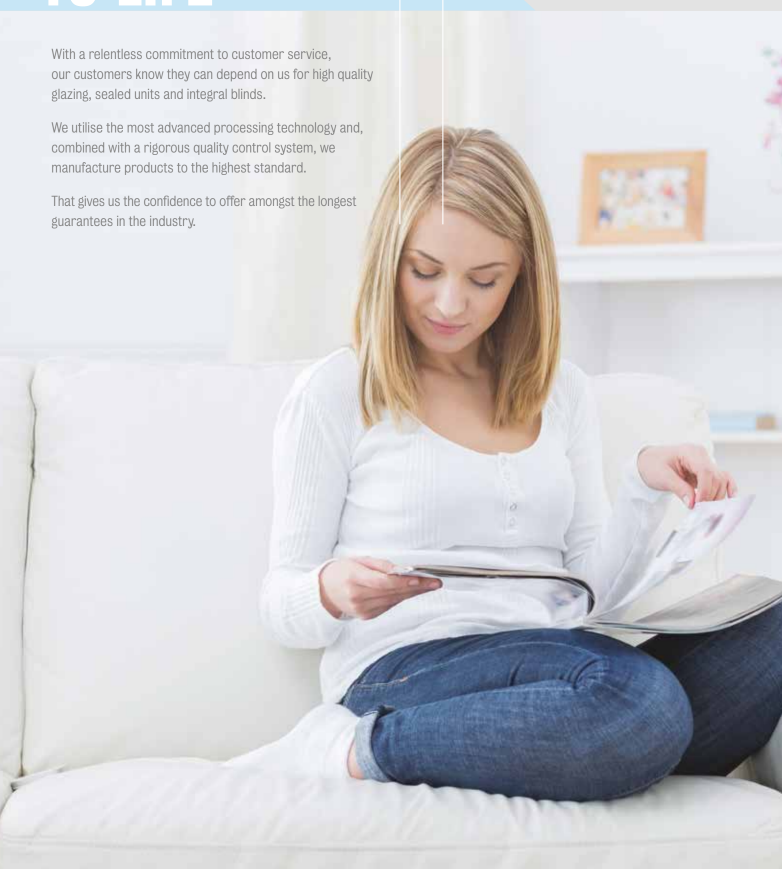




BRINGING YOUR GLAZING TO LIFE











C SYSTEM

MAGNETIC CONTROL

All our systems feature the world's number one integral blind system ScreenLine[®]. The C system, designed with the rotational, frontal, magnetic control for raising and tilting a blind integrated within a double-glazed unit, utilises the force produced by two coupled, rotational, magnetic devices. One set of magnets is inserted in the blind head rail within the cavity and the other applied to the external glass surface. This magnet principle does not compromise the unit seal and guarantees the perfect integrity of the double-glazing unit.



SV SYSTEM

CORDLESS SLIDER

The ScreenLine® SL20SV system is a manually operated sliding Venetian blind which features a single, cleverly designed magnetic slider to control the whole operation. Positioned on a narrow slide guide on the edge of the sealed unit, this allows the blind to be raised, lowered and tilted with ease completely cord free.



S SYSTEM

SLIDER

The ScreenLine® SL20S is a manual system comprising a 14mm pleated blind integrated within a double-glazed unit with 20mm cavity. The blind movement is achieved by a magnetic device positioned centrally on the outer surface of the internal pane sliding across the glass surface. This external magnet interfaces with a similar internal magnet located in the movable rail and it is so designed to absorb possible glass deflections.



