

# Pre-finished Linear Grey Oak Fire Door



Construction	
Construction	Slab
Door construction information	Particle board centre panel
Material core	Particleboard
Veneer thickness	0.6 mm
Country of origin	Various
Lock block additional information	A lock block is not necessary as this is a solid construction. The lock can be fitted in any location on either side, in line with fire certification.

Edging Information	
	Maximum trim
Top	0 mm
Bottom	6 mm
Each side	4 mm

## Fitting and finishing

Please refer to door instructions for all fitting information. For identification, the Howdens logo, SKU code and batch number is on the top edge of the door.

This door has a particleboard core which may be exposed if rebated.

Pre-finished with a grey lacquer ready for installation

Can save the builder up to 6 hours on finishing

Any trimmed edges and all cut outs for hardware must be refinished

Any scratches or marks can be retouched with the Pre-finished Grey Hardwood Door Repair Kit

Fire certification available



Dimensions								
Product code	Product height	Product width	Product thickness	Product weight	Building regulations	Stile	Top rail	Bottom rail
DIF9240	6'6" / 1981mm	2'3" / 686mm	44mm	36.998kg		93mm	110mm	180mm
DIF9260	6'6" / 1981mm	2'6" / 762mm	44mm	38.998kg		93mm	110mm	180mm
DIF9270	6'6" / 1981mm	2'9" / 838mm	44mm	42.998kg	M	93mm	110mm	180mm

#### Key information

All sizes subject to standard industry tolerances

**M** = Part M - Mobility and access\*

**L** = 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®)\*

**P** = Programme for the Endorsement of Forest Certification schemes (PEFC™)\*

**UK** = UK Manufactured

**†** = Subject to availability

\*Not applicable to all doors, please see the Dimensions table above for products that meet these standards