

# MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

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

# NOTICE OF ACCEPTANCE (NOA)

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 PDU & PNU Aluminum Rooftop Exhaust Fans

**APPROVAL DOCUMENT:** Drawing No. **686759**, titled "PDU-PNU Hurricane Fans", sheets 1 through 11 of 11, dated 05/19/2010 and 12/09/2015, with revision H dated 10/21/2020, prepared by ACME Engineering & Manufacturing Corp., signed and sealed by Richard Boyette, 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 # 18-0620.09** 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.

MIAMI-DADE COUNTY APPROVED

RHum

NOA No. 20-1217.04 Expiration Date: January 13, 2026 Approval Date: February 11, 2021

Page 1

## NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

## 1. Evidence submitted under previous NOA's

#### A. DRAWINGS "Submitted under NOA # 16-0104.05"

1. Drawing No. **686759**, titled "PDU-PNU Hurricane Fans", sheets 1 through 11 of 11, dated 05/19/2010 and 12/09/2015, with revision F dated 12/14/2015, prepared by ACME Engineering & Manufacturing Corp., signed and sealed by Richard Boyette, P.E.

## B. TESTS "Submitted under NOA # 15-1014.05"

1. Test report on Uniform Static Air Pressure Test per FBC, TAS 202-94 of CH62 and CH68 Roof Curbs, prepared by Intertek/Architectural Testing, Inc., Test Report No. **E1749.01-801-44**, dated 11/05/2014, with Revision 1 dated 07/16/2015, signed and sealed by Joseph A. Reed, P.E.

#### "Submitted under NOA # 10-0727.03"

- 2. Test report on 1) Uniform Static Air Pressure Test per FBC, TAS 202-94
  - 2) Large Missile Impact Test per FBC, TAS 201-94,
  - 3) Cyclic Wind Pressure Test per FBC, TAS 203-94,

along with marked-up drawings and installation diagram of three Series/Model PNU-300 Aluminum Roof Mounted Exhaust Fans, prepared by Architectural Testing, Inc., Test Report No. **90348.02-801-18**, dated 04/12/2010, with Revision 1 dated 11/22/2010, signed and sealed by Joseph A. Reed, P.E.

#### C. CALCULATIONS "Submitted under NOA # 16-0104.05"

1. Anchor verification calculations prepared by Rick Boyette Consulting, Inc, dated 12/15/2015, signed and sealed by Richard Boyette, P.E.

#### "Submitted under NOA # 15-1014.05"

2. Anchor verification calculations prepared by Rick Boyette Consulting, Inc, dated 09/14/2015, signed and sealed by Richard Boyette, P.E.

## *"Submitted under NOA # 15-0706.07*

3. Anchor verification calculations prepared by Rick Boyette Consulting, Inc, dated 05/28/2015, signed and sealed by Richard Boyette, P.E.

### *"Submitted under NOA # 10-0727.03"*

**4.** Anchor verification calculations, prepared by Rick Boyette Consulting, Inc, dated 11/15/2010, signed and sealed by Richard Boyette, P.E.

#### D. QUALITY ASSURANCE

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

#### E. MATERIAL CERTIFICATIONS

1. None.

Carlos M. Utrera, P.E. Product Control Examiner NOA No. 20-1217.04 Expiration Date: January 13, 2026

Approval Date: February 11, 2021

# NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### F. STATEMENTS "Submitted under NOA # 16-0104.05"

- 1. Statement letter of code conformance to the 5<sup>th</sup> edition (2014) FBC issued by Rick Boyette Consulting, Inc, dated 12/15/2015, signed and sealed by Richard Boyette, P.E.
- 2. No financial interest letter issued by Rick Boyette Consulting, Inc, dated 12/17/2015, signed and sealed by Richard Boyette, P.E.

#### 2. Evidence submitted under NOA # 18-0620.09

#### A. DRAWINGS

1. Drawing No. **686759**, titled "PDU-PNU Hurricane Fans", sheets 1 through 11 of 11, dated 05/19/2010 and 12/09/2015, with revision G dated 04/16/2018, prepared by ACME Engineering & Manufacturing Corp., signed and sealed by Richard Boyette, P.E.

#### B. TESTS

1. None.

# C. CALCULATIONS

1. Anchor verification calculations prepared by Rick Boyette Consulting, Inc, dated 05/22/2018, signed and sealed by Richard 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 6<sup>th</sup> edition (2017) FBC issued by Rick Boyette Consulting, Inc, dated 05/22/2018, signed and sealed by Richard Boyette, P.E.
- 2. Statement letter of no financial interest letter issued by Rick Boyette Consulting, Inc, dated 05/26/2018, signed and sealed by Richard Boyette, P.E.

Carlos M. Utrera, P.E.
Product Control Examiner
NOA No. 20-1217.04
Expiration Date: January 13, 2026

Approval Date: February 11, 2021

# NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

#### 3. New evidence submitted

## A. DRAWINGS

- 1. Drawing No. **686759**, titled "PDU-PNU Hurricane Fans", sheets 1 through 11 of 11, dated 05/19/2010 and 12/09/2015, with revision H dated 10/21/2020, prepared by ACME Engineering & Manufacturing Corp., signed and sealed by Richard Boyette, 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 7<sup>th</sup> edition (2020) FBC issued by Rick Boyette Consulting, Inc, dated 11/19/2020, signed and sealed by Richard Boyette, P.E.

Carlos M. Utrera, P.E.
Product Control Examiner
NOA No. 20-1217.04
Expiration Date: January 13, 2026

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# INDEX

- 1. Roof fan dimensions.
- 2. Roof fan PDU080-200 construction.
- 3. Roof fan PNU080-245 construction.
- 4. Roof fan PNU235-300 construction.
- 5. Roof fan mounting.
- 6. Wall fan dimensions.
- 7. Wall fan PDU080-200 construction.
- 8. Wall fan PNU080-245 construction.
- 9. Wall fan PNU235-300 construction.
- 10. Wall fan mounting.