W SWIPE SYSTEM

SOLAR POWERED

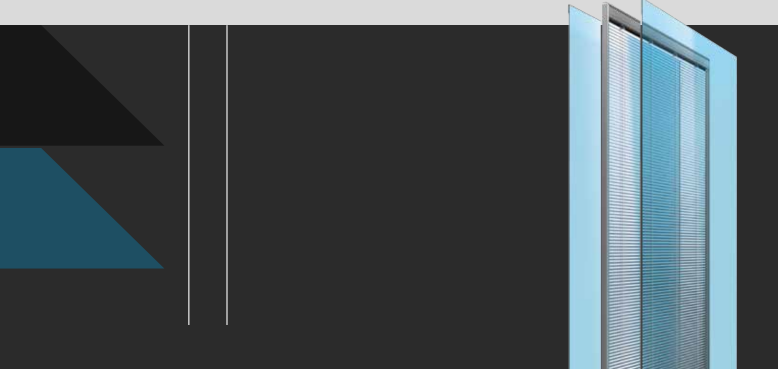
The W-Swipe system with ScreenLine® inside is a battery operated, motorised blind system. With this system, a Venetian or pleated blind encapsulated within a double-glazed unit can be raised or lowered via a control device attached to the window or by remote control. The system operates with standard, long-life rechargeable batteries and is equipped with a cleverly designed battery charger, which makes the system particularly suitable for residential and commercial environments.



MB SYSTEM

MOTORISED BRUSHLESS

The addition of a brushless motor is a significant improvement on previous electrical systems used for raising/lowering and tilting integral blinds. Manufactured from high quality materials, coupled with the purity of aesthetic appearance and technical excellence, the system is particularly suited to prestigious projects, especially the exclusive contemporary domestic market.





C SYSTEM MANUAL CONTROL

C System is a patented magnetic system with manual operation (raising and tilting function) for Venetian blinds incorporated within 20mm - 22mm cavity insulating glass units.

The external magnet, fixed to the internal glass by double-sided high performance adhesive, allows perfect alignment with the internal magnet.

Raising and lowering is controlled using a continuous cord loop that drives the external magnet.

The cord is held lightly under tereshape a cord tensioner and fully complies with 'make it safe'.*

The system is supplied with warm edge spacer bars as standard.



C SYSTEM MAIN FEATURES

- SUITABLE FOR ALL VERTICAL WINDOW APPLICATIONS
- IDEAL SOLUTION FOR CONSERVATORY SHADING
- ONLY VIABLE OPTION FOR BI-FOLDING DOORS
- TOTAL PRIVACY AND LIGHT CONTROL FOR FOLDING SLIDING DOORS
- GIVES EXCELLENT UTILISATION OF PARTITIONED OFFICE SPACE
- SUITABLE FOR RETRO INSTALLATION INTO EXISTING FRAMES







TO MAXIMISE YOUR OPTIONS FOR LIGHT AND SHADE CONTROL

CORD SYSTEM



ROTATIONAL KNOB



WAND



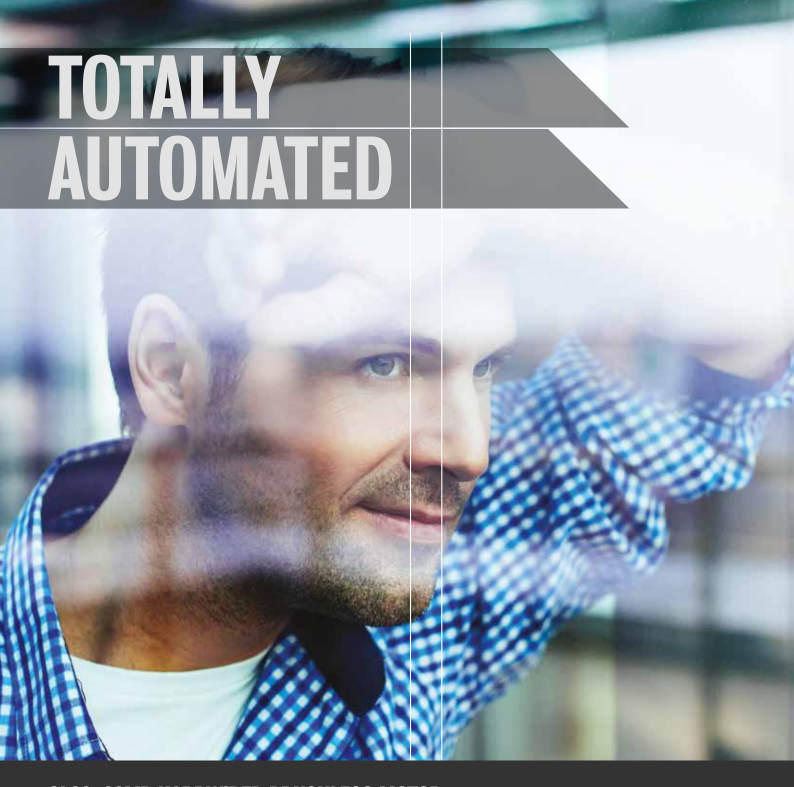




BE IN FULL CONTROL OF THE LIGHT IN YOUR HOME

So how are they actually operated? There are several different control options in white ey work, and it is really down to preference.

