sunfold



Folding sliding doors Sliding stacking doors Sliding doors High security locks Window systems Roofs & curtain walls

Exceptional doors & windows, exceptional service

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sunfold systems

As the first supplier to bring folding sliding doors to the UK market, Sunfold Systems has been inviting the light into people's homes and businesses for over 21 years. Having carved itself a unique position in both the door and window industry, Sunfold's distinct national reputation for high levels of quality, prestige and diversity as a supplier and installer are second to none.

Offering bespoke solutions manufactured to customer's exact specifications, Sunfold specialises in folding sliding doors, sliding doors, stacking door systems, windows, roofing, curtain walling, front doors and internal door sets (through its in-doors division); all available in a range of materials and an array of designs to suit both traditional and contemporary tastes.

Suitable for any type of building from domestic dwellings through to large commercial developments, Sunfold has the capacity to deal with any size new build, extension or renovation project throughout the UK and beyond. Whether working direct with the end-user or through contact with architects or building contractors, its team of experts will take the project from initial contact dealing with design, pricing and site surveys through to in-depth CAD, manufacture, delivery and installation.

Plus with locations throughout the UK, Sunfold's portfolio can be tried and tested at any one of its dealer outlets as well as its own showrooms which can be found in London, Norfolk and Swindon. To find out more about your closest dealer please visit **www.sunfold.com**.

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Your next step





SFK70 Aluminium

The SFK70 folding sliding door system is the highest specification thermally broken aluminium system on the market. Exceptionally durable, the SFK70 can work within any living arrangement or environmental situation, providing the ultimate wow factor to the aesthetics of any extension, renovation or new build project. With numerous special features and in a range of colours and finishes, it is the ideal solution for kitchen/diner extensions, balconies, sunrooms, conservatories and even pool areas. A range of windows and doors are also available to complement the aluminium frames.

Features

- Each panel can be manufactured to maximum widths of up to 1100mm with heights of 3000mm (limitations apply)
- · Doors will stack inside or outside, left, right, or split
- Top hung (suspended) or bottom rolling (floor supported) options are available
- Slim sightlines only 100mm
- Marine treatment available for salt water environments
- Fully finger safe and severe weather rated seals and gaskets
- · Three tracks available, flush, low-level semi-weathered and fully weathered
- Thermally broken top and bottom tracks
- Also available with a 'square' edge frame profile and bead
- U-values of between 1.6 to 1.8 W/m²K with standard glass (lower values possible)
- Static and sliding corner posts can be incorported to produce corner openings
- Faceted sets available to slide around segmented curves
- Complies with the revised part of Document L Building Regulations (October 2010)
- Frames and mechanisms fully guaranteed for 10 years

Security & safety

- End panels and pass doors are fitted with a 3-point locking mechanism
- · Intermediate panel joints are held closed by internal shoot-bolts top and bottom
- · Option of key locking shoot-bolts are available for added security and external access
- All key locking cylinders are Sunfold's unique high security locks
- Fully finger safe gaskets are designed to be safe should fingers get trapped upon closing

Colours & finishes

- · Powder-coating is available in any RAL colour
- Standard finishes include silver anodised (EV1), polyester powder-coated white (RAL 9016 matt & semi gloss), anthracite grey (RAL 7016 matt), jet black (RAL9005 matt) and metallic dark grey (DB703)
- Dual colouring is available for the outside finish to differ from the inside
- Gaskets are available in black (standard) but also white and grey
- Hinges and magnetic panel catches are supplied in anodised black (C35) or silver (EV1)

Glazing

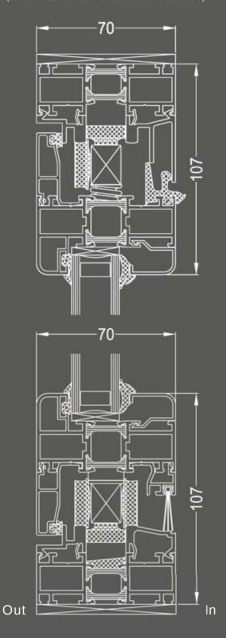
- The SFK70 will accommodate glazed units up to 36 mm
- Our standard 28mm unit comprises two panes of 4mm clear toughened glass, low-E (soft coat) and argon gas filled 20mm cavity
- · Many other solar control and tinted glass options are available
- Transom rails, glazing bars and solid (non-glazed) panels can be incorporated into your door design
- Venetian blinds are available to sit within the glazing cavity

