## Primed Worcester fire doors



Construction			
Construction	Stub M&T or glue and dowel		
Construction material	Particle board centre panel		
Country of origin	Various		
Lock block additional information	A lock block is not included on this door as it is a solid construction. The lock can be fitted in any location on either side.		

Edging Information							
	Lipping dimensions	Maximum trim					
Тор	10 mm	3 mm					
Bottom	10 mm	3 mm					
Each side	10 mm	3 mm					
Edging additional information	An equal amount of timber should be removed from each side & bottom. Remaining within the parameters of the maximum trim instructions ensures the construction of the door is not compromised and that the door when fitted complies with the fire certificate.						

## 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. All fire doors must be fitted in accordance with the fire certificate. Primed and ready for painting

Fire certification available

Dimensions									
Product code	Product height	Product width	Product thickness	Product weight	Fire rating	Building regulations	Bottom rail		
DIF8440	6'6" / 1981mm	2'3" / 686mm	44mm	33kg	FD30		175mm		
DIF8460	6'6" / 1981mm	2'6" / 762mm	44mm	36kg	FD30		175mm		
DIF8470	6'6" / 1981mm	2'9" / 838mm	44mm	39kg	FD30	Μ	175mm		

Key information

All sizes subject to standard industry tolerances

M = Part M - Mobility and access<sup>∗</sup>

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<sup>®</sup>)\*

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

**UK** = UK Manufactured

+ = Subject to availability

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