

7 REASONS WHY

Reasons Why To Have
Window Film Installed For ...

 home

 office

 automotive

1.

DECREASE HEAT

Today's window film can provide up to 82% solar energy rejection versus untreated glass. By controlling hot spots and overall unwanted interior heat from the sun, window film helps create a more comfortable living and working experience while reducing cooling costs.



2.

SLOW INTERIOR FADING

Solar control film blocks up to 99% or more of UV rays while also significantly lowering solar heat gain. Reducing these two primary causes of fading helps to protect your valuable home or office furnishings or vehicle's interior.



3.

REDUCE HEALTH RISKS

UV rays are the primary cause of skin cancer and aging. Window film provides an effective "suntan" for your skin and eyes against harmful effects of the sun.



4.

CUT ANNOYING GLARE

Whatever the cause—direct sun, headlights, or reflection from snow, water or surrounding buildings—glare is not only annoying but can also be dangerous if it blinds your vision. Like sunglasses, window film does an excellent job of cutting glare.



5.

ENJOY ENERGY SAVINGS

Solar control films can significantly reduce air conditioning usage. This will extend the life of A/C systems and reduce energy costs...including improved gas mileage for your vehicle.



6.

INCREASE SAFETY & SECURITY

Accidents, forces of nature and human threats can instantly turn a pane of glass into dangerous shards. Thicker protective safety films are available to provide an extra level of protection in case of breakage and increased security for your possessions against smash-and-grab robberies.



7.

ENHANCE APPEARANCE

Whether it's a contemporary look or a uniform design that is desired, there's a variety of window film options that can aesthetically enhance the exterior of your home, office or automobile. From virtually invisible films to darker colors, there's a range of shades to give you the look you want.



TREAT YOUR HOME, OFFICE AND AUTO WITH SOMETHING SPECIAL



HOW WINDOW FILM WORKS

Window film is a self-adhesive polyester film that is applied to glass surfaces. It is used as a "retrofit" application for existing glass on automobiles, homes and commercial buildings in order to upgrade solar control, safety and appearance.

Solar radiation from the sun is divided into 3 components: visible light we can see, infrared we feel as heat and ultraviolet rays, which are invisible. As solar radiation strikes a piece of glass, window film acts as a "sunscreen" to block harmful UV rays as well as regulate the levels of heat and light passing through the glass.

MYTH vs. REALITY

MYTH – Window Film Will Stop The Fading Of Interior Furnishings 100%

REALITY – While window film does a tremendous job in reducing the amount of fading caused by harmful UV rays (blocking 99% or more), solar heat (cutting up to 82%), and visible light. It cannot eliminate 100% of the deteriorating effects of the sun. Window film is an effective solution to reduce fading in comparison to untreated glass.

MYTH – Window Film Will Ruin The View

REALITY – Although a dark or reflective film may reduce the view from the outside looking into a car, home or office, the same is not true when looking from the inside out. This is due to Visual Acuity where the human eye adjusts to the amount of light it is receiving, enabling you to see outside, even when the light transmission has been reduced.

MYTH – Security Film Is Bullet Resistant And Hurricane Proof

REALITY – The tests used to promote these claims are often conducted using ½-inch thick glass and multi-layers of security film—both uncommon situations. Most installed glass is ⅜-inch to ¼-inch thick in general. No window film can stop a bullet on standard glass. In addition, "hurricane proof" is a complete misnomer. Security level window film is designed to reduce injury and damage by holding glass together after it breaks.

MYTH – Anyone Can Install Window Film

REALITY – Installing window film may look relatively easy but there are many circumstances that could lead to an unprofessional installation. It is very easy for the film to become contaminated with dirt, dust or hair, thus ruining the film and creating dissatisfaction. A professional installer is experienced with proper preparation and application techniques to prevent contamination or other problems with the film, and ensure a quality installation.



Johnson Window Films

Manufactured by Johnson Laminating & Coating, Inc.
An ISO 9001:2015 Certified Company

johnsonwindowfilms.com

