

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

NOTICE OF ACCEPTANCE (NOA)

Structural Green, Inc. 271 W 59 Street Hialeah, FL 33012

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: Structural Green Composite Roof Panel System with EPS Core

APPROVAL DOCUMENT: Drawing No. SG.R, titled "Structural Green Composite Roof Panel System with EPS Core", sheets 1 through 5 of 5, prepared by Structural Green, Inc., dated Nov. 05, 2024, signed and sealed by Juan Jose Santandreu, P.E., on Nov. 19, 2024 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 panel shall bear a permanent label with the manufacturer's name or logo, city, state 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 #23-0606.03 and consists of this page 1, evidence submitted pages E-1 & 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

HigA.M.W 12/19/24

NOA No. 24-1127.06 Expiration Date: 08/09/2028 Approval Date: 12/19/2024 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 17-1026.03 DRAWINGS

1. Drawing No. SG.R, titled "Structural Green Composite Roof Panel System with EPS Core", sheets 1 through 5 of 5, prepared by Structural Green, Inc., dated July 17, 2018, signed and sealed by Juan Jose Santandreu, P.E., on July 31, 2018.

B. TESTS

1. Test report on Large Missile Impact Test, Cyclic Wind Pressure Test, and Uniform Static Air Pressure on Structural Green Composite Wall Panel System, prepared by FTL, Report #8265, dated 02/15/2017, signed and sealed by Idalmis Ortega, P.E.

C. CALCULATIONS

1. Calculations titled "Concrete Slender Roof", pages 1 through 9 of 9, prepared by Juan Jose Santandreu, P.E., signed and sealed by Juan Jose Santandreu, P.E.

D. MATERIAL CERTIFICATIONS

1. None.

E. QUALITY ASSURANCE

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

F. STATEMENTS

1. FBC, 2017 Edition Compliance Letter, issued by Juan Jose Santandreu, P.E., dated October 25, 2017, signed and sealed by Juan Jose Santandreu, P.E.

2. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 21-0419.09

A. DRAWINGS

1. Drawing No. SG.R, titled "Structural Green Composite Roof Panel System with EPS Core", sheets 1 through 5 of 5, prepared by Structural Green, Inc., dated April 12, 2021, signed and sealed by Juan Jose Santandreu, P.E., on April 15, 2021.

B. TESTS

1. None.

- C. CALCULATIONS
 - 1. None.
- D. MATERIAL CERTIFICATIONS

1. None.

E. QUALITY ASSURANCE

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

F. STATEMENTS

1. FBC, 2020 Edition Compliance Letter, dated October 25, 2017, issued, signed and sealed by Juan Jose Santandreu, P.E.

Helmy A. Makar, P.E., M.S. Product Control Section Supervisor NOA No. 24-1127.06 Expiration Date: 08/09/2028 Approval Date: 12/19/2024

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

3. EVIDENCE SUBMITTED UNDER PREVIOUS APPROVAL # 23-0606.03

A. DRAWINGS

1. Drawing No. SG.R, titled "Structural Green Composite Roof Panel System with EPS Core", sheets 1 through 5 of 5, prepared by Structural Green, Inc., dated June 05, 2023, signed and sealed by Juan Jose Santandreu, P.E., on June 05, 2023.

B. TESTS

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

D. MATERIAL CERTIFICATIONS

1. None.

E. QUALITY ASSURANCE

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

F. STATEMENTS

1. FBC, 2020 and 2023 Editions Compliance Letter, dated July 07, 2023, issued, signed and sealed by Juan Jose Santandreu, P.E.

4. **NEW EVIDENCE SUBMITTED**

A. DRAWINGS

1. Drawing No. SG.R, titled "Structural Green Composite Roof Panel System with EPS Core", sheets 1 through 5 of 5, prepared by Structural Green, Inc., dated Nov. 05, 2024, signed and sealed by Juan Jose Santandreu, P.E., on Nov. 19, 2024.

B. TESTS

1. None.

C. CALCULATIONS

1. None.

D. MATERIAL CERTIFICATIONS

1. None.

E. QUALITY ASSURANCE

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

F. STATEMENTS

1. FBC, 2023 Editions Compliance Letter, dated Nov. 19, 2024, issued, signed and sealed by Juan Jose Santandreu, P.E.

Helmy A. Makar, P.E., M.S. Product Control Section Supervisor NOA No. 24-1127.06 Expiration Date: 08/09/2028 Approval Date: 12/19/2024

STRUCTURAL GREEN COMPOSITE SLAB ROOF PANEL SYSTEM W

SHOTCRETE

WIRE-MESH (WWR)

Structural Green is an Ecological and Sustainable Building System which is consistent with the requirements of Florida Building Code 2023 Edition High Veloc design pressures with the Maximum Design Pressure of -164.40 psf. The drawings are in compliance with FBC 2023 Edition.

Structural Green Panels is conceived as a continuous walls-roof system; nevertheless the wall and roof can be use in separated and independent ways. Even though the Walls are not part of this NOA, both use common connections to the wall and roof, so that they would be part of Integral Construction Monolities and the second The System is a lightweight structural truss prefabricated panels comprised of expanded polystyrene (EPS) and welded wire reinforcement (WWR) to each significant to e

EPS geometry and additional reinforcements will vary depending on the overall design necessities.

