

**EVALUATION REPORT OF
UNION CORRUGATING COMPANY
'26 GA. MASTERRIB PANEL'
OVER STEEL SUPPORTS**

**FLORIDA BUILDING CODE 7TH EDITION (2020)
FLORIDA PRODUCT APPROVAL
FL 9555.3-R5
STRUCTURAL COMPONENTS
ROOF DECK**

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**This report consists of
Evaluation Report (3 Pages including cover)
Installation Details (1 Page)
Load Span Table (1 Page)**

**Report No. C2373-3
Date: 8.8.2020**



Manufacturer: Union Corrugating Company

Product Name: MasterRib Panel

Panel Description: 36" wide coverage with 3/4" high ribs at 9" o.c.

Materials: Minimum 26 ga., 80 ksi steel. Galvanized coated steel (ASTM A653) or Galvalume coated steel (ASTM A792) or painted steel (ASTM A755). Corrosion resistant as per FBC 2020 Section 1507.4.3.

Support Description: Min 16 ga., 50 ksi steel. (Must be designed by others)

Slope: 1/2:12 or greater in accordance with FBC 2020 Section 1507.4.2

Design Uplift Pressure: 47.2 psf at maximum support spacing of 60" o.c.
(Factor of Safety = 2)

Support Attachment: #12-14 x 1" long self-drilling screws with washers. Fasteners are corrosion resistant as per FBC 2020 Section 1507.4.4.
At end supports at 3.5"-5.5"-3.5" o.c. across panel width
At intermediate supports at 9" o.c. across panel width

Sidelap Attachment: 1/4"-14 x 7/8" long SDS with washer at 30" o.c. Fasteners are corrosion resistant as per FBC 2020 Section 1507.4.4.

Test Standards: Roof assembly tested in accordance with ASTM E1592-01 'Test Method for Structural Performance of Sheet Metal Roof and Siding Systems by Uniform Static Air Pressure Difference' and FM 4470 Section 5.5 'Resistance to Foot Traffic'.

Test Equivalency: The test procedure in ASTM E1592-01 comply with test procedure prescribed in ASTM E1592-05(2012).
The test procedure in FM 4470 (1992) comply with test procedure prescribed in FM 4470 (2016) Section 4.6 'Resistance to Foot Traffic'.

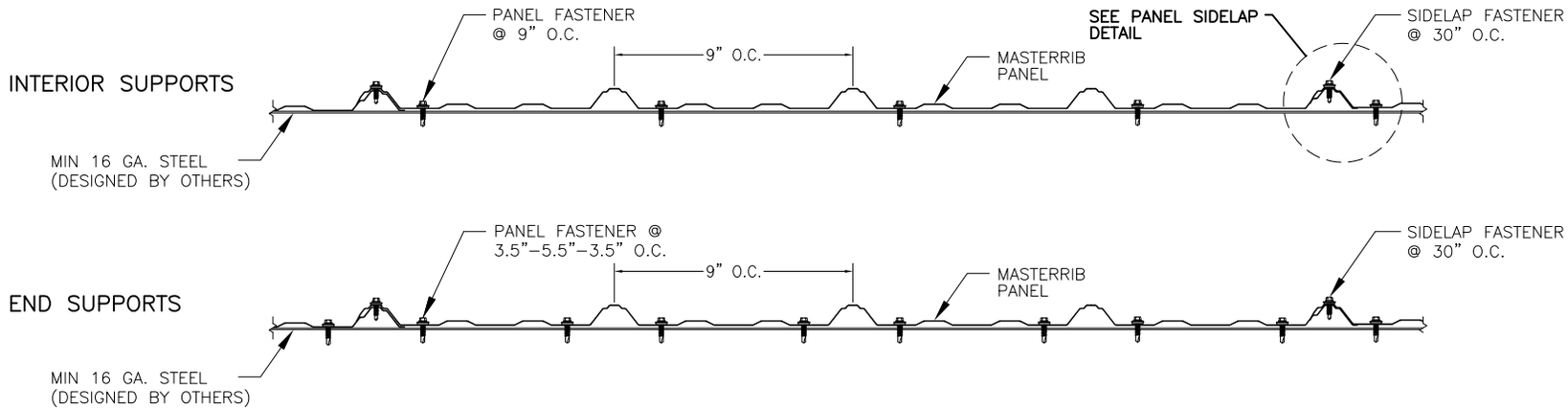
Code Compliance: The product described herein has demonstrated compliance with FBC 2020 Section 1507.4.

Product Limitations: Design wind loads shall be determined for each project in accordance with FBC 2020 Section 1609 or ASCE 7-16 using allowable stress design. The maximum support spacing listed herein shall not be exceeded. The design uplift pressure for reduced support spacing may be computed using rational analysis prepared by a Florida Professional Engineer or based on Union Corrugating load span table. This product is not approved for use in the High Velocity Hurricane Zone. Fire classification is not within scope of this Evaluation Report. Refer to

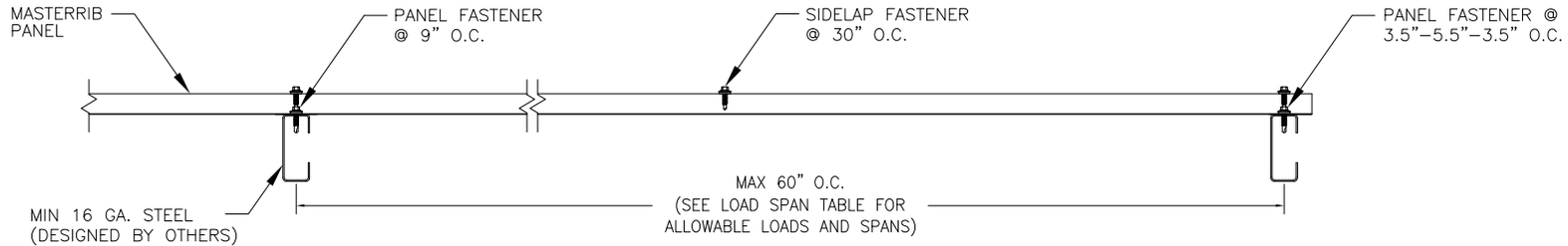
FBC 2020 Section 1505 and current approved roofing materials directory for fire ratings of this product.

