## Oak foil 16G glazed





Construction	Construction					
Construction	Flush					
Door construction information	Constructed using softwood timber stile and rail frame					
Material core	Tubeboard or Flaxboard					
Core material thickness	37 mm					
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.					
Glazing fixing method	Beading and Pinned with intumescent fitted					
Glazing stamp details	Howdens glazed doors do have Kite marks, however they are not legally required to be on every door.					
Glazing style	Clear					

Edging Information		
	Lipping dimensions	Maximum trim
Тор		0 mm
Bottom		6 mm
Each side	6 mm	4 mm

Edain	g Information
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Edging additional information	An equal amount of timber should be removed from each side. 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.
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## 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.

Doors must be sealed on all edges prior to installation.

All fire doors must be fitted in accordance with the fire certificate.

Howdens doors do have Kite markings, however it is not a legal requirement to be visible on every door.

Fire certification available



Dimensions								
Product code	Product height	Product width	Product thickness	Product weight	Building regulations	Stile	Glazing width	Glazing thickness
DFL2240 NEW UK	6'6" / 1981mm	2'3'' / 686mm	44mm	22.689kg		27mm	150mm	6mm
DFL2260 NEW UK	6'6'' / 1981mm	2'6'' / 762mm	44mm	28.489kg		27mm	150mm	6mm
DFL2270 NEW UK	6'6" / 1981mm	2'9" / 838mm	44mm	31.399kg	М	27mm	150mm	6mm
DFL2460 NEW UK	2040mm	826mm	44mm	22.689kg	М	27mm	150mm	6mm
DFL2470 NEW UK	2040mm	926mm	44mm	22.689kg	М	27mm	150mm	6mm

## **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<sup>®</sup>)\*

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

**UK** = UK Manufactured

t = Subject to availability

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