

HOCOMB COFFEE TABLE

DANISH IRHAMMI BIN ZAIDI

**Final Year Project Report Submitted in
Partial Fulfilment of the Requirements for the
Degree of Bachelor of Science (Hons.) Furniture Technology
in the Faculty of Applied Sciences
Universiti Teknologi MARA**

JULY 2019

CANDIDATE'S DECLARATION

I declare that the work in this thesis was carried out in accordance with the regulation of Universiti Teknologi MARA. It is original and is the result of my own work, unless otherwise indicated or acknowledge as reference work. This proposal has not been submitted to any other academic institution or non-academic institution for any other degree or qualification.

In the event my thesis is found to violate the condition mentioned above, I voluntarily waive the right of conferment of my degree and agree to be subjected to the disciplinary rules and regulation of Universiti Teknologi MARA.

Name of Candidate : Danish Irhammi Bin Zaidi
Candidate's Id No : 2016668348
Program : Bachelor of Science (Hons.) Furniture
Technology (AS 247)
Faculty : Applied Sciences
Thesis Title : Hocomb Coffee Table
Signature of Candidate :.....
Date : JULY 2019

TABLE OF CONTENTS

	Page
APPROVAL SHEET	i
CANDIDATE'S DECLARATION	ii
ACKNOWLEDGEMENTS	iii
TABLE OF CONTENT	iv
LIST OF PLATE	vii
LIST OF FIGURES	viii
LIST OF TABLES	ix
LIST OF ABBREVIATIONS	x
ABSTRACT	xi
ABSTRAK	xii
CHAPTER 1 INTRODUCTION	1
1.1 Background	1
1.2 Problem Statement	2
1.3 Justification	3
1.4 Objectives	4
CHAPTER 2 LITERATURE REVIEW	5
2.1 Furniture	5
2.2 Coffee table	5
2.3 Measurement of coffee table	6
2.4 Materials	8
2.4.1 Wood	8
2.4.2 Steel	9
2.4.3 Glass	10
2.4.4 Mirror	11
2.4.5 Fastener	11
2.4.6 Adhesive	11

2.5	Furniture design	13
2.6	Ergonomic	15
2.7	Anthropometric	16
2.8	Honeycomb pattern	17
CHAPTER 3 MATERIALS AND METHODS		18
3.1	Hocomb Coffee Table	18
3.2	Materials	19
3.2.1	Screw	19
3.2.2	Nail	19
3.2.3	Adhesive	19
3.2.4	Measuring Tools	19
3.3	Methods	20
3.3.1	Product Design Process	20
3.3.2	Sketch Drawing	21
3.3.3	Technical Drawing	21
3.3.4	Mock-up Preparation	23
3.3.5	Prototype Preparation	24
3.4	Product Manufacturing Process	25
3.4.1	Raw Material Preparation	25
3.4.2	Machining	27
3.4.3	Assembly	27
3.4.4	Finishing	28
3.5	Customer satisfaction evaluation method	29
3.5.1	Questionnair	29
3.5.2	Frequency Analysis	31
3.5.3	Descriptive Analysis	31
3.5.4	Correlation Analysis	32
3.5.5	Regression Analysis	33

ABSTRACT

HOCOMB COFFEE TABLE

People nowadays want to reduce the usage of wood especially solid wood but still maintain the quality and exclusive design of furniture produced. In order to reduce the usage of solid wood, people started to invent a new product from wood composite such as particleboard, laminated veneer lumber (LVL), plywood and Medium Density Fibreboard (MDF). Therefore, the purpose of this study is to design and produce an exclusive coffee table by using combination of materials from wood, plywood, steel, mirror and glass namely Hocomb Coffee Table. The feedback from selected potential customer based on design, material and satisfaction towards Hocomb Coffee Table were analysed by using Statistical Package for the Social Sciences (SPSS) version 25. The analysis found that on the average the respondents tend to strongly agree about the product design, material used, price and tendency to commercialize of the coffee table. In addition, the regression analysis based on overall potential customers' satisfaction revealed that the design become most significant factor followed by material used to produce the Hocomb Coffee Table. It is hope that this exclusive Hocomb Coffee Table to be commercialized in the future at reasonable price so that this product can be accepted more.