Finite Element Analysis of a Ribbed Roofing Panel under Static Flexure

Okafor C. Vincent

Abstract—This study focuses on analyzing the response of a typical ribbed aluminum panel under flexure. A three dimensional finite element model was developed to stimulate the static flexure behavior. The model is a 2.0m (length) × 1.0m (width) × 0.005m (Thickness) with a rib height of 0.038m, crest width of 0.019m and pan distance at 0.055m between intermediate ribs. The load deflection response of the aluminum panel under different flexural loading condition was stimulated. The linear material properties, displacement, stress and strain captured were discussed under static conditions. From the result obtained, the maximum uniformly distributed load carrying capacity of the ribbed aluminum roofing panel under flexure, considering the linear material properties is 665N.

Index Terms—Finite Element Analysis; Aluminum Ribbed Roofing Panel; Flexure; Ultimate Carrying Capacity; Von Mises Stress; Principal Stress.

I. INTRODUCTION

Roof is one of the main building elements, consumes about 25% of the total expenditure of construction [1]. In recent years, aluminum was not a popular roofing material due to cost reasons and because of concern about structural limitations of aluminum. Thereby, making asbestos cement based roofing gain more popularity in developing countries such as Nigeria despite the fact that it has been banned in other developed countries having been linked to the sources of many diseases. However, recent innovations have resolved the structural problems and cost problems associated with aluminum roofing [2].

Corrugated roofing system is most preferred and widely used in rural and industrial areas because it allows mechanical and dry consumption methods to cover large areas without the need for ceiling compounds to prevent leakage [3].

Aluminum roofing panels are very durable and extremely corrosion resistant—a significant advantage in coastal areas and areas with a great precipitation or acidic rainfalls.

In spite of these benefits of using aluminum roofing, aluminum has lower strength than steel. The density of aluminum is approximately 2.6 to 2.8g/cm³, i.e., approximately 1/3 the density of steel.

This study analyzed a typical aluminum ribbed profiled panel under flexural loads using Finite Element Analysis so as to determine the ultimate load carrying capacity of the panel in accordance to standard and specifications in [4]. According to [5], with the rapid development in computer science and numerical structural analysis technology, it has become possible to use computer-based finite element methods to determine complex stress distributions and severe shape distortion in load bearing regions so as to identify highly stressed areas where local plastic collapse and fatigue cracks may originates, and also to find the relationship between the loads and stresses at critical areas, and explain local failure mechanism.

II. NUMERICAL ANALYSIS BY USING LISA

Numerical methods provide a general tool to analyze arbitrary geometries and loading conditions [6]. Among the numerical methods, Finite element analysis has been extensively used with success; however, this kind of analysis consumes large investments in engineering time and computer resources and requires the generation of large sets of data in order to obtain accurate results [7].

There are three basic steps involved in this procedure,
1) Pre Processor (Building the model or modeling)
2) Solution (Applying Loads and solving)
3) Post Processor (Reviewing the result)

A. Material Properties used for Modeling

The static analysis of the ribbed aluminum panel was carried out using Lisa finite element analysis software. Lisa requires input data for material properties as follows:

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### TABLE I: MATERIAL PROPERTY FOR THE FEA MODEL

<table>
<thead>
<tr>
<th>Alloy (AA)</th>
<th>EN AW-3003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young Modulus</td>
<td>$7 \times 10^4$ mpa</td>
</tr>
<tr>
<td>Poisson’s Ratio</td>
<td>0.33</td>
</tr>
<tr>
<td>Ultimate Tensile Strength</td>
<td>170 mpa</td>
</tr>
<tr>
<td>Yield Strength</td>
<td>150 mpa</td>
</tr>
<tr>
<td>Density</td>
<td>2.78 g/cm$^3$</td>
</tr>
<tr>
<td>Element type</td>
<td>Nine-Node Biquadratic quadrilateral</td>
</tr>
</tbody>
</table>

The figure below is a cross section of a typical alloy EN AW-3003[AlMn1Cu] ribbed profile sheet of size 1m (width) × 2m (Length) × 0.005m (Thickness), rib height=0.038m, width of crest = 0.019m and Pan distance of 0.055m.

![Cross Section of the Panel with dimensions](image)

**Fig. 2.** Cross Section of the Panel with dimensions

**Fig. 3.** FEA Model of the ribbed aluminum roofing panel showing elements surface.

**Fig. 4.** FEA Model of the ribbed aluminum roofing panel showing nodes and constraint

#### B. Nine-Node Biquadratic quadrilateral element type

In Finite element analysis, accuracy of the solution largely depends on the type of element chosen in the analysis input. For this analysis, Nine-Node Biquadratic quadrilateral element type was used to define the geometry. This element is often abbreviated to Quad 9 in Finite Element Model literatures. The element has three types of shape function which are associated with corner nodes, middle nodes and centre nodes respectively. Its geometry is shown in Fig 5.

