

FLETCHER JOINERY, 261 WHESOE ROAD, DARLINGTON

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INTERNAL DOORS

SPECIFICATION SHEET

This sheet has been produced to inform our customers of what they can expect from our standard specification for the manufacture of our internal doors and shows that we produce high quality products. It also provides information which can be used when comparing quotations from different companies, to ensure that a similar product is being quoted for.

Although this gives our standard specification, customers should note that we are able to manufacture to an alternative specification if required. We do not hold stock, but manufacture to order, and it is possible to change the specification to suit the customer's requirements. Please ask if you require something different.

Awaiting Photograph

Timber

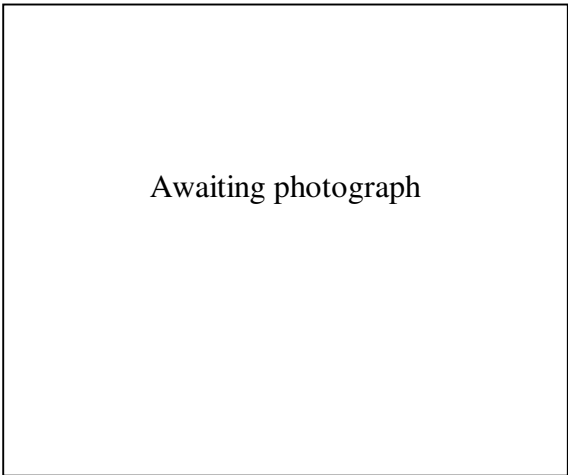
The timber we use is usually top quality selected Scandinavian redwood (also known as softwood or pine). Other timbers which are commonly used for these doors are Douglas fir, American or European oak and mahoganies such as Brazilian, sapele, luan, or meranti, etc.

Construction Method

Our external doors are usually 35mm thick. We use a mortice and tenon construction, with moulded scribed joints (not routed) to form a sharp internal corner in the frame. Doors with glass openings are pre-beaded for ease of glazing.

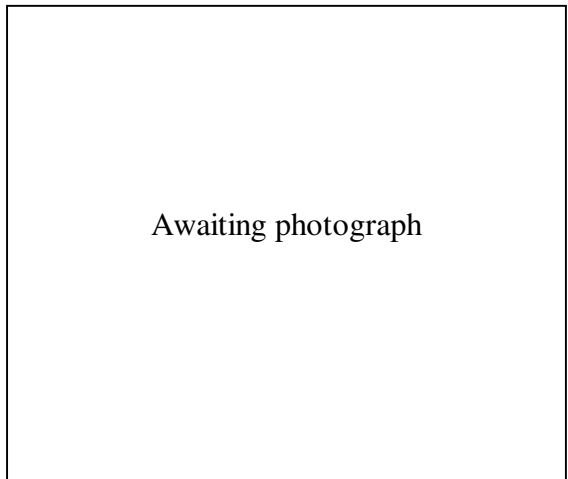
Variations

There are many variations to external doors including raised and fielded panels, flat panels, glazed panels, glass beads, plant moulds, bollection moulds, swept and shaped heads and styles. Please ask us to quote for your chosen design. In particular, we are specialists in listed building work where we have to match existing doors.



Awaiting photograph

Raised and fielded solid wood panels with bevelled moulding.



Awaiting photograph

Mortice and tenon construction with moulded scribed joints internally