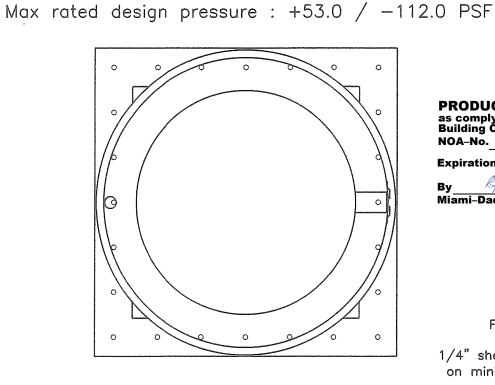
APPROVED NOV 2 3 2020

Richard Boyette, FL PE #42485
Rick Boyette Consulting Inc — CoA #9707
4031 Coconut Blvd
Royal Palm Beach FL 33411
561-790-5766

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 20-1217.04

Expiration Date 01/13/2026

APPRUVED NOV & 7 2020					
DWG NO. 686759 Sheet 1/11	LET. REVISION RECORD	BY	CKD.	DATE	
	F ADDED SHEETS 1 & 7 - 11 FOR WALL MOUNT	TCR	TGB	12/14/15	
TITLE PDU-PNU HURRICANE FANS	G REVISED FOR 2017 FBC	MTJ	AS	4/16/18	
MAT'L	H REVISED FOR 2020 FBC	MTJ	AS	10/21/20	
DRAFTER TOR DATE 12/9/15					
DESIGN TCR 12/9/15 RELEASED					
CHKD MFG.' SCALE NTS					

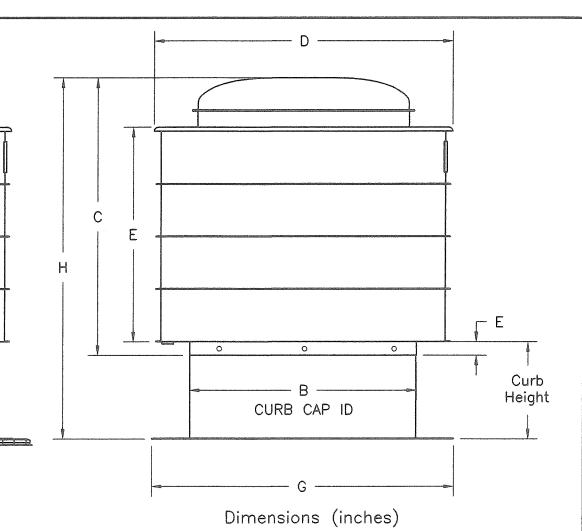


Large Missile Impact Resistant

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 20-1217.04
Expiration Date 01/13/2026

By Miami-Dade Product Control

Fan to Roof curb connection
1/4" sheet metal screws on minimum 6" centers



Plan View — Installation

Notes.

 This rooftop exhaust fan has been designed to comply with the 2020 FBC ASCE 7-16.

 Roof structure must be designed to withstand the weight and loading transmitted by this rooftop exhaust fan.

c. This approval is for the structural capacity of the exterior housing only, it does not include any interior mechanism and/or electrical part.

d. This rooftop exhaust fan has not been tested for wind driven rain according to Florida Building Code, TAS 100(A).

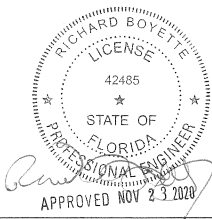
e. All fasteners must be corrosion resistant.

Richard Boyette, FL PE #42485
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₿				Fastener Count		F	an Dim	ensions	s (inch	nes)		Curb Dim	nensions		Fan + Curb
	Mod	del		Α	В	С	D	E	F	G	Н	Curb Height		Material	Weight (lbs)
PDU080				8	13.50	13.06	20.63	12.84	2.00	21.50	56.41	8 to 42	18 ga.	G90 galv.	25
PDU100				8	13.50	16.10	20.63	12.84	2.00	21.50	56.41	8 to 42	18 ga.	G90 galv.	33
PDU110				8	13.50	16.41	20.63	12.84	2.00	21.50	56.41	8 to 42	18 ga.	G90 galv.	33
PDU120				12	19.00	19.48	26.41	16.59	2.00	27.00	60.87	8 to 42		G90 galv.	
PDU135				12	19.00	20.87	26.41	16.59	2.00	27.00	60.87	8 to 42		G90 galv.	
PDU150	PDU165			12	24.00	23.89	30.16	21.92	2.00	32.00	63.89	8 to 42		G90 galv.	
PDU185	PDU200			16	28.00	25.75	34.65	21.99	2.00	36.00	65.75	8 to 42		G90 galv.	
PNU080	PNU100			12	24.00	26.35	33.66	22.13	2.00	32.00	67.37	8 to 42		G90 galv.	
PNU120	PNU135			12	24.00	27.37	33.66	22.13	2.00	32.00	67.37	8 to 42		G90 galv.	
PNU150	PNU155	PNU160	PNU165		28.00	26.92	38.00	24.14	2.00	36.00	65.92	8 to 42		G90 galv.	
PNU185	PNU200			16	28.00	31.56	39.75	28.73	2.00	36.00	71.56	8 to 42		G90 galv.	
PNU235	PNU240	PNU245		20	34.00	36.25	44.75	31.50	2.00	42.00	76.25	8 to 42		G90 galv.	
PNU290	PNU295	PNU300		24	40.00	42.50	55.29	34.25	2.00	48.00	82.50	8 to 42	18 ga.	G90 galv.	442

Elevation View — Installation

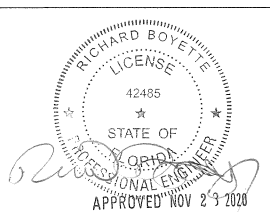
REVISION RECORD BY CKD. DATE В BPF TCR 4/8/11 UPDATED AND MERGED PNU NOMENCLATURE 4/8/11 BPF REVISED FOR FLORIDA BUILDING CODE 2010 BPF TCR 7/3/12 5/28/15 REVISED FOR 2014 FBC TCR TGB MAT'L 9/14/15 ZPO REVISED FOR TALL CURBS DATE 05/19/10 ADDED SHEETS 1 & 7 - 11 FOR WALL MOUNT TCR TGB 12/14/15 MTJ AS 4/16/18 REVISED FOR 2017 FBC MTJ AS 10/21/20 REVISED FOR 2020 FBC



						7
Item	#Qty. Item Size	80	100	110	120	135
1	1 Motor Enclosure Cover	.050" aluminum				
2	1 Discharge Guard	.125" galv. wire				
3	1 Motor					
4	1 Motor Enclosure	20 ga. G90 galv.				
5	1 Breather Tube	.065" wall aluminum				
6	1  Wiring Post					
7A	1 Upper Windband	.080" aluminum				
7B	1 Middle Windband				.080" aluminum	.080" aluminum
7C	1 Middle Windband					
7D	1 Lower Windband	.080" aluminum				
8	1 Breather Tube Cover					
9	1 Disconnect Switch					
10	3 Support Bracket	14 ga. G90 galv.				
11	1 Motor Enclosure Base	16 ga. G90 galv.				
12	1 Impeller					
13	△ 1/4"-20 Nuts and Bolts					
14	△ 1/4"-20 Nuts and Bolts	4 bolts per flange union				

