

PRACTICAL WOODWORKING - STUDENTS WORKBOOK

Unit	FLAT-FRAME	CARCASE	
NAME OF JOINT			Date
<p>In the space provided insert a picture of the joint that you have named above.</p> <p>You may produce a good quality sketch that can be rendered to look like the material that you will use.</p> <p>You can trace the image from your task booklet then render this image.</p> <p>You can download an image from - a suitable site, FOCUS, digital photograph, etc . <i>If needed the back of the sheet may be used .</i></p>			
<p>In the space provided carefully name all the tools that you will required to prepare, mark-out then construct the joint that you have illustrated above.</p> <p>Try to give a brief description of the function of each tool used. <i>If needed the back of the sheet may be used .</i></p>			
<p>What (if any) mechanical fixings and/or adhesives did you use in the construction of this joint?</p>			
<p>What material did or could you have used to make this joint?</p> <p>Name a suitable project or product that this joint could have been used to construct.</p>			
<p>State any safe working practices you used during the construction of this joint.</p>			

NATIONAL 4

NAME

NATIONAL 5

TEACHER

PRACTICAL WOODWORKING - STUDENTS WORKBOOK

Unit	FLAT-FRAME	CARCASE	
NAME OF PROJECT			Date
Were all the component parts of the model correct to the given cutting list / your cutting list?	YES If <u>NO</u> carefully note the problem.	NO	
Name the tools that were needed to do the following. <ul style="list-style-type: none"> ◆ Marking Out. ◆ Cutting Tools, hand and machine. ◆ Assembly Tools. <p><i>On the back of this sheet produce a sequence of operations, plan, for manufacturing the named project.</i></p>			
Were any adjustments required to the tools before or during use? <i>Include both Hand and Machine Tools.</i>			
What (if any) mechanical fixings and/or adhesives did you use in the construction of this joint?			
What (if any) mechanical fixings and/or adhesives did you use in the construction of this joint?			
Name a suitable surface finish for this project giving a reason for your answer.			
State any safe working practices you used during the construction of this joint. <i>Include both Hand and Machine Tools.</i>			

NATIONAL 4

NAME

NATIONAL 5

TEACHER