

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/building

NOTICE OF ACCEPTANCE (NOA)

VMC Group 113 Main Street Bloomingdale, NJ 07403

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 High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Enclosures for Power Generating Equipment

APPROVAL DOCUMENT: Drawing No. none, titled "Enclosures for Power Generating Equipment", sheets 1 through 21 of 21, prepared by VMC Group, last revised on September 21, 2023, signed and sealed by John Paul Giuliano, P.E., on September 21, 2023, bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and the 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, Mankato, MN and the 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 #23-0209.01** and consists of this page 1, evidence submitted pages E-1 and E-2 as well as approval document mentioned above.

The submitted documentation was reviewed by Helmy A. Makar, P.E., M.S.

MIAMI-DADE COUNTY
APPROVED

NOA No. 24-0109.04 Expiration Date: 11/17/2027 Approval Date: 06/06/2024

Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL #22-0721.05

A. DRAWINGS

1. Drawing No. none, titled "Enclosures for Power Generating Equipment", sheets 1 through 19 of 19, prepared by VMC Group, last revised on September 19, 2022, signed and sealed by John Paul Giuliano, P.E., on September 19, 2022.

B. TESTS

1. Test reports on 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94 2) Large Missile Impact Test per FBC, TAS 201-94 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94 4) ASTM E72-05 along with marked-up drawings and installation diagram of Steel Generator Enclosure 230-300 kW and Gas 150 kW Models, prepared by National Certified Testing Lab., Test Report No. NCTL-110-24823-1, dated 05/12/22, signed and sealed by Joseph A. Reed, P.E.

C. CALCULATIONS

- 1. Analytical Calculations Verifying Tested 150 kW Enclosure, dated July 13, 2022, last revision dated Sept. 16, 2022, signed and sealed by John Paul Giuliano, P.E.
- 2. Analytical Calculations Verifying Tested 300 kW Enclosure, dated July 13, 2022, last revision dated Sept. 16, 2022, signed and sealed by John Paul Giuliano, P.E.
- 3. Anchor Calculations, dated July 13, 2022, last revision dated September 26, 2022, signed and sealed by John Paul Giuliano, P.E.

D. QUALITY ASSURANCE

1. By Miami-Dade County Department of Regulatory and Economic Resources.

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Letter of conformance with FBC 2020 Edition, dated July 07, 2022, signed and sealed by John Paul Giuliano, P.E.

2. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL #22-0721.05

A. DRAWINGS

1. Drawing No. none, titled "Enclosures for Power Generating Equipment", sheets 1 through 21 of 21, prepared by VMC Group, last revised on January 04, 2023, signed and sealed by John Paul Giuliano, P.E., on January 04, 2023.

B. TESTS

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

Helmy A. Makar, P.E., M.S. Product Control Section Supervisor

NOA No. 24-0109.04

Expiration Date: 11/17/2027 Approval Date: 06/06/2024

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

2) Large Missile Impact Test per FBC, TAS 201-94 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94 4) ASTM E72-05 along with marked-up drawings and installation diagram of Steel Generator Enclosure Diesel 650-900 kw Model, prepared by National Certified Testing Lab., Test Report No. NCTL-110-25185-1, dated 12/07/22, signed and sealed by Joseph A. Reed, P.E.

C. CALCULATIONS

- 1. Analytical Calculations Verifying Tested 12V 1600 Diesel Enclosure, dated December 09, 2022, 13 sheets, signed and sealed by John Paul Giuliano, P.E.
- 2. Comparative Calculations Verifying Untested 1600 Gas Enclosure to Tested 12V 1600 Diesel Enclosure, dated December 09, 2022, 4 sheets, signed and sealed by John Paul Giuliano, P.E.

D. QUALITY ASSURANCE

1. By Miami-Dade County Department of Regulatory and Economic Resources.

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Letter of conformance with FBC 2020 Edition, dated February 02, 2023, signed and sealed by John Paul Giuliano, P.E.

3. NEW EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. none, titled "Enclosures for Power Generating Equipment", sheets 1 through 21 of 21, prepared by VMC Group, last revised on September 21, 2023, signed and sealed by John Paul Giuliano, P.E., on September 21, 2023.

B. TESTS

1. None.

C. CALCULATIONS

1. Analytical Calculations, dated December 20, 2022, 31 sheets, signed and sealed by John Paul Giuliano, P.E.

D. OUALITY ASSURANCE

1. By Miami-Dade County Department of Regulatory and Economic Resources.

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Letter of conformance with FBC 2023 Edition, dated 12/20/2023, signed and sealed by John Paul Giuliano, P.E.

Helmy A. Makar, P.E., M.S. Product Control Section Supervisor

> NOA No. 24-0109.04 Expiration Date: 11/17/2027

Approval Date: 06/06/2024

Design Notes:

- This certification is intended to certify the following enclosure models: 20-30 kW Gas, 30 kW Diesel, 40-50 kW Diesel, 40-60 kW Gas, 60 kW Diesel, 75-125 kW Gas, 80-100 kW Diesel, 80-125 kW Diesel, 125 kW Diesel, 150-200 kW Diesel, 150 kW Diesel, 150 kW Diesel, 150 kW Diesel, 150 kW Diesel, 230-300 kW Diesel, 350-400 kW Diesel, 450-500 kW Diesel, 250-500 kW Diesel, 250-500 kW Diesel, 250-600 kW Diesel, 250-800 kW Diesel, are in accordance with the structural provisions of the HVHZ of the Florida Building Code eighth edition (2023) per testing of the 150 kW Gas, 230-300 kW Diesel, and 750-900 kW Diesel enclosures per TAS 201, TAS 202, TAS 203, and 24 hour gravity load testing.
- The enclosures are intended for use within and outside the high velocity hurricane zone. Design forces are per ASCE 7-16 using Vult= 195mph (3-second gust), Exposure Category "D", Kd=0.85, Kzt=1.0, Kz=1.03 (Exposure category D evaluated at grade; <15' mean roof height).

Enclosure ASD Design Pressures:

- ASD Wall Design Pressure: +/-97 psf
- ASD Roof Design Pressure: +/-77 psf

Roof Design Load: +60 psf

General Notes:

C

В

Α

REVISION

09-21-2023

01-04-2023

01-04-2023

DATE

- This system has been designed and shall be fabricated in accordance with the structural provisions of the Florida Building Code eighth edition (2023) per National Certified Test Laboratories test report # NCTL-110-24823-1 and NCTL-110-25185-1.
- The system detailed herein is generic and only provides information for installations at locations that conform to the design criteria as listed herein. Applicability and acceptance of the aforementioned design criteria for site specific installations shall be approved by others. For site conditions different from the conditions detailed herein, a licensed engineer or registered architect shall prepare site specific documents for use in conjunction with this document.
- This certification is intended to certify the structural capacity and integrity of the structural framing members, wall and roof sheet metal skins, and internal structural connections as per the aforementioned test report. Design of the generator itself, regarding mechanical and electrical non-structural components, as well as the slab or steel supporting the equipment at an installation site, are outside the scope of this certification.

