MORE PATTERNS. MORE COLORS.
MORE SHAPES & SIZES. MORE CHOICE.
CREATE MORE.
Seves Glass Block is the world’s leading manufacturer of glass blocks for architectural and interior design. Our ‘Center of Excellence’ in the town of Duchcov in the Czech Republic, houses the three key components of our business. Design, Manufacturing and Logistics. This centralized approach ensures timely design of new products and line extensions to the market; a consistent high quality product; and overall cost effectiveness.

Seves Glass Block’s success is defined by one clear objective: Maximize the potential of glass blocks by transforming them from a marginal traditional construction component into an artistic expression of light and space. Leading architects and designers have discovered that glass block is an excellent tool to express their ideas - and turn to Seves Glass Block in order to transfer their ideas into reality.

Seves has established a North American based headquarters to better serve the architectural, design and consumer markets. We have extended our product offerings to include Imperial sizes and US based testing. Combine this with our already established lines of Design, Basic, and Technology blocks; Seves Glass Block now offers the most comprehensive collection of Glass Blocks in the industry!

Our LightWise® Architectural Systems consist of prefabricated windows and panels for both vertical and horizontal applications. Seves HURRICANE, TORNADO, BLAST, and THREAT RESISTANT window systems are designed, engineered, and manufactured to comply with specific project requirements. Our Horizontal Systems, made of glass pavers and precast concrete, allow light to move through floors and ceilings to brighten any space.
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Glass Block Advantages

BEAUTY AND VERSATILITY
Extremely versatile, glass block gives designers, architects and consumers the ability to transform ordinary spaces into places of light, color and texture. The combination of Seves patterns, sizes, 3-D options and colors provide unlimited design possibilities while providing the structural strength and light transmission glass block has always been known for.

GRAFFITI AND VANDAL RESISTANT
The surface of glass block is resilient to abuse from paints, markers and stickers with an easier to clean quality making it the intelligent choice for public structures.

RESISTANCE TO IMPACT
Seves Glass Blocks are inherently stronger than conventional glass due to the thickness of the faces and the structural silicone that binds the block together. As a result they are more difficult to break, adding extra protection from projectile strikes, incidental impacts and forced entry.

VISIBILITY/LIGHT TRANSMISSION
Glass block provides exceptional visibility in compliance with ADA guidelines for enclosed areas and has a dynamic relationship with light, both natural and artificial. With a wide range of patterns & colors you can choose the appropriate levels of visibility & light transmission to match your project needs.
ENERGY CONSERVATION
Seves 'Energy Savings' Glass Block, with a U-Value of .19, betters the standard in the industry for glass block by over 60%. With this addition to the Seves line, we can meet and exceed most energy requirements, for window applications in North America. Horizontal mortar joints create a 'louvering effect' which can impact energy costs by reducing thermal heat gain.

SECURITY
When architect and designers need to add security to their projects, Seves has a wide range of solutions to choose from. Available in numerous sizes and patterns, you can choose your level of visibility and security required for your project. Our blocks can offer enhanced resistance to impact, fire (45, 60 & 90 minute), sound transmission, graffiti and weather.

SOUND RESISTANT
Concerns over every increasing noise pollution, architects and designers are looking for products that not only perform in reducing sound transmission but are a design element. Seves Glass Block offer a range of products that offer varying levels of sound reduction capabilities. (Maximum STC Level of 53)

FIRE RESISTANT
An important feature of glass block, critical to safe building design, is the product’s inherent fire-resistant property. By varying the face thickness of the product and conforming to installation specifications, Seves Glass block is able to offer fire-rated products approved and rated according to Underwriters Laboratory and/or NFPA standards. Seves Glass Block is available in 45-, 60- and 90-minute ratings for window assemblies.

SUSTAINABILITY
Seves Glass Block is an advocate of all programs that support and advance the environmental and health performance in buildings. (USGBC, LEED, Green Building, etc.) Glass block, made largely from sand and limestone, is 100% recyclable, inert, low maintenance, highly durable lasting 50 years or more and has low construction waste. We also contribute to sustainable design through our day-lighting capabilities and products like energy savings, solar reflective and self-cleaning.
Energy Saving PLUS technology sets a new standard in energy conservation, making glass blocks even more eco-friendly and suitable for sustainable architecture.

In fact, Seves has further reduced the thermal transmittance of the glass block to a never-before-reached level: U=.228

In 2009, Seves was the first company to revolutionize glass block with the introduction of this new “Energy Saving” technology, reducing the thermal transmittance of the classic glass block to U=.264 (from U=.493).

