# No. 01 MODA

## **Internal Doors**

Supremely stylish. Supremely customisable. Supremely you.



#### A timeless classic

Moda is based on timeless Shaker style for a simple design that will draw attention to itself.

#### Design your own door

Express your style by creating your own bar design, or follow one of the popular design guides provided.

#### **Noise insulation**

Moda features a solid core for brilliant acoustic properties, meaning you can enjoy the quiet, regardless of what's happening on the other side.

#### Let light in

Each Moda door design is available with a clear glazed option to draw light into your space and create fluidity throughout your home.

#### **Charming simplicity**

Moda is factory primed for a smooth minimalist aesthetic that can't be overlooked. Its boldness lies in its simplicity.







**Square fitting rails** 



#### Features & benefits:

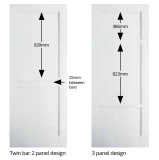
- · Highly customisable
- Stylish, minimalist design
- Sleek smooth finish
- Factory primed white
- Sound reducing solid core
- 5-year guarantee
- Toughened safety glass on glazed doors



# **DOOR DESIGNS**

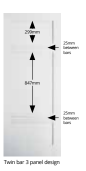
### PANEL





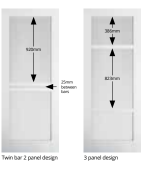






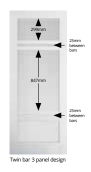
GLAZED











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 HDF Facing, Solid Particle Board Core	
Finish	White primed, requiring final top coat	
Glass specification	4mm Clear Toughened Glass	
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	FSC Mix 70%	
Additional information	Two doors can be used with a primed Pair Maker to create a pair of doors	



