



Designed to perfection... -

For customers who take pride in having the best quality and design in their homes, it has to be Sunflex.

Sunflex is one of the world's leading producers of specialist door systems, offering a wide range of products manufactured to your individual requirements. Every door system is expertly crafted by Sunflex in Germany, a company with over 25 years' experience in design and manufacturing, making it one of the only truly German-designed and manufactured door systems available in the market today.

The ultimate in innovation

At Sunflex, we aim to give our customers high quality products that are ahead of their time. Our products combine superior thermal efficiency (U-Values) and weather tightness, the stunning modern appearance that our products are renowned for, and unique design features to enhance the pleasure of owning and operating a Sunflex door. With a Sunflex door, you can be sure of:

- A smooth, easy and reliable operation
- A high insulation value
- Excellent weatherproofing
- A high security door system
- A great looking, stylish appearance

Create that wow factor

We have an extensive range of products to suit any size of project, from our widely acclaimed folding and sliding door systems to our innovative slide and turn, and glass moveable wall solutions, which offer new and imaginative ways to enclose and open up space. We use modern square-edge profiles throughout our door and window systems to ensure a uniform aesthetic appearance is achieved throughout your project.

A multi-panel folding door is far more complex in its design and operation than more traditional door systems of the past. This places very high demands on the system design, the components used, and on correct installation. At Sunflex, we have many years' experience of overcoming the technical difficulties of producing these types of door systems. Together with our in-house training facility and the technical support that we have in place for our agents and installers, this gives us the confidence to promote Sunflex as the best overall package available in the market today.

Unique Designs

Sunflex door systems offer true versatility. We have designed and perfected systems to open up corners of varying angles, and even to open around a curve, creating a unique look to your project. Extended track options on our sliding doors allow the panels to slide either into or behind a wall to achieve a 100% complete opening. We also manufacture bespoke angled frames and over-lights that couple directly to our systems, including frameless glass-to-glass corners.

Aluminium bi-fold doors

Aluminium is an ideal material for a folding door as it is light, strong and stable, with the added benefit of slim profiles sections to minimise the visible framework and maximise the glass area. It is a virtually maintenance free material and can be easily recycled. The powder-coated paint process applied to the aluminium is superior in terms of quality with regards to fading and longevity of finish compared to paint finishes and films that are applied to PVC systems.

Our aluminium folding door range offers a choice of two slimline thermally broken systems, each featuring:

- **Slim sightline** of only 115mm maximising your view and the light into your home
- **Low U-Values** – see system specific results on the right
- **Certified weather rating** – reassuringly these systems have been officially tested to ensure that they really do keep bad weather outside. It's one of the most weathertight aluminium systems available – 900Pa water tightness (Class 9A) and 600Pa air permeability (Class 4) with our standard weathered track. It gives resistance to wind load of 1,600Pa (Class A4) for reassurance in the most exposed of locations. A low U-Value does not mean it keeps out the wind and the rain – please compare our weather test results with other suppliers
- **Excellent security** with a multipoint locking system as standard comprising top and bottom shootbolt locking with additional side-locking point on lead door panels and a 5-lever Euro profile cylinder. Internally glazed as standard with double rebated outer frame sections. Further high security upgrades and latch lock are available
- **Built-in design tolerances** to cope with material expansion and contraction when installed to south facing elevations, and to cater for marginal lintel deflection, ensuring many years of trouble-free operation. The Sunflex system is the most effective solution to cater for the extreme weather conditions we experience today
- **Child safe** with unique locking panel catch and stacking clip which enables doors to be locked securely in the open position, safe from young children and preventing unwanted operation of the system
- **Finger cushioning gasket** situated on the edge of the panels provides cushioning for young fingers. Made from long lasting EPDM rubber and continuing past the hinge, unlike most other folding doors, ensuring no weak spot in the weathering
- **Contemporary appearance** and the best looking folding door on the market, with modern slimline square-edged profiles and slimline gasket between panels. It also has small slimline hinges, all of equal size and stylish matching handle furniture, either colour matched to the frame or in stainless steel
- **Countless possible designs.** Moveable posts create a clear open corner as well as faceted sets to give a unique look to your project
- **Wide range of finishes.** Five standard frame colours and a further 200 available including brushed steel, textured, woodgrain and extreme marine protection. There is the option to choose different colours outside and inside to match the design of your room and the external character of the property
- **Complete range** including single doors, French doors, and windows, in the same matching profile shape



Single pass door latches onto next panel



Slim sightlines of 115mm, you will be glad you choose the best not the quickest



Flush and lever handle



Finger safe gaskets



Unique Panel Catch



Twin Lock Upgrade



All Hinges Slim Line

Sunflex SF55

Slimline frame with door panels being slimmer (55mm front to back), which creates a wider opening than other folding doors. The slimmest and neatest stack of doors is achieved to maximise the clear opening.

