

Product Evaluation Report DIXIELAND METALS OF ALABAMA, LLC.

29 Ga. Tuff Rib Roof Panel over open framing

## Florida Product Approval # 4537.3 R2

Florida Building Code 2010 Per Rule 9N-3 Method: 1 –D

Category: Structural Components Subcategory: Roof Deck Compliance Method: 9N-3.005(1)(d) NON HVHZ

Product Manufacturer: Dixieland Metals of Alabama, LLC. 378 Eastland Road Dothan, AL 36304

Engineer Evaluator: Terrence E. Wolfe, P.E. # 44923

Florida Evaluation ANE ID: 1920

Validator: Locke Bowden, P.E., FL #49704 9450 Alysbury Place Montgomery, AL 36117

Contents: Evaluation Report Pages 1 – 4

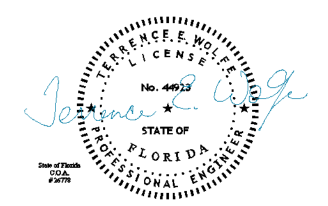




Compliance Statement:	The product as described in this report has demonstrated compliance with the Florida Building Code 2010, Sections 1504.3.2, 1504.7.	
Product Description:	Tuff Rib Roof Panel, 29 Ga. Steel, 36" Wide, through fastened structural roof panel. Structural Application.	
Panel Material/Standards:	Material: Minimum 29 Ga. Steel, conforming to Florida Building Code 2010 Section 1507.4.3. Paint finish optional. Yield Strength: Min. 80.0 ksi Corrosion Resistance: Panel Material shall comply with Florida Building Code 2010, Section 1507.4.3.	
Panel Dimension(s):	Thickness:0.0142" min.Width:36"Rib Height:¾" major rib at 9" O.C.Panel Rollformer:MRS Metal Rollforming Systems	
Panel Fastener:	<ul> <li>#12-14 x 1-1/4" HWH SD with sealing washing at 9"-9"-9"-9" fastener pattern.</li> <li>Panel side laps fastened together w/ ¼-14 x 7/8" HWH SD w/ sealer washer at 24" O.C.</li> <li>Corrosion Resistance: Per Florida Building Code 2010, Section 1506.6, 1507.4.4</li> </ul>	
Substrate Description:	Min. 16 Ga. Steel Framing. Steel framing must be designed in accordance w/ Florida Building Code 2010.	
Design Pressure:		
	Table "A"	

Table "A"	
Maximum Design Pressure:	-84.3 psf
Fastener Pattern:	9"-9"-9"-9"
Fastener Spacing:	2'-0" O.C.

\*Design Pressure includes a Safety Factor = 2.0.



August 17, 2012



Code Compliance:	The product described herein has demonstrated compliance with The Florida Building Code 2010, Section 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 2010, as relates to Rule 9N-3.	
Performance Standards:	<ul> <li>The product described herein has demonstrated compliance with:</li> <li>UL 580-06 - Test for Uplift Resistance of Roof Assemblies</li> <li>UL 1897-04 - Uplift Test for Roof Covering Systems</li> <li>FM 4471, Section 4.4 - Foot Traffic Resistance Test</li> </ul>	
Reference Data:	<ol> <li>UL 580-94 / 1897-98 Uplift Test Force Engineering &amp; Testing, Inc. (FBC Organization # TST-5328) Report No. 92-0348T-06D</li> <li>FM 4471-10, Section 4.4 Foot Traffic Resistance Test Force Engineering &amp; Testing, Inc. (FBC Organization # TST-5328) Report No. 92-0178T-12A, Dated 08/17/2012</li> <li>Certificate of Independence By Terrence E. Wolfe, P.E. (No. 44923) @ Force Engineering &amp; Testing, Inc. (FBC Organization # ANE ID: 1920)</li> </ol>	
Test Standard Equivalency:	<ol> <li>The UL 580-94 test standard is equivalent to the UL 580-06 test standard.</li> <li>The UL 1897-98 test standard is equivalent to the UL 1897-04 test standard.</li> </ol>	
Quality Assurance Entity:	The manufacturer has established compliance of roof panel products in accordance with the Florida Building Code and Rule 9N-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 2010, 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's approved product (Optional)	
Roof Panel Fire Classification:	Fire classification is not part of this acceptance.	



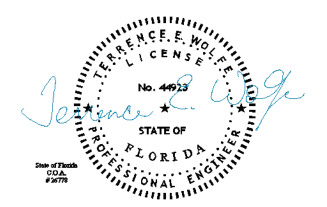


Shear Diaphragm:

Design Procedure:

Shear diaphragm values are outside the scope of this report.

Based on the dimensions of the structure, appropriate wind loads are determined using Chapter 16 of the Florida Building Code 2010 for roof cladding wind loads. These component wind loads for roof cladding are compared to the allowable pressure listed above. 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 and pullover. Support framing must be in compliance with Florida Building Code 2010 Chapter 22 for steel, and Chapter 16 for structural loading.



August 17, 2012