Ventilation

- · Ventilation can be offered via through frame trickle vents, in-glazed vents and tilt turn panels
- In-glazed vents are positioned above the glass at the head of the panel
- Tilt turn openers are in-set into door panels (limitations apply)



Bottom running opening out with low-level semi-weathered track. (Section details of all other variations are available)



SFK70 Folding sliding doors



SFK69 Timber

The SFK69 folding sliding door system is the highest specification timber door system on the market. Manufactured from triple laminated solid timber sections, the system will fit a number of settings but is particularly suitable where a traditional look is required by the surrounding area. With numerous special features and in a range of colours and wood finishes, this timber sliding folding door range is the ideal solution for kitchen/diner extensions, balconies, sunrooms and conservatories. A range of windows and doors are also available to complement the timber frames.

Features

- Each panel can be manufactured to maximum widths of up to 1100mm with heights of 2800mm (limitations apply)
- · Doors will stack inside or outside, left, right, or split
- Top hung (suspended) or bottom rolling (floor supported) options are available
- Slim sightlines only 140mm
- · Solid timber sections are triple laminated to avoid warping and made from knot free pine, meranti or oak
- Fully finger safe and severe weather rated seals and gaskets
- · Three tracks available, flush, low-level semi-weathered and fully weathered
- Thermally broken aluminium top and bottom tracks
- U-values of between 1.5 to 1.7 W/m²K with standard glass (lower values possible)
- Static and sliding corner posts can be incorported to produce corner openings
- Faceted sets available to slide around segmented curves
- Complies with the revised part of Document L Building Regulations (October 2010)

Security & safety

- End panels and pass doors are fitted with a 3-point locking mechanism
- Intermediate panel joints are held closed by internal shoot-bolts top and bottom
- · Option of key locking shoot-bolts are available for added security and external access
- All key locking cylinders are Sunfold's unique high security locks
- Fully finger safe gaskets are designed to be safe should fingers get trapped upon closing

Colours & finishes

- Timber is factory primed and can be finished in any Sikkens wood stains or microporous RAL coloured paint
- Standard finishes are dependent on choice of timber: oak (clear lacquer, light oak, dark oak and teak), meranti (white painted, light oak, dark oak, teak and mahogany), pine (clear lacquer and white painted)
- Clear lacquer is available as a standard finish for oak and pine but cannot be used as an external coating
- Dual colouring is available for the outside finish to differ from the inside
- Gaskets are available in black (standard) but also white, and grey
- Hinges and magnetic panel catches are supplied in anodised black (C35) or silver (EV1)

Glazing

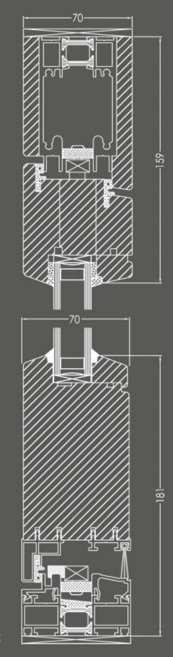
- The SFK69 will accommodate glazed units up to 30 mm
- Our standard 28mm unit comprises two panes of 4mm clear toughened glass, low-E (soft coat) and argon gas filled 20mm cavity
- Many other solar control and tinted glass options are available
- Transom rails, glazing bars and solid (non-glazed) panels can be incorporated into your door design
- Venetian blinds are available to sit within the glazing cavity

Ventilation

- · Ventilation can be offered via through frame trickle vents, in-glazed vents and tilt turn panels
- In-glazed vents can be positioned above the glass at the head of the panel
- Tilt turn openers can be in-set into door panels (limitations apply)

SFK69 Section detail

Bottom running opening out with low-level semi-weathered track. (Section details of all other variations are available)



SFK69 Folding sliding doors



SFK82 Aluminium & timber

The SFK82 folding sliding door system combines a solid section of timber to the inside and aluminium cladding to the outside, leaving a clean modern look to the outside and a more traditional appearance to the interior décor of the building. With numerous special features and in a range of interior and exterior colours and finishes, this combination timber and aluminium door range is the ideal solution for kitchen/diner extensions, balconies, sunrooms and conservatories. A range of windows and doors are also available to complement the composite frames.

