



**UNIVERSITI TEKNOLOGI MARA
CAWANGAN TERENGGANU**

**FABRICATION OF MINIATURE
FOLDABLE IRON BOARD**

MUHAMMAD HADZREY BIN HASMI

Dissertation submitted in partial fulfillment
of the requirements for the degree of
Diploma
(Mechanical Engineering)

College of Engineering

March 2022

ACKNOWLEDGEMENT

First of all, I thanks to God for giving the strength to finish this FYP project, many challenge appear but with all the strength I can deal with it. I want to a big appreciation to my supervisor Puan Norhashidah Manap that give many help and guide me to finish this project. Without her I helpless don't know what to do. Then, to my friend also thank you to spend the energy and time to help me finish this project. Lastly, thank to my parent that gave support and motivation to keep on spirit to finish this project.

ABSTRACT

The problem is many families living in a small environment but requiring the iron board that is a basic furniture to be used in daily days. The statistics show Malaysia's population is expected to increase by 75% by 2022 so this show that the number of individuals in need of basic furniture, such as irons, will increase. The average household in the country is Malay, with 3.7 people, Chinese, and Indian families with 3.1 and 3.4 people, respectively. The main objective of this project are to design miniature foldable iron board and to fabricate foldable iron board that conserve as much space as feasible. This report using several several factor to achieve the objective that is the iron board will mounted at the door, made from steel and use cotton as the board cover, The first part is to build the foldable iron board is to design the foldable iron board that can save consumer's place. The second part is to fabricate the foldable iron board based on the design using welding process. The result the foldable iron board using the square hollow as the main body, cotton that can be removed as the cover of board and has a lock as a safety also can been hanged to the door.

Table of Contents

ABSTRACT.....	1
ACKNOWLEDGEMENT.....	2
CHAPTER 1 - INTRODUCTION	5
1.1 Background of Study	5
1.2 Problem Statement.....	6
1.3 Objective	6
1.4 Scope of Work	6
1.5 Significant of Study	7
1.6 Expected Result	7
CHAPTER 2 - LITERATURE REVIEW	8
2.1 History	8
2.2 Appearance	9
2.3 Materials	9
2.4 Milling Process	11
2.5 Drilling Process.....	11
2.6 Welding Process.....	11
2.7 Hardness Test.....	12
2.8 Consumer Needed	13
2.9 Main Dimension	13
2.10 Mounting the Ironing Board	14
CHAPTER 3 - METHODOLOGY	15
3.1 Introduction	15
3.2 Design Process	15
3.2.1.3 Discussion and Brainstorming.....	20
3.2.1.4 Pugh Chart.....	21
3.2.1.5 Final Sketch	22
3.2.1.6 Design in SolidWorks	22
3.2.3 Approvalment from supervisor	25
3.3 Fabrication	25
3.3.1 Flowchart	25
3.3.2 Selection of Material.....	26
3.3.3 Equipment and Machine.....	29
3.3.4 Costing of the Project.....	32
3.3.5 Fabrication Process	32
CHAPTER 4 - RESULTS AND DISCUSSION.....	36

4.1 Introduction	36
4.2 Final Result.....	36
4.3 Function analysis of the foldable iron board	38
CHAPTER 5 - CONCLUSION AND RECOMMENDATIONS.....	42
5.1 Conclusion.....	42
5.2 Recommendations	42
Reference	43