Thermal performance

Double glazed with 1.0 W/m²K centre pane U-Value = Overall frame and glass 1.6 W/m²K

Triple glazed with a 0.7 W/m²K centre pane U-Value = Overall frame and glass 1.3 W/m²K

This system accommodates a glazing unit of 24mm, 28mm, 30mm or 36mm

Acoustic performance tested at Rw=36dB. Further upgrades are available

Choice of thresholds with a DDA-compliant flush track for a virtually seamless connection between inside and outside or an extreme weathertight track for exposed locations. Additional sill sections are available in varying projections

Maximising your opening with panel widths up to 1,200mm and 3,500mm maximum panel height for narrower panels

Integrated ventilation option with a full height tilt-and-turn window within the folding doors

Sunflex SF75

The ultimate in thermal efficiency with a massive 44mm multi-chambered thermal break keeping heat inside your room. This not only saves you money on heating bills, but makes your room feel warmer whilst maintaining the incredibly slim 115mm sightline.

Double glazed with 1.0 W/m²K centre pane U-Value = Overall frame and glass 1.4 W/m²K

Triple glazed with a 0.5 W/m²K centre pane U-Value = Overall frame and glass 0.9 W/m²K

This system accommodates a glazing unit of 24mm, 28mm, 30mm or 48mm

Acoustic performance tested starting from Rw=36dB. Further upgrades are available

Maximum panel width 1,100mm, maximum panel height for narrower panels 3,500mm

Choice of thresholds with a DDA-compliant low-level track for a virtually seamless connection between inside and outside or an extreme weathertight track for exposed locations. Additional sill sections are available in varying projections

For internal situations or when thermal performance is not required, Sunflex offers the SF50 non-thermally broken aluminium system, which can be single or double glazed



Composite bi-fold doors

Combining aluminium outside with timber inside -

Achieve the best of both worlds with our slimline aluminium doors that have internal timber cladding. Enjoy the warmth and natural beauty of the internal timber, whilst benefitting from the maintenance-free aluminium externally. As this system is the modern design of thermally broken aluminium door with a timber cladding on the inside, this Sunflex door offers slimmer sightlines compared to the old style of timber door with external aluminium cladding. We offer a choice of two slimline, timber-clad thermally broken aluminium systems, each featuring:

- **Slim sightlines** of only 118mm maximising your view and the light into your home
- **Low U-Values** – see system specific results on the right
- **Certified weather rating** – reassuringly these systems have been officially tested to ensure that they really do keep bad weather outside. It is one of the most weathertight aluminium systems available – 900Pa water tightness (Class 9A) & 600Pa air permeability (Class 4) with our standard weathered track. It gives resistance to wind load of 1,600Pa (Class A4) for reassurance in the most exposed of locations. (A low U-Value does not mean it keeps out the wind and the rain – please compare our weather test results with other suppliers)
- **Excellent security** with a multipoint locking system as standard, comprising top and bottom shoot bolt locking with additional side-locking point on lead door panels and a 5-lever Euro profile cylinder. Internally glazed as standard with double rebated outer frame sections. Further high security upgrades and latch lock are available
- **Built-in design tolerances** to cope with material expansion and contraction when installed to south facing elevations, and to cater for marginal lintel deflection, ensuring many years of trouble-free operation. The Sunflex system is the most effective solution to cater for the extreme weather conditions we experience today
- **Child safe** with unique locking panel catch and stacking clip which enables doors to be locked securely in the open position, safe from young children and preventing unwanted operation of the system
- **Finger cushioning gasket** situated on the edge of the panels provides cushioning for young fingers. Made from long lasting EPDM rubber and continuing past the hinge, unlike most other folding doors, ensuring no weak spot in the weathering
- **Contemporary appearance** and the best looking folding door on the market, with modern slimline square-edged profiles and slimline gasket between panels. It also has small slimline hinges all of equal size and stylish matching handle furniture either colour matched to the frame or stainless steel
- **Choice of three internal timber designs** to match the look of your room or existing windows
- **Wide range of finishes.** Five standard external aluminium colours and a further 200 available including brushed steel, woodgrain, textured and extreme marine protection. Internal timber (Pine, Meranti or Oak upgrade) finished in Sikkens timber stain or in any RAL colour
- **A lighter door** – as this is an aluminium system with timber cladding it offers slimmer sightlines than timber doors clad with aluminium
- **Complete range** including single doors, French doors and fixed frames in the same profile