Features

- Each panel can be manufactured to maximum widths of up to 1100mm with heights of 2800mm (limitations apply)
- · Doors will stack inside or outside, left, right, or split
- Top hung (suspended) or bottom rolling (floor supported) options are available
- Slim sightlines only 140mm
- · Marine treatment available on aluminium for salt water environments
- · Solid timber sections are triple laminated to avoid warping and made from knot free pine, meranti or oak
- Fully finger safe and severe weather rated seals and gaskets
- · Three tracks available, flush, low-level semi-weathered and fully weathered
- Thermally broken aluminium top and bottom tracks
- U-values of between 1.5 to 1.7 W/m²K with standard glass (lower values possible)
- Static corner posts available to produce corner openings
- Complies with the revised part of Document L Building Regulations (October 2010)

Security & safety

- End panels and pass doors are fitted with a 3-point locking mechanism
- · Intermediate panel joints are held closed by internal shoot-bolts top and bottom
- Option of internal key locking shoot-bolts are available for added security
- All key locking cylinders are Sunfold's unique high security locks
- Fully Finger safe gaskets are specifically designed to be safe should fingers get trapped upon closing

Colours & finishes

- Timber is factory primed and can be finished in any Sikkens wood stains or microporous RAL coloured paint
- Aluminium can be powder-coated to any RAL colour
- Standard timber finishes are dependent on choice of timber: oak (clear lacquer, light oak, dark oak and teak), meranti (white painted, light oak, dark oak, teak and mahogany), pine (clear lacquer and white painted)
- Standard aluminium finishes are silver anodised (EV1) and polyester powder-coated white (RAL 9016 semi gloss)
- · Gaskets are available in black (standard) but also white, and grey.
- Hinges and magnetic panel catches are supplied in anodised black (C35) or silver (EV1)

Glazing

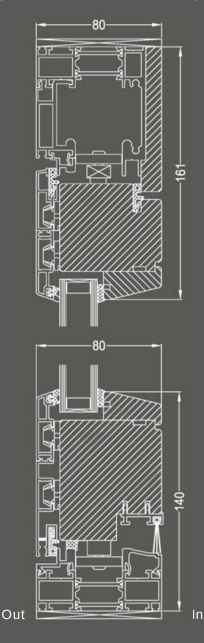
- The SFK82 will accommodate glazed units up to 36mm
- Our standard 28mm unit comprises two panes of 4mm clear toughened glass, low-E (soft coat) and argon gas filled 20mm cavity
- Many other solar control and tinted glass options are available
- Transom rails, glazing bars and solid (non-glazed) panels can be incorporated into your door design
- Venetian blinds are available to sit within the glazing cavity

Ventilation

- Ventilation can be offered via through frame trickle vents and in-glazed vents
- In-glazed vents can be positioned above the glass at the head of the panel

SFK82 Section detail

Bottom running opening out with low-level semi-weathered track. (Section details of all other variations are available)



SFK82 Folding sliding doors



SFK20:20 Mid-range aluminium

The SFK20:20 folding sliding door system is the latest Sunfold product to hit the market. With its quality craftsmanship and specialist design, the SFK20:20 is available in a number of configurations and can meet a range of budgets. Similar to that of its counterparts such as the SFK70, the system is an ideal solution for kitchen/diner extensions, balconies, sunrooms, conservatories and even pool areas. A range of windows and doors are also available to complement the aluminium frames.

Features

- Each panel can be manufactured to maximum widths of up to 1000mm with heights of 2500mm
- Doors will stack inside or outside in odd panel numbers left, right, or to both sides
- Bottom rolling (floor supported) systems are available
- Slim sightlines only 103mm
- · Marine treatment available for salt water environments
- · Finger safe and severe weather rated seals and gaskets
- · Three tracks available, flush, low-level semi-weathered and fully weathered
- Thermally broken top and bottom tracks
- U-values of between 1.6 to 1.8 W/m²K with standard glass (lower values possible)
- Complies with the revised part of Document L Building Regulations (October 2010)
- Frames and mechanisms fully guaranteed for 10 years