Venetian blinds can also be operated by a rotational cord winder attached at the top of the room-facing pane of the double glazed unit, or by a 'wand' (a small pole attached at the top to the room-facing pane of the double glazed unit) which is twisted to open and close the blind.



SL20-22MB HARDWIRED BRUSHLESS MOTOR

ScreenLine® SL20-22MB is a motorised system with raising and tilting function for Venetian blinds incorporated within 20mm - 22mm cavity insulating glass units.

The blind is raised or lowered via a device consisting of a brushless motor and a miniaturised control unit, which allows the simultaneous operation of several blinds and the accurate tilting of the slats. The motor and the entire electronic blind management system are positioned within the head rail, on a specially designed slide that will reduce vibrations, thus making the system almost silent.

No other control device is applied on glass or window frame, since the motor is activated by means of wall-mounted push buttons or remote control (options). The purity of the aesthetic appearance and the high technical performances of the system make it particularly suited to prestigious projects.



CONTROL AT YOUR FINGERTIPS

For the discerning homeowner who prefers the speed and synchronicity of an automated home, Uni-Blinds can be connected to mains motors for easy operation at the flick of a switch or by remote control.

We've developed a unique control box for motorised blinds which eliminates installation issues and provides an aesthetically pleasing solution for control at your fingertips. All pre-wired and tested making it a faster, hassle free installation. Integration with home automation systems is also possible.





SL20-22W SWIPE SOLAR BLIND

WIRE-FREE, SOLAR POWERED, ECO-FRIENDLY SIMPLICITY

ScreenLine® SL20-22W is a rechargeable battery-operated motorised system with raising and tilting function for Venetian blinds incorporated within 20mm - 22mm cavity D.G.U's.

The blind is raised or lowered via a swipe control device attached to the window or by remote control (option).

Batteries can be recharged in two ways: by means of a high-tech battery charger or through an external solar panel, automatically and continuously.

The system can be fitted quickly and easily and is suitable to all types of window frames, even existing ones; no wires or electrical contacts are required. ScreenLine® SL20-22W is a perfect compromise between a manual system and a hardwired motorised system.

It is suited for every environment: homes, offices, public buildings, etc., as it needs no maintenance. It ensures with time the insulating properties of the insulating glass unit, notably protection from dirt or weather conditions. When supplied with a solar panel, it is also beneficial in terms of energy saving.

The system is supplied with warm edge spacer bars as standard.



BENEFITS

- STREAMLINED INSTALLATION PROCEDURE
- NO NEED FOR ELECTRICIAN TO INSTALL
- HARD-WIRED POWER SUPPLY NOT REQUIRED
- ENERGY SAVING
- SMALL SIZED BATTERY MODULE, DEVELOPED IN CO-OPERATION WITH DESIGN SPECIALISTS
- TOUCH CONTROL KEYS
- RADIO WAVE REMOTE CONTENT
- BATTERIES RECHARGED BY MEANS OF A MICRO-USB CONNECTOR
- BATTERIES CAN EASILY BE REPLACED







SL20SV VENETIAN CORDLESS BLIND

ScreenLine® SL20SV is a manually-operated patented magnetic system with raising and tilting function for Venetian blinds encapsulated within 20mm cavity double glazing units.

SL20SV is operated by a magnetic slider, placed on the right or left-hand edge of the glass. A narrow adhesive transparent profile ensures the linear movement of the slider. The blind is raised and lowered by moving the slider up or down and is tilted by slightly lifting or lowering the same slider.

SL20SV Verezing is suited to all types of window frames. The integrated unit is as straight forward to fit as a standard IGUs. The system is supplied with warm edge spacer bar as standard.











