JOINERY FOR WOOD WORKING

BY NOR AZNI BINTI AWANG

Final project submitted in partial in fulfillment for the:
Diploma in Wood Industry
Faculty of Applied Sciences
UNIVERSITI TEKNOLOGI MARA ,PAHANG
Jun 2005

ACKNOWLEGMENT

First and foremost, my prayer and glory be to Allah S.W.T. Alhamdullilah, the most merciful. He has given me the strength and ability to complete my final project paper.

I would like to express my deepest appreciation and sincere gratitude to my advisor, Professor Madya Hj.Abdul Jalil bin Hj.Ahmad for his unfailing help, support and guidance throughout the study. Sincere thanks are also due to Professor Madya Hj.Abdul Jalil bin Hj.Ahmad program head of Diploma in Wood Industry, UiTM Pahang for the cooperation.

I also wish to thank all my friends who in one way or another contributed invaluable support and encouragement towards the completion of this project.

I believed, without their helps, I would not be able to complete this final project.

May Allah S.W.T bless us all.

Thank you.....

TABLE OF CONTENTS

PAGE
APPROVAL SHEETi
ACKNOWLEGMENTii
TABLE OF CONTENTS
LIST OF FIGUREv
LIST OF TABLESvi
ABSTRACTvii
ABSTRAKviii
CHAPTER ONE
1.1 INTRODUCTION
1.2 OBJECTIVE2
CHAPTER TWO
2.1 TYPES OF JOINTS
2.1.1 THREE BASIC OPERATIONS
2.1.2 FOUR WAYS TO FIT5-6
2.2 THE BASIC ORIENTATIONS OF WOOD PARTS7-9
2.3 SELECTING THE RIGHT JOINT
2.3.1 STRENGTH
2.3.2 APPEARANCE11
2.3.3 CONSTRUCTION 12

CHAPTER THREE

	3.1 BASIC WOOD JOINTS	.12-24	
	3.2 POWER TOOLS	.25	
	3.3 HANDS TOOLS	26	
	3.4 METAL FASTENERS	27-28	
CHAPTER FOUR			
	4.1 GENERAL DISCUSSION	29-31	
CHAPTER FIVE			
	5.1 CONCLUSION	.32	
REFERENCE	ES	33	
VITA		.34	

JOINERY FOR WOOD WORKING

BY:

NOR AZNI BT AWANG

OCTOBER 2005

ABSTRACT

Joining woods is an important part in furniture manufacturing industry. Joining has 3 basic operations. These are fitting, gluing and fastening. Many factors that we must see before selecting the right joint. Firstly the strength of the joint, secondly appearance of the joint and lastly the construction. Wood joint have many type for example butt joint, dowel joint, miter joint, rabbet joint and so many other types of joint. This library research showed to us about the joints which are commonly used in furniture production. This library research also described the advantages and disadvantages of each type of joints.