Today Seves has rendered this technology even more effective, thanks to continuous research and investment in new ecological solutions.

The new Energy Saving PLUS glass block allows for an even more efficient use of energy in architecture, by providing greater control of thermal dispersion to significantly reduce its consumption. This represents a 46% increase in efficiency.

TECHNOLOGY

Since its introduction, Energy Saving technology has improved the thermal transmission properties of the glass block. The new thermal values are achieved by inserting a low-emissive glass plate and pressure controlled Argon gas inside the glass block. The low-emissive plate interrupts the thermal bridge of the block, while the gas further reduces the heat transfer caused by convective motions.

With the new Energy Saving PLUS technology, Seves has successfully lowered the levels of thermal transmittance even more thanks to the addition of a polystyrene frame between the two glass block halves, which further interrupts the thermal bridge and protects the low-emissive glass plate within.

ENERGY SAVING AND THE FUTURE

Seves has always been attentive to energy conservation and to promoting a more efficient use of resources and renewable energy materials in architecture. Today, it offers professionals a new tool that significantly reduces the energy consumption of a glass structure and improves its energy efficiency. For the architect focused on ‘green’ building, who does not want to compromise on style and design, the Energy Saving PLUS glass block can add color, light, transparency AND sustainability to any project.

VALUES

The new Energy Saving PLUS glass blocks were subjected to the necessary tests required to obtain CE certification, in compliance with the UNI EN 1051-1 and EN 1051-2 standards – as well as the following laboratory tests:

- Resistance to compression along the side of the block according to the EN 1051/1:2005 standards;
- Resistance to thermal shock according to the EN 1051/2 2008 standards;
- Evaluation of the solar characteristics, according to the EN 410: 2000 standards;
- Calculation of the U-value according to the EN 673:2005 standards;
- Sound insulation according to the EN 717/1:2007 standards.

All values are certified by international laboratories.

<table>
<thead>
<tr>
<th>Masonry Joint Width</th>
<th>U-Value</th>
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<tbody>
<tr>
<td>2mm</td>
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<tr>
<td>5mm</td>
<td>.243</td>
</tr>
<tr>
<td>10mm</td>
<td>.247</td>
</tr>
</tbody>
</table>
The Premiere™ Series is comprised of 4” block, shapes and finishing units for both Commercial and Residential applications. Architects and Designers are familiar with this collection as the standard in the glass block industry. Most are clear glass block, in varying sizes, with numerous pattern choices. Patterns are chosen to control variations in light, direction and levels of visibility. These blocks offer enhanced resistance to impact, fire, sound transmission, graffiti and weather. Most block are rated with UL for 45-minute fire rating.

**Nubio** • 12” x 12” x 4” | 8” x 8” x 4” | 6” x 6” x 4” | 4” x 8” x 4”
Intersecting random wave patterns, provide an attractive appearance, proving maximum light transmission and subtle visual distortion.

**Clarity** • 12” x 12” x 4” | 8” x 8” x 4” | 6” x 6” x 4” | 4” x 8” x 4”
Faces are smooth and undistorted to transmit the most light and ultimate visibility.

**Cortina** • 8”x8”x4” | 6”x6”x4” | 6”x6”x4” | 4”x8”x4”
Random textures built over the Nubio pattern. Maximum privacy with medium light transmission without a fixed geometric design.

**Cross Ribbed** • 8” x 8” x 4”
Vertical ribs on one side and horizontal on the other side. This unique design diffuses light while allowing maximum light transmission and a medium degree of privacy.

**Light Diffusing** • 8” x 8” x 4”
The fine grid design of closely spaced ridges helps reduce glare while offering moderate light transmission and maximum privacy.

**Regent** • 8” x 8” x 4”
Multifaceted diamond pattern creates a unique effect of shadows and sparkles. Maximum light transmission with moderate privacy.

**Arctic** • 8” x 8” x 4”
Frosted glass appearance yields excellent privacy with no pattern and moderate light transmission.

**Alpha** • 8” x 8” x 4”
Circular geometric pattern with maximum light transmission and visual clarity.

**IceScapes** • 12” x 12” x 4”
Non-directional pattern which light in without sacrificing privacy. Maximum light transmission with medium to maximum privacy.

**Cross Large** • 12” x 12” x 4”
Large rounded perpendicular flutes diffuse light while allowing maximum light transmission and a medium degree of privacy.

