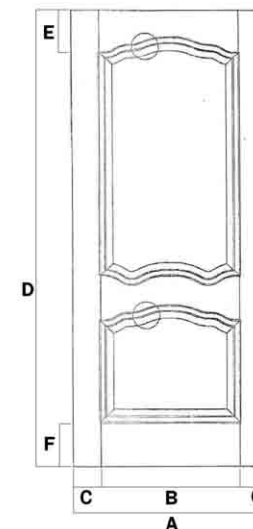
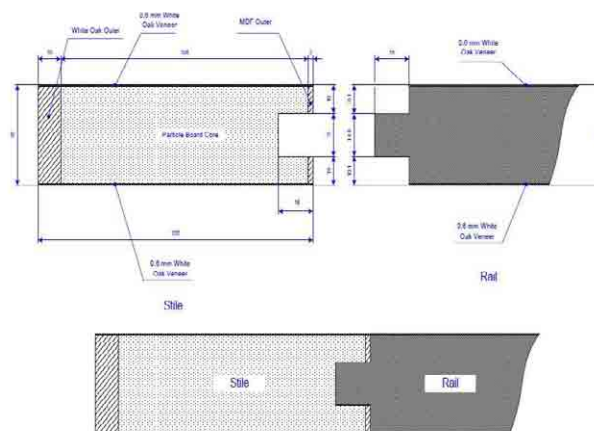


Internal Hardwood Doors



DIE42** Louis Oak



Dimensions					
Door Width	2'0"	2'3"	2'6"	2'9"	2'8"
Product Code	DIE4230	DIE4240	DIE4260	DIE4270	DIE4280
Building Regulations				M	
Weights (kg)	25	26	27	28.5	TBC
Dim A (mm)	610	686	762	838	813
Dim B (mm)	370	446	522	598	573
Dim C (mm)	120	120	120	120	120
Dim D (mm)	1981	1981	1981	1981	2032
Dim E (mm)	190	190	190	190	190
Dim F (mm)	185	185	185	185	185

All sizes subject to standard industry tolerances
Part M Doors (M) - Mobility and Access



Internal Hardwood Doors

General Construction

The solid oak bolection mouldings of this door can enhance many traditional interiors.

Construction

Constructed using veneered particleboard stiles and rails frame

Timber Specification

Timber Species	American White Oak
Moisture Content	10 - 14%

Lipping

10mm White Oak lippings on each stile

Maximum Trim

If the door is to be reduced in size, an equal amount of timber should be cut down from either side/top or bottom (please note that this must never exceed 10mm in total, 5mm each side).

Fire Certificate: Not Applicable

Glazing Certificate: Not Applicable