Security & safety

- End panels and pass doors are fitted with a 3-point locking mechanism
- · Intermediate panel joints are held closed by internal shoot-bolts top and bottom
- All key locking cylinders are Sunfold's unique high security locks
- Finger safe gaskets are designed to be safe should fingers get trapped upon closing

Colours & finishes

- · Powder-coating is available in any RAL colour
- Standard finishes include silver anodised (EV1), polyester powder-coated white (RAL 9016 semi gloss), anthracite grey (RAL 7016 matt), and metallic dark grey (DB703)
- Gaskets are available in black
- Hinges and magnetic panel catches are supplied in anodised black (C35)

Glazing

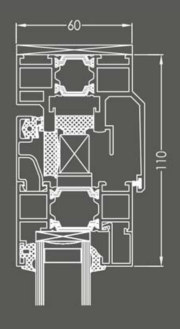
- The SFK20:20 will accommodate 28mm glazed units
- Our standard 28mm unit comprises two panes of 4mm clear toughened glass, low-E (soft coat) and argon gas filled 20mm cavity
- Many other solar control and tinted glass options are available
- Transom rails, glazing bars and solid (non-glazed) panels can be incorporated into your door design
- Venetian blinds are available to sit within the glazing cavity

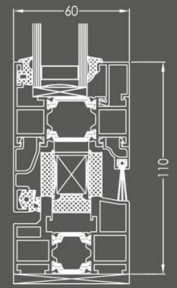
Ventilation

- Ventilation can be offered via through frame trickle vents and in-glazed vents
- In-glazed vents are positioned above the glass at the head of the panel

SFK20:20 Section detail

Bottom running opening out with low-level semi-weathered track. (Section details of all other variations are available)





In

SFK20:20 Folding sliding doors / Standard finishes



Folding sliding door standard finishes

Aluminium powder-coated finishes



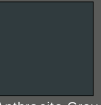
Dark Metalic Grey DB703

Timber painted & stained finishes





Teak D5.51.29T



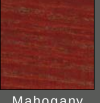




Silver EV1



Light Oak E5.58.44T



Mahogany B8.29.15T



Jet Black RAL 9005 matt



Dark Oak D9.54.32T



Walnut C6.16.11T

Non-standard colours are available, aluminium powder-coated to any RAL colour. Timber is stained with any Sikkens colour or painted to any RAL colour.

NB: All colours and finishes on this page are representative only and should not be used as a complete guide. The standard finishes available depend on the choice of system, only a selection of the finishes shown will apply.

Opening configurations

The following diagrams show the options available for folding sliding doors from 1 to 7 panels. The sequences shown can continue for however many panels you need. Each of the diagrams below show opening out configurations but for each one there are three other variations as the diagram on the right illustrates.







4 panels all left



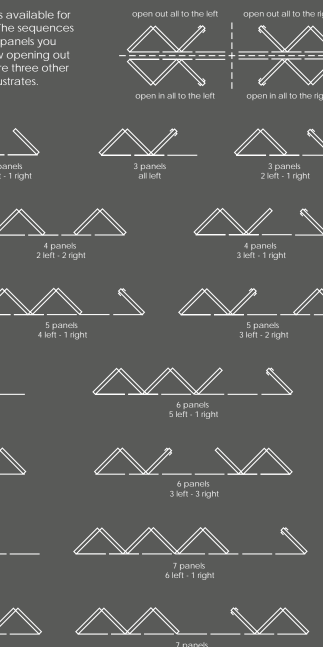
all left







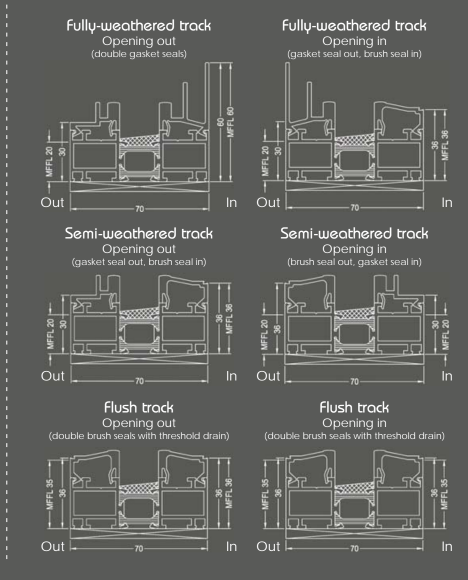




Track details

Three main track types are available for the SFK70, SFK69, SFK82 and SFK20:20 folding sliding doors. Tracks can be recessed below the finished floor level to the inside and outside of the building. The amount that can be recessed depends upon the track type and the opening configuration of the system. Measurements show the track size and the maximum finished floor level (MFFL). The MFFL shows the maximum possible recess below the finished floor including the floor covering.