SL20-22S PLEATED BLIND

ScreenLine® SL20-22S Pleated is a patented magnetic system with manual operation (raising function) for pleated blinds incorporated within 20mm or 22mm double glazing units and fitted into window frames with whatever degree of inclination.

The blind movement is transferred from a magnetic device (consisting in a removable handle) positioned centrally on the outer surface of the internal glass to the corresponding internal magnet located in the moveable rail. The blind can be operated at any inclination and raised in all directions: from right to left, left to right, from the top to the bottom and vice versa.

The performances in terms of heat reflection and adjustment of light transmission of Verosol® pleated fabrics, which are coated with an aluminium layer on one side, are optimised by special "U"-shaped spacer bars. The special features and the high product quality make the system ideal for attic, dormer and skylight applications.

\$1.20-22S ensures with time the insulating properties of the double glazing unit, notably protection from dirt ather conditions. The integrated unit can be fitted into the window frame like standard insulating glass. The system is supplied with warm edge spacer bars as standard.

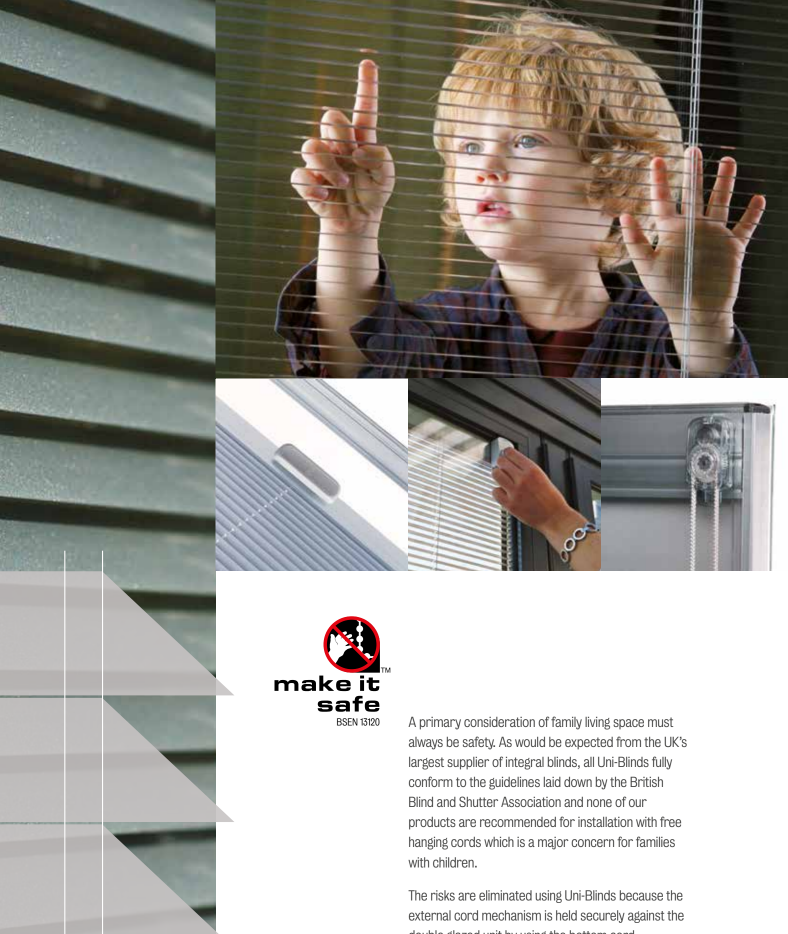












The risks are eliminated using Uni-Blinds because the external cord mechanism is held securely against the double glazed unit by using the bottom cord tensioner. Uni-Blinds 1600mm high and above are supplied with a standard cord length of 1000mm with other lengths available on request.