Item #	# Qty.  Item Size	150	165	185	200
1	1 Motor Enclosure Cover	.050" aluminum	.050" aluminum	.050" aluminum	.050" aluminum
2	1 Discharge Guard	.125" galv. wire	.125" galv. wire	.125" galv. wire	.125" galv. wire
3	1 Motor				
4	1 Motor Enclosure	20 ga. G90 galv.			
5	1 Breather Tube	.065" wall aluminum	.065" wall aluminum	.065" wall aluminum	.065" wall aluminum
6	1 Wiring Post				
7A	1 Upper Windband	.080" aluminum	.080" aluminum	.080" aluminum	.080" aluminum
7B	1 Middle Windband	.080" aluminum	.080" aluminum	.080" aluminum	.080" aluminum
7C	1 Middle Windband				
7D	1 Lower Windband	.080" aluminum	.080" aluminum	.080" aluminum	.080" aluminum
8	1 Breather Tube Cover	.063" aluminum	.063" aluminum	.063" aluminum	.063" aluminum
9	1 Disconnect Switch				
10	3 Support Bracket	14 ga. G90 galv.			
11	1 Motor Enclosure Base	16 ga. G90 galv.			
12	1 Impeller				
13	△ 1/4"-20 Nuts and Bolts				
14	△ 1/4"-20 Nuts and Bolts	5 bolts per flange union			

<sup>\*</sup> Steel material gages shown are nominal. Aluminum thicknesses shown are nominal. Actual thicknesses will vary in accordance with industry standard tolerances.



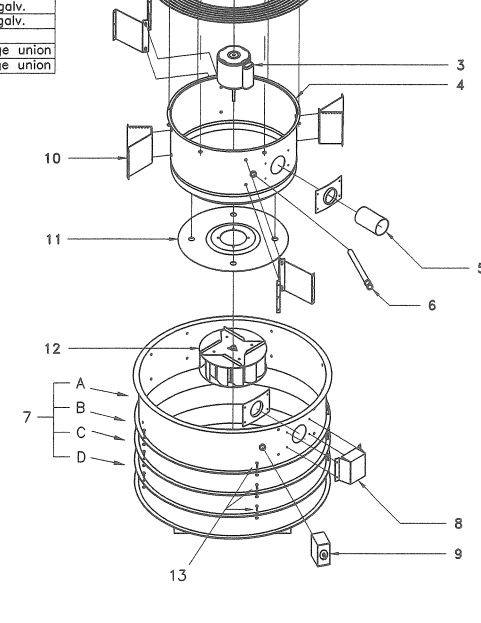
Richard Boyette, FL PE #42485
Rick Boyette Consulting Inc — CoA #9707
4031 Coconut Blvd
Royal Palm Beach FL 33411
561—790—5766

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 20-1217.04

Expiration Date 01/13/2026

By Miami-Dade Product Control

PDU080 - PDU200 Fans



DWG NO. 686759 Sheet REVISION RECORD BY CKD. DATE 7/3/12 REVISED FOR FLORIDA BUILDING CODE 2010 BPF TCR 5/28/15 REVISED FOR 2014 FBC TGB NOT USED MAT'L USED HIGH CURBS REVISED FOR 42" ZPO TCR 9/14/15 ADDED SHEETS TGB 1 & 7 -11 FOR WALL MOUNT TCR 12/14/15 REVISED FOR 2017 FBC MTJ AS 4/16/18 REVISED FOR 2020 FBC MTJ 10/21/20

Item# Qty	v. Item Size	80, 100	120	135	150
1 1	Motor Enclosure Cover	.050" aluminum	.050" aluminum	.050" aluminum	.050" aluminum
2 1	Discharge Guard	.125" galv. wire	.125" galv. wire	.125" galv. wire	.125" galv. wire
3   1	Drive Base	12 ga. G90 galv.			
4 1	Drive Brace	14 ga. G90 galv.			
5 1	Motor				
6 1	Shaft & Bearing Assembly				
7 1	Motor Enclosure	22 ga. G90 galv.			
8 4	Support Bracket	14 ga. G90 galv.			
9 2	Bearing Cap	14 ga. G90 galv.			
10 1	Breather Tube	.065" wall aluminum	.065" wall aluminum	.065" wall aluminum	.065" wall aluminum
11 1	Wiring Post				
12 1	Impeller				
13 A 1	Upper Windband	.080" aluminum	.080" aluminum	.080" aluminum	.080 <u>"</u> aluminum
13 B 1	Middle Windband	.080" aluminum	.080" aluminum	.080" aluminum	.080" aluminum
13 C 1	Middle Windband				.080 <u>"</u> aluminum
13 D 1	Lower Windband	.080" aluminum	.080" aluminum	.080" aluminum	.080" aluminum
14 1	Breather Tube Cover	.063" aluminum	.063" aluminum	.063" aluminum	.063" aluminum
15 1	Disconnect Switch				
16 1	Base Bracket	12 ga. G90 galv.			
17 🛆	1/4"- 20 Nuts and Bolts				
18 🛆	1/4"- 20 Nuts and Bolts	5 bolts per flange union			

Item#	Qty.	Item Size	155, 160, 165	185	200
1	1	Motor Enclosure Cover	.050" aluminum	.050" aluminum	.050" aluminum
2	1	Discharge Guard	.125" galv. wire	.125" galv. wire	.125" galv. wire
3	1	Drive Base	12 ga. G90 galv.	12 ga. G90 galv.	12 ga. G90 galv.
4	1	Drive Brace	14 ga. G90 galv.	14 ga. G90 galv.	14 ga. G90 galv.
5	1	Motor			
6	1	Shaft & Bearing Assembly			
7	1	Motor Enclosure	22 ga. G90 galv.	20 ga. G90 galv.	20 ga. G90 galv.
8	4	Support Bracket	14 ga. G90 galv.	14 ga. G90 galv.	14 ga. G90 galv.
9	2	Bearing Cap	14 ga. G90 galv.	10 ga. G90 galv.	10 ga. G90 galv.
10	1	Breather Tube	.065" wall aluminum	.065" wall aluminum	.065" wall aluminum
11	_1_	Wiring Post			
12	1	Impeller			
13 A	1	Upper Windband	.080" aluminum	.080" aluminum	.080" aluminum
13 B	1	Middle Windband	.080" aluminum	.080" aluminum	.080" aluminum
13 C	1	Middle Windband	.080" aluminum	.080" aluminum	.080" aluminum
13 D	1	Lower Windband	.080" aluminum	.080" aluminum	.080" aluminum
14	1	Breather Tube Cover	.063" aluminum	.063" aluminum	.063" aluminum
15	1	Disconnect Switch			
16	<b>~</b>	Base Bracket	12 ga. G90 galv.	12 ga. G90 galv.	12 ga. G90 galv.
17	Δ	1/4"— 20 Nuts and Bolts	7 bolts per flange union		7 bolts per flange union
18	Δ	1/4"- 20 Nuts and Bolts	5 bolts per flange union	5 bolts per flange union	5 bolts per flange union
		mummun,			* Steel mate
		WHARD BOY			Aluminum Actual thic



