



SUNFLEX-BIFOLD DOORS



OUR BIFOLD DOORS ARE PRECISION ENGINEERED IN GERMANY BY INDUSTRY LEADERS SUNFLEX GmbH.

We believe them to be the very best available anywhere in the world. With aluminium, timber or composite configurations, double or triple glazing and numerous track options, the versatility is incredible and the designs can be specified for any setting.

With over 30 years' experience of leading the industry the exceptional quality and unbeatable performance of their modern, innovative bifolds is unparalleled. Versatile configurations available including bays, segmented radius curves and fixed, moveable 90 or 135 degree corner posts to create the effect of infinity.

SUNFLEX-BIFOLD DOORS



Overall U-values as low as 0.9 W/m²k place the thermal performance right at the top of the industry. Exceeding the standards set by Secured by Design, with BS3261, PAS 3621: 2011 and PAS24 compliance, means our bifolds are designed and installed to police preferred specifications and more than acceptable to the Association of British Insurers (ABI).

The versatility and innovation of the products mean that whether replacing existing doors, creating a new opening by knocking through a wall, extending an existing house or a brand new build, incorporating our bifold range means meeting the most exacting requirements.

Manufactured to order and with possibly the widest range of bifolding door systems available, we can ensure your project needs are individually tailored to provide you with the right solution.

- **Excellent Thermal Efficiency and outstanding weather rating - One of the most weather-tight systems available.**
- **High Level Security – Internally glazed utilising five-point locks with top and bottom shoot bolts. Finger safe gaskets.**
- **Over 200 RAL colours and multiple finishes, colour coded or stainless steel handles.**
- **Up to 95% clear opening, panel width up to 1.2m and height up to 3.5m. With a total of 12 panels in each direction it is possible to create huge spans up to 25m.**
- **Movable corner post & radius curve options.**
- **Aluminium, timber or internal timber clad systems.**
- **Integrated tilt and turn window option.**