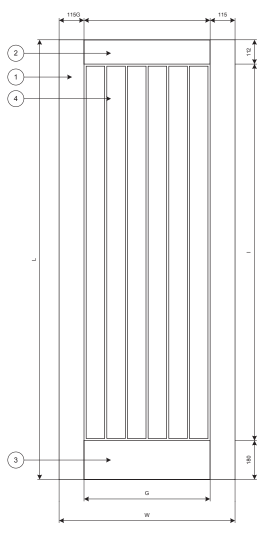
WHITE OAK COTTAGE







SPECIFICATIONS

Veneer Species:

American white oak

Veneer Thickness:

1.2mm

Edge Lippings:

15mm American white oak

Top & Bottom Lippings:

15mm American white oak

Panel Thickness:

44mm treated laminated pine

Profile:

10mm x 6mm U groove

Stile & Rail Core:

Treated laminated pine

Construction:

Tongue & groove joint with dowel and glue

Glazing:

N/A

Packaging:

Shrinkwrap with plastic edge corner protectors.

A4 paper fitting instruction



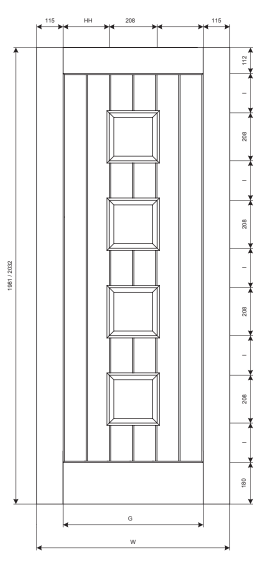




WHITE OAK CHESTER

- EXTERNAL DOOR





SPECIFICATIONS

Veneer Species:

American white oak

Veneer Thickness:

1.2mm

Edge Lippings:

15mm American white oak

Top & Bottom Lippings:

15mm American white oak

Panel Thickness:

44mm treated laminated pine

Moulding Size & Profile:

10mm x 6mm U groove

Stile & Rail Core:

Treated laminated pine

Construction:

Tongue & groove joint with dowel and glue

Glazing:

14mm double etched with paint & peel film

Packaging:

Shrinkwrap with plastic edge corner protectors.

Particle board strips to protect raised mould

A4 paper fitting instruction





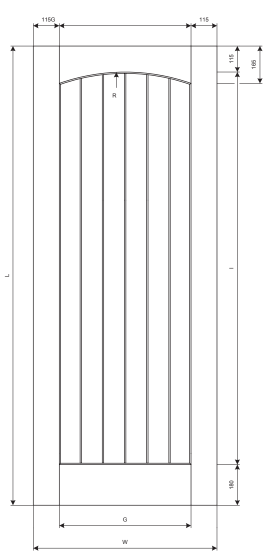
5 year guarantee against manufacturing defects





WHITE OAK CROFT PANEL – EXTERNAL DOOR





SPECIFICATIONS

Veneer Species:

American white oak

Veneer Thickness:

1.2mm

Edge Lippings:

15mm American white oak

Top & Bottom Lippings:

15mm American white oak

Panel Thickness:

44mm treated laminated pine

Profile:

Half V joint

Stile & Rail Core:

Treated laminated pine

Construction:

Tongue & groove joint with dowel and glue

Glazing:

N/A

Packaging:

Shrinkwrap with plastic edge corner protectors.