**Opal - Plain** • 8” x 8” x 4”
Patternless white glass reduces light transmission while achieving maximum level of privacy.
(No Options Available)

**Opal - Silk** • 8” x 8” x 4”
Fine grid pattern on interior face of block reduces light transmission while achieving maximum level of privacy.
(No Options Available)
Shapes such as Corners (90°), Allbend™s (22.5°), and Tridron™s (45°), assist architects/designers in creating movement with glass block (corners, radius, serpentine walls, etc.). Finishing Units, like the EndBlock and DoubleEnd, are used to terminate walls with like materials and patterns.

Allbend™ - 4” x 8” x 4” (Nubio / Cortina)

With its 22.5° design, this block is a brilliant way to create smooth graceful curves and columns with a consistency of mortar joints.

90° Radius Corner • 4” x 8” x 4” (Nubio / Cortina)

This 90° Radius edged corner block results in a gentle rounded continuous glass face.

EndBlock • 8” x 8” x 4” (Nubio / Cortina)

Rounded finishing block ideal for vertical and horizontal applications of panels, walls and dividers.

Double-End • 8” x 8” x 4” (Nubio / Cortina)

Curved block intended to transition EndBlock used in horizontal and vertical applications, or for step down designs. (Used with 8x8x4 EndBlock)

90° Sharp Corner • (Nubio / Cortina / Clarity)

The 90° ‘Sharp’ edged corner block is a design alternative to the 90° radius edged corner block.

Tridron™ • (Nubio / Cortina / Clarity)

This unique block lets you design walls with 45° increments.

### Physical & Design Data

**Premiere™ SERIES 4” - SHAPES & FINISHING UNITS**

1. Size: Block are manufactured to a +/- 1/16” (2mm) tolerance.
3. Light Transmission: Based on test results.
4. Shading Coefficient: Estimated figures based on accumulated data.
5. SHGC: Default values as interpreted from International Energy Conservation Code.

<table>
<thead>
<tr>
<th>Glass Block</th>
<th>Nominal Sizes¹ (Actual size is 1/16” less than nominal)</th>
<th>Weight of Glass Block (lb)</th>
<th>Approximate Installed Weight (lb/ft²)</th>
<th>Number of Pieces / sq.ft.</th>
<th>Heat Transmission² U-Value (BTU/hr·ft²·°F)</th>
<th>Solar Heat Gain Coefficient (%)</th>
<th>Fire Rating</th>
</tr>
</thead>
<tbody>
<tr>
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<td>11-3/4” x 11-3/4” x 4-3/8”</td>
<td>15.7</td>
<td>23.3</td>
<td>1.0</td>
<td>0.53</td>
<td>1.89</td>
<td>75</td>
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<tr>
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<td>23.3</td>
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<tr>
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<tr>
<td>8x8x4 Clarity</td>
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<td>4.5</td>
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North American GLASS BLOCK DESIGN GUIDE
The High Performance collection is comprised of 4" hollow block with thicker faces and ‘solid’ bricks made of glass. This allows glass block to extend its standard 45 minute fire rating to include 60 and 90 minute when used as window assemblies within fire-rated walls. The increased face thickness combined with solid glass bricks, allows for higher levels of safety, security, reduced sound transmission, and in some cases, ballistic capabilities.

**Hollow Block (60 & 90 Minute Fire-rated)**

**Nubio** • 8" x 8" x 4" (THICKSET® 60)
Provides a 60 minute fire rating. Intersecting random wave patterns, provide an attractive appearance, proving maximum light transmission and subtle visual distortion.

**Spray** • 8" x 8" x 4" (THICKSET® 60)
Provides a 60 minute fire rating. Pattern is a combination of frosted and a fine grid design of closely spaced ridges. Pattern offers moderate light transmission and maximum degree of privacy.

**Clarity** • 8" x 8" x 4" (THICKSET® 60)
Provides a 60 minute fire rating. Faces are smooth and undistorted to transmit the most light and allow ultimate visibility. The best choice for passive solar collection and visual clarity.

**Endura** • 8" x 8" x 4" (THICKSET® 90)
Provides a 90 minute fire rating. The pattern has narrow flutes that run vertical on one face and horizontal on the opposite face providing moderate light transmission and maximum privacy.

**Nubio** • 8" x 8" x 4" (THICKSET® 90)
Provides a 90 minute fire rating. Intersecting random wave patterns, provide an attractive appearance, proving maximum light transmission and subtle visual.

**Clarity** • 8" x 8" x 4" | 6" x 6" x 4" (THICKSET® 90)
Provides a 90 minute fire rating. Faces are smooth and undistorted to transmit the most light and allow ultimate visibility. The best choice for passive solar collection and visual clarity.

