



INTRODUCTION TO SECURITY TINTING

Security Tinting provides the industry's key solutions for protecting your existing or new windows, glass doors, automotive and transportation vehicles of any kind.

Our products can protect you, your family, employees, business, facilities and valuables from criminal intent on gaining entry through your glass. Our products can also mitigate injuries that can be caused by broken or flying glass from threats such as explosive blasts, severe weather conditions, vandalism and small arms fire.

All of our safety and security laminates are UV-resistant, scratch-resistant, and come with an unmatched Lifetime Warranty against fading, discoloration, peeling, and distortion.

Why Choose Security Tinting

While there are other safety and security films on the market, Security Tinting stands above the rest because it:

- Meets rigorous standards established by the Dade County Small Missile Test, Consumer Product Safety Commission and the American National Standards Institute
- Is backed by industry-leading warranties
- Bonds to glass using special adhesives that can last for years
- Is aggressively laminated to prevent unsightly bubbling
- Is installed by professionals across the globe





SECURITY TINTING

How Security Tinting Works

Security Tinting works by having the film's super aggressive patented adhesive form a molecular bond to the glass and hold it together, even after multiple impacts. While the glass may break or crack, it remains adhered to the film and in most cases will still be intact in its frame.

The tensile strength, coupled with Security Tinting elasticity and resistance to shear aids in the ability of eliminating the chance of objects penetrating the glass and film.

Use GLASS-GARD with Alarms

When GLASS-GARD is used in conjunction with certain alarms, the alarm is triggered with the first impact in which the glass breaks yet access is still denied. Repeated attempts create more noise and take more time before access is gained.

Since most smash and grabs take place in mere minutes the resultant time delay and noise factor is generally sufficient to scare off most would be thieves in favor of easier targets.

Protection During Disasters

One of the major causes of injury is human to glass impact. Security Tinting decreases and virtually eliminates injury of this type.

Human to glass encompasses direct impacts such as falling into or walking through a pane of glass as well as flying glass due to explosions and natural catastrophes.

Security Tinting is fast becoming the tool of choice for earthquake, tornado and hurricane preparedness.