(NB: The tracks shown are for the SFK70 system, the other systems have the same options that can be recessed in the same way)



Salt water.... The biggest source of corrosion!

Aluminium doors are vulnerable to salt water corrosion, however, Sunfold doors can be supplied with their own unique marine treatment to protect against saline environments.

The frames are protected from corrosion by a specialised process that increases the bond between the powder coating and the frame.

Mechanisms are protected through the use of...

- Machined, anodised aluminium hinge profiles in black or silver
- A4 stainless steel hinge pins
- A4 stainless steel fixings
- Anodised threshold tracks
- A4 stainless steel and polyamide running gear
- Running gear with sealed bearings, top and bottom
- Mitres sealed with specialised protective resin

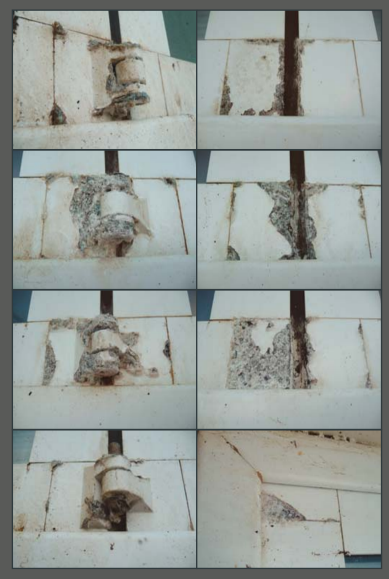
We recommend our marine treated doors for any location within five miles of the coastline, or any source of salt water.

Marine treated full aluminium systems are guaranteed for 10 years.



See what saline environments can do without marine protection!

Images show competitor's powder coated hinge and panel intersections after exposure to a marine environment. This deterioration will happen to aluminium doors that are exposed to sources of salt water and not marine treated.



SFK25 Sliding stacking doors

The SFK25 is a contemporary single glazed sliding stacking door system. The panels slide and stack one on top of the next to create an open, flexible and modern space ideal as room/office divides, sunrooms and conservatories or as external systems for balconies to help increase protection from the elements.

Features

- Each panel can be manufactured to maximum widths of 900mm and heights of 3000mm (limitations apply)
- · Panels will stack inside or outside, left or right
- The panels work individually and stack to one side
- Top hung (suspended) system with a bottom guide track
- The single glass panel is available in 8mm or 10mm toughened glass
 manufactured to BS6206a
- Panels can move around angles of faceted and corner systems
- Being single glazed it cannot be used as a primary external glazing system

Colours & finishes

- Standard finishes include silver anodised (EV1) and polyester powder coated white (RAL 9016 semi gloss)
- Power coating is available in any RAL colour to suit any style and taste

SFK28 Sliding stacking doors

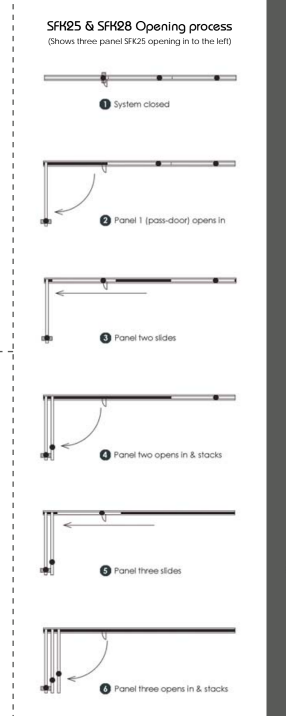
The SFK28, is the slim aluminium framed double glazed upgrade to the SFK25. Like the SFK25 the SFK28 is an ideal solution for dividing rooms and office space and enclosing patio areas or balconies to provide protection against the elements, but with improved sound and weather performance.