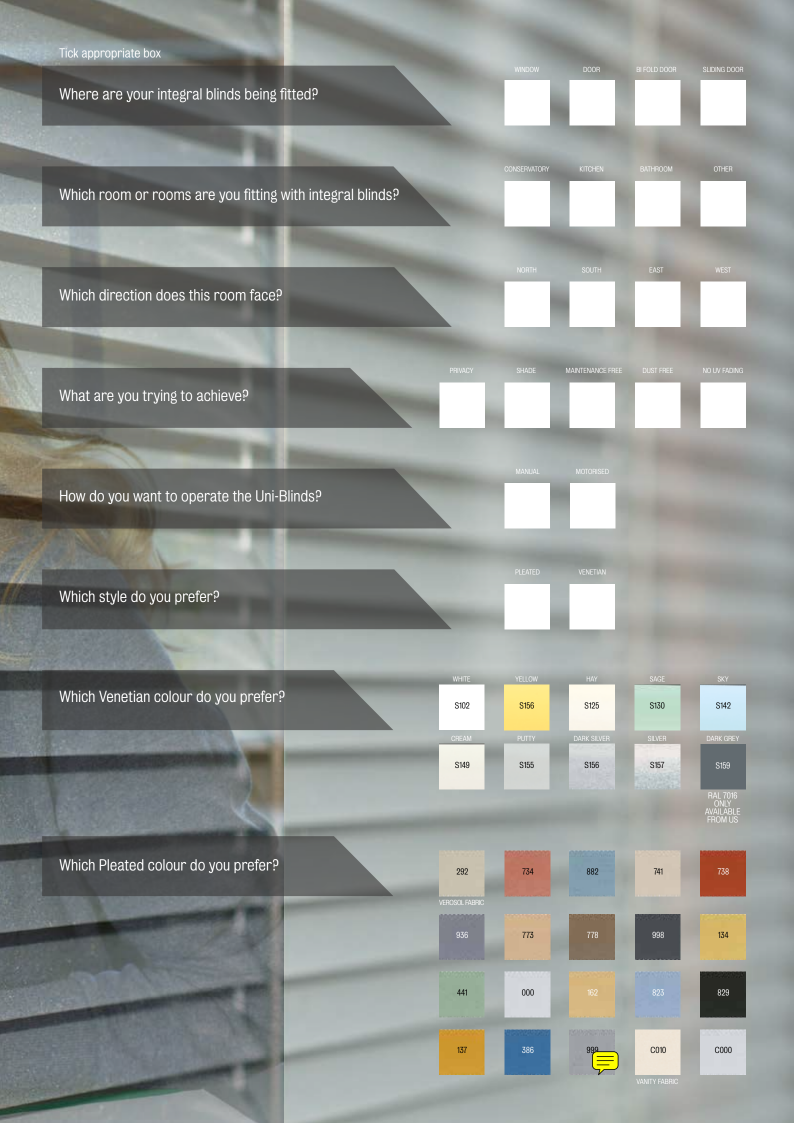
We are the only UK integral blind manufacturer and supplier affiliated with the BBSA in cunjunction with the make it safe campaign.



Use our simple guide opposite to help you decide what kind of blind is right for you. Simply answer the questions and put a tick in the appropriate box. Easy!











TECHNOLOGICALLY ADVANCED GLAZING PROVIDES YEAR-ROUND COMFORT, KEEPING YOU WARM IN WINTER AND COOL IN SUMMER.

All sealed units and Uni-Blinds® provide the optimum combination of insulation when you need it, while preventing rooms over-heating during the summer.

This possible by using only the UK-made Planitherm series of glass supplied by industry-leading glass processor GLASSOLUTIONS. Planitherm is a family of high-performing low-E glass products with several options to best suit the multi-functional demands on any window, door, conservatory or façade.

Double and triple glazed sealed units are available featuring:

- Planitherm Total+
- Planitherm One
- Planitherm 4S

The exact specification of your sealed unit will depend on the application, not least the size and orientation of the window or door. So we're here to provide all the support our customers need to achieve the best result.

The Planitherm series is used for all our EcoClear Plus double and triple glazed sealed units which deliver windows and doors with wide ranging aesthetic and comfort benefits:

- helps to eliminate cold areas around windows resulting in greater comfort
- reduces incidence of condensation on the inner pane
- neutral appearance in both transmission and reflection
- maximises entry of natural daylight
- maximises use of living and working areas.



