

## JOINERY: PANEL JOINTS

Making Wood Wider:	
The Rubbed Joint.....	890
Making Wood Wider:	
Cramped Joints and Thin Wood.....	893
In the Workshop:	
Glued Joints.....	895
Edge Jointing.....	898
Edge Jointing (Continued) .....	901
Making up to Width:	
Ways of Strengthening the Rubbed Joints .....	903
About Panels and Their Grooves.....	906
<i>Fundamental Joints: Rubbed Joints.....</i>	<i>907</i>

*Chart titles are in italic.*

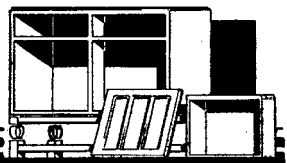
# WOODWORKER

## JOINERY: FRAME JOINTS

Woodwork Joints:	
Mortise and Tenon Joints .....	910
Some Hints for Those Who May Not Yet Know:	
Simple Mortised & Tenoned Frames .....	912
Points to Note When Cutting a Mortise and Tenon.....	913
Elementary Workshop Practice: About Mortise and Tenon Joints.....	914
<i>Fundamental Joints in Woodwork:</i>	
<i>Mortise and Tenon Joint</i> .....	916
<i>Fundamental Joints in Woodwork:</i>	
<i>Mortise and Tenon with Long and Short Shoulders</i> .....	917
<i>Fundamental Joints in Woodwork:</i>	
<i>Types of Mortise &amp; Tenon Joints</i> .....	918
<i>Fundamental Joints in Woodwork</i>	
<i>Types of Mortise &amp; Tenon Joints</i> .....	919
A Woodworker Supplement:	
Blind Mortise and Tenon.....	920
A Woodworker Supplement:	
Mortise and Tenon	
Long and Short Shoulder.....	921
Joints in Everyday Use:	
Mortise and Tenon for Rebated Framework .....	923
<i>Fundamental Joints in Woodwork:</i>	
<i>Mortise and Tenon Joint for Moulded and Rebated Framework</i> .....	925
Those Wretched Tenons!.....	926
<i>Mortise and Tenon Joint for Moulded and Rebated Framework</i> .....	928

Things that Go Wrong:	
Faults in Mortises & Tennons .....	930
When Framing-Up Gives Trouble .....	933
What Happens Inside a Mortise and Tenon Joint? .....	934
How To Cut Wide Tenons.....	935
<i>When Cutting a Tenon Hold Saw On Waste Side</i> .....	936
Wedging Mortise and Tenon Joints .....	937
Why The Haunch?.....	939
The Haunch: Should it be Slope or Square? .....	940
A Challenge:	
Chopping a Mortise.....	943
<i>Chopping a Mortise</i> .....	944
Chopping a Mortise.....	946
Things They Don't Tell you:	
The Mitred Shoulder Mortise and Tenon .....	947
Mitres .....	950
Things You Should Know About Mitres.....	953
The Mitre: How it Came to Be Used .....	955
The Relative Advantages of Two Interesting Joints Considered:	
The Mitre and the Scribe .....	956
The Combined Mitre and Scribe .....	958
The Combined Mitre and Scribe .....	960
Hints on Mitreing.....	961
Notes on Mitreing .....	964
Some Special Forms of Mitres .....	966

Chart titles are in italic.



## JOINERY: FRAME JOINTS

Problems in Craftsmanship:	
Strengthening the Mitre Joint.....	969
In the Workshop:	
Door Making.....	971
Door Making Joints:	
Which Joint Shall I Use?.....	974
Joinery:	
Framed, Ledged and Braced Doors .....	977
The Ledged and Braced Door.....	979
Making a Door With a Rebated-In Panel.....	981
Joints You Should Know About:	
Making a Barred Door .....	983
Joints You Should Know About:	
Loose Tongue Joints .....	987
Grooving:	
Working Through Grooves.....	991
Grooving:	
Stopped Grooves.....	993
How to Work a Rebate:	
Through: Stopped; Sloping:	
With and Across the Grain .....	996
<i>The Bead Flush Panel</i> .....	999
Intersection Joints for Sash Bars.....	1002
Joints in Everyday Use:	
The Halved Joint.....	1004
Fundamental Joints in Woodwork:	
<i>The Halved Joint</i> .....	1005
A Woodworker Supplement:	
The Halving Joint .....	1008

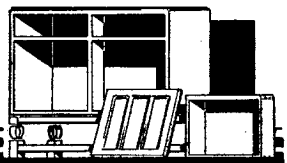
Woodworker Joints:	
Halving Joint .....	1011
Strengthened Halved Joint.....	1011
<i>The Casement Window Joint</i> .....	1013
<i>The Casement Window Joint</i> .....	1014
Joinery:	
Casement Windows.....	1015
Fundamental Joints in Woodwork:	
<i>Bridle Joint</i> .....	1018
Do You Use the Bridle Joint? .....	1019
How to Cut the Mitred Clamp.....	1020
<i>Stages In Cutting the Mitred Clamp</i> .....	1021
How to Work the Joints:	
Clamped Tops .....	1022
Some Interesting Lesser Used Joints .....	1024
The One-Third Lap Joint .....	1026