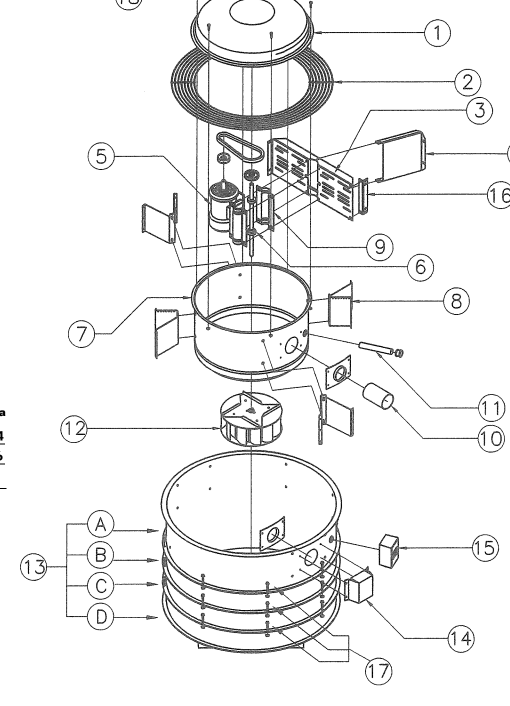


**PRODUCT REVISED** as complying with the Florida Building Code 20-1217.04 NOA-No.

Expiration Date 01/13/2026

By Miami-Dade Product Control

Steel material gages shown are nominal.
Aluminum thicknesses shown are nominal.
Actual thicknesses will vary in accordance with industry standard tolerances.



Richard Boyette, FL PE #42485 Rick Boyette Consulting Inc - CoA #9707 4031 Coconut Blvd

Royal Palm Beach FL 33411

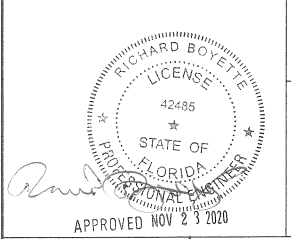
561-790-5766

PNUXP080 - PNU245 Fans

Ī	DWG NO. 686759 Sheet 4/11	LET.	REVISION RECORD	BY	CKD.	DATE
		A	UPDATED AND MERGED PNU NOMENCLATURE	BPF		4/8/11
Water State of the	TITLE PDU-PNU HURRICANE FANS	B	REMOVED DUPLICATE DATA FOR PNU245	BPF		4/8/11
	MAT'L	C	REVISED FOR FLORIDA BUILDING CODE 2010	BPF		7/6/12
I.		D	REVISED FOR 2014 FBC	TCR		5/28/15
	DRAFTER TCR DATE 05/19/10/10	E	REVISED FOR 42" HIGH CURBS	TCR		9/14/15
	DESIGN TOR 05/19/10 RELEASED	E	ADDED SHEETS 1 & 7 - 11 FOR WALL MOUNT	TCR	TGB	12/14/15
		G	REVISED FOR 2017 FBC	<u>MTJ</u>		4/16/18
	CHKD MFG. SCALE NTS	H	REVISED FOR 2020 FBC	MTJ	<u>AS</u>	10/21/20

				B
Item#	Qty.	Item Size	235, 240, 245	290, 295, 300
1	1	Motor Enclosure Cover	.050" aluminum	.050" aluminum
2	1	Discharge Guard	.125" galv. wire	.177" galv. wire
3	1	Drive Base	12 ga. G90 galv.	10 ga. G90 galv.
4	1	Motor		
5	1	Breather Tube	.065" wall aluminum	.065" wall aluminum
6	1	Motor Enclosure Support	14 ga. G90 galv.	12 ga. G90 galv.
7	~	Motor Enclosure	20 ga. G90 galv.	20 ga. G90 galv.
8	1	Motor Enclosure Base	20 ga. G90 galv.	16 ga. G90 galv.
9	1	Impeller		
10	8	Support Channel	14 ga. G90 galv.	12 ga. G90 galv.
11	2	Corner Support		.063" aluminum
12	1	Breather Tube Cover	.063" aluminum	.063" aluminum
13 A	1	Upper Windband Assembly	.080" aluminum	.080" aluminum
13 B	1	Middle Windband Assembly	.080" aluminum	.080" aluminum
13 C	1	Middle Windband Assembly	.080" aluminum	.080" aluminum
13 D	1	Lower Windband Assembly	.080" aluminum	.080" aluminum
14	1	Drive Base	12 ga. G90 galv.	10 ga. G90 galv.
15	1	Shaft & Bearing Assembly		
16	2	Bearing Cap	10 ga. G90 galv.	10 ga. G90 galv.
17	24	1/4" - 20 Bolts & Nuts	8 per flange union	8 per flange union
18	6	1/4" - 20 Bolts & Nuts	6 per flange union	6 per flange union

<sup>\*</sup> Steel material gages shown are nominal. Aluminum thicknesses shown are nominal. Actual thicknesses will vary in accordance with industry standard tolerances.