PLANITHERM HAS THE BEST LIGHT TRANSMISSION PROPERTIES COMPARED TO ALL COMPETITORS

TIL

SGG PLANITHERM TOTAL+

The difference is clear with Planitherm Total+. This high quality glass combines excellent thermal performance with is the ultimate in clarity thanks to a microscopically thin coating which is virtually invisible.

Planitherm Total+ sealed units are perfect for general fenestration requirements being compatible with achieving A Window Energy Ratings (WERs).

U-Value	1.2 W/m ² K (4(16)4 unit with 90% argon gas filling)
Light transmittance	81%
Light reflectance	12%
Solar Factor	73%





PLANITHERM ONE

Designed specifically to minimise heat loss Planitherm One is ideal for achieving the lowest U-values.

The advanced coating of Planitherm One offers insulating levels far in excess of the minimum requirements set out in Approved Document L of the Building Regulations.

A double glazed sealed unit featuring Planitherm One will deliver an optimum centre-pane U-value of 1.0W/m2K (16mm, 90% argon-filled cavity).

This can help with any new build project, especially those in which permissible trade-offs are sought to meet overall performance requirements for a dwelling.

U-Value	1.00 W/m ² K (4(16)4 unit with 90% argon gas filling)
Light transmittance	70%
Light reflectance	21%
Solar Factor	73%





PERFORMANCE DATA	D	GU	TGU
External Pane	scc PL	ANILUX	scc PLANILUX
Internal Pane	scc PLANIT	HERM ONE T	scc PLANITHERM ONE T
Composition in mm	4(16)4	6(16)6	4(16)4(16)4
Coating Positions			Face 3/5
LT	70%	69%	55%
LRe	21%	21%	30%
LRi	23%	23%	32%
g-value*	0.55	0.54	0.42
Shading Coefficient	0.63	0.62	0.49
U-value in W/m²K Air	1.3	1.3	0.7
90% Argon	1.0	1.0	0.5

scc PLANITHERM ONE T meets the durability requirements of class C of European standards EN 1096. Light and solar performance are in accordance with EN410. *Positioning the coating on Face 2 reduces the g-value in DGU to 0.49 (4mm) and 0.48 (6mm).



There is no better glazing solution for conservatory side walls than Planitherm 4S. It offers a high level of thermal insulation in colder months but with the benefit of being able to manage the risk of excess heat gain even in the strongest, direct summertime sunshine.

That's why we call it 4-seasons - whatever time of year, Planitherm 4S has the right blend of multi-functionality to provide an effective solution.

U-Value	1.0 W/m ² K (4(16)4 unit with 90% argon gas filling)
Light transmittance	65%
Light reflectance	26%
Solar Factor	43%







SEE THE POSSIBILITIES AND FEEL THE BENEFITS WITH YEAR ROUND COMFORT

The potential uses of a conservatory are as diverse as the designs available. Some are looking to add extra living space that can be used year round as a dining room, children's playroom, home office or similar, while others are looking to create a seamless, visually connected link between home and garden.

Conservatories can offer a bright and airy place to relax and enjoy uninterrupted views of outside whilst maintaining a comfortable inside ambience. When choosing a conservatory you need to ensure that it will match your own specific lifestyle requirements and it is here that the right choice of glass is key.

By considering a combination of SAINT-GOBAIN GLASS products and tint finishes you can create the conservatory that is perfect for you.

HEAT REFLECTION

Measured by taking the opposite or inverse of the glazing solar factor. Solar Factor is the percentage of the total solar radiant heat energy entering the room through the glass. Reflects up to 78% of the sun's heat, keeping the conservatory up to 9°C cooler in the summer

THERMAL INSULATION

A measure of the rate of heat loss through the glazing. A principle reason for installing energy efficient glass, the lower the u-value the better the glass is at retaining heat. 63% better insulation than standard glass, keeping you warmer in winter and saving you money on your heating bills.