Permit holder shall verify the adequacy of the existing supporting host structure to withstand superimposed loads.

- The steel and aluminum enclosure shall conform to the details shown herein. All other connections and details not illustrated in this document shall conform to typical assembly as set forth by Rolls-Royce Solutions
- The contractor is responsible to insulate members from dissimilar materials to prevent electrolysis
- All steel framing members shall be ASTM A1011 CS Type B or ASTM A1008 CS Type B, unless otherwise noted
- All aluminum members shall be ASTM B209 3003 H-14 or ASTM B209 5052 H-32, unless otherwise noted
- Electrical ground, when required, to be designed and installed by others. All mechanical, electrical, or lighting specifications shall be as per manufacturer recommendations or building official request and are the express responsibility of the contractor.
- All fasteners to be M6 8.8 SS or greater or otherwise corrosion resistant material and shall comply with the aluminum association inc., and applicable federal, state, and local codes.
- Concrete anchorage requirements are outside the scope of this certification and are responsibility of others.
- Engineer seal affixed hereto validates structural design as shown only. Use of this specification by contractor, et. Al. indemnifies and saves harmless this engineer for all cost and damages including legal fees and appellate fees resulting from material fabrication, system erection, construction practices beyond that which is called for by local, state, and federal codes and deviations of this plan
- The role of this engineer for this project is that of specialty engineer and not the engineer of record. Consequently, the architect/engineer of record shall be responsible for the integrity of all supporting surfaces to this design which shall be coordinated by the permitting contractor.
- Except as expressly provided herein, no additional certifications or affirmations are intended.
- All dimensions shown herein represent units in mm and in., unless otherwise noted

Sheet Number

DESCRIPTION

Enclosures shall be permanently labeled meeting the requirements of Miami Dade County and Florida Building Code 2023

WOOD ON THE

NOA File 23-0209.01 **Enclosures for Power Generating Equipment**

as complying with the Florida

John P. Giuliano Florida PE

Registration No. 75822



DIMENSIONAL LAYOUT

Updated FBC eighth edition (2023); 250—500 kW gas enclosures Added 750-900 kW Diesel and 300-500 kW gas enclosures

A Rolls-Royce solution

DRAWN TO SCALE DIMENSIONS: MM [INCH]

ROLLS-ROYCE SOLUTIONS AMERICA INC. 304 LUNDIN BLVD 100 POWER DRIVE MANKATO, MN 56001 MANKATO, MN 56001

1 of 21

ALL INDUSTRIAL PROPERTY RIGHTS RESERVED, DISCLOSURE, REPRODUCTION OR USE FOR ANY OTHER PURPOSE IS PROHIBITED UNLESS OU EXPRESS PERMISSION HAS BEEN CIVEN. ANY INFRINGEMENT RESULTS IN LIABILITY TO PAY DAMAGES. 09-19-2022

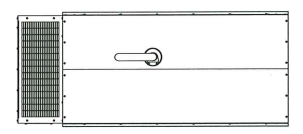
APPLICABLE MODI

NOA File 23-0209.01 **Enclosures for Power Generating Equipment** John P. Giuliano VMC GROUP Florida PE THE POWER OF TOGETHER Registration No. 75822 PRODUCT REVISED TOP VIEW AIR OUT AR IN AIR IN ·aa -660.4 [26.00^{*}]--1320.8 [52.00^{*}]--863.6 [34.00^{*}]--1930.4 [76.00^{*}]-— 914.4 [36.00°]— -2319.35 [91.31**"**]--FRONT VIEW LEFT VIEW REAR VIEW RIGHT VIEW DIMENSIONAL LAYOUT APPLICABLE MODELS: 20-30 kW Gas THIRD ANGLE PROJECTION A Rolls-Royce solution ROLLS-ROYCE SOLUTIONS AMERICA INC. 100 POWER DRIVE 304 LUNDIN BLVD DRAWN TO SCALE MANKATO, MN 56001 MANKATO, MN 56001 DIMENSIONS: MM [INCH] SHEET: 01-04-2023 Sheet Number DATE CREATED: all industrial property rights reserved, disclosure, reproduction or use for any other purpose is prohibited unless our express permission has been given. Any infrincement results in lubility to pay diamages. 2 of 21 REVISION DATE 09-19-2022 DESCRIPTION

Enclosures for Power Generating Equipment

John P. Giuliano Florida PE Registration No. 75822

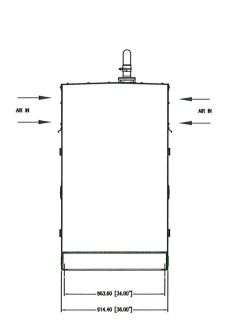




TOP VIEW

0

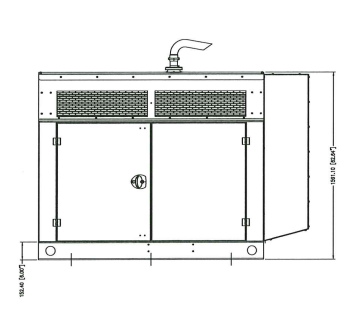
SCOOP ACCESS



REAR VIEW

APPLICABLE MODELS:

30 kW Diesel



RIGHT VIEW

PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No.2 7 - 0 (09.0
Expiration Date II (77/2027)
By H. H. Midmi Des Product Code

A 01-04-2023 Sheet Number

REVISION DATE DESCRIPTION

FRONT VIEW

misu)

—1371.60 [54.00"]— —1930.40 [76.00"]—

LEFT VIEW

A Rolls-Royce solution

all noustral property rights reserved, disclosure, reproduction or use for any other purpose is proherted unless our express permission has been oven, any infringement results in lubility to pay diamages.