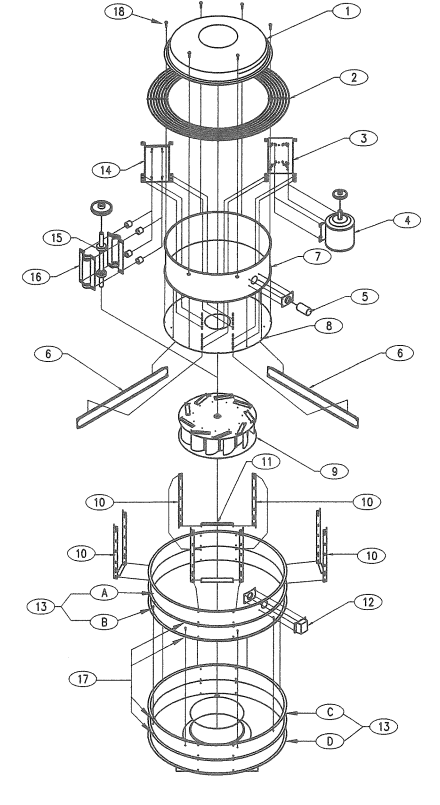


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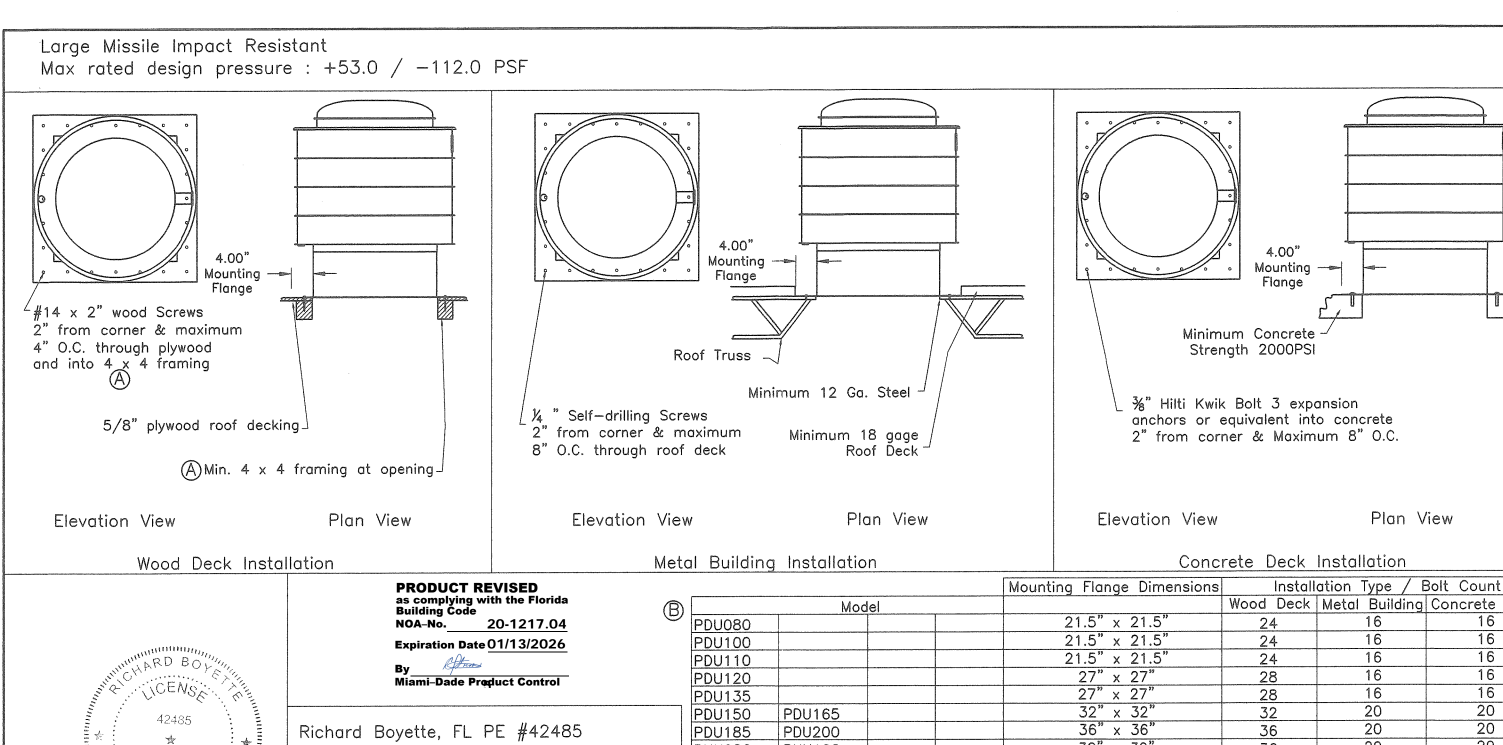
PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 20-1217.04

By Miami-Dade Product Control

PNU235 - PNU300 Fans



AFTIOVES					
DWG NO. 686759 Sheet 5/11	LET.	REVISION RECORD	BY	CKD.	DATE
	В	UPDATED AND MERGED PNU NOMENCLATURE	BPF		4/8/11
TITLE PDU-PNU HURRICANE FANS	C	REVISED FOR FLORIDA BUILDING CODE 2010	BPF		7/6/12
MAT'L	D	REVISEDFOR 2014 FBC	TCR		5/28/15
	<u>E</u>	REVISED FOR 42" HIGH CURBS	TCR		9/14/15
107 03/13/10/10		ADDED SHEETS 1 & 7 - 11 FOR WALL MOUNT	TCR	property of the second	12/14/15
DESIGN TOR 05/19/10 RELEASED	G	REVISED FOR 2017 FBC	MTJ	No. of the last of	4/16/18
CHKD MFG. SCALE	<u> Н</u>	REVISED FOR 2020 FBC	MTJ	<u>AS</u>	10/21/20
BY   \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					



Wood Deck Metal Building Concrete Deck 16 16 24 16 16 24 16 16 24 16 16 28 16 16 28 20 32 20 20 20 36 32" × 32' 20 20 36 PNU080 PNU100 20 32" x 32' 20 36 PNU120 **PNU135** 20 20 36" x 36' PNU160 | PNU165 40 PNU150 PNU155 20 36" x 36" 44 20 PNU185 PNU200 24 24 42" x 42" 56 PNU235 PNU240 PNU245

48" x 48"

Rick Boyette Consulting Inc - CoA #9707 4031 Coconut Blvd Royal Palm Beach FL 33411 561-790-5766

APPROVED NOV 2 3 2020 TITLE PNII - PNII Hurricane Fans MAT'L DRAF

	NO HUHICUI	17
L		
TER TCR	DATE 04/12/10	
. IUK 04/12/10	RELEASED '	
MFG.	scale NTS	

LET.	REVISION RECORD	BY	CKD.	DATE
Α	CHANGED FRAME SIZE TO 4 X 4	TCR		12/7/10
В	UPDATED AND MERGED PNU NOMENCLATURE	BPF	<u>TCR</u>	4/8/11
C	REVISED FOR FLORIDA BUILDING CODE 2010	BPF	TCR	7/3/12
D	REVISED FOR 2014 FBC	TCR	TGB	5/28/15
E	REVISED FOR 42" HIGH CURBS	TCR	TGB	9/14/15
F	ADDED SHEETS 1 & 7 - 11 FOR WALL MOUNT	TCR	TGB	12/14/15
G	REVISED FOR 2017 FBC	MTJ	_AS	4/16/18
H	REVISED FOR 2020 FBC	MTJl	AS	10/21/20

PNU295

PNU290

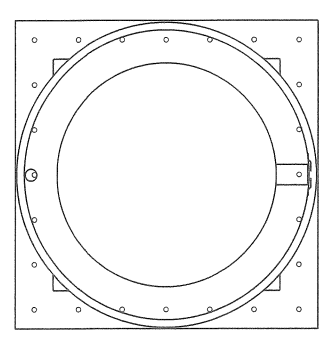
PNU300

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

Plan View

24

Large Missile Impact Resistant Max rated design pressure : +53.0 / -112.0 PSF



Elevation View - Installation

Notes:

a. This wall mount exhaust fan has been designed to comply with the 2020 FBC ASCE 7-16.

b. Wall structure must be designed to withstand the weight and loading transmitted by this exhaust fan.

c. This approval is for the structural capacity of the exterior housing only, it does not include any interior mechanism and/or electrical part.
d. This rooftop exhaust fan has not been tested

for wind driven rain according to Florida Building Code, TAS 100(A).
e. All fasteners must be corrosion resistant.