SELF CLEANING

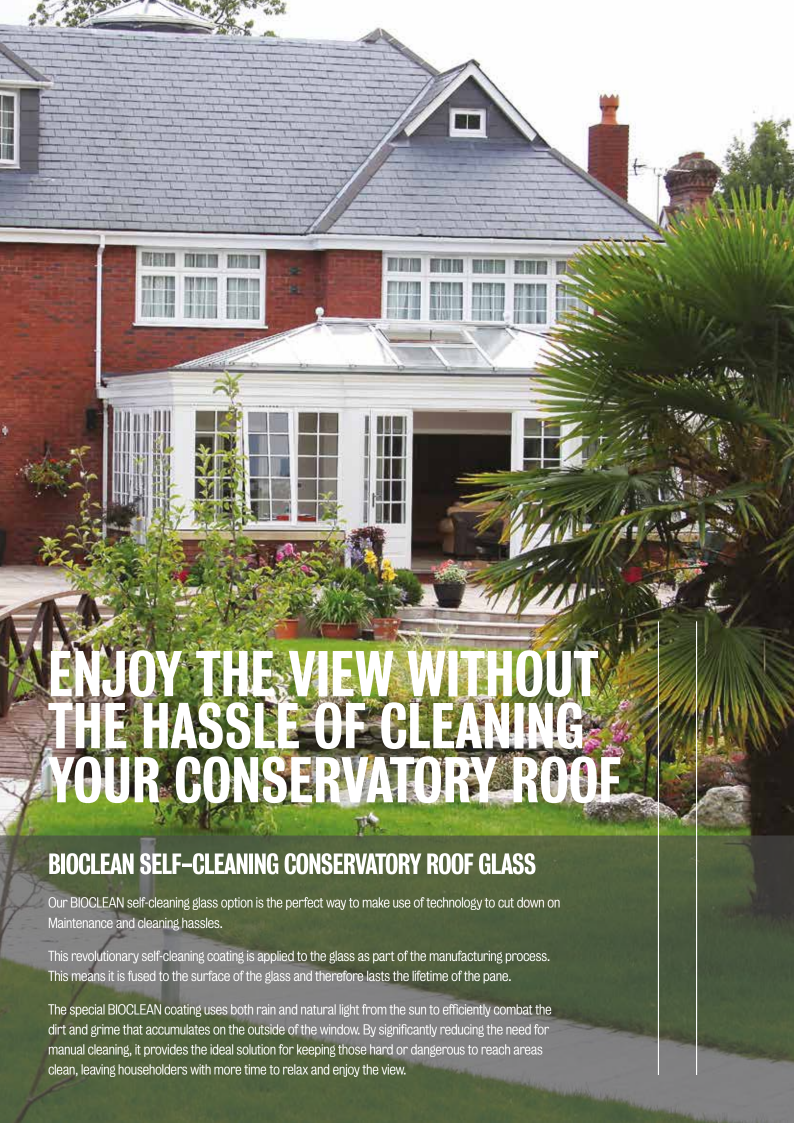
The self-cleaning coating is fully integrated into the surface of the glass ensuring its permanency. In a process called 'catalysis' the coating uses UV rays from the sun to break down organic dirt and turns the surface hydrophilic. Rain or hose pipe water then forms a sheet of water and rinses the dirt away, reducing the need for manual cleaning. Also prevents water droplets from forming which means clear views, even when it's raining.

