WOOD MOULDING - AN INTRODUCTION

NOR AZURA DALILA IBRAHIM

DIPLOMA IN WOOD INDUSTRY
UNIVERSITI TEXNOLOGI MARA
2000

ACKNOWLEDGEMENTS.

I would like to express my thank you to my advisor \sim Miss Siti Ruzaimah Harun for her guidance and ideas provided and I am also grateful for the help of Prof. Madya Dr. Jamaludin Kasim in giving comments and prospect of this project.

TABLE OF CONTENTS.

DEI	EDICATION			
ACI	CKNOWLEDGEMENTS			
LIST OF TABLE				
LIST OF PLATES				
ABSTRACTS				
ABSTRAK				
1.0	INT	RODUCTION	1	
2.0	CLASSIFICATIONS OF WOOD MOULDING			
	2.1	General Moulding	3	
	2.2	Special Moulding	4	
	2.3	Furniture Moulding	5	
	2.4	Floor Moulding	6	
3.0	MACHINES BEING USED			
	3.1	Moulder	9	
	3.2	Router	11	
	3.3	Shaper	12	
	3.4	Table Saw	13	

4.0 SHAPES OF WOOD MOULDING

	4.1	Cornice	15	
	4.2	Chair Rails & Panels	16	
	4.3	Window & Door Casing	18	
	4.4	Base Moulding	20	
CONCLUSION			21	
REF	REFERENCES			

WOOD MOULDING ~ AN INTRODUCTION.

By

NOR AZURA DALILA IBRAHIM

October 2000

A moulding is a narrow strip shaped to a curved profile throughout its length. The function of it are for furniture, wall, floor and many more. Besides that, it is used to accent and ornament furniture and room interiors. They also conceal surface and angle joints. They are available in many different sizes and shapes. The moulding material may be softwood, hardwood or plastic. Eventhough it is a major secondary processing industry but, it has a big potential to be a number one processing industry in future because it is not marketed for one shape of moulding only but it has many shapes to be marketed in future locally and internationally. In addition, it is not using only one type of machine but, there are four main types of machines can be used. Therefore, manufacturers have to provide any good idea to make sure wood moulding industry will be the main contributor earnings for our country besides taking chances and oppurtunity that has given from the government.