E Richard Boyette, FL PE #42485 Rick Boyette Consulting Inc - CoA #9707 4031 Coconut Blvd Royal Palm Beach FL 33411 561-790-5766

PRODUCT REVISED as complying with the Florida Building Code NOA-No. 20-1217.04 Expiration Date 01/13/2026

Miami-Dade Product Control

		F	
		0	
D		0	B G
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	E —		<b>=</b>
	—— H ———	nohoo	

Dimensions	(inches)
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				Fastener Count		<u> </u>	an Dim	nensions	s (inch	ies)		
	Mod	del		Α	В	С	D	E	F	G	Н	Weight
PDU080				8	13.50	13.31	20.63	12.84	2.25	21.50	56.66	25
PDU100				8	13.50	16.35	20.63	12.84	2.25	21.50	56.66	33
PDU110				8	13.50	16.66	20.63	12.84	2.25	21.50	56.66	33
PDU120				12	19.00	19.73	26.41	16,59	2.25	27.00	61.12	55
PDU135				12	19.00	21.12	26.41	16.59	2.25	27.00	61.12	55
PDU150	PDU165			12	24.00	24.14	30.16	21.92	2.25	32.00	64.14	83
PDU185	PDU200			16	28.00	26.00	34.65	21.99	2.25	36.00	66.00	103
PNU080	PNU100			12	24.00	26.60	33.66	22.13	2.25	32.00	67.60	111
PNU120	PNU135			12	24.00	27.62	33.66	22.13	2.25	32.00	67.60	111
PNU150	PNU155	PNU160	PNU165	16	28.00	27.17	38.00	24.14	2.25	36.00	66.17	152
PNU185	PNU200			16	28.00	31.81	39.75	28.73	2.25	36.00	71.81	205
PNU235	PNU240	PNU245		20	34.00	36.50	44.75	31.50	2.25	42.00	76.50	232
PNU290	PNU295	PNU300		24	40.00	42.75	55.29	34.25	2.25	48.00	82.75	442

AFFINOVED					
DWG NO. 686759 Sheet 7/11	LET.	REVISION RECORD	BY	CKD.	DATE
	E	ADDED SHEETS 1 & 7 - 11 FOR WALL MOUNT	TCR	TGB	12/14/15
TITLE PDU-PNU WALL MOUNT HURRICANE FANS	G	REVISED FOR 2017 FBC	MTJ		4/16/18
MAT'L	Н	REVISED FOR 2020 FBC	MTJ	AS	10/21/20
DRAFTER TOD DATE 10/0/15					
1CR 12/9/13					
DESIGN TCR 12/9/15 RELEASED					
CHKD MFG. SCALE NTS					
BY V S					

					,	
Item #Qt	ty. Item Size	80	100	110	120	135
1 1	1 Motor Enclosure Cover	.050" aluminum				
2 1	1 Discharge Guard	.125" galv. wire				
3 '	1 Motor					
4 1	1 Motor Enclosure	20 ga. G90 galv.				
5 1	1 Breather Tube	.065" wall aluminum				
6 1	1 Wiring Post					
7A 1	1 Upper Windband	.080" aluminum				
7B 1	1 Middle Windband				.080" aluminum	.080" aluminum
7C 1	I Middle Windband					
7D 1	I Lower Windband	.080" aluminum				
8 1	1 Breather Tube Cover					
9 1	1 Disconnect Switch					
10 3	3 Support Bracket	14 ga. G90 galv.				
11 1	Motor Enclosure Base	16 ga. G90 galv.				
12 1	Impeller					
13 Z	1/4"-20 Nuts and Bolts	6 bolts per flange union				
	1/4"-20 Nuts and Bolts		4 bolts per flange union			4 bolts per flange union
15 1	l Wall Adapter Flange	14 ga. G90 galv.				
10	I Wall Adapter Flange	, , , ga. 000 gaiv.	32. 330 3411.		333	

	1110						
Item	# Qt	y. Item Size	150	165	185	200	
1	1	Motor Enclosure Cover	.050" aluminum	.050" aluminum	.050" aluminum	.050" aluminum	
2	1	Discharge Guard	.125" galv. wire	.125" galv. wire	.125" galv. wire	.125" galv. wire	
3	1	Motor					
4	1	Motor Enclosure	20 ga. G90 galv.	20 ga. G90 galv.	20 ga. G90 galv.	20 ga. G90 galv.	
5	1	Breather Tube	.065" wall aluminum	.065" wall aluminum	.065" wall aluminum	.065" wall aluminum	
6	1	Wiring Post					
7A	1	Upper Windband	.080" aluminum	.080" aluminum	.080" aluminum	.080" aluminum	
7B	1	Middle Windband	.080" aluminum	.080" aluminum	.080" aluminum	.080" aluminum	
7C	1	Middle Windband					
7D	1	Lower Windband	.080" aluminum	.080" aluminum	.080" aluminum	.080" aluminum	
8	1	Breather Tube Cover	.063" aluminum	.063" aluminum	.063" aluminum	.063" aluminum	
9	1	Disconnect Switch	· ·				
10	3	Support Bracket	14 ga. G90 galv.	14 ga. G90 galv.	14 ga. G90 galv.	14 ga. G90 galv.	
11	1	Motor Enclosure Base	16 ga. G90 galv.	16 ga. G90 galv.	16 ga. G90 galv.	16 ga. G90 galv.	
12	1	Impeller					
13	Δ	1/4"-20 Nuts and Bolts	7 bolts per flange union	7 bolts per flange union			
14		1/4"-20 Nuts and Bolts	5 bolts per flange union		5 bolts per flange union		
15	1	Wall Adapter Flange	14 ga. G90 galv.	14 ga. G90 galv.	14 ga. G90 galv.	14 ga. G90 galv.	

\* Steel material gages shown are nominal. Aluminum thicknesses shown are nominal. Actual thicknesses will vary in accordance with industry standard tolerances.

STATE OF

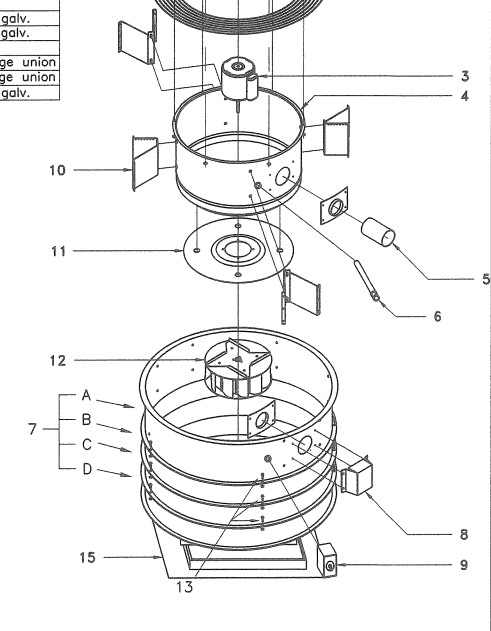
Richard Boyette, FL PE #42485
Rick Boyette Consulting Inc — CoA #9707
4031 Coconut Blvd
Royal Palm Beach FL 33411
561—790—5766

