



SupaTINT
window films
and blinds

Anti Glare & Specialised Solar Blinds

Reject up to 95% of the sun's heat

Prevent annoying glare on computers

Roof blind specialists



From the standard vertical or roller blind, to the most advanced solar and glare protecting blinds, there is a blind available to satisfy the most demanding of situations.

Solar control blinds reduce the sun's heat by up to 95%.

Anti glare blinds provide total blackout which is ideal for computer work stations.

Vertical blinds
Roller blinds
Venetian blinds
Conservatory blinds
Pleated blinds
Wooden blinds
Cassette blackout blinds

Window blinds provide a beautiful aesthetic look while combining solar heat and glare control. The very latest window film technology allows you to combine heat protection, glare protection and privacy in a vertical or roller blind configuration.



- Solar Control
- Glare Control
- Vertical Blinds
- Roller Blinds
- Venetian Blinds
- Conservatory Blinds
- Blackout Blinds
- Woodslat Blinds
- Pleated Blinds
- Solar Roof Blinds

Window Films for Existing Glass

If you have a problem with existing glass we can solve it

Over 30 years of solving glazing problems



Window film provides a solution to the problems caused by existing glass.

The very latest technology allows you to save energy and helps you and the businesses reduce your carbon footprint.



- Solar Control
- Glare Control
- Safety & Security
- Bomb Blast
- Anti Fade
- Privacy
- Energy Saving
- Manifestation
- Graphics

SOLAR CONTROL FILMS

Reject up to 80% of the sun's heat keeping your environment cooler. Air conditioning units need not work as hard to keep you cool, reduce your energy costs, save money and the environment too.

ANTI GLARE FILMS

Reject up to 94% of the sun's annoying glare. The ideal solution for reducing glare on computers and workstations.

SAFETY & SECURITY FILMS

Upgrade existing glass to current European and British Standards. The ideal solution wherever there is a risk from the dangers of broken or flying glass.

ANTI BOMB BLAST FILMS

High performance security films for use where there is a high risk from terrorist attack, riot or extreme weather.

AUTO TINT FILMS

Enhance your car's appearance while keeping the interior cool and free from glare. Improves privacy and security.

CONSERVATORY FILMS

If your conservatory gets too hot or suffers from extreme glare, specialist films are available for use in the home or commercially. All films help prevent fading of furniture and fittings by reducing ultra violet transmission to less than 1%.

PRIVACY FILMS

You can see out when others cannot see in. The ideal solution when you want to keep prying eyes out. Frosted films are used when total privacy is required day or night.

GRAPHICS & MANIFESTATION FILM

Used to help avoid collision with existing glass which is now a legal requirement. Manifestation dots, squares or bands are used to identify glass. Custom designs can be created using your own corporate identity.

ENERGY SAVING FILMS

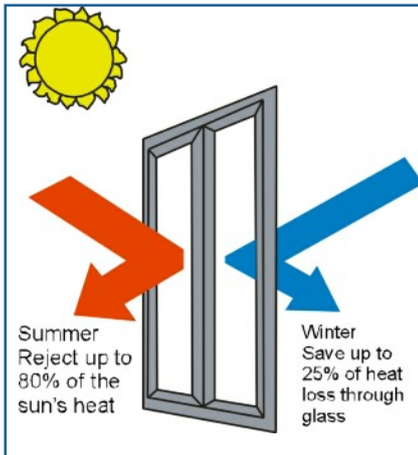
Specialist energy saving films reduce heat loss by up to 25%. They reduce your energy costs and help save the environment.

Solar Control & Anti Glare Film

Reject up to 80% of the sun's heat

Reject up to 94% of the sun's glare

Save up to 25% of energy used



As the sun shines on a building, solar heat gain increases dramatically. The sunny side of a building becomes unbearably hot causing vast temperature imbalances. Air conditioning units must work so much harder to control this rise in temperature with subsequent increase in costs and carbon emissions.

Solar film when fitted to your existing glass rejects up to 80% of this heat resulting in significant savings in air conditioning costs. Not only does the film work in the summer it also works in the winter by reflecting heat back into the room, allowing you to save on winter fuel bills.