Slimmest Composite Folding Door -



3 different timber designs to choose from

Sunflex SF55c Double Glazed

Ideal to achieve wider panels, whilst exceeding building regulations for thermal efficiency without having to invest in triple glazing.

Double glazed with 1.0 W/m²K centre pane U-Value = **Overall frame and glass U-Value 1.6 W/m²K**

This system accommodates glazing of 28mm or 30mm, which can include double glazing and integrated blinds. Acoustic performance Rw=36dB. Further upgrades are available

Choice of thresholds with a DDA-compliant flush track for a virtually seamless connection between inside and outside or an extreme weathertight track for exposed locations. Additional sill sections are available in varying projections

Maximum panel width 1,200mm, and maximum panel height for narrower panels 3,500mm

Sunflex SF75c Triple Glazed

The ultimate in thermal efficiency with a massive 44mm multi-chambered thermal break and timber cladding on the inside. The Sunflex SF75c sets the highest standards for thermal efficiency in the timber-clad aluminium folding door market whilst retaining the super slim sightline of only 118mm.

Triple glazed with a 0.5 W/m²K centre pane U-Value = **Overall frame and glass U-Value 0.9 W/m²K**

This system accommodates 48mm glazing, which can include triple glazing and integrated blinds with excellent thermal properties

Maximum panel width 1,000mm, and maximum panel height for narrower panels 3,000mm

Choice of tracks with a single rebate low-level track for convenience and DDA compliance or a double-rebated weathered track for exposed locations and enviable weather test results. Additional sill sections are available in varying projections

For internal situations or when thermal performance is not required, Sunflex offers the SF50c timber-clad non-thermally broken aluminium system, which can be single or double glazed



Timber bi-fold doors

Our ultra-slim SF75H bi-fold door

The SF75H is a timber folding door unlike any other. It offers sightlines of only 122mm, which is slimmer than many other manufacturer's aluminium systems. The unique continuous twin-seal gasket design between the panels provide additional finger protection as well as an effective seal. Unlike most other timber folding doors, the Sunflex SF75H has certified wind and water weather test results (see next page), giving you complete peace of mind.

The system is manufactured using engineered timber – a must for any timber door system as it provides greater strength and stability to ensure trouble-free operation. Additionally, the system has been designed with built-in tolerances to accommodate seasonal expansion and contraction of the timber to ensure smooth operation all year round.

The convenience of being a bottom-running and supported system ensures trouble-free operation. The panels cannot drop and snag on the bottom track, making the system ideal for replacement installations where lintel specification could not support the weight of a top-hung door system. Available in a wide range of timbers and finishes to suit your home perfectly.



Thermal efficiency that exceeds the latest building regulations



A slim sightline of only 122mm



Recessed hinge with no break in the gasket



Unique stacking clip and panel catch

Features -

Slimmest sightlines of 122mm, which is incredibly slim for a timber door, - enhancing your view and maximising light into your home. -

Certified weather rating – reassuringly these systems have been officially tested - to ensure that they really do keep bad weather outside. With double-rebated - tracks and gasket that continues past the hinges unlike any other timber folding - door. It provides 600Pa air permeability (Class 4), 300Pa water tightness (Class - 7a) and resistance to wind load (Class B5) to give you peace of mind with our - standard weathered track. A low U-Value does not mean it keeps out the wind - and the rain – please compare our weather test results with other suppliers -

