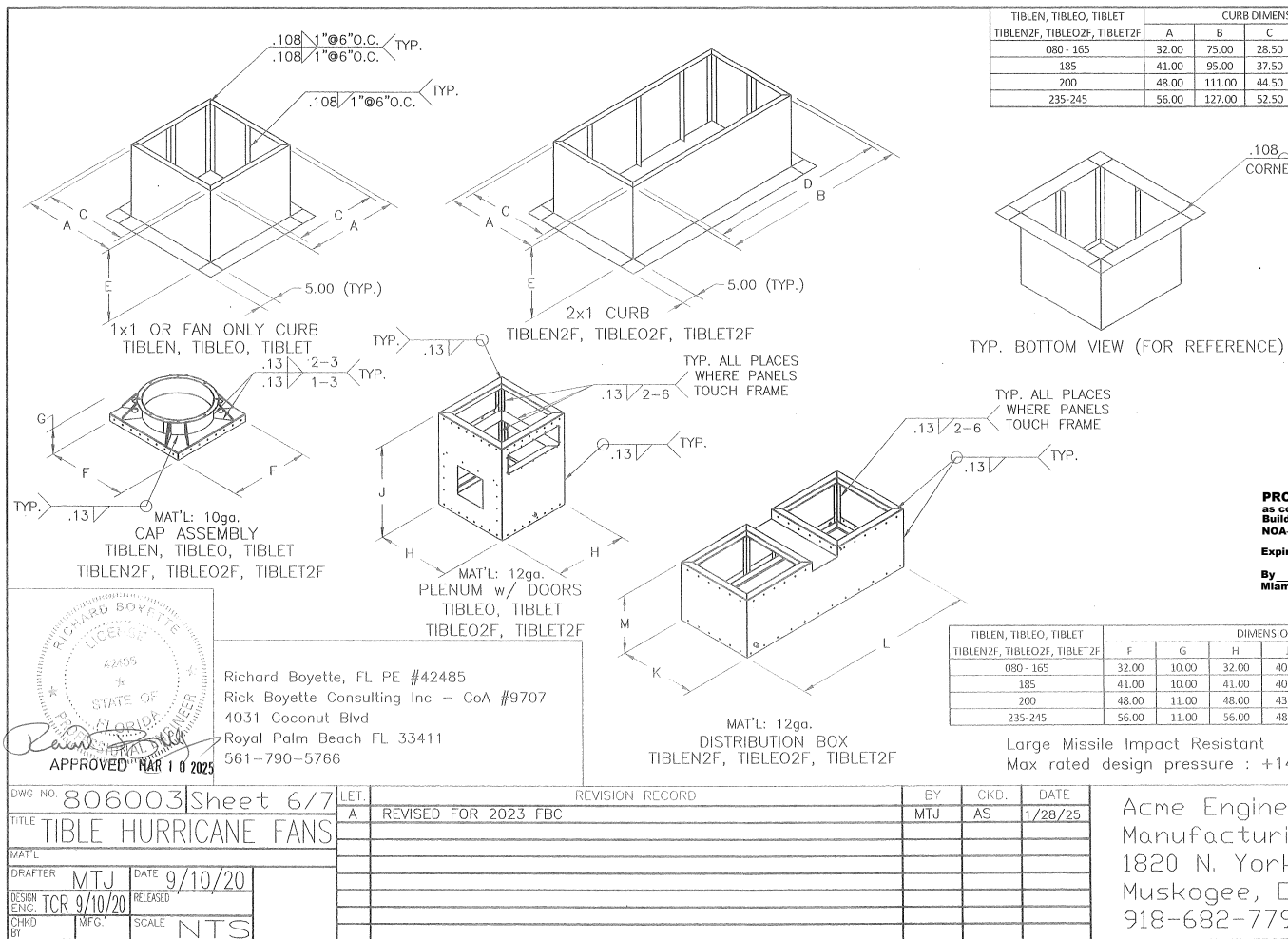
others.



