CBUCK Engineering

Specialty Structural Engineering

CBUCK, Inc. Certificate of Authorization #8064

Evaluation Report

"Tee-Lock Panel"

Metal Roof Assembly

Manufacturer:

Berridge Manufacturing Company

1720 Maury Road Houston, TX 77026 (800) 231-8127

for

Florida Product Approval

FL 20321.2 R5

Florida Building Code 8th Edition (2023)

Method: 1 - D

Category: Roofing

Sub - Category: Metal Roofing

Product: Tee-Lock" Roof Panel

Material: Steel

Panel Thickness: 24 gauge Panel Width: 15" or 18"

Support: Insulated Steel Deck

Prepared by:

James L. Buckner, P.E., S.E.C.B.

Florida Professional Engineer # 31242

Florida Evaluation ANE ID: 1916 Project Manager: Diana Galloway

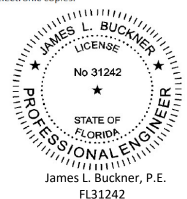
Report No. 23-542-TL-S4S-ER (Revises 20-227-TL-S4S-ER, FL20321.2 R4)

Date: 09/26/2023

Contents:

Evaluation Report Pages 1 – 8

This item has been digitally signed and sealed by James L. Buckner, P.E., on this date below. Printed copies of this document are not considered signed and sealed, and the signature must be verified on any electronic copies.



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Manufacturer: Berridge Manufacturing Company

1720 Maury Road Houston, TX 77026 (800) 231-8127 www.berridge.com

Product Name: "Tee-Lock"

Product Category: Roofing

Product Sub-Category Metal Roofing

Compliance Method: State Product Approval Rule 61G20-3.005 (1) (d)

Product/System

"Tee-Lock" Standing Seam Roof Panel

Description:

2-3/8" Rib Height, 24 ga. Steel tee rib roof panel restrained by panel clips,

fastened into Steel Deck.

Product Assembly as Evaluated:

Refer to Page 4 of this report for product assembly components/materials &

standards:

Roof Panel "Tee-Lock"
 Panel Clip Tee-rib panel clip
 Fasteners #14 w/3" steel disk
 Underlayment: Per Page 5

5. Bearing Plate 6" x 6"

6. Insulation (Optional): Rigid Insulation Board, 4'' - 6''

Support: Type:

Steel Deck

(Design of support and its attachment to support framing is outside the scope of

this evaluation.)

Description:

• 22 Gauge minimum

• Yield Strength: 40 ksi minimum

Slope: Minimum slope shall be in compliance with FBC Chapter 15 Section 1507.4.2,

applicable code sections and in accordance with manufacturer's

recommendations.

Performance: Wind Uplift Resistance:

• Design Uplift Pressure: Refer to Table A

(Refer to "Table A" attachment details herein)



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Performance Standards:

The product described herein has demonstrated compliance with:

- UL580-06 Test for Uplift Resistance of Roof Assemblies
- UL 1897-15— Uplift test for roof covering systems
- TAS 125-03 Standard Requirements for Metal Roofing Systems

Standards Equivalency:

The UL 580-94, UL 1897-98, UL 1897-04 standard version used to test the product meets the prescribed standards in UL 580-06 & UL 1897-15 standard version adopted by the Florida Building Code 8th Edition (2023) for use as evaluated in this report.

Code Compliance:

The product(s) described herein have demonstrated compliance with the performance standards listed above as referenced in the Florida Building Code 8th Edition (2023).

Evaluation Report Scope:

This product evaluation is limited to compliance with the structural requirements of the Florida Building Code, as related to the scope section to Florida Product Approval Rule 61G20-3.001.

Limitations and Conditions of Use:

- Scope of "Limitations and Conditions of Use" for this evaluation:
 - This evaluation report for "Optional Statewide Approval" contains technical documentation, specifications and installation method(s) which include "Limitations and Conditions of Use" throughout the report in accordance with Rule 61G20-3.005. Per Rule 61G20-3.004, the Florida Building Commission is the authority to approve products under "Optional Statewide Approval".
- Option for application outside "Limitations and Conditions of Use"
 Rule 61G20-3.005(1)(e) allows engineering analysis for "project specific approval by the local authorities having jurisdiction in accordance with the alternate methods and materials authorized in the Code". Any modification of the product as evaluated in this report and approved by the Florida Building Commission is outside the scope of this evaluation and will be the responsibility of others.
- This report is a building code product evaluation per FLPE rule (FAC) 61G15-36 to comply with Florida product approval rule (FAC) 61G20-3. This evaluation report is part of the Florida Building Commission approval for the listed code related criteria. This report by James Buckner, P.E. and CBUCK Engineering is not a design certification of code compliance construction submittal documentation, per FBC section 107, for any individual structure, site specific or permit design.
- All metal components and fasteners shall be corrosion resistant in accordance with applicable sections of FBC, including but limited to Sections 1504.3.2, 1506.6 and 1507.4.4.
- Design of support system is outside the scope of this report.
- Fire Classification is outside the scope of Rule 61G20-3, and is therefore not included in this evaluation.
- This evaluation report does not evaluate the use of this product for use in the High Velocity Hurricane Zone code section. (Dade & Broward Counties)

Quality Assurance:

The manufacturer has demonstrated compliance of roof panel products in accordance with the Florida Building Code and Rule 61G20-3.0005 (3) for



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manufacturing under a quality assurance program audited by an approved quality assurance entity through UL, LLC (FBC Organization #: QUA 9625).

