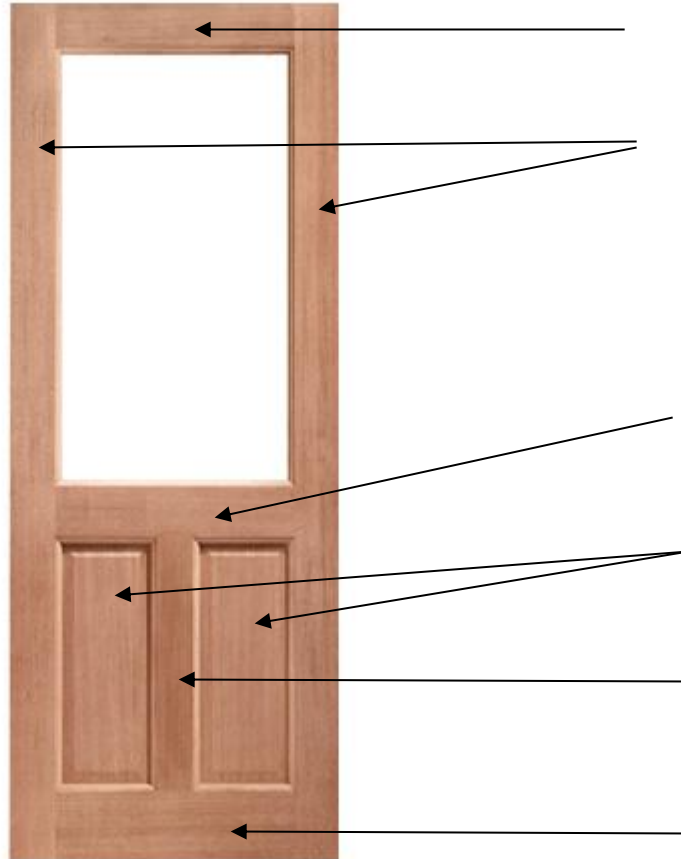


Level 2 Bench Joinery Progression Assignment

Joining methods.

On the door below, identify and label all components:

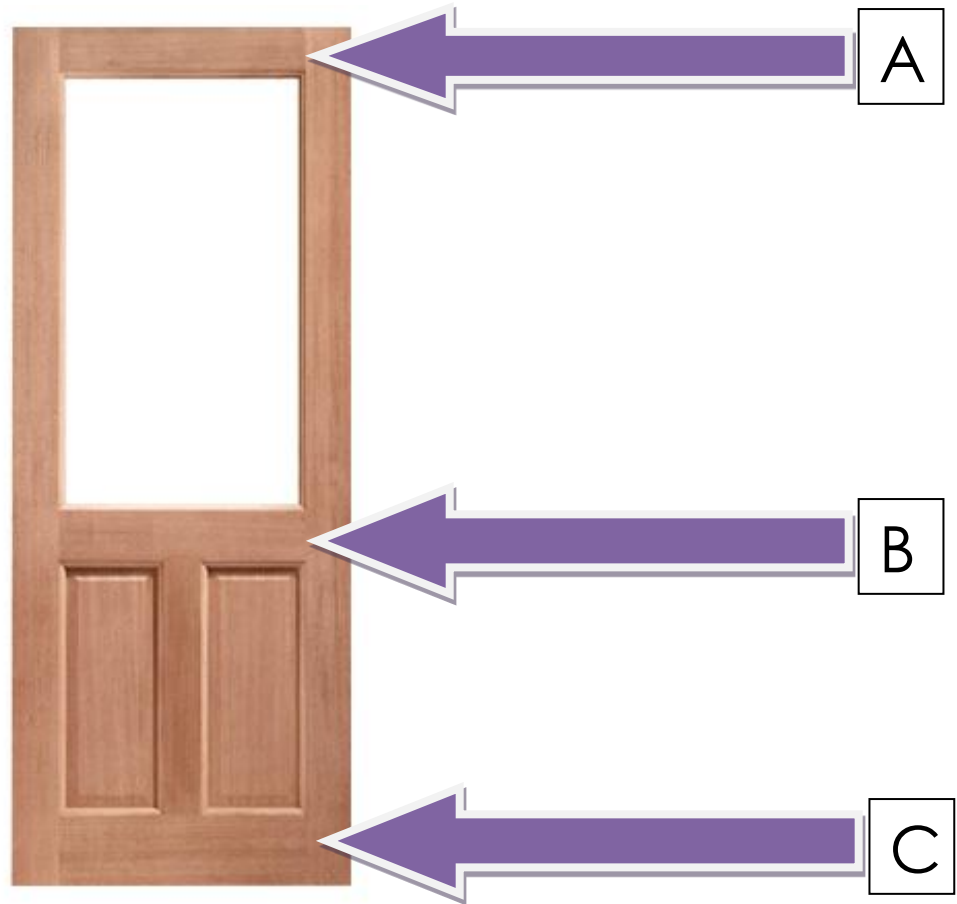


Give 2 possible timber options to construct this door from including valid reasons for your choice. Reasons could include durability, cost, aesthetics.

