Internal Hardwood Doors







Dim F (mm)	Dim E (mm)	Dim D (mm)	Dim C (mm)	Dim B (mm)	Dim A (mm)	Weights (kg)	BuildingRegulations	Product Code D	Door Width	
110	175	1981	120	370	610	TBC		IC6430	2'0"	Dimensions
110	175	1981	120	446	686	TBC		DIC6440	2'3"	isions
110	175	1981	120	522	762	TBC		DIC6430 DIC6440 DIC6460 DIC6470	2'6"	
110	175	1981	120	598	838	TBC	N	DIC6470	2'9"	

Part M Doors () - Mobility and Access

HOWDENS JOINERY CO. MAKING SPACE MORE VALUABLE

All sizes subject to standard industry tolerances

Internal Hardwood Doors

General Construction

This oak engineered door has a stylish design and classic panels that sit comfortably in both traditional and modern homes.

Construction

0.6mm American White Oak Veneer ping. Dowels joint and assembled using glue. Made of veneered particleboard & wooden lip-

> Moisture Content **Timber Species** Timber Specification Kembang Semangkok (KSK) 10-14%

Lipping vertical stile 10mm hardwood (KSK) lippings applied on each

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

Fire Certificate: Available

Glazing Certificate: Not Applicable

The company has a policy of continuous product development and reserves the right to change any products and specifications at any time. Issue Date: 12.11.2010