Excellent security with a multipoint locking system as standard, comprising top - and bottom shoot bolt locking with additional side-locking point on lead door - panels and a 5-lever Euro profile cylinder. Internally glazed as standard with - double-rebated outer frame sections. Further high security upgrades and latch - lock are available -

Thermal efficiency that exceeds the latest building regulations, not only saving - you money on heating bills but making your room feel warmer. -

Double glazed with 1.0 W/m²K centre pane U-Value = Overall frame and glass - U-Value 1.4 W/m²K -

Triple glazed with a 0.5 W/m²K centre pane U-Value = Overall frame and glass - U-Value 0.9 W/m²K -

Child safe with unique locking panel catch and stacking clip which enables - doors to be locked securely in the open position, safe from young children and - preventing unwanted operation of the system. -

Finger cushioning gasket situated on the edge of the panels provides cushioning - for young fingers. Made from long lasting EPDM rubber and continuing past the - hinge, unlike most other folding doors, ensuring no weak spot in the - weatherproofing -

Countless possible designs including moveable corner posts creating clear open corners as well as faceted sets to give a unique look to your project

Maximise your opening with panel widths up to 1,100mm wide for standard door heights and up to a maximum height of 2,900mm when combined with smaller panel widths

Your choice of track with a low-level DDA-compliant track for a virtually seamless connection between the inside and the outside as well as an extreme weathertight track for exposed locations and enviable weather test results. Sill sections are available at varying projections

Designed to last using engineered timber sections comprising three pieces of timber bonded together to form a lighter, stronger more stable timber than conventional solid timber sections. The SF75H has the added convenience of being a bottom running and supported system ensuring trouble-free operation. The panels cannot drop and snag on the bottom track, making the system ideal for replacement installations where lintel specification could not support the weight of a top-hung door system. The wheels on the bottom running carriage are located into the sides of the door track ensuring they are not affected by small debris that may find its way into the bottom of the track

Choose from Pine or hardwood Meranti timber as standard or upgrade to Oak. Other timbers are also available

Wide range of finishes with Sikkens timber stains or any RAL colour. Oak timber can be supplied in an oil finish for a natural look. There is the option to choose different colours outside and inside to match the design of your room and the external character of the property

Complete range including single doors, French doors, sliding doors, tilt-and-turn windows and fixed frames to ensure aesthetic uniformity for your project

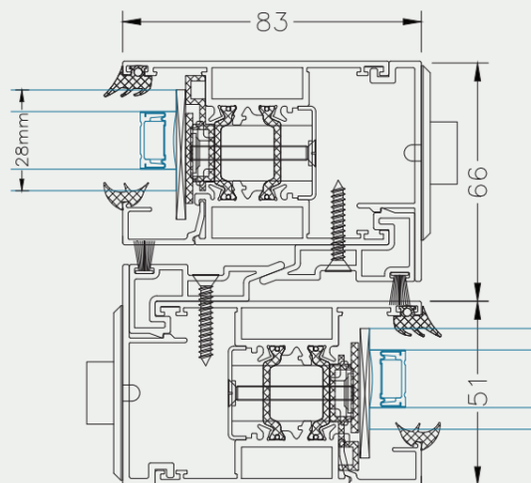


Aluminium sliding doors Twin or Triple Track – SVG Plus & SVG Plus Slim

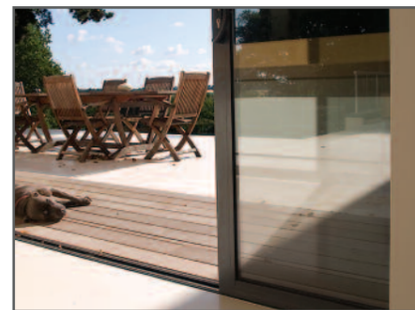
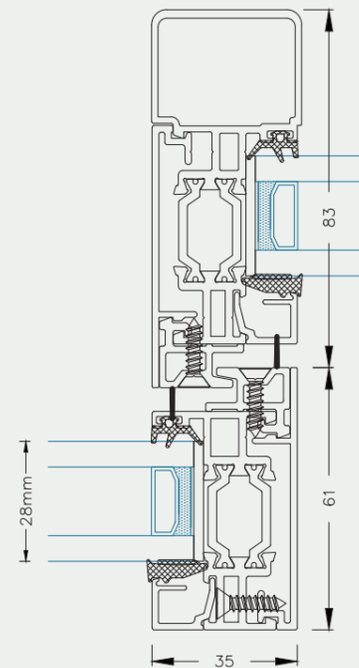
Sliding doors ideally lend themselves to larger apertures where much larger glazed panels can maximise your views. The frame of the panels overlaps, which means the sightlines are smaller than those of folding doors, maximising your view and the light into the room. This ensures your doors look good open or closed, which is ideal for a changeable climate like ours. Sliding doors are ideal if you want to create a flush floor detail but do not want a reduction in weather rating.