Timber 1

Timber 2

Identify and draw the different types of Mortice and Tenon joints required for the areas indicated. Use the spaces on the following page to show the joints.



Joint A Detail	
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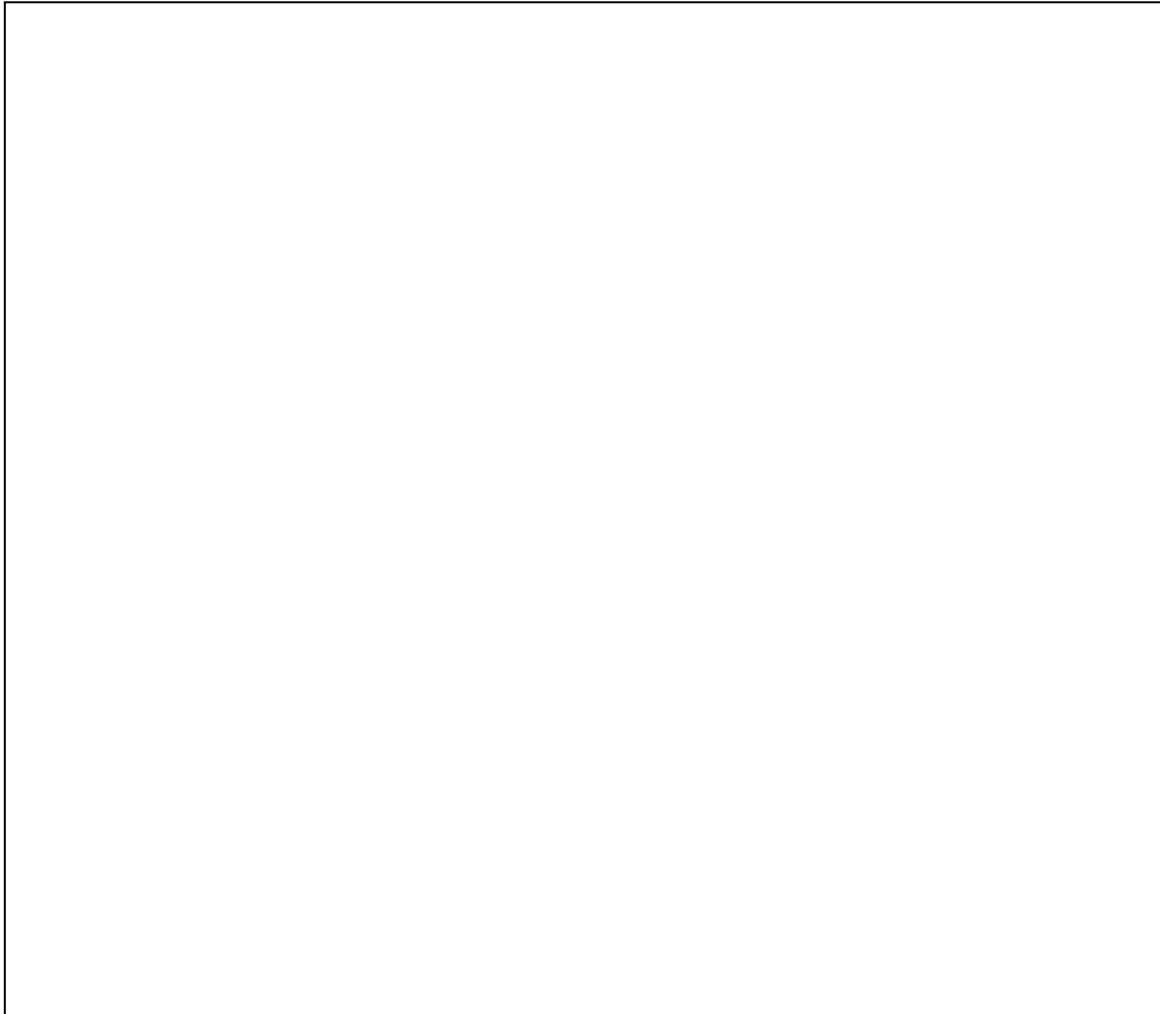
Joint B Detail	
Joint C Detail	

Principles of Building

During the Level 1 Diploma you studied the Principles of Building Construction and Information unit.

Neatly draw and label (using the correct drawing symbols) a section through a timber suspended ground floor you must include the following details as a minimum:

External wall, internal wall, plaster, honeycomb sleeper wall, floor joists, insulation, floor boards, air brick.



Health and Safety

Health and safety is the responsibility of all in the workplace, as a Bench Joiner you will spend the majority of your time in a workshop, using wood working machines.

Identify how the following Health and Safety legislation will keep you safe within a joinery workshop.

PUWER

PPE

COSHH

HSW