Particle board strips to protect raised mould

A4 paper fitting instruction



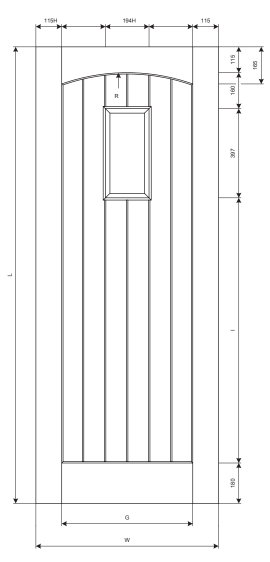




WHITE OAK CROFT GLAZED

- EXTERNAL DOOR





SPECIFICATIONS

Veneer Species:

American white oak

Veneer Thickness:

1.2mm

Edge Lippings:

15mm American white oak

Top & Bottom Lippings:

15mm American white oak

Panel Thickness:

44mm treated laminated pine

Moulding Size & Profile:

Half V joint, glazing bead 20mm x 22mm

Stile & Rail Core:

Treated laminated pine

Construction:

Tongue & groove joint with dowel and glue

Glazing:

16.5mm triple lead bevel with paint & peel film

Packaging:

Shrinkwrap with plastic edge corner protectors.

Particle board strips to protect raised mould

A4 paper fitting instruction





5 year guarantee against manufacturing defects

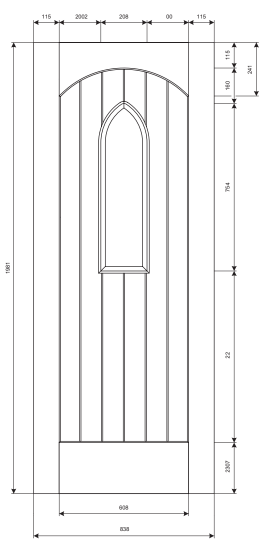




WHITE OAK GOTHIC

- EXTERNAL DOOR





SPECIFICATIONS

Veneer Species:

American white oak

Veneer Thickness:

1.2mm

Edge Lippings:

15mm American white oak

Top & Bottom Lippings:

15mm American white oak

Panel Thickness:

44mm treated laminated pine

Moulding Size & Profile:

Half V joint, glazing bead 20mm x 22mm

Stile & Rail Core:

Treated laminated pine

Construction:

Tongue & groove joint with dowel and glue

Glazing:

16.5mm triple lead bevel with paint & peel film

Packaging:

Shrinkwrap with plastic edge corner protectors.

Particle board strips to protect raised mould

A4 paper fitting instruction





5 year guarantee against manufacturing defects

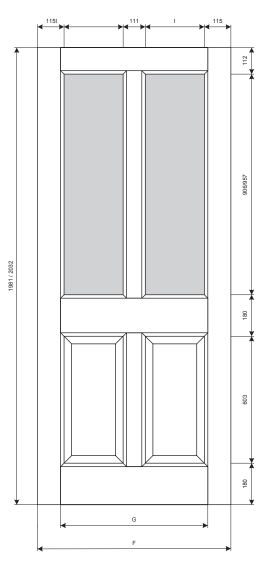




WHITE OAK WOODHOUSE

- EXTERNAL DOOR





SPECIFICATIONS

Veneer Species:

American white oak

Veneer Thickness:

1.2mm

Edge Lippings:

15mm American white oak

Top & Bottom Lippings:

15mm American white oak

Panel Thickness:

25mm treated laminated pine

Moulding Size & Profile:

16mm Ovolo

Stile & Rail Core:

Treated laminated pine

Construction:

Tongue & groove joint with dowel and glue

Glazing:

14mm double decorative silkscreen with paint & peel film

Packaging:

Shrinkwrap with plastic edge corner protectors.

A4 paper fitting instruction





5 year guarantee against manufacturing defects

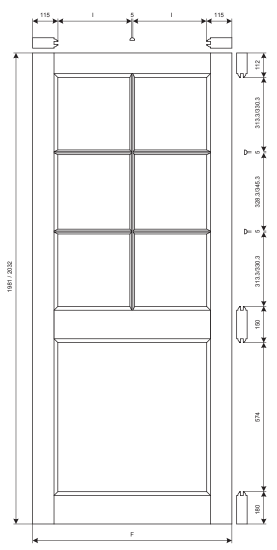




WHITE OAK RADCLIFFE

- EXTERNAL DOOR





SPECIFICATIONS

Veneer Species:

American white oak

Veneer Thickness:

1.2mm

Edge Lippings:

15mm American white oak

Top & Bottom Lippings:

15mm American white oak

Panel Thickness:

25mm treated laminated pine

Moulding Size & Profile:

16mm Ovolo

Stile & Rail Core:

Treated laminated pine

Construction:

Tongue & groove joint with dowel and glue

Glazing:

14mm double clear with paint & peel film

Packaging:

Shrinkwrap with plastic edge corner protectors.

