



Product Evaluation Report GULF COAST SUPPLY & MANUFACTURING, LLC.

26 Ga. GulfPBR™ Roof Panel over Open Framing

Florida Product Approval #11650.3 R2

Florida Building Code 2014 Per Rule 61G20-3 Method: 1 –D

Category: Structural Components Subcategory: Roof Deck

Compliance Method: 61G20-3.005(1)(d)
NON HVHZ

Product Manufacturer:

Gulf Coast Supply & Manufacturing, LLC.

14429 SW 2nd Place, Suite G30 Newberry, FL 32669

Engineer Evaluator:

Dan Kuhn, P.E. #75519

Florida Evaluation ANE ID: 10743

Validator:

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9450 Alysbury Place Montgomery, AL 36117

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PRODUCT EVALUATION REPORT



KUHN ENGINEERING, LLC 11670 ISLAND LAKES LANE, BOCA RATON, FL 33498 • FL COA #30464





GULFPBR[™]

26 GUAGE GULFPBR™ **ROOF PANEL OVER OPEN FRAMING** FLORIDA PRODUCT APPROVAL **NO. 11650.3 R2**

Compliance Statement: The product as described in this report has demonstrated compliance with the

Florida Building Code 2014, Sections 1504.3.2,1504.7.

Product Description: GulfPBR™, Minimum 26 Ga. Steel, 36" Coverage, through fastened

structural roof panel. Structural Application.

Panel Material/Standards: Material: Minimum 26 Ga. Steel, ASTM A792 or ASTM A653 G90 conforming to

Florida Building Code 2014 Section 1507.4.3.

Paint Finish Optional

Yield Strength: Minimum 80.0 ksi

Corrosion Resistance: Panel Material shall comply with Florida Building Code

2014, Section 1507.4.3.

Panel Dimension(s): Thickness: 0.0185" min.

Width: 36" Coverage

Rib Height: 1¼" Major Rib at 12" O.C.

Panel Fastener: #12-14 x 1¼" HWH SD with sealing washing or approved equal at 12"-12"

fastener pattern. Panel side laps fastened together w/¼ -14 x %" HWH SD w/

sealer washer at Maximum 20" O.C.

Corrosion Resistance: Per Florida Building Code 2014, Section 1506.6, 1507.4.4

Substrate Description: Minimum 16 Ga. Steel Framing. Must be designed in accordance w/ Florida

Building Code 2014.

Design Uplift Pressures: Table "A

Table "A"	
Maximum Design Pressure	-40.0 psf
Fastener Pattern	12"-12"-12"
Fastener Spacing	5'-0" O.C.
Design Pressure includes a Safety Factor = 2.0.	

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Code Compliance: The product described herein has demonstrated compliance with the

Florida Building Code 2014, Sections 1504.3.2,1504.7.

Evaluation Report Scope: The product evaluation is limited to compliance with the structural wind load

requirements of the Florida Building Code 2014, as relates to Rule 61G20-3.

Performance Standards: The product described herein has demonstrated compliance with:

 ASTM E 1592-05 Test method for structural performance of sheet metal roof and siding systems by uniform static air pressure

difference.

• FM 4471-1992, Section 4.4 Foot Traffic Resistance Test

Reference Data: 1. ASTM E 1592-01

Force Engineering & Testing, Inc. (FBC Organization # TST-5328)

Report No. 117-0331T-08C, Dated 11/08/2008

2. FM 4471, Section 4.4 - Foot Traffic Resistance Test.

Force Engineering & Testing, Inc. (FBC Organization # TST-5328)

Report No. 117-0238T-09C, Dated 07/21/2009

3. Certificate of Independence

By Dan Kuhn, P.E. (FL# 75519) @ Kuhn Engineering, LLC

(FBC Organization # ANE ID: 10743)

Test Standard Equivalence: 1. ASTM E 1592-01 is equivalent to ASTM E 1592-05.

2. The FM 4471-95 test standard is equivalent to the FM 4471-1992 test

standard.

Quality Assurance Entity: The manufacturer has established compliance of roof panel products in

accordance with the Florida Building Code and Rule 61G20-3.005(3) for

manufacturing under a quality assurance program audited by an approved quality

assurance entity.

Minimum Slope Range: Minimum Slope shall comply with Florida Building Code 2014, including Section

1507.4.2 and in accordance with Manufacturers recommendations. For slopes less

than 3:12, lap sealant must be used in the panel side laps.

Installation: Install per Manufacturer's recommended details.

Insulation: Manufacturer approved product (Optional).

Roof Panel Fire Classification: Fire classification is not part of this evaluation.

Shear Diaphragm: Shear Diaphragm values are outside the scope of this report.

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Design Procedure:

The design professional shall select the appropriate erection details to reference in his drawings for proper fastener attachment to his structure and analyze the panel fasteners for pullout. The maximum fastener spacing listed herein shall not be exceeded. Support framing must be in compliance with FBC 2014. Design wind loads shall be determined for each project in accordance with FCB 2014 or ASCE7-10 using allowable stress design method.

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