

| Construction | Stile and Rail |
| :--- | :--- |
| Construction | $1,981 \mathrm{~mm}$ |
| Lock block height | 83 mm |
| Lock block width | Lock or Latch can be fitted <br> up to 83mm inwards from <br> either edge of the door. The <br> thicker inner stile spans the <br> full length of the door which <br> gives flexibility on where the |
| Lock block position | handle can be fitted. See <br> middleweight doors guide <br> for more details |

## Fitting and finishing

Any trimmed edges and all cut outs for hardware must be refinished
Can save the builder up to 6 hours on finishing
For identification, the Howdens logo, SKU code and batch number is on the top edge of the door.

| Dimensions |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product code | Product height | Product width | Product thickness | Product weight | Building regulations | Stile | Top rail | Bottom rail |
| DIM7730 Regional UK | 6'6" / 1981mm | 2'0'/610mm | 35 mm | 11.321 kg |  | 120 mm | 117mm | 180 mm |
| DIM7740 Regional UK | 6'6" / 1981mm | 2'3"/686mm | 35 mm | 12.236 kg |  | 120 mm | 117mm | 180 mm |
| DIM7760 Regional UK | 6'6" / 1981mm | 2'6"/762mm | 35 mm | 13.121 kg |  | 120 mm | 117mm | 180 mm |
| DIM7770 Regional UK | 6'6" / 1981mm | 2'9"/838mm | 35 mm | 13.971 kg | II | 120 mm | 117mm | 180 mm |

## Key information

All sizes subject to standard industry tolerances
M = Part M - Mobility and access*
= Part L - Warmth \& insulation suitable for new build*
L = Part L - Warmth \& insulation suitable for refurbishment projects*
E Part E - Reduction of sound travel*
FD30/60/120 = Certified fire door*
F = Forest Stewardship Council (FSC ${ }^{\top}$ )*
P = Programme for the Endorsement of Forest Certification schemes (PEFCTM)*
UK = UK Manufactured
t = Subject to availability
*Not applicable to all doors, please see the Dimensions table above for products that meet these standards