# WOODWORKER

## JOINERY: DOVETAIL AND CARCASS

Woodwork Joints:	
Dovetails.....	1030
<i>Fundamental Joints in Woodwork:</i>	
Common Dovetail Joint .....	1032
The Finer Points of Dovetailing.....	1033
Useful Hints on Dovetailing .....	1036
How to Cut Clean Dovetails .....	1038
A Woodworker Supplement:	
Cutting the Through-Dovetail.....	1040
<i>A Dovetail Should Fit Straight From the Saw</i> ....	1042
Novel Method of Dovetailing:	
Sawing Dovetails and Pins in One Operation .	1043
A Letter From a Reader:	
Cutting Dovetails .....	1045
Dovetails - A Jig for Cutting Them.....	1046
Dovetailing.....	1046
How to Make Your Dovetails Fit.....	1048
The Over-Tight Joint:	
Dovetails.....	1050
Does This Happen	
When You Chop Dovetails?.....	1052
<i>Fundamental Joints in Woodwork:</i>	
<i>Applications of the Dovetail</i> .....	1053
Joints in Everyday Use:	
Carcase Dovetail Joint .....	1054
Taking Up Woodwork:	
Dovetail Joint, Example: Tea Tray .....	1056
Tricky Joints to Cut:	
The Tripod Table Dovetail Joint .....	1058
<i>A Tapered Dovetail Helps</i>	
<i>In Making a Tight Fit</i> .....	1059
The Mitre Dovetail .....	1060
How to Cut the Mitre Dovetail.....	1063
A Woodworker Supplement:	
Secret Mitre Dovetail.....	1066
A Woodworker Supplement:	
Lapped Dovetail Joint.....	1067
<i>Fundamental Joints in Woodwork:</i>	
<i>Lapped Dovetail Joint</i> .....	1068
How to Cut the Lapped Dovetail .....	1069
Woodwork Joints:	
Lap Dovetails.....	1072
The Lap and Double-Lap Dovetail.....	1074
The Double-Lap Dovetail .....	1077
Workshop Notes:	
Double-Lapped Dovetails.....	1080
Woodwork Joints:	
Double-Lap and Secret Mitre Dovetail.....	1081
Dovetailed Housings .....	1085
The Dovetailed Housing Joint .....	1087
A Woodwork Supplement:	
The Stopped Housing Joint.....	1089
A Woodworker Supplement:	
Bare-Faced Dovetail Housing.....	1090
Taking Up Woodwork:	
The Housed Joint - A Set of Bookshelves.....	1091
How to Cut Bevel Dovetails .....	1094
<i>How To Do It: The Housed Dovetail Joint</i> .....	1095
The Decorative Dovetail .....	1098
Special Dovetails.....	1100
<i>Decorative Joints</i> .....	1101
The Double-Dovetail Halving .....	1102

Chart titles are in italic.

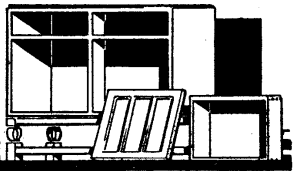


## JOINERY: DOVETAIL AND CARCASS

Results of Experiments at The Forest Products Research Laboratory:	
Tests on the Strength of Dovetails .....	1104
The Awkward Jobs:	
Carcase Corner Joint .....	1107
Alternative Ways of Making Things:	
Corner Joints .....	1109
Corner Leg and Rail Joints .....	1111
Variation of the Mitre Dovetail:	
The Bureau Joint.....	1112
Joints You Should Know About:	
The Sideboard End Joint.....	1115
An Awkward Joint .....	1118
<i>Ways of Joining a Flush Top To The Ends</i> .....	1119

*Chart titles are in italic.*

# WOODWORKER



## JOINERY: MISCELLANEOUS JOINTS

Joints You Should Know About.....	1124
How to Cut:	
The Knuckle Joint.....	1127
Workshop Practice:	
The Rule Joint.....	1130
<i>Woodwork Information Chart –</i>	
<i>Rule Joint</i> .....	1133
The Rule Joint.....	1134
Joints You Should Know About:	
The Rule Joint.....	1134
Spliced Joints:	
How Three, Four, and More	
Point Slices are Cut.....	1137
Craft Problems:	
The Third-Lap Joint.....	1140
Craft Problems:	
Unusual Joints: When the Face	
Sides are Not in the Same Plane .....	1141
The Scarf Joint:	
Some Interesting Varieties .....	1142
<i>Methods of Supporting Shelves</i> .....	1144
Some Notes About Stretchers .....	1045
<i>Some of the Joints Used in</i>	
<i>Various Stretchers</i> .....	1147
Draw-Boring.....	1048
The A-Z of Joinery:	
Timber Terms.....	1048
The Coopered Joint.....	1150
How to Cut the:	
Scribed Joint .....	1152
Three-Way or Showcase Joint.....	1154

*Chart titles are in italic.*