EPS

The thickness of the Expanded Polystyrene (EPS) ranges from 3-1/8" up to 9" depending on architectural design requirements. The electro-welded wire reinfo The work is completed on site by applying a shotcrete finish through a mechanism of pneumatic discharge. Therefore once the shotcrete has been discharged Structural Green Panel is designed to be installed for roof and floor applications.

STANDARDS FOR DESIGN AND CODES

- 2023 Florida Building Code (FBC) [HVHZ] 8th Edition Large Missile Impact Test, TAS 201-94 Static Air Pressure Test, TAS 202-94 Cyclic Wind Pressure Test, TAS 203-94
- ACI 506.2 Specifications for Shotcrete
- ACI 318 Building Code Requirements for Structural Concrete

COMPONENTS SPECIFICATIONS

- EPS

Miami-Dade County Approved Density (Min)- 0.9 pcf Flame Spread- 5 (ASTM E-84) Smoke Development- 400 (ASTM E-84) Self-Ignition Temperature- 878 °F (ASTM 01929) Average R-Value (1" Thick) Hr-ft2 °F/Btu- 3.85 (ASTM C518) Odor Emission- NO Fungus Resistant- bacterial not grow

- GALVANIZED STEEL

The Galvanized steel welded wire-mesh must have a tensile limit of 80,000 psi 11 Gauge (0.12") longitudinal, transversal as well as connector (3mm) resulting a welded wire reinforcement of 3" x 3" x 0.12" (3 mm) in compliance with ASTM A 1064. Welding must comply with AWS D1.4.

- SHOTCRETE

The shotcrete as main element for Structural Green panels "SG" is completed by applying a layer on each face of projected structural shotconcrete by Spray Concrete Machine.

The required high-strength shotconcrete achieving 3,500 psi at 28 days is sprayed onto each side the panels at the jobsite to create monolithic wall with a maximum aggregate size of 3/16".

GENERAL NOTES

- 1- This Roof panel system has been designed in compliance wi
- 2- The concrete composite slab panel must be treated accordin treatment and any local code.
- 3- A minimum safety factor "SF" of 2 was considerate according
- 4-The weight of Roof Panel System with EPS Core Dead Load An Superimposed Dead Load of 34 psf has been considered maximum total system load of 79 psf as the recommended de
- 5- With the objective of guaranteeing absolute waterproofing of product approval certification will be applied.
- 6- The R1 reinforcement connectors wall-roof have the function contact zone between both elements.
- 7- The Reinforcements and Joint connections are common eler
- 8- The Architect and/or Register Engineer could add any additi not required by this NOA considering future structural needs.
- 9- The selection of the kind of Roof will be selected according elements into the project shall be designed by Architect or R Examiner of the corresponding Building Department.
- 10- Any atypical design solutions that differ from what is reflect and shall be prepared by Architect or Registered Engineer ar corresponding Building Department.
- 11- The building's floors and mezzanine are not part of this NO.
- 12- Dimensions and any other aspect of the project including b
- Plumbing etc are no parts of this approval and it shall be pre 13- The Panel Thickness tolerance is (+/-)1/4" considering the after assembly process.
- 14- These roofs may be covered with any material according to

DESIGN PRESSURE

MAXIMUM DESIGN LOAD RATING = -164.4

TH EPS CORE	
city Hurricane Zone and its rated	STRUCTURAL GREEN
thic System. ide of galvanized steel.	NL GREEN ah, FL. 33012 2-2371 ggmail.com
prcement are 3" x 3" x 0.12" (3 mm) d there are no horizontally or vertically joints	STRUCTURAL GREEN 271 W 59 St. Hialeah, FL. 33012 Ph: (305)972-2371 structuralgreen1@gmail.com
ith ACI 506.2 and ACI 318 ng to roofing regulations ASTM D 4	REVISIONS BY 05-20-23 J5
g to FBC, TAS 202. 45 psf.	
d, so the result obtained gives us a esign value. f the slab any material with the corresponding	CORE
n of the perimeter junction around the entire	
ments for Wall and Roof Panels. onal reinforcement according to their criteria	E SLAB ROOF PANEL WITH EPS CORE ABLE BUILDINGS ONSTRUCTION SYSTEM HURRACANE ZONE
the Building dimensions, slope and other Registered Engineer and reviewed by the Plans	
ed of this NOA, are not part of this approval nd Reviewed by the Plans Examiner of the	TE STEEL-CONCRET SUSTAINA MONOLITHIC CC (HIGHT VELOC
A. ut not limited to Electrical, Mechanical, pared by Registered Engineer possible EPS fluctuations due to final drying (
o state and / or local approvals regulations. No	CANSULTANT TO
PSF PRODUCT REVISED as complying with the Florida Building Code Acceptance No 24 - 1127.06 Expiration Date 08/09/2028 By 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	CONSULTANT of ULANU SANTANDROU LL LICENSE RL 07241 Datu CONSERVICE Drawn MM Structural Green New Generation of Sustainable Constructions Sheet no. 1 of 5
	SG.R-1





STRUCTURAL GREEN COMPOSITE SLAB ROOF PANEL SYSTEM WITH EPS CORE



MAXIMUM STANDARD SLAB ROOF PANEL DIMENSIONS IS 16'-0' x 12'-0" WITH FOUR SIDES SUPPORTED BY SG WALLS AND MAXIMUM ROOF PANEL DESIGN PRESSURE -164.40 PSF (UP LIFT)



SECTION VIEW OF TYPICAL ROOF SLAB REINFORCING JOINT