Sunflex UK sliders offer a slim sightline of 83mm with the SVG Plus and you can upgrade to the very sleek SVG Plus Slim with an incredible 35mm sightline.

SVG Plus has a typical sightline of 83mm



SVG Plus Slim has a typical sightline of 35mm



Standard colour matched subtle D handle

Stainless steel feature handle upgrade

Extended tracks offering 100% clear opening

Recessed, flush, weather tight track

Features

Certified weather rating – this system has been officially tested and certified to ensure that it really does keep bad weather outside. It is one of the most weathertight multi-track sliding systems available. Weather rating varies according to size and configuration type but tested to:

- Class 7a, 300Pa water tightness
- Class 3, 600Pa air tightness
- Wind Class AE, 2,400Pa wind loads

Thermal efficiency

Centre pane of 1.0 W/m²K = Overall U-Value of 1.6 W/m²K

28mm, 30mm, 36mm or 38mm glazing units accommodated (28mm or 30mm only for the SVG Plus Slim)

Large panel sizes up to 3 metres wide per panel and for narrower panels heights up to 3.2 metres (2600mm max height for the SVG Plus Slim) without the need to increase profile sizes

Lightweight, smooth operation removing the need for a lift and slide operation which would restrict you to only one sliding panel in one direction

Excellent security with a five-point lock including mushroom headed cam locks and an additional centre hook lock along with a 5-lever Euro profile cylinder providing excellent security. The one-piece lock keep provides a neater appearance than conventional individual keeps as well as ensuring trouble-free operation. Interlocking panels and anti-lift blocks make security concerns with sliding doors a thing of the past

Flush floor with a recessed track for convenience, DDA compliance and the neatest of details with no compromise on the systems excellent weather rating

Versatility with twin and triple track options. Three panels can be designed to slide behind a fourth fixed panel achieving three quarters clear opening of an aperture. But why stop there? At Sunflex we have manufactured sliding systems to over 20 metres wide. With further options available such as frameless corners and the ability to completely open up a corner with a moveable corner post, you really can create a unique look to your property

100% clear opening with panels sliding on an extended track behind your wall, offering the wow factor with your doors open or closed

Contemporary look – slimline, square-edge profiles provide a stylish modern appearance, matching in well with our folding doors, single doors, windows and roofs for a complete project solution. All products can be painted at the same time to ensure exact colour matching throughout

Wide range of finishes with over 200 colours available along with specialist finishes such as textured paint, anodised and wood grain effect. There is the option to choose different colours outside and inside to match the design of your room and the external character of the property

Marine painting process option – we ensure our sliding door products are given the best possible protection when being installed within a coastal or swimming pool location. This is done by pre-fabricating the systems prior to painting, ensuring every cut edge or exposed machined slot or hole is painted to ensure maximum protection. Of course, a strict cleaning regime is also required to prevent salt build-up but no company tries harder to ensure its products will stand up to such a harsh environment

Ironmongery sometimes lets down the quality of a product, however at Sunflex we have sourced a range of options from subtle colour-coded D handles to stainless feature handles of various styles. There is also an option of a colour-coded flush handle for a minimalist look

If you have multiple apertures, our aluminium folding doors match in well with these sliding doors each with contemporary square profiles and when ordered at the same time we can help ensure uniformity for your project



Garden rooms, winter gardens, balconies and internal divisions

Garden rooms and winter gardens

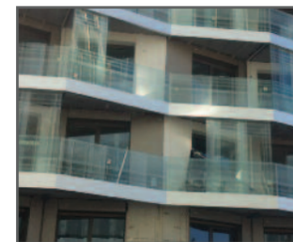
Have you ever wondered why we make a conservatory an extension of the home and not part of our garden? We all love sitting out in the garden and would certainly spend more time there if it wasn't for our unpredictable weather. - So, what if we could sit and appreciate our garden all year round? -

A Sunflex garden room can provide you with unobstructed panoramic views and allow you sit and enjoy your garden on even the coldest blustery days. Yet it retains the ability to slide the glass wall away to fully enjoy those hot summer days and then in the evenings when it gets colder, slide it back round to continue enjoying your garden space.



