



Product Portfolio

... about us

Established in 1980 Sunstop Window Tint is a professional window film installation company that provides commercial, residentional and automotive film installation to home, business and motor vehicle owners throughout South Africa.



Our mission is to provide the highest quailty of service to our customers at competitive prices. As one of the largest window tint companies in the industry, here at Sun Stop Window Tint, we're equipped to handle installation projects of all sizes and enjoy a client base which includes many blue chip companies, govement institutions, vehicle manufactures and major multinationals in SA. Our certified installation proffessionals are experts in all aspects of their trade and have over thirty years of expierence in the industry. Our installers are trainedwith the best application techniques using the industry's latest technology.

Opt for Sun Stop Window Tint and have confidence knowing you have selected a product that will endure all elements and perform to your satisfaction. Sun Stop Window Tint is installed on several hundred homes, business's and thousands of cars every year. We positively impact lives with products that protect, save and renew. Our reputation is synonymous with premuim quality and service.



Residential Window Tint

...visible light without the harmful effects



Visible light, ultraviolet light, and infrared light the sun poses serious health risks, increases room temperatures, damages furniture, and leads to additional expenditures on cooling, furniture replacement and restoration.

Sun Stop Window Tint residential solar films decrease room temperatures, protect your health, preserve your furniture, and save you money!

... health & skin risk

Ultraviolet rays damage the skin and the eyes, and lead to skin cancer. Sun Stop Window Tint blocks nearly 100% of ultraviolet rays, protecting you from skin cancer and the other harmful health effects of these rays.



... reflect light and reduce indoor heat



By reflecting light instead of absorbing it and transmitting it into your home, Sun stop Window Tint will reduce room temperatures and keep your home cool on hot summer days. In fact, studies suggest that tinted glass can reduce indoor heat by up to 78% more than untreated glass.

Residential Window Tint

... protect from sun damage and fading



The reflective qualities of window film also prevent fading and sun damage to furniture and your home's interior. By reducing the amount of harmful light rays entering your home Sun Stop Window Tint preserves original colors and keeps fixtures and furniture looking new.

... make your home comfortable

Everyone loves natural light, but glare from the sun is often a nuisance that makes reading, viewing television, and using computers almost impossible. Traditional blinds prevent usable light from coming in completely and gather dust and pet hair, thus depriving homeowners of the benefits of natural light, diminishing quality, and leading to asthma. By reducing glare and at the same time allowing usable light to enter the home, Sun Stop Window Tint creates for a more pleasant visual atmosphere and allows you to make the most of natural light and take advantage of the bright rooms in your home. In addition, window film doesn't collect dust.



... reduces energy consumption

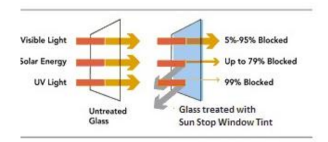


Sun Stop Window Tint significantly reduces energy consumption and has been recognized by the government an effective tool for combating global warming and reducing carbon emissions. By equipping your home with window film not only will you help to preserve our planet, but you will save money too!

... the facts:

Solar Protection

... sun stop window tint blocks harmful rays while letting visible light through.

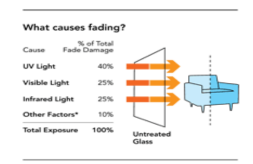


Practically invisible when installed onto glass, Stop Window Tint rejects high levels of heat offering you strong protection against bothersome glare, uncomfortable hot spots and uneven temperature fluctuations. You'll feel an immediate difference upon installation.

Fading

... sun stop window tint blocks harmful rays

The sun's ultra violet radiation, heat and light cause fading and deterioration of fabrics, carpets furnishings, storefront displays and other interior items. All Sun Stop Window Tint films reject up to 99 % of harmful ultraviolet radiation and varying amounts of heat and light. This dramatically reduce damage to your interiors and furnishings keeping them in like-new condition longer.



... the facts:

Safety

... sun stop window tint keep shattered glass intact and protect occupants



Anything from a stray golf ball to a violent storm can send shards of glass flying, subjecting people and property to serious damage, injury or worse.

Sun Stop Window Tint keep dangerous shards together on impact, whether due to accidents, severe weather, attempted break ins, or vandalism.

Energy Savings

... sun stop window tint solar films produce positive impact on the environment

Sun Stop Window Tint solar protection films save up 30% on energy costs, which can reduce many buildings' carbon footprints. It can be installed quickly and professionally, allowing you begin realizing your energy saving goals without delay. Savings can be applied to offset initial costs, accelerating your return on investment. Long term savings and comfort go on for years.