A4 paper fitting instruction





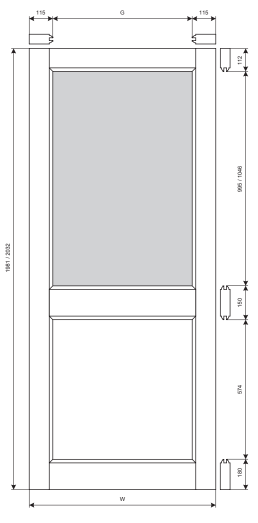
5 year guarantee against manufacturing defects





WHITE OAK LUMINA PANEL – EXTERNAL DOOR





SPECIFICATIONS

Veneer Species:

American white oak

Veneer Thickness:

1.2mm

Edge Lippings:

15mm American white oak

Top & Bottom Lippings:

15mm American white oak

Panel Thickness:

25mm treated laminated pine

Moulding Size & Profile:

16mm Ovolo

Stile & Rail Core:

Treated laminated pine

Construction:

Tongue & groove joint with dowel and glue

Glazing:

14mm double clear with paint & peel film

Packaging:

Shrinkwrap with plastic edge corner protectors.

A4 paper fitting instruction





5 year guarantee against manufacturing defects

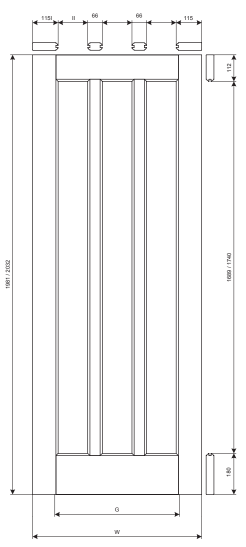




WHITE OAK LEXINGTON

- EXTERNAL DOOR





SPECIFICATIONS

Veneer Species:

American white oak

Veneer Thickness:

1.2mm

Edge Lippings:

15mm American white oak

Top & Bottom Lippings:

15mm American white oak

Panel Thickness:

20mm treated laminated pine

Moulding Size & Profile:

16mm Ovolo

Stile & Rail Core:

Treated laminated pine

Construction:

Tongue & groove joint with dowel and glue

Glazing:

N/A

Packaging:

Shrinkwrap with plastic edge corner protectors.

A4 paper fitting instruction

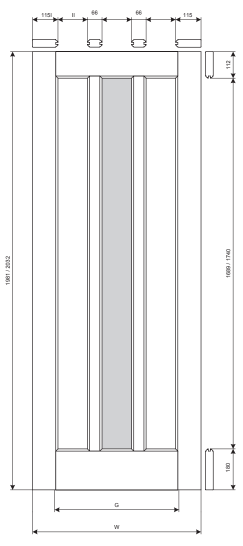






WHITE OAK LEXINGTON GLAZED – EXTERNAL DOOR





SPECIFICATIONS

Veneer Species:

American white oak

Veneer Thickness:

1.2mm

Edge Lippings:

15mm American white oak

Top & Bottom Lippings:

15mm American white oak

Panel Thickness:

20mm treated laminated pine

Moulding Size & Profile:

16mm Ovolo

Stile & Rail Core:

Treated laminated pine

Construction:

Tongue & groove joint with dowel and glue

Glazing:

14mm double etched with paint & peel film

Packaging:

Shrinkwrap with plastic edge corner protectors.

A4 paper fitting instruction





5 year guarantee against manufacturing defects