Balcony enclosures

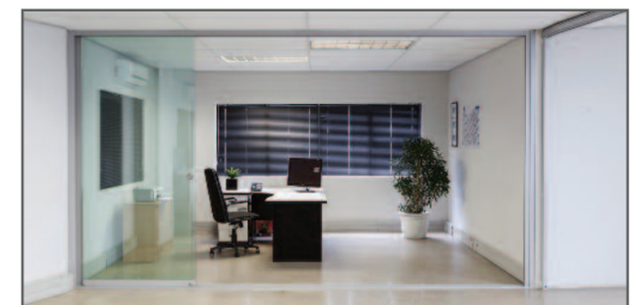
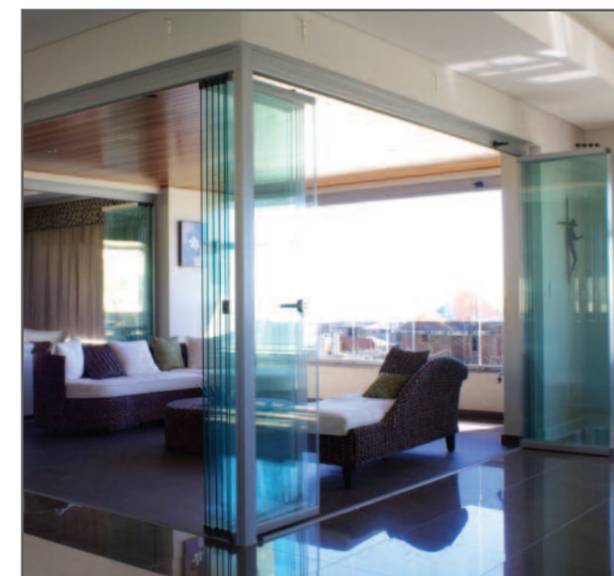
A balcony area can be enclosed to make it an extension of your indoor living space. A balcony offers the best views from your property but our variable climate often restricts the time you spend there. Having a frameless (SF25 or SF20) or framed (SF30) surround on top of your balcony wall not only helps keep out cold wind and rain but also reduces the surrounding noise, making the balcony feel part of your home. This glass enclosure can also be completely opened up to take advantage of warmer days.



Internal divisions

Whilst creating a glazed extension, you may wish to have the option of closing this off from the main living area. Alternatively, if you are creating a kitchen/diner, the option of separating the kitchen certainly has its benefits. We can offer many different solutions for these and other internal designs. If a frameless/all glass system is what you require, be that clear or obscured glass, the sliding SF20 or slide and turn SF25 would be ideal. (See further details on next page).

The SF35 slide and turn is double glazed with a thin aluminium frame of only 40mm between the insulated glass panels, and has a neat subtle stacking area. This system is used extensively between the house and glazed extension and is also ideal as a general insulated room divider. Designed to be very subtle when open, with a panel depth of only 35mm a very narrow door stack is achieved. It is ideal as a room divider that you envisage being kept open for long periods.



Sliding doors

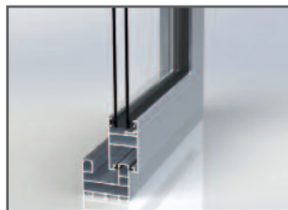
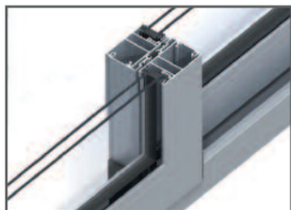
SF20 All glass single glazed sliding doors

A recessed flush track with options from one panel sliding on an extended track to up to 12 panels all sliding on a 6-track system. It is ideal for internal use as a room divider, wardrobe glazing, garden room, winter garden or a balcony enclosure. Can be glazed with clear or, for privacy, opaque glass.