**Solid Block | Vistabrik™ & Vetropieno™ (90 Minute Fire-rated)**

**VISTABRIK®**
8" x 8" x 3" *(Clear)*
Provides a 90 minute fire rating, 3" solid glass block. Clear visibility, durable, impact and vandal resistant with maximum light transmission.* *(Also in 8" x 8" x 1.5" Pavers)*

8" x 8" x 3" *(Stipple)*
Provides a 90 minute fire rating, 3" solid glass block with stipple finish to add privacy. Durable, impact and vandal resistant with good light transmission.* *(Also in 8" x 8" x 1.5" Pavers)*

6" x 8" x 3" *(Clear)*
Provides a 90 minute fire rating, 3" solid glass block. Clear visibility, durable, impact and vandal resistant with maximum light transmission.

4" x 8" x 3" *(Clear)*
Provides a 90 minute fire rating, 3" solid glass block. Clear visibility, durable, impact and vandal resistant with maximum light transmission.

**VETROPIENO™**

**Rettangolare •**
9.25" x 4.5" x 2.125" *(Neutro/Blue/Nordica/Siena)*
Provides a 90 minute fire rating. 100% solid glass brick in clear and 3-designer colors. Glass bricks deliver a unique visual and light transparency unlike those of standard hollow brick.

**Quadrato •**
4.625" x 4.5" x 2.125" *(Neutro/Blue/Nordica/Siena)*
Provides a 90 minute fire rating. Can be used in conjunction with Vetropieno Rettangolare to create running bond.

**VETROPIENO AMERICANO™**

**Rettangolare •**
7.625" x 3.625" x 2.25" *(Neutro)*
Provides a 90 minute fire rating. 100% solid glass brick in clear. Glass bricks deliver a unique visual and light transparency unlike those of standard hollow brick.

**Quadrato •**
3.75" x 3.625" x 2.25" *(Neutro)*
100% solid glass block in clear. Can be used in conjunction with Vetropieno Rettangolare to create running bond.

www.sevesglassblock.com
### Physical & Design Data (US Standard Sizes in Inches)

**Glass block**
- **Nominal Size:**
  - Actual size is ¼" less than nominal.
- **Weight of Glass Block (lb):**
- **Approximate Installed Weight (s/ft²):**
- **Number of Pieces/sq.ft:**
- **Heat Transmission² U-Value (BTU/hr ft² °F):**
- **Thermal Resistance² R-Value (hr ft² °F/BTU):**
- **Visible Light Transmission² (%)**
- **Shading Coefficient**
- **Sound Transmission S.C. (db):**
- **Solar Heat Gain Coefficient (%)**
- **Fire Rating**

#### High performance products

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<tr>
<th>Glass block</th>
<th>7-3/4&quot; x 7-3/4&quot; x 3-7/8&quot;</th>
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<th>22.7</th>
<th>2.5</th>
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<th>.65</th>
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<td>.6-6.8</td>
<td>90</td>
</tr>
<tr>
<td>8x8 Clarity 90</td>
<td>7-3/4&quot; x 7-3/4&quot; x 3-7/8&quot;</td>
<td>10.6</td>
<td>25.5</td>
<td>2.25</td>
<td>0.51</td>
<td>1.96</td>
<td>75</td>
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<td>.50</td>
<td>.6-6.8</td>
<td>90</td>
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<tr>
<td>8x8 Endura 90</td>
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<td>75</td>
<td>.65</td>
<td>.50</td>
<td>.6-6.8</td>
<td>90</td>
</tr>
</tbody>
</table>

**Solid block**
- **Glass block: 7-5/8" x 7-5/8" x 3"**
- **15.4 | 17.6 | 2.25 | 0.7 | 1.42 | 90 | 49.4 | 53 | .75-7.8 | 90 |
- **Glass block: 7-5/8" x 7-5/8" x 3"**
- **15.4 | 17.6 | 2.25 | 0.7 | 1.42 | 90 | 49.4 | 53 | .75-7.8 | 90 |
- **Glass block: 7-5/8" x 7-5/8" x 3"**
- **9.9 | 21.5 | 3.0 | 0.7 | 1.42 | 90 | 49.4 | 53 | .75-7.8 | 90 |
- **Glass block: 7-5/8" x 7-5/8" x 3"**
- **7.9 | 39.2 | 4.5 | 0.7 | 1.42 | 90 | 49.4 | 53 | .75-7.8 | 90 |