Components/Materials (by Manufacturer):

Roof Panel: Berridge "Tee-Lock"

Material: Steel

Thickness: 24 gauge (min.)

Panel Width: 15" (max.) or 18" (max.) Coverage (See Table "A")

Rib Height: 2-3/8"
Yield Strength: 50 ksi
Steel Grade: 40

Corrosion Resistance: In compliance with FBC Section 1507.4.3:

ASTM A792 coated

Roof Panel Clip: Berridge Tee-Lock clip with Seam Cap

Type: One-Piece, Fixed panel clip with Seam Cap

Overall Dimensions: 2.69"(tall) x 2.45"(wide) x 6" (long)

Material: Galvanized Steel

Thickness: 16 Gauge Yield Strength: 50 ksi min.

Corrosion Resistance: Per FBC Section 1506.7 Seam Cap Material: 24 ga. Galvanized Steel

Dimensions: 1.22" x 0.60"

Fastener:

Type: Hex Washer Head Self Drilling Screw
Size: #14 - 13 x 9" with 3" steel disk
Corrosion Resistance: Per FBC Section 1506.6 and 1507.4.4

Standard: Per FBC Section 1507.4.4 and Per SAE J78-1979

Bearing Plate:

Material: Galvanized Steel

Size: 6" x 6"

Thickness: 24 gauge

Yield Strength: 40 ksi min.

Underlayment:

Material and application shall be in compliance with FBC Section 1507.1.1 and in accordance with applicable code sections and manufacturer's recommendations.

Components Materials: Insulation (Optional):

(by Others)

Type: Rigid Insulation Board

Thickness: 4'' - 6'' (max.)

Properties:

Density: 2.25 pcf (lbs/ft³) min.

Or Compressive Strength: 20 psi min.

Insulation Notes:

- Rigid Insulation shall meet minimum density OR compressive strength.
- Insulation shall comply with FBC Section 1508. When insulation is incorporated, fastener length shall conform to penetrate thru bottom of



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support a minimum of 3/4".

Installation:

Installation Method:

(Refer to "TABLE A" below and drawings at the end of this report.)

Clip Spacing

(along the length of the panel): Refer to "TABLE A" Below

Rib Interlock: Mechanically seamed

- Minimum fastener penetration thru bottom of support, 3/4".
- For panel construction at the end of panels, refer to manufacturer's instructions and any site specific design.

TABLE "A" ALLOWABLE LOADS "Tee-Lock" (24 ga. Steel) Roof Panel attached to Steel Deck										
	Panel Width	Insulation	Panel Clip Type	Fastener	# Fasteners per Clip	Clip Spacin g	Design Pressure			
METHOD 1	15"	4"-6"	6" Fixed, Clip	#14 w/3"disk	2	12"	- 106 PSF			
METHOD 1	18"	4"-6"	6" Fixed, Clip	#14 w/3"disk	2	36"	- 101 PSF			
METHOD 1	18"	4"-6"	6" Fixed, Clip	#14 w/3"disk	2	12"	- 206 PSF			
Allowable design pressure(s) for allowable stress design (ASD).										

Install the "Tee-Lock" roof panel assembly in compliance with the installation method listed in this report and applicable code sections of FBC 8th Edition (2023). The installation method described herein is in accordance with the scope of this evaluation report. Refer to manufacturer's installation instructions as a supplemental guide for attachment.

Referenced Data:

- TAS 125-03 Uplift Test (Per UL580-06 and UL 1897-04)
 By Force Engineering & Testing Inc., Inc. (TST ID: 5328)
 - Report # 49-0044T-16B, Report Date: 3/24/16
- TAS 125-03 Uplift Test (Per UL580-06 and UL 1897-04)
 By Force Engineering & Testing Inc., Inc. (TST ID: 5328)
 Report # 49-026T-15A,B, Report Date: 1/12/16
- 3. Quality Assurance

UL, LLC (FBC Organization #: QUA 9625)

