Proven Retrofit Safety Glazing Solutions for Every Threat and Budget

- Active Shooter Mitigation
- Forced Entry Prevention
- Ballistic Glazing

Solutions include surface applied safety and security window films, DefenseLite polycarbonate security shields and BulletShield – the world’s most dynamic and ballistic retro-fit glazing solution.

www.defenselite.com

21st Century Protection

www.bulletshield.com
Clear Security Shields

DefenseLite – Advanced Forced Entry Protection
A patented technology, DefenseLite is a ‘shatter guard’ shield that installs over existing window and door glass creating a layer of protection designed to ‘keep the bad guys out’. DefenseLite is 25 times stronger than glass, nearly invisible once installed and an affordable solution that works. Utilizing proprietary high-impact UV coated polycarbonate shields, multi-layer thin films and tough structural adhesives and anchors, DefenseLite is an engineered solution that combines the best of materials science with an easy to retrofit installed solution.

BulletShield – Retrofit Ballistic Glazing Security
Dubbed ‘Body Armor for Windows,’ BulletShield – the bullet-resistant version of DefenseLite – is rated to UL 752 ballistic standards. BulletShield clear Shields are custom engineered to fit your window or door opening and are available in escalating levels of protection to meet your threat conditions (UL Level 1-7).

- Protects the most targeted area of a glazing system - the glass
- Deters entry
- Keeps active shooters outside
- Protects your people
- Ensures building code compliance

Who benefits from BulletShield and DefenseLite?
- Schools
- Government Buildings
- Commercial, Hotels, Hospitals
- Police and Law Enforcement
- High Security Targets
- Federal buildings

Anatomy of Clear Security Shield Systems
1. Proprietary DefenseLite extrusion attaches to the existing glazing frame and separates the shield from primary glass.
2. ‘Unbreakable’ clear shield is affixed to the extrusion.
3. DefenseLite ‘Super Bond’ secures the system to the existing glazing.
4. Customized edge banding and powder coating makes system virtually invisible upon installation.

Each system is custom fabricated based on existing glazing conditions and installed by certified installers. Systems may utilize exotic plastics, polycarbonates and glass-clad shields depending on threat conditions and budgets. All weather adhesives, high-performance films, mechanical anchors and other materials may be used. DefenseLite shields are installed on the exterior or interior of existing windows and doors. Systems have been independently tested to meet forced entry and UL752 ballistic standards.

VANDALISM THREATS
- Protect your brand
- Stop criminals outside
- Stop entry

SMASH & GRAB THREATS
- Prevent forced entry
- Protect your inventory
- Don’t be a victim

BALLISTIC THREATS
- Protect your people
- Keep active shooters outside
- UL 752 rated

Why use Security Window Film?
An affordable entry level glass safety solution, security window film provides similar performance as laminated glass at a fraction of the cost.

- Protects from windstorm, bomb blast or forced entry attack.
- Don’t be a victim
- Prevent forced entry
- Protect your inventory
- Protect your people

Who Uses Security Window Film?
Developed initially for the Department of Defense to protect from the hazards of glass failure as the result of bomb blast, security window film is engineered with a strong mechanically bonding adhesive. Designed to control glass failure, security window film provides similar performance as laminated glass at a fraction of the cost.

- Protects from windstorm, bomb blast or forced entry attack.
- Don’t be a victim
- Prevent forced entry
- Protect your inventory
- Protect your people

Compare Security Window Films and Clear Security Shields