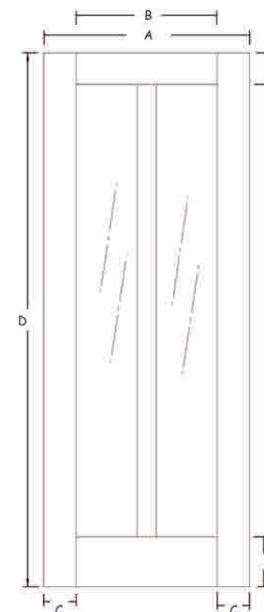


# Internal Hardwood Doors

## DIC63\*\* Maine Oak Glazed



| Dimensions           |         |         |
|----------------------|---------|---------|
| Door Width           | 2'6"    | 2'9"    |
| Product Code         | DIC6360 | DIC6370 |
| Building Regulations |         | M       |
| Weights (kg)         | TBC     | TBC     |
| Dim A (mm)           | 762     | 838     |
| Dim B (mm)           | 522     | 598     |
| Dim C (mm)           | 120     | 120     |
| Dim D (mm)           | 1981    | 1981    |
| Dim E (mm)           | 185     | 185     |
| Dim F (mm)           | 117     | 117     |

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



**HOWDENS** JOINERY CO.

MAKING SPACE MORE VALUABLE

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## General Construction

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An ideal door for areas that require plenty of light. This door is veneered with high quality oak and supplied pre-glazed with a clear toughened glass.

### Construction

Dowels joint and assembled using glue.  
Made of veneered particleboard & wooden lipping.  
0.6mm American White Oak Veneer.  
Pre Glazed with a 4mm clear toughened glass.

### Timber Specification

|                  |                         |
|------------------|-------------------------|
| Timber Species   | Kembang Semangkok (KSK) |
| Moisture Content | 10 - 12%                |

### Lipping

10mm hardwood (KSK) lipping applied on each vertical 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: Available on Request