Virtually undetectable when installed onto glass, solar film will reject up to 80% of heat, reduce unwanted glare and prevent uncomfortable hotspots. When installed you will feel the difference immediately.

Special Films are now available to reduce heat loss through glass. When applied you can save up to 25% of this loss, reducing both your energy bills and your carbon footprint. Air conditioning costs can be reduced significantly. Contact us for further technical information.



- Reject up to 80% of the sun's heat.
- Reject up to 94% of the sun's glare.
- Prevent up to 25% of winter heat loss.
- You can see out - others cannot see in.
- Combined Solar & Safety films available.

Direct sunlight on your window causes annoying glare problems. Computer screens are difficult to see and the working environment becomes unbearable. Working at a computer can be a real headache. With the correct anti glare film installed up to 94% of the annoying glare can be filtered out. This creates a more comfortable working environment reducing the glare without cutting out the light or the view.

THE IDEAL SOLUTION TO THE EEC DIRECTIVE FOR GLARE CONTROL ON COMPUTER SCREENS

Reflections and glare:

- (C) Workstations shall be so designed that sources of light, such as windows and other openings, transparent or translucent walls, and brightly coloured fixtures or walls cause no direct glare and no distracting reflections on the screen.

34 Oley Meadows ■ Shotley Bridge ■ Co. Durham ■ DH8 0JF

Tel 01207 592477 ■ Mobile 07837 853 739

www.supatint.co.uk ■ email: enquiries@supatint.co.uk

Privacy Window Film

**You can see out while others cannot see in
Frosted, blackout or partial privacy
Day and night time privacy**



It makes us feel uneasy to be in full view of the outside world. Sometimes (maybe for security reasons) we would like to watch others, while they cannot see us.

If you would like to see out while others cannot see in SUPATINT PRIVACY FILM can help.

One way reflective films provide daytime privacy allowing you to see out and prevent others seeing in. You are now able to keep a discreet eye on unwelcome visitors to your factory, shop, office, home or car. Your view out is virtually unimpaired.

With an extensive range of colours available we can produce signs or logos to match your existing corporate colour scheme or design.

They can be used extensively not only on glass windows but on doors and signs.



- You can see out - others cannot see in.
- Day or night time privacy.
- Full range of patterned films available.
- Frosted film for full privacy.
- Total blackout for ultimate light and vision blocking.
- Coloured vinyl available for corporate identity matching.

Besides one way vision, window film offers you the opportunity to have your windows totally private both day and night. This is achieved quickly and easily by using frosted, blackout or patterned films.

Areas such as changing rooms, toilets, bathrooms etc. which require a higher degree of privacy, both night and day, are easily transformed.

Frosted films are ideal for internal office windows, partitions or doors. A bespoke service gives you an infinite choice of patterns and designs. Our custom design service allows you to use your own company logo, creating a unique corporate look to doors and large glass panels.

Available as a full blackout, frosted or designer pattern there is a privacy film to suit your every need.

34 Oley Meadows ■ Shotley Bridge ■ Co. Durham ■ DH8 0JF

Tel 01207 592477 ■ Mobile 07837 853 739

www.supatint.co.uk ■ email: enquiries@supatint.co.uk

Safety and Security Film

Protect from the dangers of flying glass

Help prevent the 'smash & grab raid'

Upgrade existing glass to European Standard



SUPATINT CLEAR SAFETY FILM is designed to hold shattered glass in place when broken.

It can happen at almost anytime - in the office, factory, public places, retail shops or in the home - glass is broken. Whether this is deliberate or accidental normal glass can be turned into thousands of deadly shards flying off in all directions endangering lives and property.

Anything from a simple accident to a terrorist bomb blast will send potentially lethal shards of glass flying, subjecting people and property to serious damage, injury or death. In any bomb blast scenario one of the greatest causes of injury or death are the danger of flying glass.

Safety and security films are available in a wide range of thickness combining energy efficiency, safety & security protection. These films reject up to 80% of solar heat and block over 99% of the harmful ultra violet rays of the sun. This makes them ideal for areas of high risk to damage from flying glass or the damaging rays of the sun.



- ❑ Holds broken glass in place.
- ❑ Helps prevent burglaries.
- ❑ Upgrades existing glass.
- ❑ Keeps children safe.
- ❑ Upgrade to bomb blast protection.
- ❑ Combined Solar & Safety films available.