Acme Engineering & Manufacturing Corp. 1820 N. York Street Muskogee, EK 74403 918-682-7791

FIBLEN	2F								- Maradoni - Character
Item #	T	Description	80 - 120	135 - 165	185	200	235 - 245	PRODUC"	т рі
1	2	Cone	16 ga.	16 ga.	16 ga.	16 ga.	16 ga.	as complyin Building Co	ng wi
2	2	Tube Extension	10 ga. 12 ga.	10 ga. 12 ga.	10 ga. 12 ga.	10 ga.	10 ga. 12 ga.		bae 2
3	2	Tube Extension	12 ga.	12 ga.	12 ga.	12 ga.	12 ga.	Expiration I	Date
4	2	Fan Housing	12 ga.	12 ga.	12 ga.	12 ga.	12 ga.		
5	2	Motor Cover	18 ga.	18 ga.		18 ga.	18 ga.	Miami-Dade	e Pro
6	2	Cap Assembly	10 ga.	10 ga.	10 ga.	10 ga.	10 ga.		
9	1	2F Distribution Box	12 ga.	12 ga.	12 ga.	12 ga.	12 ga.		
BLEO2	2F	45.000 million and a second and a second and a second a s	n, 21 m - 1999 m - 1997 m - 1999 m - 1997 m - 1 1997 m - 1997						
.em #	Qty.	Description	80 - 120	135 - 165	185	200	235 - 245		
1	2	Cone	16 ga.	16 ga.	16 ga.	16 ga.	16 ga.		
2	2	Tube Extension	12 ga.	12 ga.	12 ga.	12 ga.	12 ga.		
4	2	Fan Housing	12 ga.	12 ga.	12 ga.	12 ga.	12 ga.		
5	2	Motor Cover	18 ga.	18 ga.	18 ga.	18 ga.	18 ga.		
6	2	Cap Assembly	10 ga.	10 ga.	10 ga.	10 ga.	10 ga.		
7	2	Plenum w/ Doors	12 ga.	12 ga.	12 ga.	12 ga.	12 ga.	2	
9	1	2F Distribution Box	12 ga.	12 ga.	12 ga.	12 ga.	12 ga.		(
BLET2	?F			****	na manana manana kaominina dia kaominina dia kaominina dia kaominina dia mampiasa dia kaominina dia kaominina d	n 1995 - Canadaman Malanda an Antonio Marine anna an An	in an Earl an de anna a' Laddennard an an Earl ann an ann an Arl an Arl		
.em #	Qty.	Description	80 - 120	135 - 165	185	200	235 - 245		
1	2	Cone	16 ga.	16 ga.	16 ga.	16 ga.	16 ga.	4	
2	2	Tube Extension	12 ga.	12 ga.	12 ga.	12 ga.	12 ga.		
4	2	Fan Housing	12 ga.	12 ga.	12 ga.	12 ga.	12 ga.		
5	2	Motor Cover	18 ga.	18 ga.	18 ga,	18 ga.	18 ga.		
6	2	Cap Assembly	10 ga.	10 ga.	10 ga.	10 ga.	10 ga.		
7	2	Plenum w/ Doors	12 ga.	12 ga.	12 ga.	12 ga.	12 ga.		
8	2	Weather Cover	16 ga.	16 ga.	16 ga.	16 ga.	16 ga.		
9	1	2F Distribution Box	12 ga.	12 ga.	12 ga.	12 ga.	12 ga.	5	
jal tr indu	nickne	gages shown are no sses will vary in acco standard tolerances.	• CR: • HR • HR	S=Cold Rold S PO=Hot Rolled PO=Hot Rolled	teel — A1008 Pickled and Pickled and	CS Type B, 1 Oiled-A1001 (Oiled-A1011 H	CS Type B, 30	6 -50 ksi, 10, 12 gage rade 50, 50 ksi min Coating	
	Winning	CENSE CENSE		ard Boyett	999 - 4999 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -			(ONLY O	LC)N
	1997 1997 1997	40000 to	2	Boyette C			oA #9707		Τ1
_		ETATE OF 19	Find Mar	Coconut				TIBLEN2F	
2.	(E)		14			7 1 1 1			&
		ON CORPORT	-	l Palm Be		5411			
		ED MARIAPO 2025		-790-576	6			TIBLE 080.	
NO. 8	30	6003 She	et 5/7	LET.			REVISION F		
TIF) [A REVIS	SED FOR 2	023 FBC		MTJ AS 1/28/25	
		HURRICANE	FANS						
-	_			Nonzint					
L	MT	DATE 0/10/20							
L FTER	MT-	J DATE 9/10/20 /20 RELEASED	<u>)</u>						-
ttl fter <u>N</u> TCR		20 RELEASED)						-





LET		CURB DIMENSIONS														
BLET2F	F A B C D E MATERIAL															
	32.00	75.00	28.50	71.50	8 to 24	12 GA. GALV										
	41.00	95.00	37.50	91.50	8 to 24	12 GA. GALV										
	48.00	111.00	44.50	107.50	8 to 24	12 GA. GALV										
	56.00	127.00	52.50	123.50	8 to 24	12 GA. GALV										

