

# OPTIO BSF70 HI BIFOLD DOOR

Create a clean and uncluttered look that  
seamlessly connects indoor and outdoor living



**ALUK**<sup>®</sup>  
Home

## OPEN UP YOUR LIVING SPACE

Remove the boundaries between inside and out with our all aluminium OPTIO BSF70 Bifold Doors. When closed, the slim sightlines and large glazed areas flood your inside space with natural light, and when open our unique door handle allows for the uniform stacking of panels. All designed to create a clean and uncluttered look, seamlessly connecting indoor and outdoor living.

## FOLD YOUR WAY

Create your bifold your way with our wide range of frame and configuration styles, including floating corner opening, multiple options for wider glazing, and the option to open in or out. Choose from the traditional chamfered or contemporary square designs to suit your home. Make a real statement with our AluK Colour Collection, specifically designed to bring you the latest in colour and textured finishes that give your home that extra level of personalisation.

## SAFE AND SOUND

With excellent air, water and wind resistance test results, this bifold door has been designed to keep your home warm and withstand the worst of the British weather. With full PAS24 and Secured By Design accreditation you can feel completely safe as well as stylish.

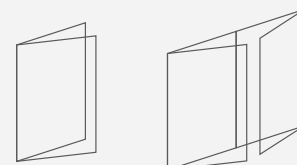
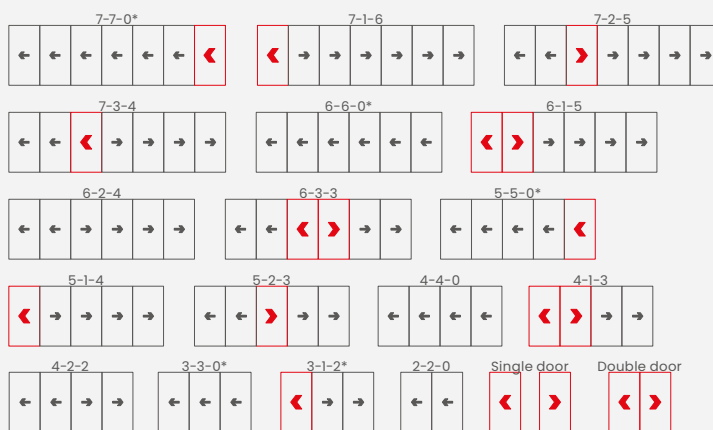
## THE FINER DETAILS

### Frame styles



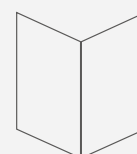
### Configurations

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



SINGLE DOOR

FRENCH DOORS



CORNER POST

### Technical data

|                          | BSF70 HI               | BSF70 HD HI            |
|--------------------------|------------------------|------------------------|
| U-value (double glazing) | 1.4 W/m <sup>2</sup> K | 1.4 W/m <sup>2</sup> K |
| U-value (triple glazing) | 1.1 W/m <sup>2</sup> K | 1.1 W/m <sup>2</sup> K |
| Air Permeability         | Class 4 (600 Pa)       | Class 4 (600 Pa)       |
| Water Tightness          | Class 9a (600 Pa)      | Class 9a (600 Pa)      |
| Wind Resistance          | Class AE2400 (2400 Pa) | Class AE2400 (2400 Pa) |
| Max Size (mm)            | 1200 w x 2400 h        | 1200 w x 2400 h        |
| Max Vent Weight          | 100kg                  | 130kg                  |
| PAS 24 & SBD             | ✓                      | ✓                      |