0

-6x ø18 [ø.709] Base mounting holes

 \dashv_{\clubsuit}

THIRD ANGLE PROJECTION

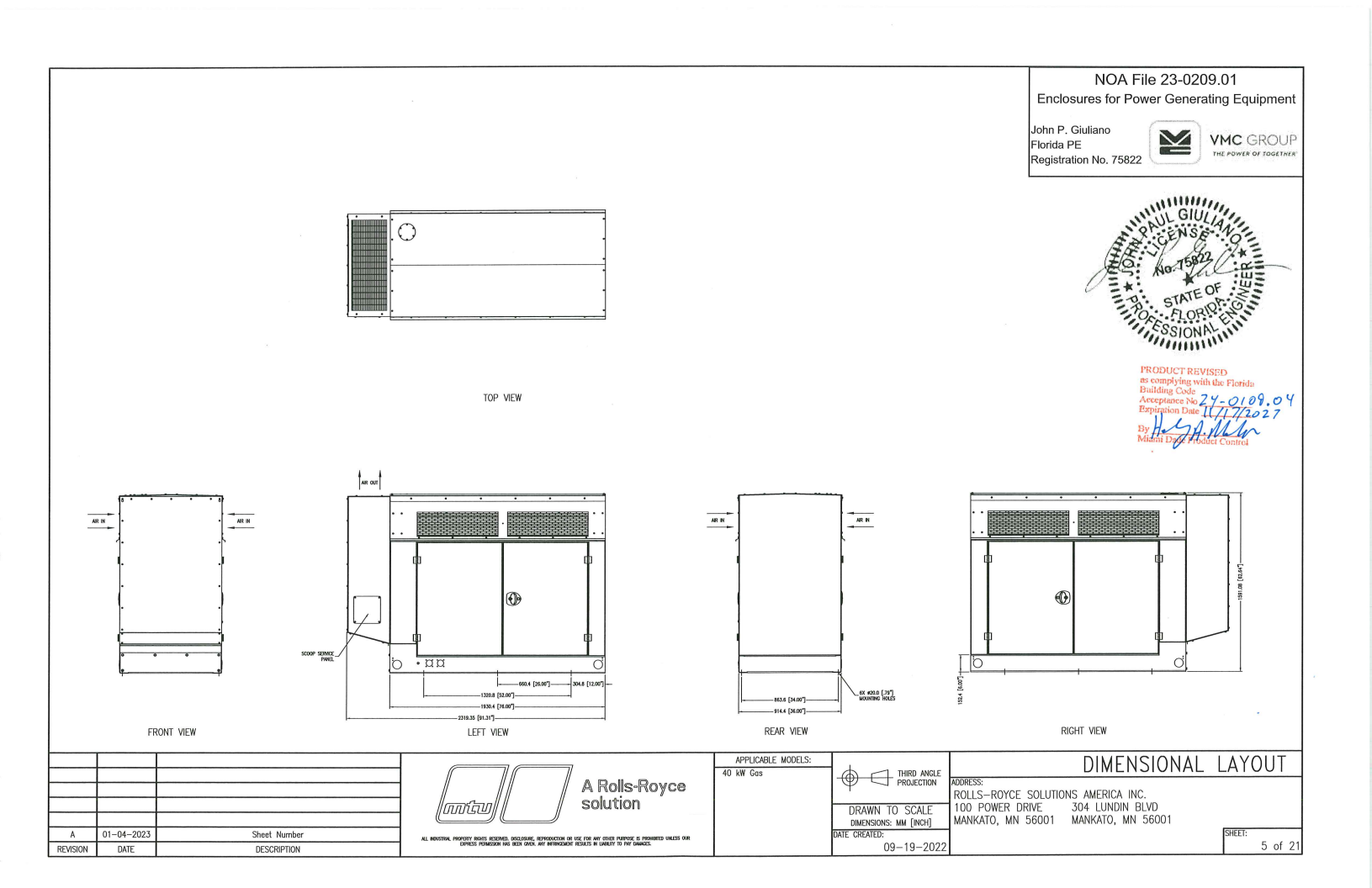
DRAWN TO SCALE
DIMENSIONS: MM [INCH]
DATE CREATED:
09-19-2022

DIMENSIONAL LAYOUT

ADDRESS:
ROLLS—ROYCE SOLUTIONS AMERICA INC.
100 POWER DRIVE 304 LUNDIN BLVD
MANKATO, MN 56001 MANKATO, MN 56001

SHEET:

NOA File 23-0209.01 **Enclosures for Power Generating Equipment** John P. Giuliano VMC GROUP Florida PE THE POWER OF TOGETHER Registration No. 75822 TOP VIEW Q φ QQ PRODUCT REVISED 6X #18 [#.709] —Base mounting holes FRONT VIEW LEFT VIEW REAR VIEW RIGHT VIEW DIMENSIONAL LAYOUT APPLICABLE MODELS: 40-50 kW Diesel THIRD ANGLE A Rolls-Royce solution ROLLS—ROYCE SOLUTIONS AMERICA INC. 100 POWER DRIVE 304 LUNDIN BLVD DRAWN TO SCALE MANKATO, MN 56001 MANKATO, MN 56001 DIMENSIONS: MM [INCH] SHEET: Α 01-04-2023 Sheet Number DATE CREATED: ALL INDUSTRIAL PROPERTY RIGHTS RESERVED. DISCLOSURE, REPRODUCTION OR USE FOR MAY OTHER PURPOSE IS PROHIBITED UNLESS OUR EXPRESS PERMISSION HAS BEEN GAZEI, MAY INFRINCEMENT RESULTS IN LIMITITY TO PAY DAMAGES. 09-19-2022 4 of 21 REVISION DATE DESCRIPTION



NOA File 23-0209.01 **Enclosures for Power Generating Equipment** John P. Giuliano VMC GROUP Florida PE THE POWER OF TOGETHER Registration No. 75822 **®** PRODUCT REVISED as complying with the Florida TOP VIEW AIR IN AIR IN AIR IN a a -279.4 [11.00] _6X #20.0 [#.79"] MOUNTING HOLES 1625.6 [64.00*]— -1016 [40.00"]— —2184.4 [86.00°]— FRONT VIEW LEFT VIEW REAR VIEW RIGHT VIEW APPLICABLE MODELS: DIMENSIONAL LAYOUT 50-60 kW Gas THIRD ANGLE PROJECTION A Rolls-Royce solution ADDRESS: ROLLS-ROYCE SOLUTIONS AMERICA INC. 304 LUNDIN BLVD 100 POWER DRIVE DRAWN TO SCALE MANKATO, MN 56001 MANKATO, MN 56001 DIMENSIONS: MM [INCH] 01-04-2023 Sheet Number DATE CREATED: ALL INDUSTRIAL PROPERTY RICHTS RESERVED, DISCLOSURE, REPRODUCTION OR USE FOR MY OTHER PURPOSE IS PROHBITED UNLESS OUR EXPRESS PERMISSION HAS BEEN CIVEN. MY INFRINCEMENT RESULTS IN LUBILITY TO PAY DAMAGES.

09-19-2022

REVISION

DATE

DESCRIPTION

NOA File 23-0209.01 **Enclosures for Power Generating Equipment** John P. Giuliano **VMC** GROUP Florida PE THE POWER OF TOGETHER Registration No. 75822 TOP VIEW Q Q PRODUCT REVISED 6X #18 [#.709] — Pase Mounting Holes 965.20 [38.007] 383.00 [15.08"]-RIGHT VIEW REAR VIEW FRONT VIEW LEFT VIEW DIMENSIONAL LAYOUT APPLICABLE MODELS: THIRD ANGLE PROJECTION 60 kW Diesel A Rolls-Royce solution ADDRESS: ROLLS-ROYCE SOLUTIONS AMERICA INC. 100 POWER DRIVE 304 LUNDIN BLVD DRAWN TO SCALE MANKATO, MN 56001 MANKATO, MN 56001 DIMENSIONS: MM [INCH] 01-04-2023 DATE CREATED: Sheet Number 7 of 21 09-19-2022 REVISION DATE DESCRIPTION

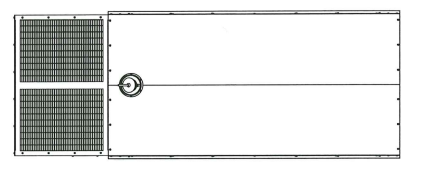
NOA File 23-0209.01 Enclosures for Power Generating Equipment

