



## Ultimate Inline Patio Doors Technical Specification

JohnFREDERICKS

MANUFACTURERS OF

*the*ultimate  
collection

### PVC-u Profile

- Halo bevelled or ovolo profile sash
- Outer frame 88mm rebated to 71mm depth x 58mm high
- Welded outer frame and sashes
- (optional mechanical joined outer frame)
- Steel reinforced to manufacturers specification
- Mitred internal bevelled or ovolo beads

### Colours

- Smooth White
- Rosewood
- Rosewood on Smooth
- Cherrywood
- Cherrywood on Smooth White
- White W/grain
- Irish Oak
- Black W/grain on Smooth White
- Ice Cream W/grain
- Ice Cream W/grain on Smooth White
- 7016 Grey W/grain on Smooth White
- 7016 Grey W/grain on 7016 Grey W/grain
- (other non-stock options available on extended lead times)

### Handles

- D-shaped pull handles incorporating lever to operate lock
- Standard – White
- Optional handles available in – Black, Chrome, Gold, Graphite, Bronze, Antique Black, Satin
- Optional blank handle if required
- Standard Lock

### Standard multipoint lock

- 6 x high performance bi-parting hooks
- 3 Star cylinder
- Anti-lift device
- Aluminium inter-lock including woolpile
- Stainless steel adjustable rollers.

### Glass Unit Options

- Standard – 28mm Double Glazed Toughened Glass
- Black, White or Grey warm edge spacer bar

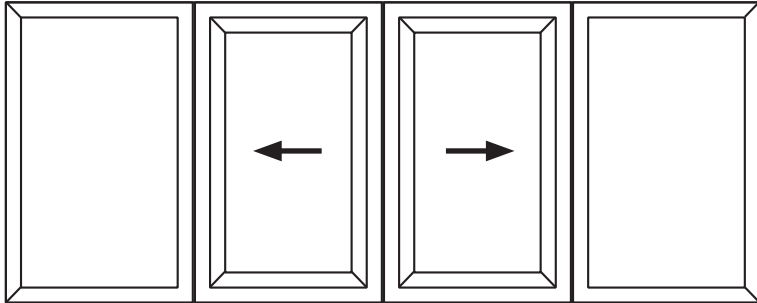
### Glazing Options

- Wide range of patterned / privacy and leaded / Georgian glass designs available, tailored to suit your specific requirements

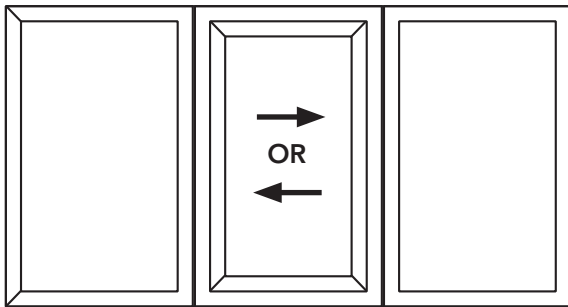
# ULTIMATE INLINE PATIO DOORS - TYPICAL SECTIONS

Doors can be 2,3 or 4 panel

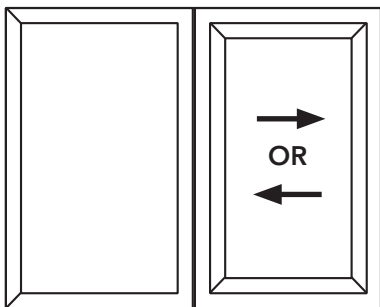
Fully bevelled or ovolo profile | All measurements in mm



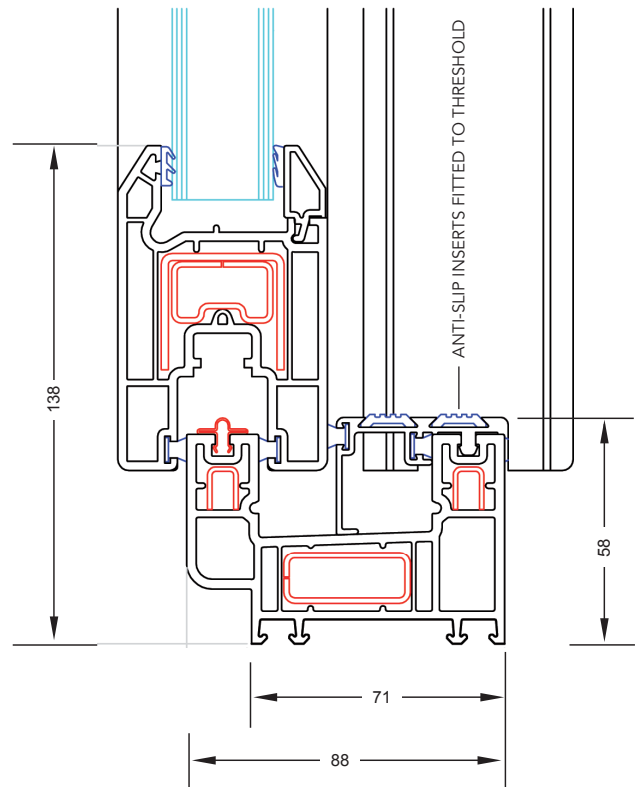
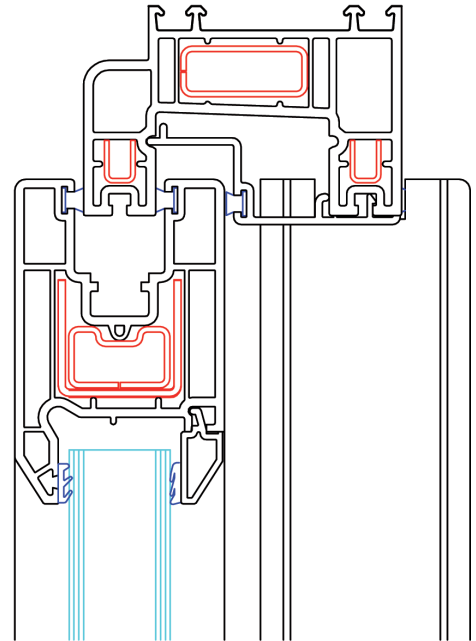
4 PANEL HORIZONTAL IN-LINE PATIO



3 PANEL HORIZONTAL IN-LINE PATIO



2 PANEL HORIZONTAL IN-LINE PATIO



## Minimum and Maximum Patio Door Sizes

Style	Min Width	Min Height	Max Width	Max Height
2 Panel In-line	1600mm	2000mm	3000mm	2400mm
3 Panel In-line	2400mm	2000mm	4000mm	2400mm
4 Panel In-line	3000mm	2000mm	5000mm	2400mm

Note:- Doors can be sited on 30mm Halo cills as shown on entrance door data cards.