SF42

A slim aluminium-framed glass sliding door. This is an ideal slimline sliding solution when thermal performance is not required. Offering a twin or triple track with panel widths up to 2,100mm and for narrower panels heights up to 3,000mm.



Slide & Turn -

This style of door offers a single panel opening with the ability to slide and stack all the remaining panels open. With slide & turn systems the panels can easily be opened around corners, with all panels stacking to one side.

SF25

A top-running, all glass single glazed door system. Ideal for garden rooms, winter gardens, internal situations or balcony enclosures. The maximum width per panel is 800mm and for narrower panels a maximum height of 2,600mm.



SF30

A slim aluminium frame around the glass offers a better seal. Ideal for garden rooms, winter gardens, internal situations or balcony enclosures. The maximum width per panel is 800mm and for narrower panels a maximum height of 2,600mm.



SF35

Double glazed with a thin aluminium frame and a neat subtle stacking area, which is ideal for a room divider or between house and extension. Designed to be subtle when open and ideal for a partition that you envisage being open for long periods.



Moveable walls Versatile and space enhancing -

Our moveable wall systems offer unlimited opportunities for maximising space in a domestic or commercial setting. In a restaurant, an outside seating area can become a useable space for more months of the year. In a car showroom, glass doors can open to allow cars through. This system enables wide areas to be completely opened up with panels stacking beyond the opening in a variety of designs – even stacking into a cupboard to disappear completely.

There's no need for a bottom track, as this system is top running. There are many potential commercial applications, including office partitioning, swimming pools, meeting rooms, shopping malls, cafes and restaurants.

Available in a wide range of materials including frameless SF40 HSW, non thermal aluminium SF50 HSW, thermally broken aluminium SF55 HSW, timber SF75h HSW and timber clad aluminium SF55c HSW.



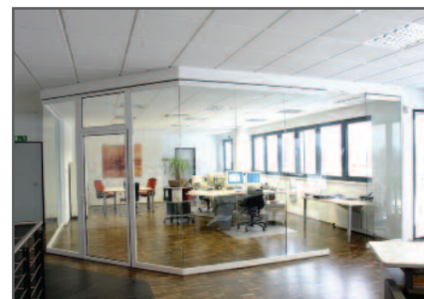
Restaurant external seating area protected from the elements



Shopping mall partitions



Internal room divider



Office partitioning



Complete glazing solution All under one roof -

We offer an extensive range of thermally broken aluminium glazing systems, specifically designed to complement our folding or sliding doors. Manufactured with a contemporary square-edge profile, offering a consistent look to your property with an option of double or triple glazing to achieve excellent thermal performance. Whatever your project needs, you'll find the solution at Sunflex.

Aluminium doors and windows

Our extensive range includes top-hung, side-hung, tilt-and-turn, single doors, French doors, fixed frame, over-lights and frameless corners. Window joints are double crimped and glued for increased strength and stability. Key locking handles are fitted as standard to our windows. Restrictors are available and can be fitted to windows at high level for safety.



Side and top-hung windows

Side and top hung are generally used for replacement situations or a smaller aperture. Opening vents come as standard with a night vent facility providing ventilation whilst the window remains locked.



