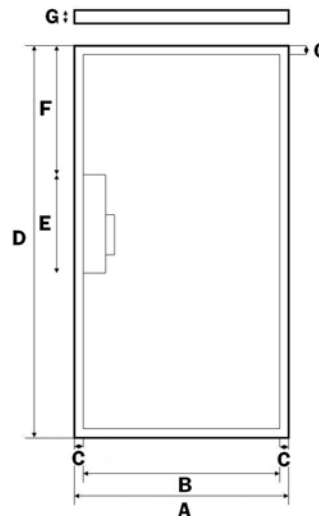


Internal Moulded Doors



DIF10** 6 Panel Smooth FD30



Pre-trim sizes

	Dimensions			
Door Width	2'3"	2'6"	2'9"	2'8"
Product Code	DIF1040	DIF1060	DIF1070	DIF1080
Building Regulations	P, FD	P, FD	P, FD, M	P, FD
Weights (kg)	32	36	39	39
Dim A (mm)	686	762	838	813
Dim B (mm)	610	686	762	737
Dim C (mm)	38	38	38	38
Dim D (mm)	1981	1981	1981	2032
Dim E (mm)	N/A	N/A	N/A	N/A
Dim F (mm)	N/A	N/A	N/A	N/A
Dim G (mm)	44	44	44	44

Lock Block
None

All sizes subject to standard industry tolerances

Part M Doors (M) - Mobility and Access

Fire Doors (FD)

(P) - Programme for the Endorsement of Forest Certification



HOWDENS JOINERY CO.

MAKING SPACE MORE VALUABLE

Internal Moulded Doors

General Construction

This door with a smooth surface gives a great opportunity for a traditional high gloss paint finish.

Construction

Constructed using a wider whitewood timber stile and rail frame than that of the standard core range. With a homogenous unsanded particleboard core for 30 minute fire resistance. Assembled using high density moulded fibreboard skins and UF glue.

Timber Specification

Timber Species	Softwood
Timber Grade	Softwood sawfalling grade
Moisture Content	8-12%
Moulded Skin	3mm Hardboard
Core	Routed Particleboard 470 Density

Fire Certificate: Available on Request

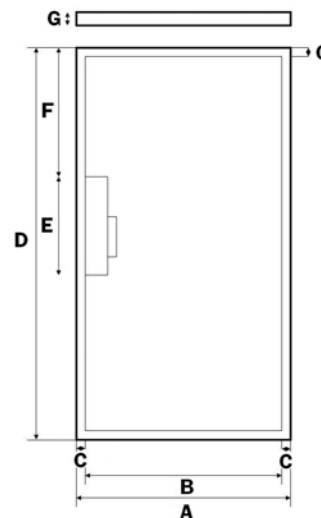
Glazing Certificate: Not Applicable



Internal Moulded Doors



DIC10** 6 Panel Smooth



Pre-trim sizes

	Dimensions							
Door Width	1'6"	1'9"	2'0"	2'3"	2'6"	2'9"	2'10"	
Product Code	DIC1010	DIC1020	DIC1030	DIC1040	DIC1060	DIC1070	DIC1090	
Building Regulations	F	F	F	F	F	F, M	F, M	
Weights (kg)	8.5	9.5	10.5	11.5	12.5	13.5	14	
Dim A (mm)	457	533	610	686	762	813	864	
Dim B (mm)	401	477	554	630	706	757	808	
Dim C (mm)	28	28	28	28	28	28	28	
Dim D (mm)	1981	1981	1981	1981	1981	2032	1981	
Dim E (mm)	360	360	360	360	360	360	360	
Dim F (mm)	880	880	880	880	880	880	880	
Dim G (mm)	35	35	35	35	35	35	35	

All sizes subject to standard industry tolerances

Part M Doors (M) - Mobility and Access

(F) - Forest Stewardship Council

Lock Block

1 Particleboard @ 28.3/ 34 65x360



HOWDENS JOINERY CO.

MAKING SPACE MORE VALUABLE

Internal Moulded Doors

General Construction

This door with a smooth surface gives a great opportunity for a traditional high gloss paint finish.

Construction

Constructed using a whitewood timber stile and rail frame , with a cellular paper core . Assembled using high density moulded fibreboard skins and UF glue.

Timber Specification

Timber Species	Softwood
Timber Grade	Softwood sawfalling grade
Moisture Content	8-12%
Moulded Skin	3mm Hardboard
Core	Cellular Paper Core

Fire Certificate: Not Applicable

Glazing Certificate: Not Applicable

