

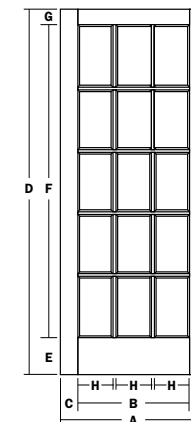
Internal Softwood Doors



DIS11** / DIS15** SA Pre-Glazed Pine

This popular 15 light configuration allows light to travel through the room. Modern or traditional, the SA suits a wide range of knobs and handles.

- Constructed using dowel stiles and rails
- Suitable for staining, painting or varnishing
- Supplied with clear toughened glass



Dimensions					
Door Width	2'3"	2'6"	2'9"	726mm	826mm
Product Code	DIS1140	DIS1160	DIS1170	DIS1540	DIS1560
Building Regulations	F	F	F, M	F	F
Thickness (mm)	35	35	35	40	40
Weights (kg)	18.6	20.5	22.8	21.7	24.2
A = width (mm)	686	762	838	726	826
B = width - stiles (mm)	476	552	628	516	616
C = stile (mm)	105	105	105	105	105
D = height (mm)	1981	1981	1981	2040	2040
E = bottom rail (mm)	203	203	203	203	203
F = total glazing height (mm)	1673	1673	1673	1732	1732
G = top rail (mm)	105	105	105	105	105
H = glazing width (mm)	136	161.5	187	149.5	183
Please refer to Page 2 for glazing information					

All sizes subject to standard industry tolerances

NOTE: STILE AND RAIL DIMENSIONS INCLUDE MOULDING

Part M Doors (M) - Mobility and Access

FSC (F) - Forest Stewardship Council

Lock Block

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.



HOWDENS JOINERY CO.

MAKING SPACE MORE VALUABLE

Internal Softwood Doors

General Construction

Construction

General	Dowel and glued engineered stiles and rails
Core Material and Grade	Pine Grade B
Thickness of Core Material	33mm (Imperial) 38mm (Metric)
Timber Species	Ellioti or Taeda
Moisture Content	8 - 12%
Glue Specification	Spray dried Urea Formaldehyde resin E1 moisture resistant
Additional Information	

Veneer Specification

General	Clear pine
Thickness	Ex 1.2mm and finished 0.8mm
Timber Species	Pine
Grade	A
Country of Origin	Brazil

Edging Information

	Lipping Dimensions	Maximum Trim
Top (mm)	16	6
Bottom (mm)	16	6
Sides (mm)	16	6

Lipping material: Clear pine

An equal amount of timber should be removed from each side / top & bottom. Remaining within the parameters of the maximum trim instructions ensures the construction of the door is not compromised.

Fitting and Finishing

Please refer to door instructions for all fitting information. For identification, the Howdens logo is printed on the top of the door.

This door is suitable for finishing with: paint, stain or varnish
All Howdens paints and stains are suitable for use with Howdens doors.

Glazing Information

Type	Clear Toughened
Thickness	4mm
British Standard	BS EN 12150 / ANSI Z97.1-1984
Glazing Stamp	Visible on each pane to comply with legislation
Retention Method	Cassette
Additional information	

Certification

Fire Certificate	Not applicable
Glazing Certificate	Available