John P. Giuliano Florida PE Registration No. 75822

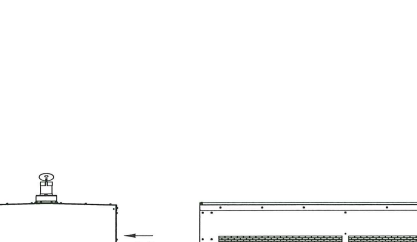


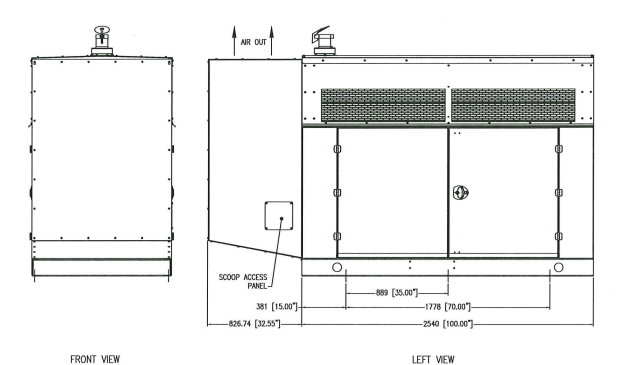
"ESSIONAL"

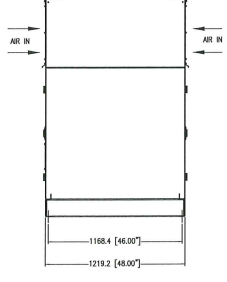
VMC GROUP



TOP VIEW



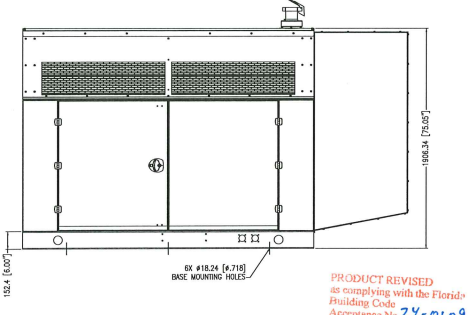




REAR VIEW

APPLICABLE MODELS:

75-125 kW Gas



RIGHT VIEW

Α	01-04-2023	Sheet Number
REVISION	DATE	DESCRIPTION

A ROIS-Royce Solution

ALL NOUSTRUL PROPERTY RIGHTS RESERVED, DESCUSURE, REPRODUCTION OR USE FOR ANY OTHER PURPOSE IS PROHERTED UNLESS OUR DEPRESS PERMISSION HAS BEEN GAPEN, ANY INFRINCEMENT RESULTS IN LIMBILITY TO PAY DAMAGES.

THIRD ANGLE PROJECTION	7
DRAWN TO SCALE	
DIMENSIONS: MM [INCH]	

09-19-2022

DIMENSIONAL LAYOUT

ADDRESS:
ROLLS-ROYCE SOLUTIONS AMERICA INC.

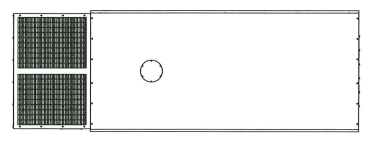
ROLLS-ROYCE SOLUTIONS AMERICA INC. 100 POWER DRIVE 304 LUNDIN BLVD MANKATO, MN 56001 MANKATO, MN 56001

Enclosures for Power Generating Equipment

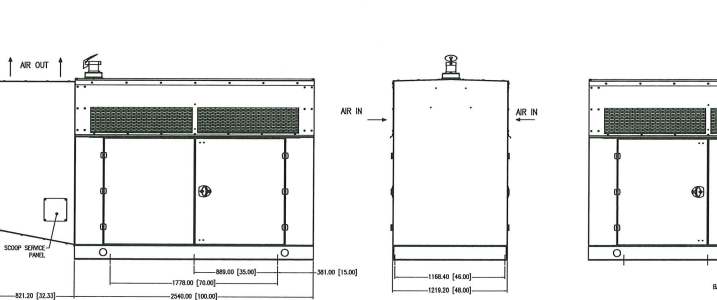
John P. Giuliano Florida PE Registration No. 75822







TOP VIEW



6X #18.237 [#.718]-BASE MOUNTING HOLES

PRODUCT REVISED as complying with the Florida

FRONT VIEW

LEFT VIEW

REAR VIEW

RIGHT VIEW

Α	01-04-2023	Sheet Number
REVISION	DATE	DESCRIPTION



A Rolls-Royce solution

ALL INDUSTRIAL PROPERTY RIGHTS RESERVED. DISCLOSURE, REPRODUCTION OR USE FOR ANY OTHER PURPOSE IS PROHIBITED UNLESS OUR EXPRESS PERMISSION HAS BEEN GIVEN. ANY INFRINGEMENT RESULTS IN LABILITY TO PAY DAMAGES.

APPLICABLE MODELS:	
80-100 kW Diesel	-

THIRD ANGLE PROJECTION

DRAWN TO SCALE DIMENSIONS: MM [INCH] DATE CREATED: 09-19-2022

DIMENSIONAL LAYOUT

ROLLS-ROYCE SOLUTIONS AMERICA INC. 100 POWER DRIVE 304 LUNDIN BLVD MANKATO, MN 56001 MANKATO, MN 56001

Enclosures for Power Generating Equipment

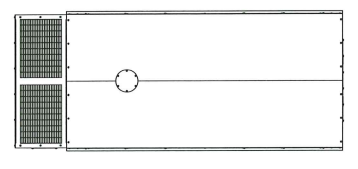
DIMENSIONAL LAYOUT

SHEET:

10 of 21

John P. Giuliano Florida PE Registration No. 75822





TOP VIEW

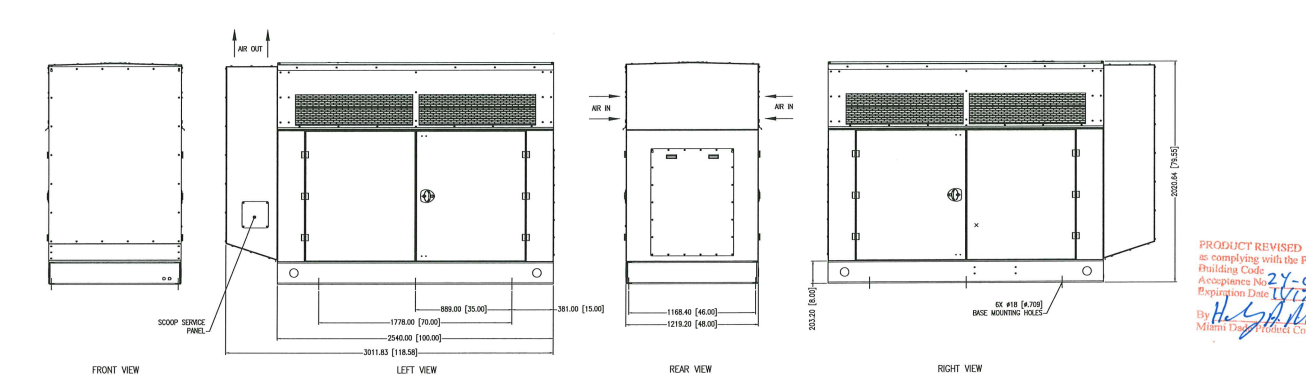
01-04-2023

DATE

REVISION

Sheet Number

DESCRIPTION



A Rolls-Royce solution

ALL INDUSTRIAL PROPERTY RIGHTS RESERVED, DISCLOSURE, REPRODUCTION OR USE FOR MY OTHER PURPOSE IS PROHBITED UNLESS OUR EXPRESS PERMISSION HAS BEEN GAPAL MY INFRINCEMENT RESULTS IN LUMILITY TO PAY DAMAGES.

