





# BLAST RESISTANT

## MAKES THREATS LESS THEATENING-BY MAKING IMPACTS LESS IMPACTFUL.

Our patent-pending blast-resistant panels have been designed and tested to meet and exceed stringent government, military and international building requirements to give you the beauty of glass with the utmost protection.

# LightWise® Architectural Systems Blast-Resistant Glass Block Panels

- · Greater security than conventional windows
- Enhanced protection for building occupants
- Meets GSA and UFC 04-010-01 blast glass standards

Many injuries to building occupants are caused by glass fragments sent flying throught the air from the force of a blast. Unlike laminated flat glass, which will often crack and sometimes release fragments during a blast, there was no cracking or loss of glass in the tests conducted on our LightWise Architectural Systems Blast-Resistant Glass Block Panels.



LightWise® Architectural Systems Blast-Resistant Glass Block Panels

# **Blast-Resistant Glass Block Panels**

LightWise Architectural Systems Blast-Resistant Glass Block Panels let in light while providing privacy and protection from various levels of blast. They are the perfect choice for high-risk buildings such as military facilities, airports, government offices, embassies, courthouses, correctional facilities, arenas, financial centers, offices and other high-profile public and retail spaces.

# **System Security Features**

- Meets GSA and UFC 04-0110-01 blast glass standards
- Offers enhanced protection to building occupants
- Provides greater security than conventional windows
- Reduces hazardous glass fragments
- No cracking or loss of glass during testing Engineering analysis suppmeneted with shock tube testing performed by an independent laboratory has determined that Lightwise Architectural Systems Blast-Resistant Glass Block Panels with sizes ranging from 4' x 4' to 8' x 8' perform to an ASTM" Minimal Hazard" or GSA "Performance Condition 2" or better for:
- General Services Adminstration (GSA) Level C and Level D
- Unified Facilities Criteria (UFC) DoD Minimum Antiterrorism Standards for Buildings Type I threats at 25m and 45m standoff distances and Type II threats at 10m and 25m standoff distances
- For Petrochemical applications, a successful blast test of longer duration was also performed

Smaller and larger windows are available.
Contact Seves Glass Block for more information

# System Facts

LightWise Archtitectural Systems Blast-Resistant Glass Block Panels consist of glass block framed by a 2-piece aluminum channel. Standard channel is mill finished, anodized clear or bronze. Powder coating is also available.

## **Glass Block Patterns Available**







NUBIO® Pattern

CLARITY® Pattern

ENDURA™ Pattern

# **System Design Features**

- Visually stunning, pre-fabricated panels are easy to install
- Customizable to meet project needs
- Guaranteed to meet your performance requirements
- Useful for daylighting strategies and can contribute to LEED points
- Available with a range of visibility and privacy options
- Graffiti-resistant, damage-resistant and easy to clean
- Panels can be installed from either the interior or exterior of a building
- Real glass is easy to maintain unlike films or plastics, which scratch easily
- Real glass will not yellow over time unlike films or plastics

Seves Glass Block has a sales and technical support team that is ready to help you design, engineer and specify glass block solutions. Please visit www.sevesglassblock.com or call 877-SEVES11 for assistance.

SEVES GLASS BLOCK INC. 10576 Broadview Road Broadview Heights, Ohio 44147 PH 1-440-627-6257 Toll Free 1-877-SEVES11 (1-877-738-3711)

www.sevesglassblock.com



info@ibpglassblock.com Phone: 800-932-2263 Fax: 817-332-1406 3024 Acme Brick Plaza Fort Worth, TX 76109