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 20-1217.04

Expiration Date 01/13/2026

By Miami-Dade Product Control

PDU080 - PDU200 Fans

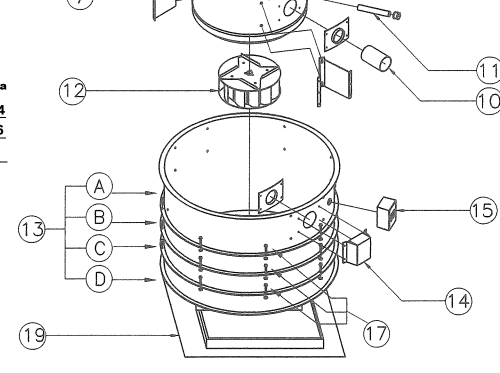


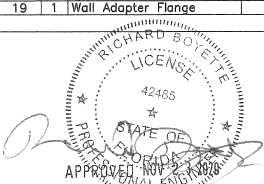
	*************					
Item#	Qty.	Item Size	80, 100	120	135	150
1	1	Motor Enclosure Cover	.050" aluminum	.050" aluminum	.050" aluminum	.050" aluminum
2	1	Discharge Guard	.125" galv. wire	.125" galv. wire	.125" galv. wire	.125" galv. wire
3	1	Drive Base	12 ga. G90 galv.			
4	1	Drive Brace	14 ga. G90 galv.			
5	1	Motor				
6	1	Shaft & Bearing Assembly				
7	1	Motor Enclosure	22 ga. G90 galv.			
8	4	Support Bracket	14 ga. G90 galv.			
9	2	Bearing Cap	14 ga. G90 galv.			
10	1	Breather Tube	.065" wall aluminum	.065" wall aluminum	.065" wall aluminum	.065" wall aluminum
11	1	Wiring Post				
12	1	Impeller				
13 A	1_	Upper Windband	.080" aluminum	.080" aluminum	.080" aluminum	.080" aluminum
13 B	1	Middle Windband	.080" aluminum	.080" aluminum	.080" aluminum	.080" aluminum
13 C	1_	Middle Windband				.080" aluminum
13 D	1	Lower Windband	.080" aluminum	.080" aluminum	.080" aluminum	.080" aluminum
14	1_	Breather Tube Cover	.063" aluminum	.063" aluminum	.063" aluminum	.063" aluminum
15	1_	Disconnect Switch				
16	1_	Base Bracket	12 ga. G90 galv.			
17	$\triangle$	1/4"- 20 Nuts and Bolts	/ bolts per flange union	/ bolts per flange union	7 bolts per flange union	/ bolts per flange union
18	$\Delta$		5 bolts per flange union	b bolts per flange union	5 bolts per flange union	5 bolts per flange union
19	1	Wall Adapter Flange	14 ga. G90 galv.			
Item#	Qty.	Item Size	155, 160, 165	185	200	
1	1	Motor Enclosure Cover	.050" aluminum	.050" aluminum	.050" aluminum	
2	1	Discharge Guard	.125" galv. wire	.125" galv. wire	.125" galv. wire	
3	1	Drive Base	12 ga. G90 galv.	12 ga. G90 galv.	12 ga. G90 galv.	
4	1	Drive Brace	14 ga. G90 galv.	14 ga. G90 galv.	14 ga. G90 galv.	
5	1	Motor				
6	1	Shaft & Bearing Assembly				
7	1	Motor Enclosure	22 ga. G90 galv.	20 ga. G90 galv.	20 ga. G90 galv.	
8	4	Support Bracket	14 ga. G90 galv.	14 ga. G90 galv.	14 ga. G90 galv.	PRODUCT REVISEI
9	2	Bearing Cap	14 ga. G90 galv.	10 ga. G90 galv.	10 ga. G90 galv.	as complying with the
10	1	Breather Tube	.065" wall aluminum	.065" wall aluminum	.065" wall aluminum	as complying with the I Building Code
11	1	Wiring Post				NOA-No. 20-121
12	1	Impeller				Expiration Date 01/13/
13 A	1	Upper Windband	.080" aluminum	.080" aluminum	.080" aluminum	
13 B	1	Middle Windband	.080" aluminum	.080" aluminum	.080" aluminum	By Fun
13 C	_1_	Middle Windband	.080" aluminum	.080" aluminum	.080" aluminum	Miami-Dade Product Co
13 D	1	Lower Windband	.080" aluminum	.080" aluminum	.080" aluminum	
14	11	Breather Tube Cover	.063" aluminum	.063" aluminum	.063" aluminum	
15	1_	Disconnect Switch				
16	1	Base Bracket	12 ga. G90 galv.	12 ga. G90 galv.	12 ga. G90 galv.	
17	$\triangle$	1/4"- 20 Nuts and Bolts	/ bolts per flange union	/ polts per flange union	7 bolts per flange union	
18	<u> </u>	1/4"- 20 Nuts and Bolts	5 bolts per flange union	o bolts per flange union	5 bolts per flange union	
19	1	Wall Adapter Flange	14 ga. G90 galv.	14 ga. G90 galv.	14 ga. G90 galv.	

PRODUCT REVISED as complying with the Florida Building Code NOA-No. 20-1217.04

Expiration Date 01/13/2026

Strong Miami-Dade Product Control





Richard Boyette, FL PE #42485 Rick Boyette Consulting Inc - CoA #9707 4031 Coconut Blvd Royal Palm Beach FL 33411 561-790-5766

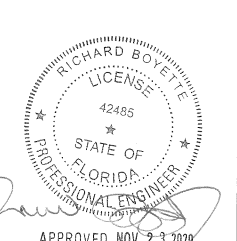
\* Steel material gages shown are nominal. Aluminum thicknesses shown are nominal. Actual thicknesses will vary in accordance with industry standard tolerances.