APPLICABLE MODELS:

THIRD ANGLE PROJECTION

09-19-2022

DRAWN TO SCALE

DIMENSIONS: MM [INCH]

ADDRESS:

100 POWER DRIVE

MANKATO, MN 56001

ROLLS-ROYCE SOLUTIONS AMERICA INC.

304 LUNDIN BLVD MANKATO, MN 56001

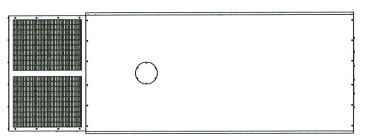
80-125 kW Diesel

Enclosures for Power Generating Equipment

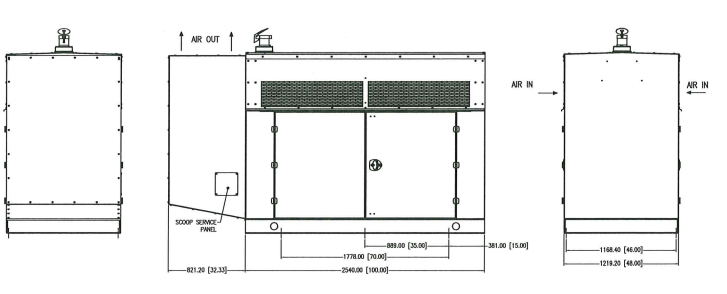
John P. Giuliano Florida PE Registration No. 75822

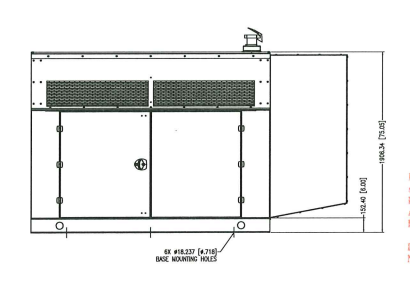






TOP VIEW





PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 2 4 - 0109. 0
Expiration Date 11/(7/2027

FRONT VIEW

Sheet Number

DESCRIPTION

01-04-2023

DATE

REVISION

LEFT VIEW

REAR VIEW

RIGHT VIEW

A Palla Payr		AP
	12	125 k
	ce	
A Rolls-Roye		

all industrial property rights reserved. Disclosure, reproduction or use express peraission has been given. Any infrincement resu

APPLICABLE MODELS:	1 .
25 kW Diesel	\

DATE CREATED:

THIRD ANGLE PROJECTION ADDRESS:

09-19-2022

DRAWN TO SCALE
DIMENSIONS: MM [INCH]

ROLLS—ROYCE SOLI

100 POWER DRIVE
MANKATO, MN 5600

DIMENSIONAL LAYOUT

ROLLS-ROYCE SOLUTIONS AMERICA INC. 100 POWER DRIVE 304 LUNDIN BLVD MANKATO, MN 56001 MANKATO, MN 56001

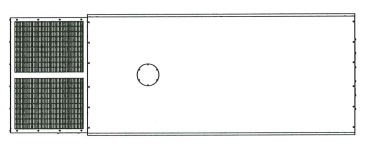
SHEET:

Enclosures for Power Generating Equipment

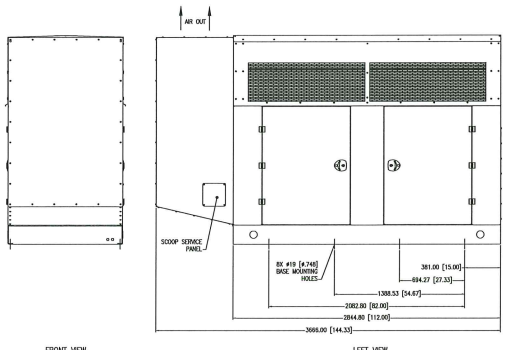
John P. Giuliano Florida PE Registration No. 75822

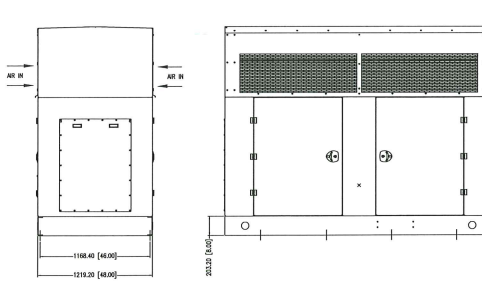






TOP VIEW





PRODUCT REVISED

DIMENSIONAL LAYOUT

FRONT VIEW

LEFT VIEW

REAR VIEW

RIGHT VIEW

Α	01-04-2023	Sheet Number
REVISION	DATE	DESCRIPTION



APPLICABLE MODELS:	,
150-200 kW Diesel	THIRD AI PROJECT
	DRAWN TO SCAL

DATE CREATED:

ANGLE CTION DIMENSIONS: MM [INCH]

09-19-2022

ADDRESS:

ROLLS-ROYCE SOLUTIONS AMERICA INC. 304 LUNDIN BLVD 100 POWER DRIVE MANKATO, MN 56001 MANKATO, MN 56001

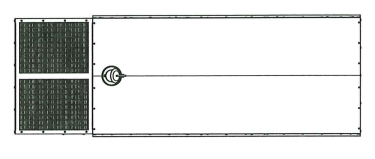
SHEET:

NOA File 23-0209.01 **Enclosures for Power Generating Equipment**

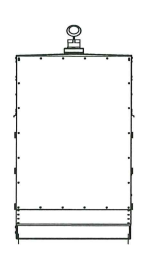
John P. Giuliano Florida PE Registration No. 75822

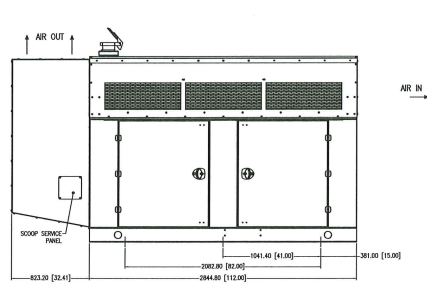


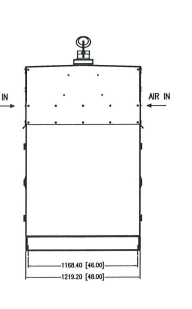


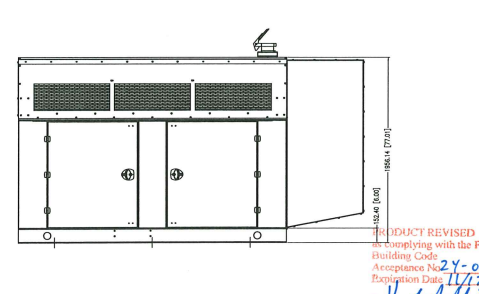


TOP VIEW









FRONT VIEW

LEFT VIEW

REAR VIEW

RIGHT VIEW

01-04-2023 Sheet Number REVISION DATE DESCRIPTION

A Rolls-Royce solution

all industrial property rights reserved, disclosure, reproduction or use for any other purpose is prohibited unless our express permission has been given. Any infrincement results in liability to pay damages.

