JOINT FOR CABINET MAKING

Ву

NOORAZAH BINTI MOHD YASSIN

Final Project Submitted In Partial Fulfillment for the Diploma in Wood Industry, Faculty of Applied Science Universiti Teknologi MARA

APRIL 2003

ACKNOWLEDGEMENTS

I would like to express m deepest appreciation and sincere gratitude to m project advisor, Miss Norhafizah Rosman and my project lecturer, Mr. Wan Mohd Nazri for their unfailing help, support and guidance throughout the study. Sincere thanks are also to my head Program of Wood Industry, En. Amran for the cooperation rendered that had made the study possible.

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

Finally, my deepest and special appreciation goes to my beloved parents for their moral and financial support throughout the years of my study. May Allah s.w.t bless us all.

LIST OF PLATES

Plates	Pages
1) Kinds of Stress	7
2) Types of Mortion	9
3) Dowel Joint	15
4) Dado Joint	16
5) Plate Joint	16
6) Miter Joint	17
7) Rabbet Joint	18
8) Tongue-and-groove Joint	18
9) Mortise-and-tenon Joint	19
10) Dovetail Joint	20
11) Anatomy of Cabinet	22
12) Cabinet (i)	23
13) Cabinet (ii)	24
14) Side and Shelves part	25
15) Dado Joint	25
16) Sliding dovetail Joint	26
17) Dado-and-Rabbet Joint	26
18) Side and Shelves (bottom)	27
19) Rabbet Joint	27
20) Through Dovetail Joint	28
21) Side and Top Part	28
22) Dowel Joint	29

23) Miter-and-spline Joint	29
24) Divider and Shelves Part	30
25) Dado Joint	30
26) Plate Joint	31
27) Groove Joint	31
28) Cabinet base	32
29) Anatomies of Door	33
30) Door (i)	34
31) Door (ii)	35
32) Door (iii)	35
33) Door (iv)	36
34) Anatomies of Drawer	36
35) Rabbet Joint	37
36) Half-Blind Joint	37
37) Lock Joint	37
38) Sliding Dovetail Joint	38
39) Dado-and-rabbet Joint	39
40) Through Dado Joint	39

ABSTRACT

Abstract of project paper presented to the senate of University Technology Mara

in Fulfillment of the requirements for the Diploma in Wood Industry

JOINT FOR CABINET MAKING

By

NOORAZAH BINTI MOHD YASSIN

APRIL 2003

Chairman:

Miss Norhafizah Rosman

Faculty:

Applied Science

The library search was carried out to study the common joint that use in

cabinet making. From the search and reading, the basic types of wood joint will

be known and also can determine the advantages and disadvantages of each joint.

Joint is the art and craft of making things by joining pieces of wood, is at the very

heart of woodworking. This library search will describe the common joint that

applies in every part of cabinet. It also suggests the best joint to use in any

woodworking. Rabbet, Dadoes and grooves joint are the most popular joint use in

cabinet making. The strength of joint is the first factor that must to consider when

want to apply in any woodworking.

IX