Supporting Documents: ASTM E1592 Test Reports
Farabaugh Engineering and Testing Inc.
Project No. T163-06, Reporting Date 6/7/06

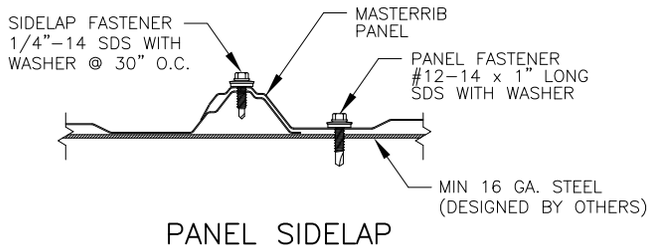
FM 4470 Test Report
ENCON Technology Inc.
C1583-2, Reporting Date 7/24/08



TYPICAL PANEL INSTALLATION X-SECTION



SECTION VIEW



PANEL SIDELAP

GENERAL NOTES:

1. ROOF PANEL HAS BEEN DESIGNED IN ACCORDANCE WITH THE FLORIDA BUILDING CODE (FBC).
2. ROOF PANELS SHALL BE 26 GA. ($t = 0.017$). EFFECTIVE COVERING WIDTH OF PANEL = 36".
3. ROOF PANELS SHALL BE INSTALLED OVER STRUCTURE AS SPECIFIED ON THIS DRAWING.
4. REQUIRED DESIGN WIND LOADS SHALL BE DETERMINED FOR EACH PROJECT. THIS PANEL SYSTEM MAY NOT BE INSTALLED WHEN THE REQUIRED DESIGN WIND LOADS ARE GREATER THAN THE ALLOWABLE DESIGN LOADS.
5. ALL FASTENERS MUST BE IN ACCORDANCE WITH THIS DRAWING & THE FLORIDA BUILDING CODE. IF A DIFFERENCE OCCURS BETWEEN THE MINIMUM REQUIREMENTS OF THIS DRAWING & THE CODE, THE CODE SHALL CONTROL.
6. SUPPORTS MUST BE DESIGNED TO WITHSTAND WIND LOADS AS REQUIRED FOR EACH APPLICATION AND ARE THE RESPONSIBILITY OF OTHERS.
7. PANELS MAY SPAN BETWEEN EAVE TO RIDGE SUPPORTS OR RAKE TO RAKE SUPPORTS.

NO.	REVISION DESCRIPTION	DATE	CHECKED BY:

DRAWING TITLE
MASTERRIB ROOF PANEL OVER STEEL SUPPORTS

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DRAWING NO.	REV.
2373-3	
SHEET NO.	
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UNION CORRUGATING COMPANY

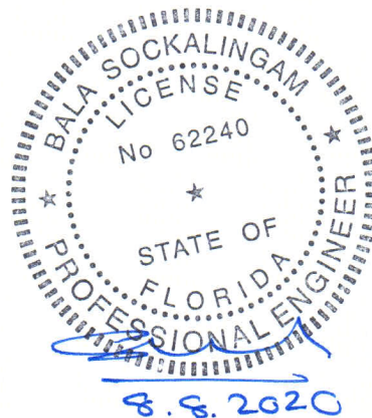
MasterRib Roof Panel

36" wide, 26 ga. (min) Steel Panel over Steel Supports

Span Condition	Loading Type	Allowable Load (psf)								
		Support Spacing (ft)								
		1.50	1.75	2.00	2.50	3.00	3.50	4.00	4.50	5.00
Two Span	Uplift	138.3	118.5	103.7	83.0	69.2	59.3	51.9	46.1	37.7
Three Span	Uplift	157.2	134.7	117.9	94.3	78.6	67.4	58.9	52.4	47.2
Four or More Spans	Uplift	151.3	129.6	113.4	90.8	75.6	64.8	56.7	50.4	44.1

Notes:

1. Allowable load for each condition is the smallest load calculated based on fastener capacity, panel strength and deflection limit of L/180. Allowable loads are calculated for minimum 26 ga. panel.
2. The wind load is taken as 0.7 times the "component and cladding" loads for the purpose of determining deflection limit.
3. The panel allowable properties are determined from full scale ASTM E1592 tests at 5' 0" span
4. The panel fasteners are #12-14 x 1" long self drilling screws with washers. Fastener spacing across panel width is 9.0" o.c. in the interior supports and 3.5"-5.5"-3.5" o.c. at panel ends.
5. Sidelap fasteners are 1/4"-14 x 7/8" long self drilling screws with washer at 30" o.c.
6. Steel supports are minimum 16 ga. All supports must be designed to resist all loads imposed on the panel.
7. The panels may span from eave to ridge or rake to rake.
8. Panels must be installed as per Evaluation Report FL 9555.3 and Union current installation procedure.



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