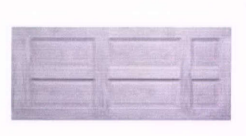


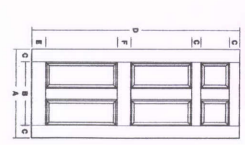
DXP19** Regent Oak M&T

30 External doors

ished and lends itself to a variety of settings. This traditional six panel oak door is supplied unfin-

- core and real oak veneer Engineered construction using laminated hardwood
- Ready to finish with lacquer or stain





Dimensions		
Door Width	2'9"	2'8"
Product Code	DXP1970 DXP1980	DXP1980
Building Regulations		
Weights (kg)	26	26
A = width (mm)	838	813
B = width - stiles (mm)	610	585
C = stile / top rails (mm)	114	114
D = height (mm)	1981	2032
E = bottom rail (mm)	180	180
F = middle rail (mm)	140	140

as it is a solid construction. The lock can A lock block is not included on this door

Lock Block

be fitted in any location on either side.

All sizes subject to standard industry tolerances
Part M Doors () - Mobility and Access

HOWDENS JOINERY CO. MAKING SPACE MORE VALUABLE

External Hardwood Doors

Technical Specification

Construction

General	Veneer over finger jointed hard- wood core
Core Material and Grade	Laminated Meranti, A grade
Thickness of Core Material 39mm	39mm
Timber Species	Meranti
Moisture Content	10-14%
Glue Specification	Full Exterior D4
Additional Information	Meranti finish colour

Veneer Specification

General American White Oak Thickness 2.5mm Timber Species American White Oak Grade A Country of Origin America
--

Edging Information

Lipping material:	Sides (mm)	Bottom (mm)	Top (mm)	Lipping
Lipping material: American White Oak	12	12	12	Lipping Dimensions

Sides (mm)	Bottom (mm)	Top (mm)	Maximum
5	S	S	Irim

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 Joinery logo and batch number is printed on the top of the door.

Hardwood doors can be finished with solvent based, oil based or water based finishes.

This door is suitable for finishing with: lacquer or stain.

All stains sold by Howdens are suitable for use with How.

All stains sold by Howdens are suitable for use with Howdens doors. (Please always follow manufacturer's Instructions)

Certification

