



The IconiK bifold door system has been engineered to streamline fabrication, simplify stockholding, and accelerate installation without compromising on performance. With slim 87mm interlocks and U-values as low as 1.3 (double glazed) achieved through advanced seals and compression moulding, IconiK delivers maximum efficiency alongside a modern aesthetic.

Designed for flexibility, the same outerframe and components are used across bifold, single, and double door configurations - requiring only a sash change. One gasket, one lock, and common cleats across sash and frame mean fewer parts to manage and reduced stockholding.

On-site, IconiK is faster to fit thanks to a 4mm tolerance that removes the need for final panel measurement, while the QuiK Clip Bead secures in seconds. The result: a high-performance system that saves time in production, reduces stock complexity, and speeds up every stage of installation.

DESIGN FEATURES

- Non-Handed Lock and Keep easier fabrication and installation
- Optional Shootbolt Locking for larger openings
- > Slim Hinges and Rollers modern, elegant design
- High-Capacity Rollers 130 kg per panel, smooth operation
- Half-Roller Design no floating mullion, cleaner appearance

OPTIONS

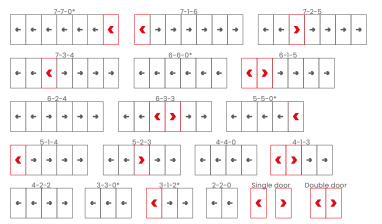
- > Shootbolt Hardware for added security
- > Taller Door Capability for larger openings
- Thermal Insulation plastic isolators and alazina foam
- HI & Non-HI Versions to meet performance needs



SPECIFICATIONS

| Performance* and accreditations | F80 SLIM | F80 STANDARD |
|--|----------------------|----------------------|
| U-Value (Double Glazing) (Ug: 1.0 W/m²K) | 1.3 W/m²K | 1.3 W/m²K |
| U-Value (Triple Glazing) (Ug: 0.7 W/m²K) | 1.1 W/m²K | 1.1 W/m²K |
| Air Permeability (Standard Threshold) | Class 2 (300 Pa) | Class 2 (300 Pa) |
| Water Tightness (Standard Threshold) | Class 5a (200 Pa) | Class 5a (200 Pa) |
| Wind Resistance | Class A3 (1200 Pa) | Class A3 (1200 Pa) |
| Security | PAS 24 | PAS 24 |
| Cycle Testing | 10,000 | 10,000 |
| System | | |
| Depth | 80mm | 80mm |
| Configurations | | |
| Opening | Open-In & Open-Out | Open-In & Open-Out |
| Size and weight limits | | |
| Max Leaf Height | 2400mm std / 3000mm* | 2400mm std / 3000mm* |
| Max Leaf Width | 1200mm | 1200mm |
| Max Vent Weight | 130kg | 130kg |
| Glazing | | |
| Glazing Options | Clip Bead | Clip Bead |
| Glazing Thickness | 23mm-46mm | 23mm-46mm |
| System Features | | |
| Single Colour | ✓ | / |
| Dual Colour | ✓ | ✓ |
| Textured Finish | ✓ | ✓ |
| Anodised Finish | ✓ | ✓ |
| Multi-Point Locking | ✓ | ✓ |
| Sightline (Head) | 80mm | 92mm |
| Sightline (Cill) | 91mm | 92mm |
| Sightline (Jamb) | 80mm | 92mm |
| Sightline (Meeting Stile) | 87mm | 110mm |
| | | |

CONFIGURATIONS



 $^{^*}Opposite\ handling\ available\ on\ all\ configurations.\ For\ more\ options,\ refer\ to\ the\ Technical\ Manual.$

KEY

| • | Door slides and stacks to the left | < |
|---|--|---|



Traffic door opens to the left

Door slides and stacks to the right



Traffic door opens to the right

OTHER OPTIONS AVAILABLE

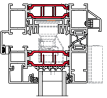




 $[\]ensuremath{^{*}}$ Please refer to size limits and span charts for specific configuration limitations.

CAD CROSS SECTIONS AND THERMAL PROFILE

Additional details are available on request.





> F80 SLIM HEAD