.108_1"@6"O.C. CORNER FLANGE

PRODUCT REVISED as complying with the Florida Building Code 25-0428.05 NOA-No. Expiration Date 09/29/2027 Atuns Miami-Dade Product Control

	DIMENSIONAL DATA														
F	F G H J K L M														
32.00	10.00	32.00	40.00	32.00	75.00	24.00									
41.00	10.00	41.00	40.00	41.00	95.00	26.00									
48.00	11.00	48.00	43.00	48.00	111.00	28.00									
56.00	11.00	56.00	48.00	56.00	1.27.00	32.00									

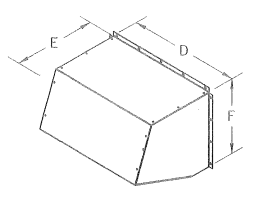
Max rated design pressure : +140.0 / -140.0 PSF

Acme Engineering & Manufacturing Corp. 1820 N. York Street Muskogee, OK 74403 918-682-7791

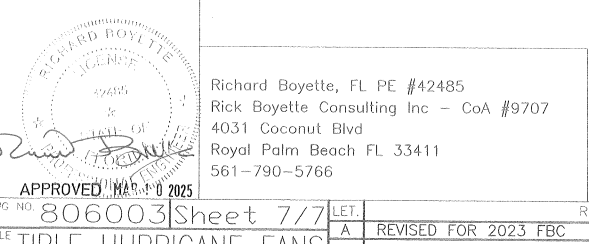
MAT'L: 18ga. MOTOR COVER TIBLEN, TIBLEO, TIBLET TIBLEN2F, TIBLEO2F, TIBLET2F

C

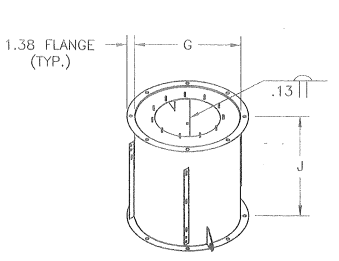
 \bigcirc TYP. (5) PLCS.

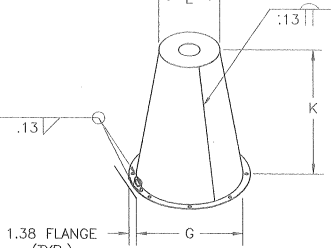


MAT'L: 16ga. WEATHER COVER ASSY TIBLEN, TIBLEO, TIBLET TIBLEN2F, TIBLEO2F, TIBLET2F



Construction of the Constr	DIMENSIONAL DATA														
SIZE											L				
080-120	15.06	18.67	17.00	28.00	19.90	18.59	21.00	27.00	37.00	24.00	30.00	11.75 to 17.54			
135-165	15.06	18.67	17.00	28.00	19.90	18.59	25.00	23.00	37.00	27.00	30.00	11.75 to 23.38			
185	16.37	19.98	22.14	30.75	19.89	20.91	30.00	18.00	37.00	35.00	30.00	11.75 to 27.00			
200	16.37	19.98	22.14	41.75	25.19	24.40	37.00	8.00	40.00	42.00	30.00	11.75 to 31.18			
235-245	20.06	21.30	33.93	49.75	33,55	28.56	45.00	45.00 (N)		44.00	30.00	11.75 to 34.63			





MAT'L: 12ga. FAN HOUSING TIBLEN, TIBLEO, TIBLET TIBLEN2F, TIBLE02F, TIBLET2F

PRODUCT REVISED as complying with the Florida Building Code NOA-No. 25-0428.05 Expiration Date 09/29/2027 Atum By

1.38 FLANGE

(TYP.)

.13

MAT'L: 12ga. TUBE EXTENSIÓN 1 & 2 TIBLEN, TIBLEO, TIBLET TIBLEN2F, TIBLEO2F, TIBLET2F

Miami-Dade Product Control

Large Missile Impact Resistant Max rated design pressure : +140.0 / -140.0 PSF

DWG NO. 806003 Sheet 7/7	LET.	REVISION RECORD	BY	CKD.	DATE
	A	REVISED FOR 2023 FBC	MTJ	AS	1/28/25
TIBLE HURRICANE FANS					
MAT'L					
drafter MTJ date 9/10/20					
DESIGN TCR 9/10/20 RELEASED					
CHKD MFG. SCALE NTS			antini de la calculation de la calculat		

Acme Engineering & Manufacturing Corp. 1820 N. York Street Muskogee, OK 74403 918-682-7791