Features

- Each panel can be manufactured to maximum widths of 1000mm and heights of 2600mm (limitations apply)
- · Panels will stack inside or outside, left or right
- The panels work individually and stack to one side
- Top hung (suspended) system with a bottom guide track
- Double glazed panels in 28mm toughened glass units
- Panels can move around angles of faceted and corner systems
- As a non-thermally broken system it cannot be used as a primary external glazing system
- · Moderate weather rating with brush piles to the top and bottom tracks

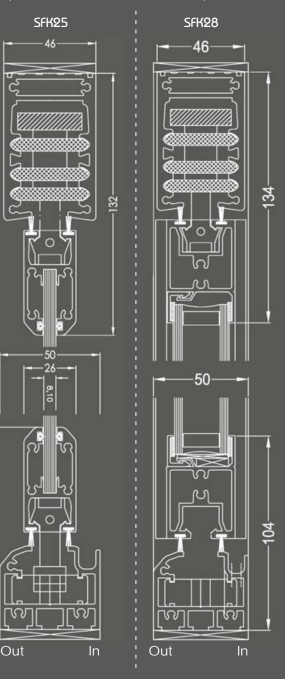
Colours & finishes

- Standard finishes include silver anodised (EV1) and polyester powder coated white (RAL 9016 semi gloss)
- Power coating is available in any RAL colour to suit any style and taste



Sliding stacking section details

Shows opening out systems. (Section details of all other variations are available)



Sliding stacking doors



Sliding aluminium doors

Our aluminium sliding door system offers a solution for those situations where a folding sliding door is not possible or appropriate. The multitracked systems are designed to open up large elevations quickly and easily. They are suitable for both internal and external applications as they are available with and without a thermal break and form ideal solutions as room divides, extensions, balconies, sunrooms, conservatories and swimming pools, along with commercial situations including pavement cafés, restaurants and showrooms.

Features

- Manufactured to maximum height of up to 3000mm with panels up to 2000mm wide
- · Double and multiple parallel track configurations
- Bottom running (floor supported)
- · Severe weather rated seals ensure draft free, year round, comfortable living
- Complies with the revised part of Document L Building Regulations (October 2010)
- · Panels are designed so that they cannot be levered out of the track
- Key locking cylinders are Sunfold's unique high security locks
- Our standard 28mm glazed unit is accommodated in the system
- Many other solar control and tinted glass options are available
- Ventilation can be offered in the form of in-glazed vents

Colours and finishes

- Standard finishes include silver anodised (EV1), polyester powder coated white (RAL 9016) and anthracite grey (RAL 7016)
- Power coating is available in any RAL colour to suit any style and taste
- · Marine treatment is available to protect the frame finish in saline environments

Lift & slide aluminium doors

Our lift and slide aluminium sliding door system is primarily used for larger panel widths as it can cope with heavier weights due to its thicker frame. Like the standard sliding system the multi-tracked system is designed to open up large elevations quickly and easily. Suitable for applications in extensions, balconies, sunrooms, conservatories and swimming pools, along with commercial situations including pavement cafés, restaurants and showrooms.

Features

- Manufactured to maximum height of up to 3000mm with panels in excess of 2000mm wide
- Bottom running (floor supported)
- Ergonomically designed handle lifts lead door panel off the the track allowing it to slide
- Severe weather rated seals ensure draft free, year round, comfortable living
- Complies with the revised part of Document L Building Regulations (October 2010)
- Panels are designed so that they cannot be levered out of the track
- Key locking cylinders are Sunfold's unique high security locks
- · Our standard 28mm glazed unit is accommodated in the system
- Larger units and many other solar control and tinted glass options are available
- Ventilation can be offered in the form of in-glazed vents

Colours and finishes

- Standard finishes include silver anodised (EV1), polyester powder coated white (RAL 9016) and anthracite grey (RAL 7016)
- Power coating is available in any RAL colour to suit any style and taste
- Marine treatment is available to protect the frame finish in saline environments



Sliding doors



Ventilation

Through frame trickle vents





Through frame trickle vents are an option for projects that require additonal ventilation. The vents are fitted through the head or an additional section to the top of the system. Through frame vents are available in white, black, silver or color-matched to the frames.

In-glazed vents



In-glazed vents are an alternative option for projects that require additonal ventilation. The vents are fitted within the panel above the glass unit in black only.

In-glazed blinds

In-glazed blinds are manufactured and sealed inside a 28mm double glazed glass unit. Providing shading and privacy for over-looked buildings and removing the need for additional retro-fitted shading solutions. In-glazed blinds can be supplied with either manual or battery operated electric controls.



