

Uncompromised Security, Enhanced Protection

Protecting people and information is GlassLock's mission— a mission we undertake every day for government and commercial customers. At GlassLock we combine many years of technical expertise and project experience to provide the best in customized protective glazing.

GlassLock is the industry leader in providing both hazard protection and eavesdropping countermeasures for window systems. We are the leader because we provide innovative, customized solutions rather than off-the-shelf products with limited benefits. Whether we're securing a new building under construction or retro-fitting an existing structure. GlassLock offers complete turnkey service, including site surveys and installation procedures tailored for each facility.

The challenge in protecting people and information never has been greater. Windows face both natural threats, such as hurricanes and windstorms, earthquakes, as-well-as man-made threats, including forced entry and bomb blasts. Similarly, as new technologies—proliferates in the workplace and other settings, transmitted information is increasingly vulnerable to remote eavesdropping.

Whether a government agency, military installation, commercial business or public venue, everyone faces growing safety and security needs. GlassLock meets these needs with its high-quality products and services. Our ForceDefender™ protective glazing systems are protecting millions of people around the world daily.

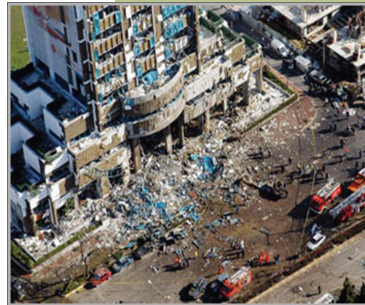
ForceDefender™ protective glazing systems include primary and secondary window systems, doors, BlastBlind™, store fronts, catch bar systems, ballistic resistant glazing, mullion and lobby reinforcement, masonry anchors, FRF and architectural glazing anchors.

To address eavesdropping threats, GlassLock offers a complete product line of window solutions and architectural coatings called SpyGuard™. Tested at the highest government levels and proven to mitigate all forms of electronic eavesdropping. SpyGuard™ products provide Tempest and Wireless (802.11) security requirements mitigation. Also available in fragment retention film and ballistic lay-ups, SpyGuard™ can provide total physical protection.

GlassLock products are backed by exceptional service, from assessment and design to project planning and execution, including installation and maintenance.

"Architectural glass has been used in buildings for centuries, but the recent use of larger areas of glass and the desire to minimize or remove the supporting structure, has placed greater demand on the glass as a structural material."

Glass Failure, Glass Hazard



University of BATH Center of Structural and Architectural Engineering
"...the building is almost com-

pletely made to resemble a glass house, which could be devastating in an emergency scenario...that is to say, that when shattered, each piece of glass becomes a potential flying piece of cutthroat shrapnel!!" - excerpt from an Al Qaeda operative's potential target assessment report.

By enhancing the aesthetics of buildings with glass, they are made more susceptible to glass failure and terrorist attacks.

Protecting the Homeland one building at a time.