

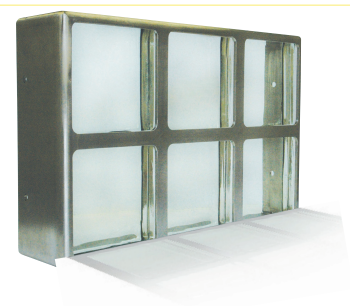
TORNADO RESISTANT WINDOWS

YOU'LL FEEL SAFE AND SECURE KNOWING THIS WINDOW CAN RESIST WIND SPEEDS OF 250 MPH

Seves Glass Block has engineered a high-performance window that provides effective protection against air pressure and flying debris caused by tornado-force winds. The following information can assist you in the design and incorporation of these windows into your projects.

This window is the perfect choice for Safe Rooms, Community Shelters, Schools and Government Facilities. See what is happening outside the shelter while providing needed protection from the elements. Seves LightWise[®] Architectural Systems Tornado Resistant Windows are factory assembled, steel framed glass block windows. Custom sizes are available.

- ASTM 330 08
- ICC/NSSA 500
- AAMA 520 & ASTM 2268
- Passed Air Pressure Tests (+309 / -413) psf
- Easy To Install & Available In Various Sizes
- Highest Standards of Performance For FEMA 361 / 320
- Air Pressure & Tornado Missile Impact Test



Tornado-Resistant Glass Block Windows

Safety, Durability, and Light Transmittance

LightWise® Architectural Systems Tornado-Resistant Windows are extraordinarily versatile and available in various sizes. Utilizing laminated VISTABRIK® solid glass block with a steel frame and grid, this window requires minimal maintenance and is ideal for facilities where safety and security is critical.

LightWise® Architectural Systems Tornado-Resistant Windows provide the needed protection from the elements while letting people see what is happening outside of the shelter, and letting daylight into a space that would otherwise rely on artificial light.

In accordance with FEMA 361, LightWise® Architectural Systems Tornado-Resistant Windows passed several levels of air pressure tests including 309 positive psf and negative 413 psf. The 413 psf equates to a wind speed of over 400 mph. It is significant to note that the highest recorded wind speed on earth was 253 mph.

Performance Features & Benefits:

- Effective protection against air pressure and flying debris caused by tornado-force winds
- Highest standards of performance for EMA 361 "Design and Construction Guidelines for Community Safe Rooms"
- Factory assembled for consistent quality

This Factory Assembled Window Provides:

- Strength and durability of steel
- Beauty and strength of laminated VISTABRIK®
- Enhanced security with vision & light transmission
- Resistance to Tornado-force winds and flying debris
- Reduced on-site labor costs
- Protection from damaging UV rays

Laminated VISTABRIK® Solid Glass Block:







Laminated VISTABRIK® CLEAR

Laminated VISTABRIK® STIPPLED

Seves Glass Block's Tornado-Resistant Windows are manufactured to meet the following requirements:

- FEMA 361–Air Pressure and Tornado Missile Impact Test – Two hits: 15 lbs., 2 x 4 @100 mph
- FEMA 320–Taking Shelter From the Storm: Building a Safe Room For Your Home or Small Business
- ICC 500-2008
- ASTM E283 Standard Test Method for Determining Rate of Air Leakage
- ASTM E330 Standard Test Method for Structural Performance
- Passed air pressure tests (+309/-413) psf., which equates to a wind speed of over 400mph (with a 1.5 safety factor).



Steel frame with 8" x 8" Laminated VISTABRIK® Solid Glass Block.

Seves Glass Block Inc. has a sales and technical support team that is ready to help you design, engineer and specify glass block solutions. Please visit our website.

Seves Glass Block, Inc. 2501 Chatham Road #4461 Springfield, IL 62704 PH 1-440-627-6257 Toll Free 1-877-SEVES11 (1-877-738-3711) www.sevesglassblockinc.com



Distributed By:

© 2020 SEVES GLASS BLOCK Inc. All trademarks and registered trademarks in this publication are owned and protected by Seves Glass Block Inc.