No. 06 SIMPLICITY

Internal Doors

A statement door that doesn't make a fuss.



A minimal approach

Clean and contemporary lines and a subtle primed white finish make this door perfect for those looking to set a minimalist tone.

A real heavyweight

This door's solid core** gives it a reassuringly premium feel that you'll experience every time it closes with a satisfying noise. Look no further for an exceptionally dependable door.

Add your touch

This door is supplied primed white, so you can add your own unique flair to mirror your personality.

Find yours

Available in many designs, with a mixture of styles including panel and glazed options.

^{**}Primed Ladder & Primed Ladder 1 Light Obscure Glazed doors contain a semi-solid core



Features & benefits:

- · Stylish, minimalist design
- Sleek smooth finish
- Factory primed white
- · Sound reducing solid core
- 5-year guarantee
- Toughened safety glass on glazed doors



DOOR DESIGNS

























Shaker 1 Panel

Shaker 4 Panel

Shaker 1 Light Obscure

Shaker 4 Light Clear

FSC Mix 70%

Shaker 10 Light Clear

Shaker 15 Light Clear

Aston 3 Panel

Aston 3 Light Clear

Cottage

Cottage Vertical Etch

Worcester

Worcester 3 Light Clear Ladder

Ladder 1 Light Clear

Width (mm)	Height (mm)	Depth (mm)
610*	1981	35
686	1981	35
762	1981	35
838	1981	35



OPTIONAL PRIMED PAIR MAKER



Material specification	Primed MDF Facing, Solid Particle Board Core Ladder Doors - Semi-Solid Core
Finish	White primed, requiring final top coat
Glass specification	4mm (Clear/Obscure - depending on design) Toughened Glass
Accessory options	Primed pair maker optional extra
Decoration requirements	It is essential that the door is completely finished on the two faces and all FOUR edges plus any cut-outs for locks, handles and hinges etc. Prior to finishing or sealing, lightly sand any handling marks. Usually 3 top coats are satisfactory but we strongly recommend you that you treat this door in accordance with the paint manufacturer's instructions. A light sanding between coats will provide the best finish. Adequate drying time must be allowed between each coat. Failure to seal the doors accordingly will invalidate any claims.
Storage	Doors must be stored flat in cool, dry conditions avoiding direct contact with sunlight before the door has been finished.
Trimming allowance	If the door is to be reduced in size, an equal amount of timber should be trimmed from either side or bottom, this must never exceed 10mm in total, 5mm each side and 6mm from the bottom. We do not recommend trimming the top of the door.
Guarantees	5 Year Manufacturing



Sustainability

