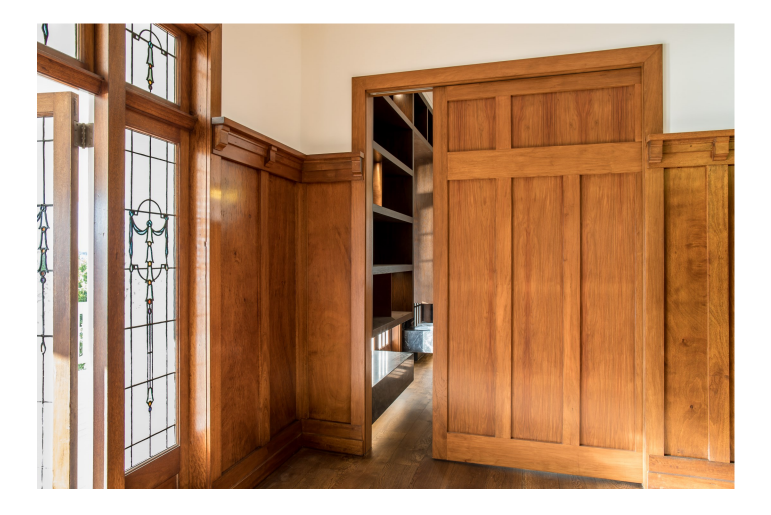
Ideally suited for use in conjunction with the Triline range of cavity sliders, our internal doors can be made to suit any finish and style of your choice.



standard or made-to-order

PRODUCT INFORMATION

Doors are the gateways within your home. They're a way to signal closure or to welcome something new. Once you start designing the interiors of your home, you will find that there are numerous types of interior doors to select from to impart the room with the right look and still allow it to cater to its function.

Originally designed to suit the Triline range of cavity sliding doors, we have continued the growth of our variety and style of doors for both sliding and hinged door applications.

Features:

- Solid timber edge strips for added protection
- Paint grade or raw finish construction
- Timber veneer skins
- RHS inserts for added rigidity to minimise twist or bow in doors
- Rebated for Zero Clearance hardware to save installation time on site
- Glazed or unglazed vision panel option
- Metal Clad Doors

Applications:

- Internal use
- Residential
- Commercial
- Industrial
- Sliding door
- Hinged door
- Pivot Door



Door Options

Flush Panel Doors



- Clean modern look
- Glass panel options
- Timber veneer options

Routed Doors



- Widest range of Decorative Features
- Manufactured using CNC Router
- Match your door with architraves/ skirting
- Glass panel options

Timber Joinery Doors



- Solid Hardwood Timber construction
- Various Timber Species Available
- Ability to stain or clear coat natural timber
- Glass panel options

Custom Doors



- Period Style Doors
- Kit-form Oversized Doors
- Fire Doors





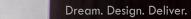


Kit-form Doors

- Supplied as 2 or 3 panels to be joined on site
- Ideal for oversized sliding doors
- Easier to manoeuvre on site

Kit-form sliders from Triline are a proven product, having been installed successfully in a number of projects. These doors provide an effective solution to handling issues encountered in transport and unloading to location. Two men can unload and assemble these doors with less labour input and far less WHS risk than the equivalent single piece door.

Using finger-jointed KDHW internal frame timber gives a lighter alternative than steel. When the door is glued, assembled, screwed together and left overnight to set, it proves to be a rigid flat door panel, ready to hang on the appropriate running gear. We have had less than 1% instance of twist or movement with this system.



F

1

-

-1

ł

-