PNU080 - PNU245 Fans

REVISION RECORD CKD. DATE F ADDED SHEETS 1 & 7 - 11 FOR WALL MOUNT TCR TGB 2/14/15 G REVISED FOR 2017 FBC 4/16/18 MTJ AS H REVISED FOR 2020 FBC AS 10/21/20 MTJ MAT'L 12/9/15 DESIGN ENG. RELEASED CHKD BY SCALE

1t 0 100 #	O+	I Itana	275 240 245	200 205 700
Item#	Qty.	Item Size	235, 240, 245	290, 295, 300
	1	Motor Enclosure Cover	.050" aluminum	.050" aluminum
2	1	Discharge Guard	.125" galv. wire	.177" galv. wire
3	1	Drive Base	12 ga. G90 galv.	10 ga. G90 galv.
4	1	Motor		
5	1	Breather Tube	.065" wall aluminum	.065" wall aluminum
6	1	Motor Enclosure Support	14 ga. G90 galv.	12 ga. G90 galv.
7	1	Motor Enclosure	20 ga. G90 galv.	20 ga. G90 galv.
8	1	Motor Enclosure Base	20 ga. G90 galv.	16 ga. G90 galv.
9	1	Impeller		
10	8	Support Channel	14 ga. G90 galv.	12 ga. G90 galv.
11	2	Corner Support		.063" aluminum
12	1	Breather Tube Cover	.063" aluminum	.063" aluminum
13 A	1	Upper Windband Assembly	.080" aluminum	.080" aluminum
13 B	1	Middle Windband Assembly	.080" aluminum	.080" aluminum
13 C	1	Middle Windband Assembly	.080" aluminum	.080" aluminum
13 D	1	Lower Windband Assembly	.080" aluminum	.080" aluminum
14	1	Drive Base	12 ga. G90 galv.	10 ga. G90 galv.
15	1	Shaft & Bearing Assembly		
16	2	Bearing Cap	10 ga. G90 galv.	10 ga. G90 galv.
17	24	1/4" - 20 Bolts & Nuts	8 per flange union	8 per flange union
18	6	1/4" - 20 Bolts & Nuts	6 per flange union	6 per flange union
19	1	Wall Adapter Flange	14 ga. G90 galv.	14 ga. G90 galv.

Steel material gages shown are nominal. Aluminum thicknesses shown are nominal. Actual thicknesses will vary in accordance with industry standard tolerances.



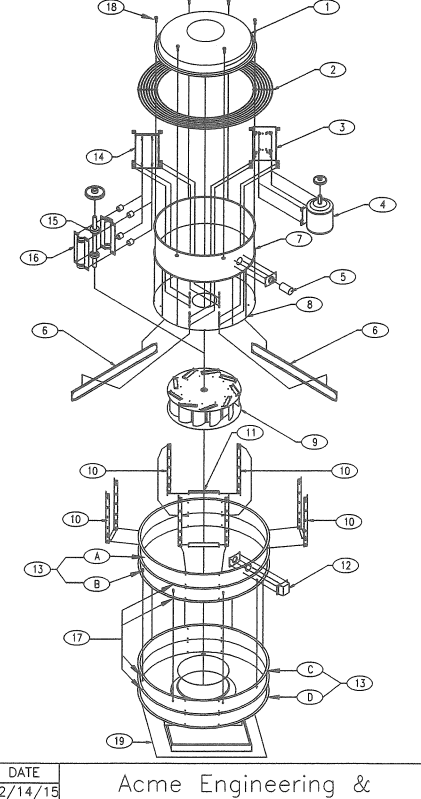
Richard Boyette, FL PE #42485
Rick Boyette Consulting Inc - CoA #9707
4031 Coconut Blvd
Royal Palm Beach FL 33411
561-790-5766

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 20-1217.04

**Expiration Date** 01/13/2026

Miami-Dade Product Control

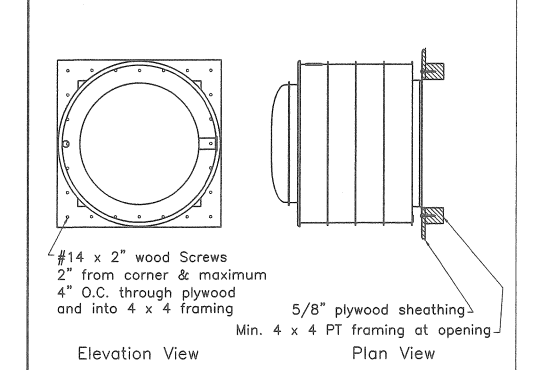
PNU235 - PNU300 Fans

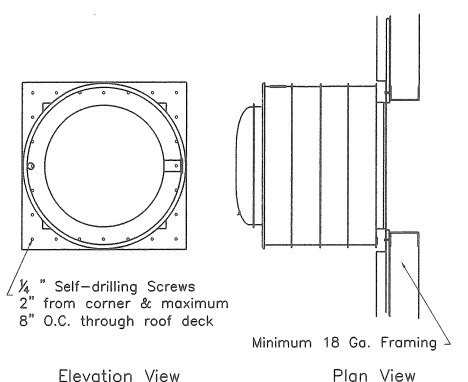


APPROVED NOV 2 3 2020					
DWG NO. 686759 Sheet 10/11	LET.	REVISION RECORD	BY	CKD.	DATE
and the second s	F	ADDED SHEETS 1 & 7 - 11 FOR WALL MOUNT	TCR	TGB	12/14/15
TITLE PDU-PNU WALL MOUNT HURRICANE FANS	G	REVISED FOR 2017 FBC	MTJ	111	4/16/18
MAT'L	┝╨	REVISED FOR 2020 FBC	MTJ	AS	10/21/20
DRAFTER TOR DATE 12/9/15	<b></b>				
DESIGN TCR 12/9/15 RELEASED					
CHKD MFG. SCALE TS					
[BY ]   1   1   5	<u> </u>				<u> </u>

Large Missile Impact Resistant

Max rated design pressure : +53.0 / -112.0 PSF





Minimum Concrete
Strength 2000PSI

3/8" Hilti Kwik Bolt 3 expansion
anchors or equivalent into concrete
2" from corner & Maximum 8" O.C.

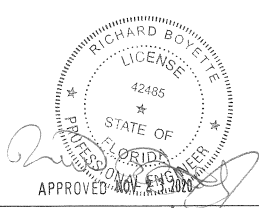
Elevation View

Plan View

Wood Wall Installation

Metal Wall Installation

Concrete Wall Installation



PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 20-1217.04
Expiration Date 01/13/2026

By Miami-Dade Product Control

Richard Boyette, FL PE #42485
Rick Boyette Consulting Inc — CoA #9707
4031 Coconut Blvd
Royal Palm Beach FL 33411
561-790-5766

				Mounting Flange Dimensions	Install	ation lype / t	Bolt Count
	Model				Wood Deck	Metal Building	Concrete Deck
PDU080				21.5" × 21.5"	20	16	16
PDU100				21.5" × 21.5"	20	16	16
PDU110				21.5" x 21.5"	20	16	16
PDU120				27" x 27"	24	16	16
PDU135				27" × 27"	24	16	16
PDU150	PDU165			32" × 32"	28	20	20
PDU185	PDU200			36" × 36"	32	20	20
PNU080	PNU100			32" x 32"	28	20	20
PNU120	PNU135			32" x 32"	28	20	20
PNU150	PNU155	PNU160	PNU165	36" x 36"	32	20	20
PNU185	PNU200			36" x 36"	32	20	20
PNU235	PNU240	PNU245		42" × 42"	40	24	24
PNU290	PNU295	PNU300		48" x 48"	54	32	24