SUPATINT SAFETY FILM, applied to your existing glass, helps prevent this happening making your glass stronger and more shatter resistant. The film holds broken and shattered glass in place preventing injuries from flying fragments and deadly jagged splinters.

Films are available in a wide variety of thickness to cover every requirement from personal protection, burglary, vandalism to bomb blast protection.

Approved to the relevant European (EN), British Standards (BS) and American (ANSI) standards you can be assured of a film to the highest of standards.

Available in clear and tinted solar versions, our films also reject heat and harmful UV rays, which cause fading and lower energy costs.

Graphics & Manifestation Film

Vinyl for corporate signs and logos

Full custom design service

Identify areas of glass to make it apparent



In commercial premises, doors and large areas of glass require manifestation to prevent collision.

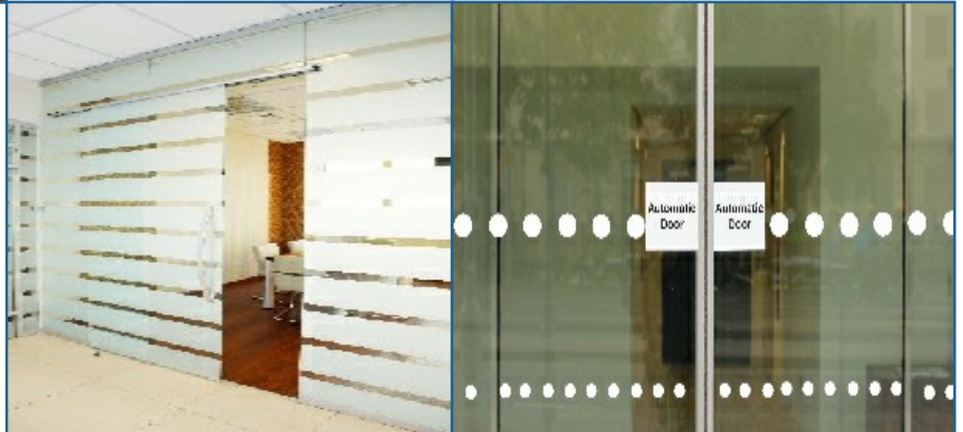
Do you know anyone who has walked into a patio door?

Manifestation with window film takes the form of a horizontal band or row of dots, squares or any other bespoke design incorporating your company logo using frosted, sand-blasted or coloured vinyl. We use the latest computer software and cutting facilities to ensure that your requirements are fulfilled. The most popular material for manifestation is a frost or dusted frost window film. A wide range of coloured vinyl is available to match your own corporate colours. All films will achieve the exact look you need at a fraction of the cost of replacement glazing. Should you ever wish to change the design, this is easily accomplished without replacing the glass.

What is manifestation?

It is a legal requirement that a large expanse of glass must have some form of identification on it to make it apparent.

Common uses are doors and large panes of glass where a child or adult may walk into it.



- ❑ Custom design service for your company logo.
- ❑ Manifestation of glass with dots, squares or your logo.
- ❑ Comply with mandatory regulations.
- ❑ Huge range of vinyl to match your existing colour scheme.

Regulation Guidelines

Large areas of transparent glazing used to subdivide a building, which may not be visible under certain conditions, may require manifestation to prevent a collision and possible harm. If the presence of such glazing is not showed by mullions, transoms, door frames, door handles, stall risers or other components, it must be made apparent by some form of manifestation.

This manifestation must be of sufficient size and regularity to make it immediately obvious. It can take the form of broken or solid lines, patterns or company logos, positioned at 1500 mm. from finished floor level.

Conservatory Film

Reject up to 80% of the sun's heat

Reject up to 94% of the sun's glare

Helps prevent fading of furniture & fittings



Conservatories provide a valuable addition to any home or commercial property. However they can cause considerable problems to any owner with their usual expanse of glass. Heat gain, fading, privacy, safety and security are all common problems. SUPATINT CONSERVATORY FILMS are able to combat any one or all the above.