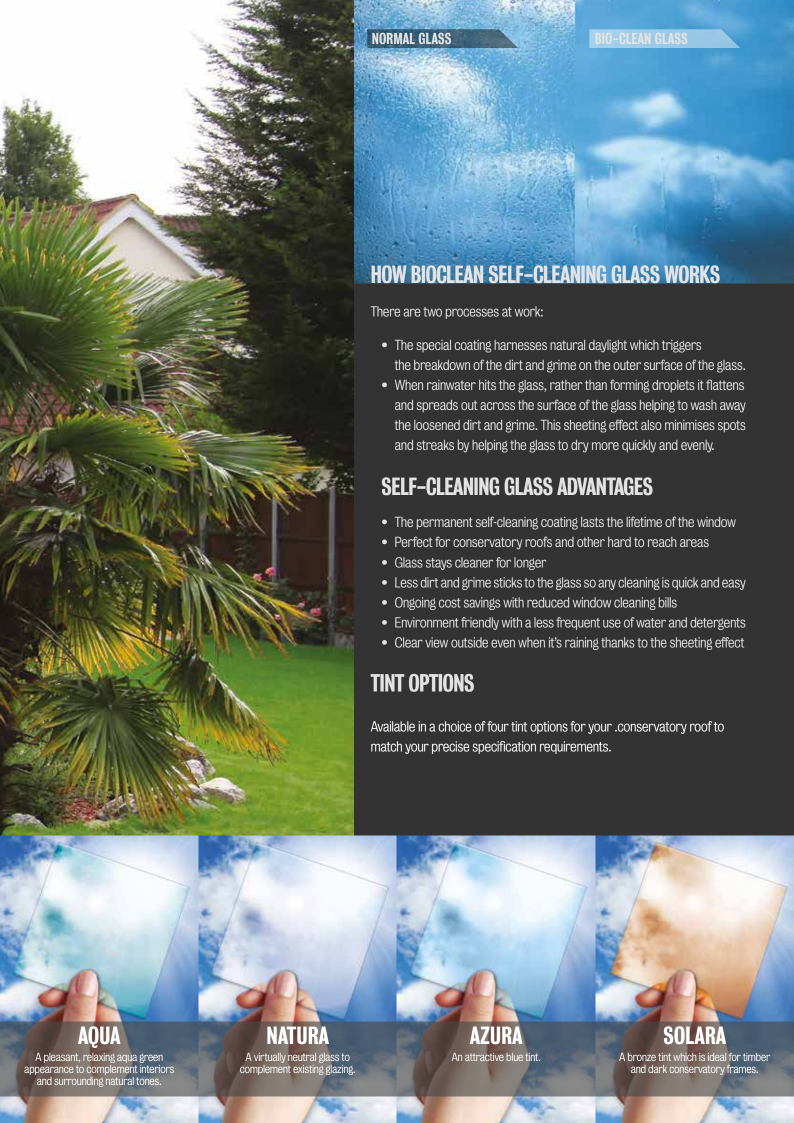
GLARE REDUCTION

Measured by the inverse of 'light transmission', the proportion of the visible light spectrum that is transmitted through the glass. It is important to reduce the transmission of concentrated light, especially in the roof, to maximise visual comfort. Reduces up to 68% of the sun's glare, maximising visual comfort on the brightest of days. Like sunglasses for your roof!

VIRTUAL ELIMINATION OF CONDENSATION

Internal condensation will only begin to form at an average external temperature of -11°C (in timber/PVCu frames at an internal temperature of 20°C and 50% relative humidity).







good as new for longer. All our sealed units are available with Ritec's award-winning ClearShield System. This has been specially developed for the protection, renovation and maintenance of both new and already installed glass.

Just like a non-stick frying pan, ClearShield provides a protective barrier for the surface of glass that is much more effective than a coating. It cuts the amount of window cleaning you will need to do by up to 70% without affecting the transparency or solar gain (g value) of the glass.



HOW CLEARSHIELD WORKS

Did you know glass suffers from corrosion? Just as metal rusts, glass is subjected to a corrosion process caused by reactions between the glass surface and gases in the atmosphere.

Even a single droplet of moisture on unprotected glass can produce sufficient damage to be visible in good lighting.

The surface of glass is not smooth and consists of microscopic peaks and potholes. Both organic and inorganic contaminants fill these potholes and chemically react with the glass, firmly bonding to the surface. Because of this, cleaning glass becomes more difficult and visibility deteriorates.

CLEARSHIELD TRANSFORMS

ClearShield is a polymeric resin and, when applied to ordinary glass, it cross-links to form a strong chemical bond. ClearShield is completely transparent, chemically inert, non-hazardous and UV stable. Unlike a coating, ClearShield becomes part of the glass so will not peel, flake or crack.

The result is low maintenance sealed units featuring glass that prevents contaminants from bonding to the surface and limits further damage caused by corrosion and chemical attack.

Dirt can easily be removed using normal cleaning methods.

ClearShield protected glass:

- Is always easier to clean and keep clean
- Stays cleaner for longer
- Resists staining and discolouration

Remember, the benefits of ClearShield protection are not restricted to new sealed units - we can upgrade existing windows too.















pelinindustrie