APPLICABLE MODELS:	,
150 kW Diesel	

THIRD ANGLE PROJECTION

DRAWN TO SCALE DIMENSIONS: MM [INCH] DATE CREATED: 09-19-2022

DIMENSIONAL LAYOUT

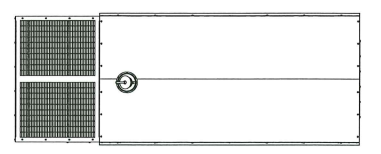
ROLLS-ROYCE SOLUTIONS AMERICA INC. 304 LUNDIN BLVD MANKATO, MN 56001 100 POWER DRIVE MANKATO, MN 56001

SHEET: 13 of 21

NOA File 23-0209.01 **Enclosures for Power Generating Equipment**

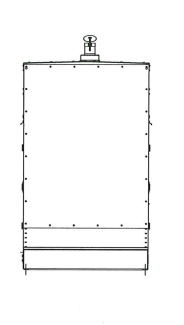
John P. Giuliano Florida PE Registration No. 75822

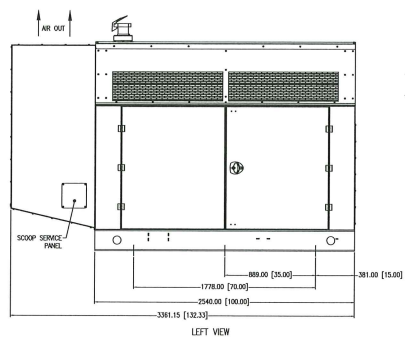




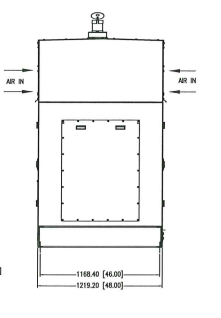


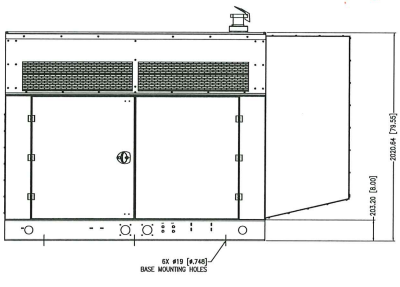
PRODUCT REVISED as complying with the Florida





TOP VIEW





REAR VIEW

Α	01-04-2023	Sheet Number
REVISION	DATE	DESCRIPTION

FRONT VIEW



A Rolls-Royce solution

ALL INDUSTRIAL PROPERTY RIGHTS RESERVED, DISCLOSURE, REPRODUCTION OR USE FOR ANY OTHER PURPOSE IS PROHIBITED UNLESS OUR EXPRESS PERMISSION HAS BEEN CIVEN. ANY INFRINGEMENT RESULTS IN LABILITY TO PAY DAMAGES.

APPLICABLE MODELS: 150 kW Gas 100-150 kW Gas

DRAWN TO SCALE DIMENSIONS: MM [INCH] DATE CREATED:

THIRD ANGLE PROJECTION

09-19-2022

100 POWER DRIVE

RIGHT VIEW

DIMENSIONAL LAYOUT

ROLLS-ROYCE SOLUTIONS AMERICA INC. 304 LUNDIN BLVD MANKATO, MN 56001 MANKATO, MN 56001

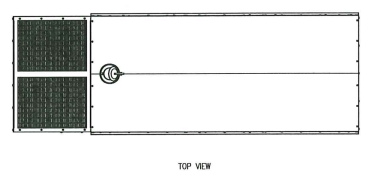
Enclosures for Power Generating Equipment

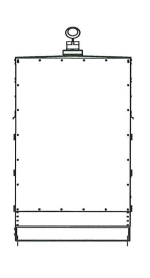
John P. Giuliano Florida PE Registration No. 75822

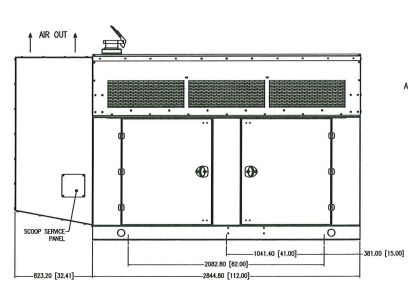


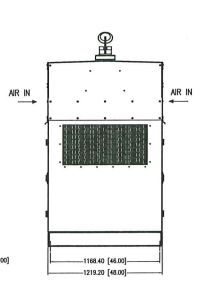


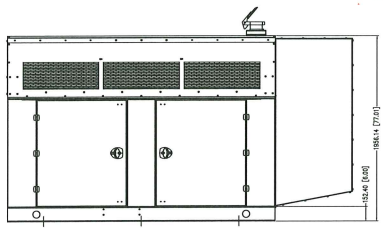
PRODUCT REVISED











FRONT VIEW

LEFT VIEW

REAR VIEW

RIGHT VIEW

Α	01-04-2023	Sheet Number
REVISION	DATE	DESCRIPTION



APPLICABLE MODELS: 180-200 kW Diesel

-)	\subseteq		HIRD ROJE	
-	101	14/41	TO	00	AIL

DATE CREATED:

DRAWN TO SCALE DIMENSIONS: MM [INCH] 09-19-2022

DIMENSIONAL LAYOUT

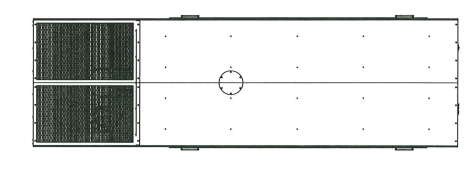
ROLLS-ROYCE SOLUTIONS AMERICA INC. 100 POWER DRIVE MANKATO, MN 56001 304 LUNDIN BLVD MANKATO, MN 56001

SHEET: 15 of 21

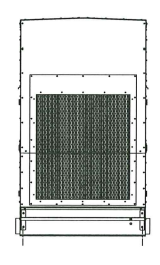
Enclosures for Power Generating Equipment

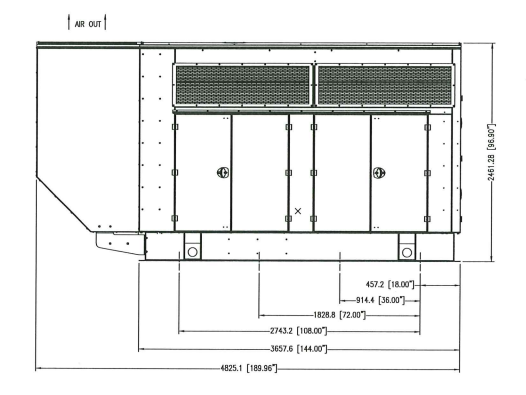
John P. Giuliano Florida PE Registration No. 75822