Coolkote or solar control films can reject up to 80% of the sun's heat and stop up to 94% of glare giving a much cooler environment allowing you to use your conservatory as you hoped and intended.

Specialised anti glare film or Coolkote when applied to a conservatory roof is able to reduce annoying glare by up to 94%.

Specialised films are now available to reduce heat loss through glass. When applied you can save up to 25% of this loss reducing both your energy bills and your carbon footprint. Air conditioning costs can be reduced significantly. Contact us for further technical information.



- Reject up to 80% of the sun's heat.
- Reject up to 25% of winter heat loss.
- Reject up to 94% of the sun's glare.
- CoolKote film for polycarbonate roofing.
- Helps prevent fading of furniture.

Specially developed anti-fade and museum films reject over 99% of harmful ultra violet light, the most important factor in fading. These films, as used by The National Trust and leading Museums and Galleries, are your best defence against deterioration of furniture, fittings, curtains etc.

Available in clear, tinted or solar versions we have a film that satisfies the most demanding of situations.

Anti Fade & Museum Film

Reject over 99% of damaging ultra violet rays

As used by The National Trust & Museums

Helps stop fading of precious works of art

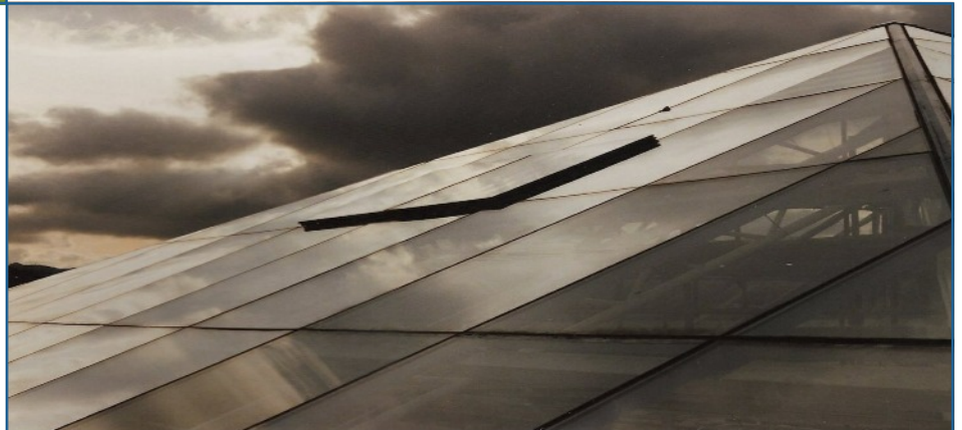


The invisible ultraviolet rays of the sun cause fading of works of art, treasures, furniture, fittings, carpets and curtains. SUPATINT HIGH UV anti fade films reduce this ultraviolet transmission to less than 1%. These films are installed to your existing glass allowing light to pass through unhindered, while blocking harmful ultraviolet light. They are virtually undetectable once installed.

REDUCE ULTRAVIOLET TRANSMISSION TO LESS THAN 1%

Available in clear, for maximum light transmission and light grey to offer some solar protection, these films offer the best protection available in film technology. Approved and used by leading authorities such as The National Trust and The National Gallery you can be assured of the protection of the highest quality window films available.

Available in clear and solar versions, ultra violet transmission is less than 1%. For areas with high solar transmission, tinted uv film protects from both uv and heat transmission. Dermagard uv film is used for people with skin problems and a reaction to sunlight.



- ❑ Rejects over 99% of harmful ultra violet transmission.
- ❑ Combined films reject infra red heat and ultra violet rays.
- ❑ Helps prevent fading.
- ❑ Ideal for shop fronts.
- ❑ Used by the National Trust, museums and art galleries.
- ❑ Solar, UV and safety versions available.

New regulations now mean that wire cast roof-light glazing no longer meets current safety standards. The very latest developments in window film technology allows existing glazing to be upgraded to British or European safety standards and specifications. With outside weatherable adhesives these films can be laminated to the exterior of a roof-light and to any interior glazing. Additionally the glass is strengthened to help prevent any smash and grab type of theft. These

films are ideal for combining ultraviolet protection, safety and security

34 Oley Meadows ■ Shotley Bridge ■ Co. Durham ■ DH8 0JF

Tel 01207 592477 ■ Mobile 07837 853 739

www.supatint.co.uk ■ email: enquiries@supatint.co.uk

Anti Bomb Blast Film

Protect from the dangers of flying glass
Shattered glass can break into millions of
lethal cutting edges



Clear safety film is designed to hold shattered glass in place when broken.