4. Certification of Independence By James L. Buckner, P.E. @ CBUCK Engineering (FBC Organization # ANE 1916)

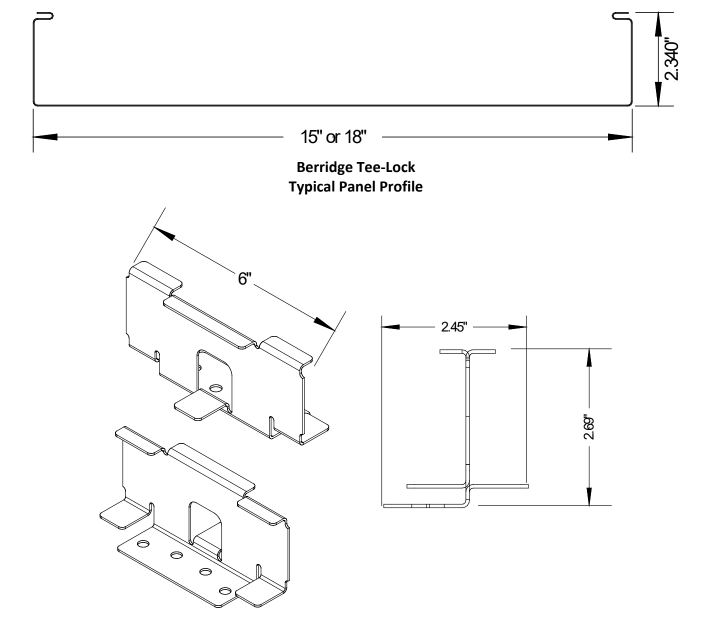
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Installation Method Berridge Manufacturing Company "Tee-Lock" (24 ga. Steel) Roof Panel attached to Steel Deck

Drawings



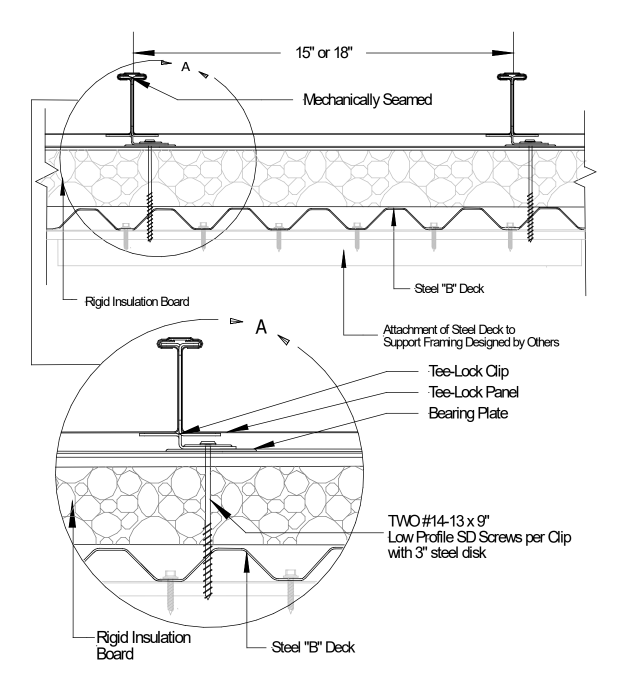
Berridge One-Piece Fixed Tee-Lock Panel Clip
Typical Clip Profile

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Installation Method Berridge Manufacturing Company "Tee-Lock" (24 ga. Steel) Roof Panel attached to Steel Deck



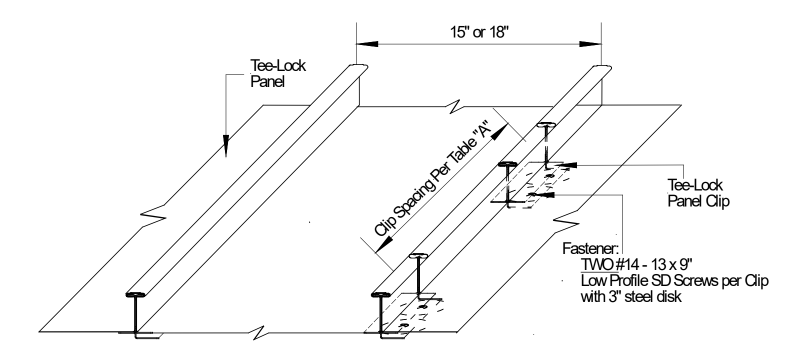
Typical Assembly Profile View (Typical Fastening Pattern Across Width)

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Installation Method Berridge Manufacturing Company "Tee-Lock" (24 ga. Steel) Roof Panel attached to Steel Deck



Typical Roof Assembly Isometric View

(Optional) Rigid Insulation Board per Page 4 of this report.

TABLE "A" ALLOWABLE LOADS "Tee-Lock" (24 ga. Steel) Roof Panel attached to Steel Deck										
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METHOD 1	18"	4"-6"	6" Fixed, Clip	#14 w/3"disk	2	12"	- 206 PSF			
Allowable design pressure(s) for allowable stress design (ASD).										