MULTIPURPOSE BOOK RACK USING BLOCKBOARD

AIDASUZANA BINTI OTHMAN

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

JULY 2014

ACKNOWLEDGEMENT

Assalamu'alaikum warahmatullah wabarakatuh.

Firstly, I would like to express my thankfulness to Allah S.W.T for giving me the privileges and strengthens to complete and fulfill our responsibility in accomplishes this research.

Special thanks to my advisor, Madam Junaiza Binti Ahmad Zaki for guidance, words of spirit, constant supports, valuable inputs, guidance and encouragement over the duration of my research. Million thanks also go to my Project Coordinator, Associate Prof, Dr Wan Mohd Nazri Wan Abdul Rahman and Head of Programme En Amran for the idea and guidance.

Deepest appreciation also go to all staff of Wood Industry Department, especially to all lecturers and staff involved directly or indirectly. Thanks for their cooperation and concerns. Most sincere thanks also go to my friends for their support and friendship. Last and most importantly, I would like to thanks to my beloved parents for always giving encouragement, words of spirit and for my success.

Finally, I do apologize if I had committed in offense to all parties whether involved or not involved in the work of this project paper. If I had failed to mention someone, I'm sincerely apologized.

TABLE OF CONTENTS

		Page
ACKNOWLEDGEMENT TABLE OF CONTENTS LIST OF TABLE LIST OF FIGURE LIST OF PLATE ABSTRACT ABSTRAK		
СНА	PTER 1 INTRODUCTION	
1.1 1.2 1.3 1.4	· · · · · · · · · · · · · · · · · · ·	1 5 5 6
СНА	PTER 2 LITERATURE REVIEW	
2.1 2.2	History of Furniture 2.2.1 Classical World 2.2.2 Early Modern Europe	7 8 9
2.3 2.4 2.5 2.6 2.7 2.8	Multifunction Furniture Ergonomic and Anthropometric	9 9 11 13 13 14 15
2.9 2.10 2.11	Ergonomic Anthropometric Blockboard 2.11.1 Advantages and Disandvantages of Blockboard 2.11.2 Uses of Blockboard 2.22.3 Properties of Blockboard	16 18 19 20 22 22

CHAPTER 3 MATERIALS AND METHODS

3.1	Mater	Materials			
	3.1.1	Blockboard	24		
		Screw	25		
	3.1.3	Edge Banding	25		
3.2	Metho				
		Flow Chart of Design	26		
	3.2.2	Illustrated Design	27		
	3.3.3	Design Process	28		
	3.3.4	Sketching the Product Design	28		
	3.3.5	Technical Drawing Design	30		
	3.3.6	Prototype Confirmation	32		
	3.3.7	Prototype Analysis	32		
	3.3.8	Prototype Preparation	32		
3.4	Manu	facturing Process	33		
		Material Preparation	34		
	3.4.2	Measuring Process	34		
	3.4.3	Cutting Process	34		
	3.4.4	Join the Parts	35		
	3.4.5	Assemble Process	35		
	3.4.6	Edging Process	35		
3.5	Finish	ned Product	36		
CHA	APTER 4	4 RESULTS AND DISCUSSION			
4.1	Introd	luction	37		
4.2		tical Analysis	38		
		Suitability of Material Used	40		
		Product Design	41		
		Color of Product	42		
		Size of Product	43		
		Attractive of Product	44		
	4.2.6	Space Saving of Product	45		
		Ergonomic and Anthropometric of Product	46		
		Product Price	47		
OTT :	DUED :		4.0		
CHA	APTER 5	5 CONCLUSION AND RECOMMENDATIONS	48		
REF	REFERNCES				
APPENDICES					
VIT	4E				

ABSTRACT

MULTIPURPOSE BOOK RACK USING BLOCK BOARD

This research was conducted to examine the feedback from users about the important of multipurpose book rack using block board. Functions, design, space, price, color and material used for build up a furniture were an important features need to be considered by customers. High price and lack of space are some limitations that faced by customers or other users that live in a small house in buying furniture. So, this study is conducted to overcome those problem by designing the multipurpose book rack using block board for ease of multipurpose function and can be sell at an economical price. In this study, a multipurpose book rack was combined with a seat and table by applying modern and contemporary design, that suit modern lifestyle. A set of questionnaires were distributed to eighty correspondents .