Anything from an accident to a bomb blast will send potentially lethal shards of glass flying in all directions subjecting property and people to serious damage, injury or worse.

When an explosion is detonated in an urban environment, window breakage is typically widespread and can occur over a wide area. The window glass fragments generated by such blasts are either driven into or drawn outside of buildings resulting in injury to the building occupants and street pedestrians.

For example, over 500 people in Oklahoma City sustained injuries (many due to flying glass) and required medical attention due to the bombing of the A.P. Murrah Building in 1995. Similarly, over 5000 people were injured during the bombing of the US Embassy in Kenya in 1998.



- Holds broken glass in place.
- Helps prevent burglaries.
- Upgrades existing glass.
- Keeps children safe.
- Upgrade to bomb blast protection.
- Combined solar & safety films available.

Blast testing has been performed, to the highest of standards, on security window films and they have been shown to be effective at reducing or eliminating hazards associated with failed glazing.

Available in clear and tinted solar versions our films also reject heat and harmful UV rays which cause fading and increase energy costs.

Approved to the relevant European (EN), British (BS) and American (ANSI) standards you can be assured of a film of the highest quality and standard.

Auto Tint Film

Enhance your vehicle's appearance

Upgrade existing glass to privacy glass

Keeps vehicle cool & free from glare



Protect your vehicle with automotive window film. Window tint provides the comfort, style and solar protection that keeps you driving cooler and your vehicle looking great.

SUPATINT AUTO TINT window film is the one product that starts working for you the minute it's installed on your car, offering one or all the following benefits - reject excessive heat, reduce annoying glare, blocks up to 99 percent of damaging ultraviolet light and turn existing glass into privacy glass.

Our window tint will also enhance your vehicle's appearance. Available in a wide variety of colours and shades.

Tints are a cost effective way to enhance your vehicle's appearance - and keep it looking newer longer - while protecting you and your passengers.

Available in a wide range of colours and shades auto tinting is the ideal protection for young children from the annoying glare and heat of the sun. It is used by many animal lovers to protect their pets from excessive exposure to the sun.



- ❑ Enhances vehicle appearance.
- ❑ Helps stop annoying glare.
- ❑ Stops the sun's heat.
- ❑ Upgrades existing glass to privacy glass.
- ❑ Available as a security anti theft film.
- ❑ Protects children and pets from annoying glare and heat.
- ❑ Blocks uv to protect interior trim.

Enhances Vehicle Appearance - A vehicle fitted with any window film will always look better. By installing window film a vehicle will have an impressive appearance that is second to none.

Cooler in Summer - Window films reject up to 80% of the sun's heat keeping your vehicle cool. Pets and children are protected 24 hours a day.

Reduces Glare - Window films reduce the annoying glare from the sun. Babies and children travelling in the rear of vehicles are fully protected, ideal for Play stations' and DVDs'. Glare from a vehicle headlights are reduced improving night time driving safety.

Blocks 99% of UV Radiation - All our window films screen out up to 99% of the sun's invisible ultraviolet (UV-A) radiation, which is the principle cause of premature skin ageing. Upholstery is protected from damaging UV radiation.

Protects The Vehicle Interior - Tints help block heat and UV radiation, reducing the risk of fading the interior trim and fabric of a vehicle, keeping your vehicle looking new longer.

Privacy Glass - Autotint window tint allows you to turn your existing clear glass into privacy glass.

34 Oley Meadows ■ Shotley Bridge ■ Co. Durham ■ DH8 0JF

Tel 01207 592477 ■ Mobile 07837 853 739

www.supatint.co.uk ■ email: enquiries@supatint.co.uk

SupaTINT
window films
and blinds

34 Oley Meadows ■ Shotley Bridge ■ Co. Durham ■ DH8 0JF

Tel 01207 592477 ■ Mobile 07837 853 739

www.supatint.co.uk ■ email: enquiries@supatint.co.uk