Standard slat colours are white, cream or silver

Manual blinds

Manual blinds are operated by a magnetic mechanism and cord attached to the inside face of the glass unit. As standard the cords are supplied grey with transparent mechanisms. Cords are also available in white or black and the mechanisms in white or grey.



Electric blinds

Electric blinds are operated by rechargeable battery packs attached to the inside of the glass. Solar panel options charge the batteries without having to remove and connect them to the mains. The programmable radio remote allows individual or multiple units to be controlled.







Ventilation / Blinds / High security locks

High security locks unique to sunfold

Our high security locking system offers unique and advanced security features.

- Anti-pick shaped pins
- High security six pin cylinder
- Cylinder protected against drilling
- Magnetic pin protects against unauthorised entry
- Cylinder protected by anti-wrench reinforcement
- Magnetic key with moving component protects against unauthorised duplication
- Possible to incorporate a master key system

Intelligent keys Extra security with our unique key controlled lock changing system.

A construction key with red insert is used during installation.



Three main keys with yellow inserts. Upon completion these keys are used to recode the cylinder and exclude the construction key.



One emergency key with white insert. If a main key is lost or stolen this key will recode the cylinder again and exclude all previously used keys.



Additional and replacement keys are available on request. Along with other high security lock products.

Tilt turn & fixed windows

Available in aluminium, timber and combination aluminium and timber, tilt turn and fixed windows are available to complement each of our main folding sliding door systems. Other sunfold windows will offer a good alternative solution but the tilt turn and fixed panel options will provide the same profile details and style.

Tilt turn windows offer multi-functional use through one single operating handle. When the handle is moved to the 'tilt' position the window opens in at the top allowing a source of ventilation. When the handle is moved to the 'turn' position the window is hinged on either left or right and opens to the inside for an unobstructed view, for complete ventilation and to make cleaning easy. Tilt turn windows comply with the Scottish Building regulations that state: "Any window or part of a window more than 4m above the adjacent ground should be constructed so that its internal and external glazed surfaces can be cleaned safely from inside the building".













SFCW 50:50 Composite window

The Sunfold SFCW window is a true composite system with a 50% aluminium 50% timber construction that can be supplied as opening in or opening out options in a variety of configurations. They are high performance windows that will achieve complete system U-values of 1.4 W/m2K with standard double glazing options. Through adaptations, such as the inclusion of triple glazing, these values can be pushed closer to 1.0 W/m2K.

The Sunfold SFCW true composite system combines timber to the inside and aluminium to the outside. Perfect for giving a clean modern appearance to the exterior of a building with minimal maintenance, while achieving a warm and natural feel through the use of internal timber.

Features

- Standard frame thickness is 100mm (50mm aluminium/50mm timber)
- True composite 50:50 profile gives maximum strength and durability
- Timber is available in pine or oak
- Mechanisms are supplied coated to protect against weathering
- Handles are all provided satin silver anodised, locking or non-locking
- Tested to BS 7950 & PAS 24
- Complies with the revised part of Document L Building Regulations (October 2010)
- Fully reversible configurations allow for cleaning of the outside pane from the inside
- U-values based on a window size of 1230mm x 1480mm are, 1.4 W/m²K for double glazed units (28mm with centre-pane value of 1.2 W/m²K)
- Triple glazed options can achieve overall U values down to as low as 1.1 W/m²K

Colouring and finishes

- Standard aluminium finishes include white (RAL9010 semi gloss), anthracite grey (RAL7016 semi gloss), and window grey (RAL7040 semi gloss)
- Aluminium profiles can be powder coated to any RAL colour
- Standard timber finishes include clear lacquer, and NCS white painted
- Timber can be painted to any RAL or NCS colour, or stained
- Glazing gaskets are black with white internal concealed weather strips

Glazing

- Our standard 28mm double glazed unit comprises two panes of 4mm clear toughened glass, low-E (soft coat) and argon gas filled 20mm cavity
- Triple glazed options can be supplied
- Other glass specifications are available upon request

Ventilation

- Trickle ventilation is available if required
- Vents are supplied silver on the inside
- Open in windows do have a visible vent hood powder-coated to match the aluminium finish