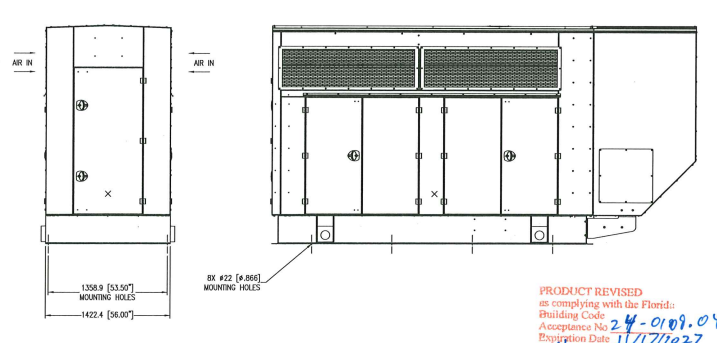












A 01-04-2023 Sheet Number	2023	01-04-	Α
ISION DATE DESCRIPTION	Ξ	DAT	REVISION



A Rolls-Royce solution

APPLICABLE MODELS:	Τ
230-300 kW Diesel	7-

THIRD ANGLE PROJECTION

09-19-2022

DRAWN TO SCALE DIMENSIONS: MM [INCH] DATE CREATED:

100 POWER DRIVE

ROLLS-ROYCE SOLUTIONS AMERICA INC. 304 LUNDIN BLVD MANKATO, MN 56001 MANKATO, MN 56001

SHEET:

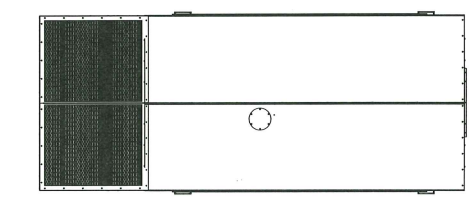
DIMENSIONAL LAYOUT

NOA File 23-0209.01 Enclosures for Power Generating Equipment

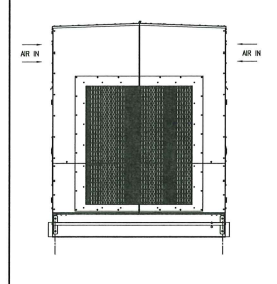
John P. Giuliano Florida PE Registration No. 75822

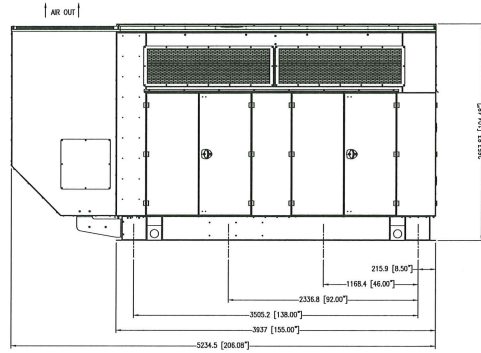


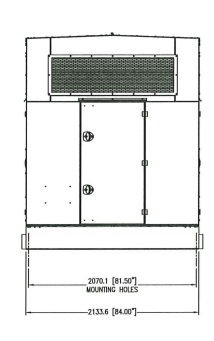


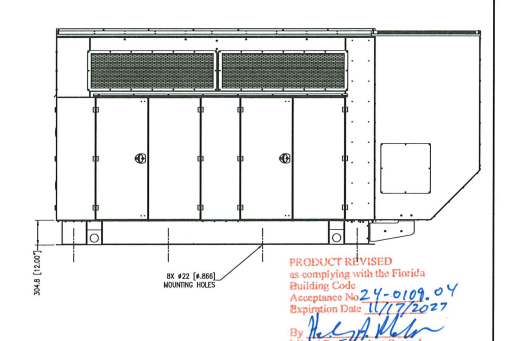












Α	01-04-2023	Sheet Number
REVISION	DATE	DESCRIPTION



A Rolls-Royce solution

all industrial property rights reserved. Disclosure, reproduction or use for any other purpose is prohibited unless our express ferbiassion has been given, any infrincejent results in lubulity to pay dialogs.

APPLIC	CABL	E	MODELS:
350-400	kW	D	iesel

+ -

THIRD ANGLE PROJECTION

DRAWN TO SCALE

DIMENSIONS: MM [INCH]

TE CREATED:

DATE CREATED:

09-19-2022

DIMENSIONAL LAYOUT

ADDRESS:

ROLLS-ROYCE SOLUTIONS AMERICA INC. 100 POWER DRIVE 304 LUNDIN BLVD MANKATO, MN 56001 MANKATO, MN 56001

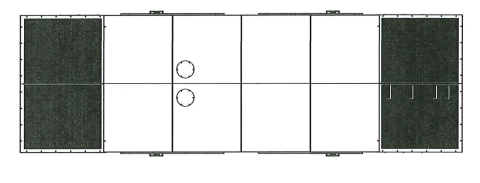
SHEET:

Enclosures for Power Generating Equipment

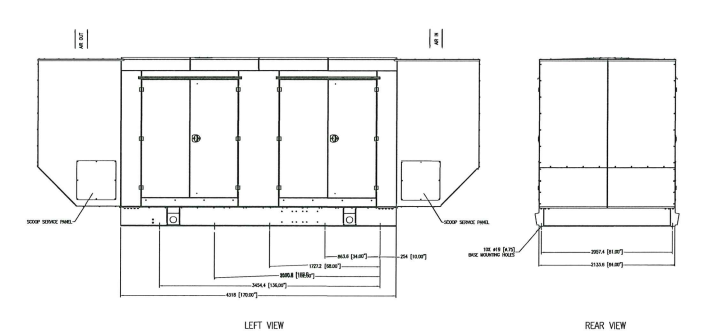
PRODUCT REVISED

John P. Giuliano Florida PE Registration No. 75822

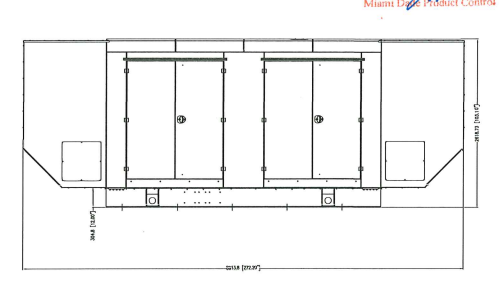




TOP VIEW



REAR VIEW



RIGHT VIEW

Α	01-04-2023	Sheet Number
REVISION	DATE	DESCRIPTION

FRONT VIEW



APPLICABLE MODELS:
450-500 kW Diesel
•

THIRD ANGLE PROJECTION DRAWN TO SCALE

DIMENSIONS: MM [INCH] 09-19-2022

DIMENSIONAL LAYOUT

ROLLS-ROYCE SOLUTIONS AMERICA INC. 100 POWER DRIVE 304 LUNDIN BLVD MANKATO, MN 56001 MANKATO, MN 56001

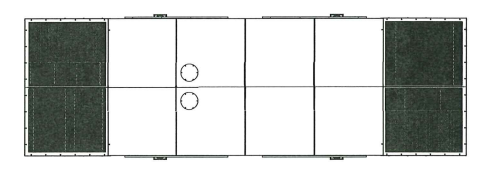
SHEET:

Enclosures for Power Generating Equipment

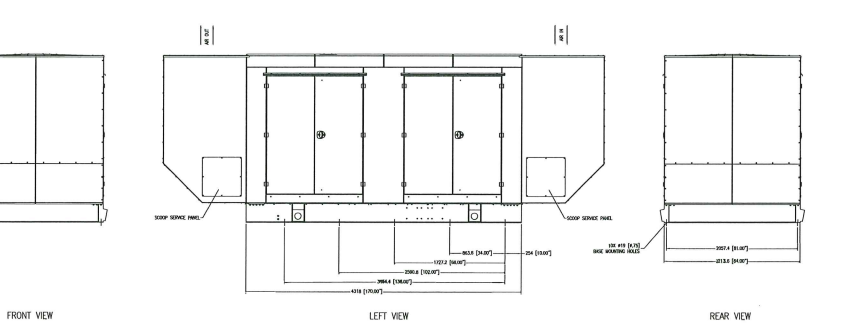
John P. Giuliano Florida PE Registration No. 75822

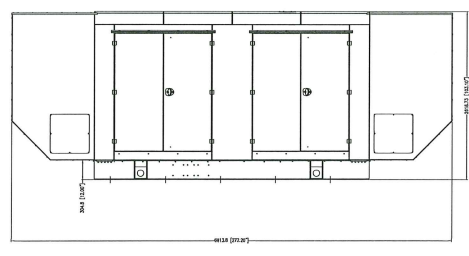


as complying with the Florida



TOP VIEW

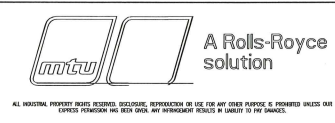




RIGHT VIEW

A 01-04-2023 Sheet Number

REVISION DATE DESCRIPTION



APPLICABLE MODELS:	,
550-600 kW Diesel	THIRD ANGLI PROJECTION
	DRAWN TO SCALE
	DIMENSIONS: MM [INCH]

ROLLS
1 TO SCALE
100
NS: MM [INCH]
NG: 09-19-2022

DIMENSIONAL LAYOUT

ROLLS-ROYCE SOLUTIONS AMERICA INC.

100 POWER DRIVE 304 LUNDIN BLVD
MANKATO, MN 56001 MANKATO, MN 56001

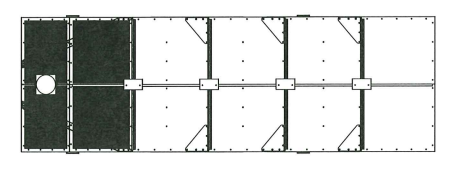
SHEET: 19 of 21

Enclosures for Power Generating Equipment

John P. Giuliano Florida PE Registration No. 75822

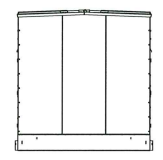


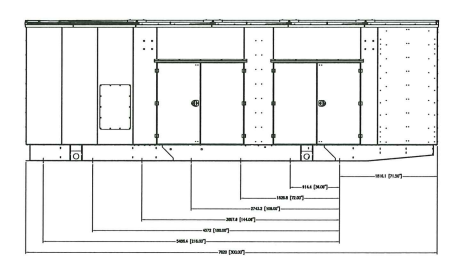


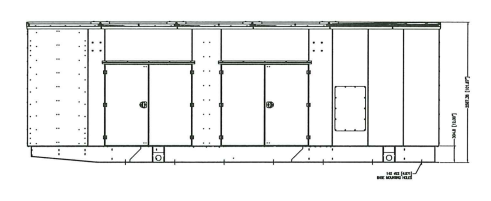


TOP VIEW









FRONT VIEW

LEFT VIEW

REAR VIEW

RIGHT VIEW

PRODUCT REVISED

REVISION	DATE	DESCRIPTION



A Rolls-Royce solution

APPLICABLE MODELS:	
750-900 kW Diesel	٦

THIRD ANGLE PROJECTION

DRAWN TO SCALE DIMENSIONS: MM [INCH]

DATE CREATED:

09-30-2022

100 POWER DRIVE MANKATO, MN 56001

ADDRESS:

DIMENSIONAL LAYOUT

ROLLS-ROYCE SOLUTIONS AMERICA INC. 304 LUNDIN BLVD MANKATO, MN 56001

SHEET:

\Diamond \Diamond

NOA File 23-0209.01

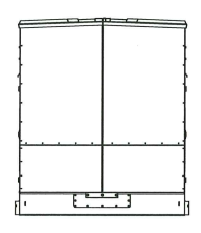
Enclosures for Power Generating Equipment

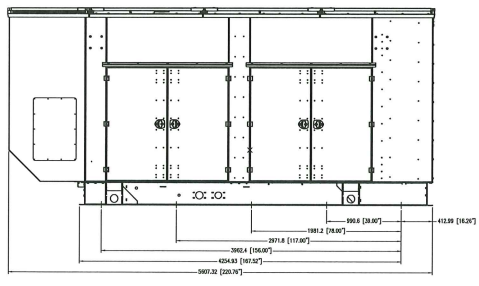
John P. Giuliano Florida PE Registration No. 75822

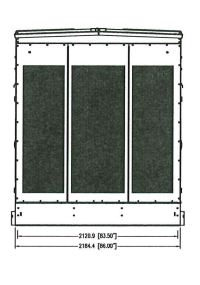


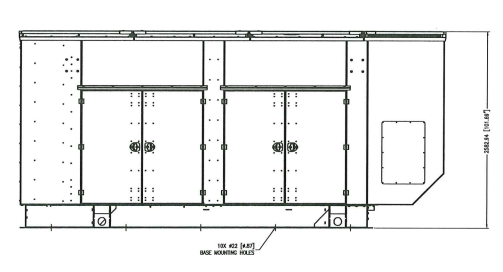
VMC GROUP THE POWER OF TOGETHER











FRONT VIEW

LEFT VIEW

REAR VIEW

RIGHT VIEW

PRODUCT REVISED

DIMENSIONAL LAYOUT

A	08-23-2023	Applicable model and scoop drawing change
REVISION	DATE	DESCRIPTION



A Rolls-Royce solution

all industrial property rights reserved. Discussire, reproduction or use for any other purpose is prohibited unless our dopress permission has been given, any infrancement results in liability to pay damages.

APPLICABL	E MODELS:
250-500 kW	Gas

THIRD ANGLE PROJECTION

DRAWN TO SCALE DIMENSIONS: MM [INCH]

DATE CREATED: 10-26-2022

ADDRESS:

ROLLS-ROYCE SOLUTIONS AMERICA INC. 100 POWER DRIVE 304 LUNDIN BLV 304 LUNDIN BLVD MANKATO, MN 56001 MANKATO, MN 56001