

**RESIN RIVER CLEAR BLUE INLAY WALL MOUNTED FOLDING
TABLE**

AHMAD TARMIZI BIN ABD MOHKSIN

**BACHELOR OF SCIENCE (Hons.) FURNITURE TECHNOLOGY
FACULTY OF APPLIED SCIENCES
UNIVERSITI TEKNOLOGI MARA**

AUGUST 2021

ACKNOWLEDGEMENTS

Assalamualaikum wbt.

Alhamdulillah, first, I would like to thank Allah S.W.T the Most Gracious, the most Merciful for give me the health of physical, and mental strengthens in completing my research. Millions of thanks to my project Coordinator, Dr. Siti Zalifah binti Mahmud for all her guidance and support.

I also would like to express my special thanks to my supervisor, Mrs. Junaiza binti Ahmad Zaki, who was willing to give her knowledge and sacrifice her time and show me the best way to complete my thesis. I would like to thank all my lecturers, my friends and staff of the wood industry department, who helped me a lot either directly or indirectly. Thank you for all your support and assistance

In the end, I would like to express thankful to my beloved family, especially my mother for their endless moral and financial support to complete my study and my thesis. Not forgotten, my sibling and friend especially who have supported and help me in my studies. Thanks to their faith in me and for following me to be as ambitious as I wanted.

Ahmad Tarmizi bin Abd Mohksin
2019639336

TABLE OF CONTENTS

	page
ACKNOWLEDGEMENTS	ii
TABLE OF CONTENTS	iii
LIST OF TABLES	v
LIST OF FIGURES	vi
LIST OF ABBREVIATIONS	vii
CHAPTER 1 INTRODUCTION	1
1.1 Background Of Study	1
1.2 Problem Statement	3
1.3 Justification	3
1.4 Significant Of Study	4
1.5 Objective	4
CHAPTER 2 LITERATURE REVIEW	5
2.1 Furniture	5
2.1.1 Epoxy Resin	5
2.1.2 Wall Mounted Table	6
2.2 Furniture Industry in Malaysia	6
2.3 Furniture Design	9
2.3.1 Design	9
2.3.2 Wall-mounted table design	9
2.4 Anthropometrics	10
2.5 Ergonomic	12
2.6 Raw Materials	13
2.6.1 Solid Wood	14
2.6.2 Epoxy Resin	15
CHAPTER 3 METHODOLOGY	17
3.1 Furniture Designing Process	17
3.2 Methodology	17
3.2.1 Design Process	17
3.3 Case Study/ Survey	18
3.4 Problem Identification	19
3.5 Research Analysis	19
3.6 Product Design	19
3.6.1 Sketching	20
3.6.2 Three-dimensional (3D) drawing / Technical Drawing	20
3.7 Mock-up	22
3.8 Production Preparation	22

ABSTRACT

RESIN RIVER CLEAR BLUE INLAY WALL MOUNTED FOLDING TABLE

Resin river clear blue inlay wall mounted folding table is a kind of furniture that has become trendy and famous in the market. The changing of market trend causes the changing of the manufacturing toward a better and unique design. The finest design of a product would be able to achieve the functional point to gain high profit. This study was conducted to expose the fresh and new design of resin river clear blue inlay wall mounted folding table. This report is presented on the functional and designing of a resin river clear blue inlay wall mounted folding table. Based on the title of this project, the student needs to follow up with the new design of this project. The objective of this study to design a mounted folding table using residue timber and epoxy resin with river clear blue visualization for limited home space and the second objective is to evaluate customer satisfaction on the epoxy resin product through survey and analyse using SPSS. From the survey, even the number of female respondents is more than male respondents, the overall result indicates that there is similarity agreement between the two genders. Knowledge, design, marketing, and satisfaction are the four variables with the highest mean score, followed by the design variable. For the present, respondents' mean answer score in marketing and knowledge is the lowest. The concept that has been apply on the resin river

clear blue inlay wall mounted folding table are an upcycle product, modern and simple with an attractive appearance.