Opening-out configurations







SFCW-THG Top hung

SFCW-TSG45 Top hung projecting

SFCW-TSG180 Top hung fully reversible





Side hung projecting



SFCW-SSG180 Side hung fully reversible

Opening-in configurations







SFCW-BHI Bottom hung

Side hung

SFCW-TT Tilt turn

Other configurations

Fixed panels - Single & double doors - Tilt & slide doors - Lift & slide doors



Aluminium roofs & curtain walling

Using glazed roofing and curtain walling systems as part of new build, renovation and extension projects can provide a major design feature as well as increasing the amount of space and light into a room. Suitable for both commercial and domestic applications, our aluminium roofs and curtain walling can be produced to suit a number of applications. Typical roof designs include leanto's, roof-lanterns, roof-lights, conservatories and sunrooms, as well as working in conjunction with our folding sliding door systems.

Roof features

- Roofs can span up to 5000mm wide without central supports
- Glass widths and frame spacing can be up to 1000mm
 depending on glass specification and roof projection
- Aluminium profiles include a full and efficient thermal break
- Roofing systems comply with all current building regulations
- Our standard 28mm double glazed unit comprises two panes of 4mm clear toughened glass, low-E (soft coat) and argon gas filled 20mm cavity
- Roof systems can be powder coated to any RAL colour
- Manual and electrically operated roof vents are available

A site survey by Sunfold is essential for any roofing project to ensure that we are fully aware of all the product requirements and site details.







Aluminium roofs & curtain walling / Your next step

Your next step

If you would like to see our systems...

- Visit any of our showrooms or permanent exhibition centres
- Visit any of our approved Sunfold dealers throughout the UK
- Visit us at a number of national exhibitions throughout the year

Please contact us or search our website dealer page for your closest location.

Sunfold showroom viewings are **by appointment only** to ensure there is someone available to assist you. Please telephone or email to make an appointment with one of our team.

Quotations

As our systems are made bespoke to your individual requirements we offer a free quotation service that will provide you with a tailor made price for your specific project: • We will need the dimensions of your structural opening • The type of system you require • An idea of the colour • The opening configuration where applicable • Along with the postcode or location of the project site.

Our service

- Upon contacting us, your details will be passed to a dedicated sales representative for your area to answer any questions that you have
- An optional surveying service is available where a qualified in-house surveyor will visit your site, take measurements and discuss the details of incorporating our products into your building
- Additional project management can be incorporated for large or complex contracts that require increased levels of support
- CAD drafting is available from our in-house technicians for those projects where full project drawings are required
- Our fully trained installation team is also on hand to provide a superior guaranteed finish for your project



Head Office Showroom

Sunfold House, Chestnut Drive, Wymondham Business Park, Wymondham, Norfolk, NR18 9SB Open Monday - Friday and Saturdays upon request. Call +44 (0) 1953 423423 to make an appointment.



London Showroom

188 -192 Sutton Court Rd Chiswick, London, W4 3HR Open Monday - Friday and Saturdays upon request. Call +44 (0) 2087 428887 to make an appointment.







National Self Build & Renovation Centre, Lydiards Fields, Great Western Way, Swindon, SN5 8UB For the centre opening times and to book tickets visit www.mykindofhome.co.uk

www.sunfold.com

in-doors

- Complete internal door sets
- Pre-finished and fast fitting
- Veneer & laminate finishes
- Glass & glazed doors
- Fire & entrance doors
- Sliding systems
- Modern & traditional styles





front doors

- High security
- Durable finishes
- Acoustic protection
- Highly insulating
- Sidelight options
- Modern & traditional styles

For information on any of our other product ranges contact us or visit www.sunfold.com

Sunfold Systems head office

Sunfold House, Chestnut Drive, Wymondham Business Park, Wymondham, Norfolk, NR18 9SB Tel: +44 (0) 1953 423423 Fax: +44 (0) 1953 423430

Sunfold Systems London sales office & showroom

Sunfold Systems Ltd, 188-192 Sutton Court Rd, Chiswick, London, W4 3HR Tel: +44 (0) 2087 428887 Fax: +44 (0) 2089 942525

Our showrooms are open Monday - Friday, 9:00am - 4:30pm, and Saturday on request.

Visits are by appointment only to ensure there is someone available to assist you.

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