Tilt-and-turn windows

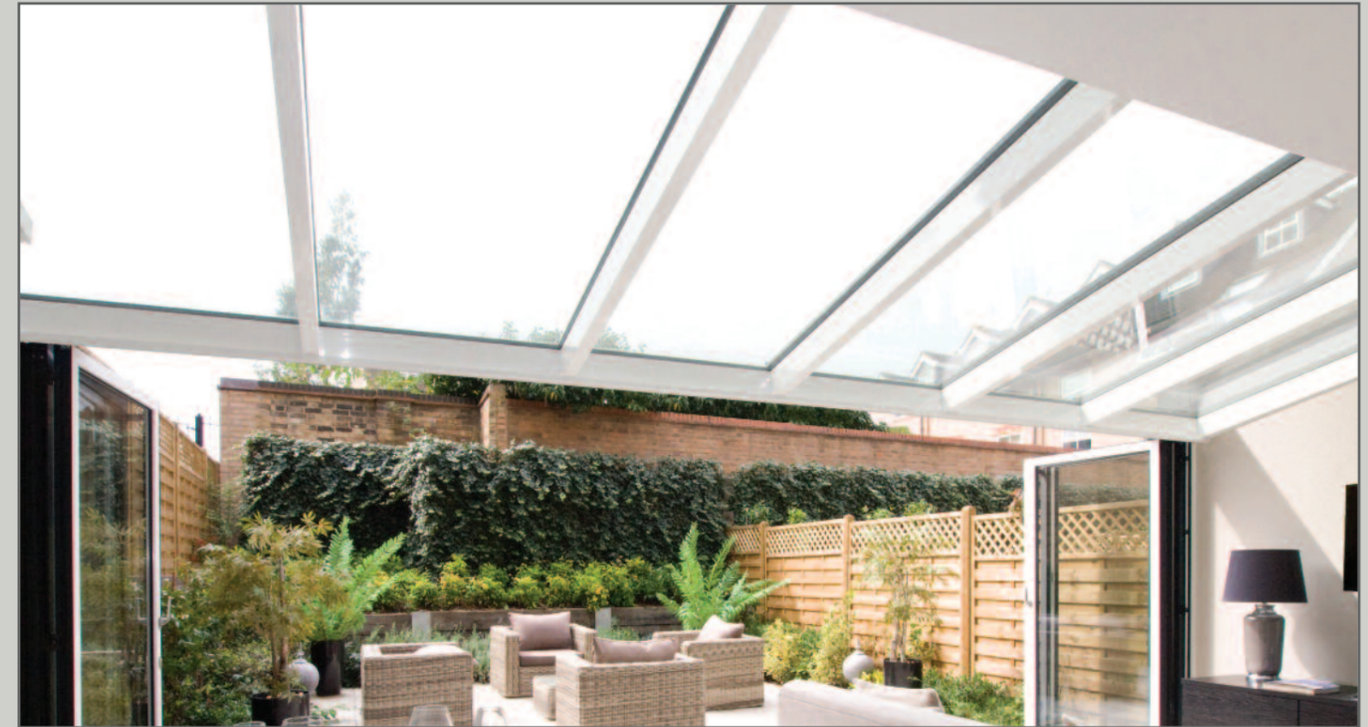
The tilt-and-turn windows are ideal for providing a more modern window appearance, with larger vent openings than conventional open-out windows. The inward tilt-and-turn mechanism is ideal for high-level windows allowing them to be easily cleaned from the inside. Alternatively the handle can be locked to give a tilt-only operation of the window for ventilation.



Order the windows at the same time as your doors from the same supplier to help ensure project symmetry.

Aluminium Roofs

Minimise the division between a glazed roof with folding or sliding doors below by having a fully integrated thermally broken aluminium lean-to roof system specially designed by Sunflex UK.



Our lean-to roof system eaves beam has been engineered to accommodate an integral I-beam steel which can accommodate clear spans of up to 6 metres. It's an ideal complement to our folding and sliding door systems. Additionally, with three different rafter sizes and the option of steel reinforced rafters, projections of up to 5 metres are possible without the need for any intermediate purlin support. Door and window frames have a neat weathertight connection directly to the underside of the eaves beam with no requirement to space them apart on wider spans to cater for roof deflection. Our beam has a unique levelling feature which allows any beam deflection to be adjusted back to level. With conventional glass roof systems, the base of the glass units and rafters are left exposed where they oversail into the guttering. This detail provides

very poor insulation and the increased possibility of condensation forming internally on the bottom of the glass units, a familiar problem to many owners of roof systems. With a Sunflex roof system this problem is eliminated. The rafters and the base of the glass units remain insulated within our roof beam structure ensuring a far superior insulated roof. The roof system can be designed to incorporate opening roof lights for ventilation, which sit neatly into the roof design at low level. Downlighters can be incorporated within the rafters of the roof and a colour matched aluminium gutter system with downpipes concealed within the corner posts at the front offers an extra touch of quality. We can also supply a lantern-style roof within the Sunflex UK range or a stylish flat rooflight for a contemporary look.

Order the roof at the same time as your doors from the same supplier to help ensure project symmetry.



Built in I Beam



Flat Rooflight



Lantern roof