![Nine-Node Biquadratic quadrilateral element](image)

**Fig. 5.** Nine-Node Biquadratic quadrilateral element.

**C. Boundary Condition**

The objective in this paper is to understand the mechanical behavior of the aluminum ribbed roof under flexure. The specimen was modeled with linear finite element models. The fixed support conditions are given at the ends of the panel and loading is applied at distances of 0.2m each from the ends. The linear solution is carried out and the panel solution is obtained both for its node and elements.

![FEA Model of the ribbed aluminum roofing panel subjected to varying flexural loads](image)

**Fig. 6.** FEA Model of the ribbed aluminum roofing panel subjected to varying flexural loads

**III. ANALYSIS RESULT AND DISCUSSION**

Flexural loads are applied on the panel by increasing the loads from 0N, 100N, 200N, 300N, 400N, 500N, 600N and 665N. The result was obtained and virtually displayed in the form of Von-mises stresses and principal stresses. The deformed shaped of the panel under the flexural loads was displayed in Fig 7.
**A. Case 1: For Flexural Load of 100N**

Von mises stresses of the Roofing panel for characteristic flexural load of 100N was shown in Fig. 8. The largest stress occurs at the end of the panel, and its value was 25.54MPa. According to [4], the minimum to maximum yield tensile stress of Alloy EN AW-3003 Aluminum panel is 170mpa. From the result shown in Fig. 8, the maximum von mises stress was 25.54mpa which is smaller than 170mpa.

![Fig. 7. Deformed shape of the ribbed aluminum panel subjected to flexure](image)

![Fig. 8. Von Mises stress of the ribbed roofing panel](image)

![Fig. 9. Principal stress 1 of the ribbed roofing panel](image)

**B. Case 2: For Flexural Load of 200N**

The largest stress was recorded at the end of the panel with a value of 51.07MPa knowing that the panel was supported at the ends. This stress is less than the ultimate tensile strength of 170mpa.

![Fig. 10. Principal Stress 2 of the ribbed roofing panel](image)

![Fig. 11. Von mises stress of the ribbed roofing panel](image)
From the principal stress contour diagram in Fig. 12, the maximum normal stress acting on the major principal plane of the panel occurred at the end of the panel with a value of 57.46MPa. This value was smaller than 150MPa.

According to [4], the stress limit for Alloy EN AW-3003 Aluminium panel is 150MPa. From the result shown in Fig. 13, Maximum principal stress=19.02MPa, which was smaller than 150MPa.

C. Case 3: For Flexural Load of 300N

From the contour diagram in Fig. 14, the maximum von mises stress was located at the end of the panel. Also because the panel was supported at the 4 sides, the roofing sheet was deformed inwards from the centroids when flexural load was applied on the panel. The value of this maximum von mises stress was 76.61MPa which was smaller than 170MPa.

D. Case 4: For Flexural Load of 400N

From the contour diagram in Fig. 17, The value of this maximum von mises stress was at 102.1MPa which is smaller than 170MPa.
Major Principal Stress= 114.9MPa which was also lower than 150MPa

Fig. 19. Principal stress 2 of the ribbed roofing panel.

Major Principal Stress=38.04MPa which was lower than 150mpa.

E. Case 5: For Flexural Load of 500N

Fig. 20 displayed the contour diagram of maximum von mises stress on the roofing panel. The value of this maximum von mises stress was at 127.7MPa which is smaller than 170MPa.

Fig. 21. Principal stress 1 of the ribbed roofing panel.

From Fig 21, the maximum stress on the major principal plane is occurred at a value of 143.7Mpa. This value however is smaller than yield stress value of alloy AW EN-3003 as specified in [4].

Fig. 22. Principal stress 2 of the ribbed roofing panel.

The Maximum principal stress value for the major principal plane according to the contour diagram above is 47.55MPA which is also less than 150mpa.

F. Case 6: For Flexural Load of 665N
Fig. 23. Von mises stress of the ribbed roofing panel.

A design will fail if the maximum value of von mises stress induced in the material is more than the strength of the material.

The maximum value of the von mises stress when the roofing panel is subjected to a uniformly distributed flexural load of 665N is 169.8MPA. Although this value is lower than the yield strength of the aluminum alloy AW EN-3003 series as specified in [4], addition of further load will induce the roofing panel to tend to plastic deformation.

Therefore, the stress intensity shows that 665N is the ultimate load carrying capacity of the roofing panel.

IV. CONCLUSION

A ribbed roofing panel was modeled and analyzed under static flexure by increasing the loads from 100N, 200N, 300N, 400N, 500N and 665N.

Based on the Finite element analysis of the aluminum roofing panel, the following conclusion was drawn.

The maximum uniformly distributed load carrying capacity of the ribbed aluminium profile panel under flexure with the linear material properties is 655N.

REFERENCES

[4]. BS EN 485-2 Aluminium and aluminium alloys” – Sheet, Strip and Plate, Part 2: Mechanical Properties.

Okafor Chinedum Vincent was born in Nigeria. He obtained B.Sc in Building from Nnamdi Azikiwe University Nigeria in 2012. He is currently doing his M.Sc in Construction Technology in the same institution. His field of interest includes Computational Fluid Dynamics and Structural Design/Analysis. He has published a number of publications on different peer reviewed international research journals.