**Neutro Rettangolare**
- **9.25" x 12.125" x 4.5"**
- **7.7 | 51.8 | 6.4 | 0.62 | 1.61 | 44 | 58.6 | 43 | 51 | 90 |

**Neutro Quadrato**
- **9.25" x 12.125" x 4.5"**
- **3.7 | 51.2 | 12.6 | 0.62 | 1.61 | 44 | 58.6 | 43 | 51 | 90 |

**Blu Rettangolare**
- **9.25" x 12.125" x 4.5"**
- **7.7 | 51.8 | 6.4 | 0.62 | 1.61 | 7 | 42.5 | 43 | 47 | 90 |

**Blu Quadrato**
- **9.25" x 12.125" x 4.5"**
- **3.7 | 51.2 | 12.6 | 0.62 | 1.61 | 7 | 42.5 | 43 | 47 | 90 |

**Nordica Rettangolare**
- **9.25" x 12.125" x 4.5"**
- **7.7 | 51.8 | 6.4 | 0.62 | 1.61 | 2 | 39.1 | 43 | 51 | 90 |

**Nordica Quadrato**
- **9.25" x 12.125" x 4.5"**
- **3.7 | 51.2 | 12.6 | 0.62 | 1.61 | 2 | 39.1 | 43 | 51 | 90 |

**Siena Rettangolare**
- **9.25" x 12.125" x 4.5"**
- **7.7 | 51.8 | 6.4 | 0.62 | 1.61 | 8 | 40.2 | 43 | 35 | 90 |

**Siena Quadrato**
- **9.25" x 12.125" x 4.5"**
- **3.7 | 51.2 | 12.6 | 0.62 | 1.61 | 8 | 40.2 | 43 | 35 | 90 |

**Neutro Rettangolare**
- **9.25" x 12.125" x 4.5"**
- **7.7 | 51.8 | 6.4 | 0.62 | 1.61 | 8 | 40.2 | 43 | 35 | 90 |

**Neutro Quadrato**
- **9.25" x 12.125" x 4.5"**
- **3.7 | 51.2 | 12.6 | 0.62 | 1.61 | 8 | 40.2 | 43 | 35 | 90 |

**Siena Rettangolare**
- **9.25" x 12.125" x 4.5"**
- **7.7 | 51.8 | 6.4 | 0.62 | 1.61 | 2 | 39.1 | 43 | 51 | 90 |

**Siena Quadrato**
- **9.25" x 12.125" x 4.5"**
- **3.7 | 51.2 | 12.6 | 0.62 | 1.61 | 2 | 39.1 | 43 | 51 | 90 |

1. Size: Block are manufactured to a ±1/16" (2mm) tolerance.
3. Light transmission: Based on test results.
4. Shading Coefficient: Estimated figures based on accumulated data.
5. SHGC: Default values as interpreted from International Energy Conservation Code.

---

Fire-rated Glass Block Window Assemblies

Premiere® Series Glass Blocks, THICKSET® 60, THICKSET® 90, 3” thick VISTABRIK® and Vetropieno Solid Glass Block units have been tested and classified by Underwriters Laboratories (UL®-9) and/or NFPA 257 for use in fire-rated window assemblies to panel sizes and dimension limitations as listed.

---

### Masonry Wall Construction

<table>
<thead>
<tr>
<th>Panel Limitations</th>
<th>Fire Ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product</strong></td>
<td><strong>Max. Area / Panel</strong></td>
</tr>
<tr>
<td>Thinline® Series</td>
<td>120 sq. ft.</td>
</tr>
<tr>
<td>Premiere® Series</td>
<td>120 sq. ft.</td>
</tr>
<tr>
<td>THICKSET® 60</td>
<td>100 sq. ft.</td>
</tr>
<tr>
<td>THICKSET® 90</td>
<td>100 sq. ft.</td>
</tr>
<tr>
<td>VISTABRIK®</td>
<td>100 sq. ft.</td>
</tr>
<tr>
<td>Vetropieno</td>
<td>100 sq. ft.</td>
</tr>
</tbody>
</table>

*1/4" steel channel. 3/4" thick expansion material at head and jambs, and fire retardant sealant are required.*

---

North American GLASS BLOCK DESIGN GUIDE
All sizes (exceptions listed below) of Premiere™, High Performance and Thinline® Series glass blocks have at least a 45 minute fire rating when used as a window assembly within a one hour fire-rated wall assembly. All THICKSET® 90 (thick-faced) and solid glass blocks (Vistabrik and Vetropieno) have fire ratings of up to 90 minutes, and the THICKSET® 60 glass blocks have fire ratings of up to 60 minutes, when used as window assemblies and where permitted by code.

Seves Glass Block units that are not fire-rated:
• All 12” x 12” sizes
• All Alpha® pattern block; All Opal Block
• All Corner blocks, Tridron™ 45° Block® units, EndBlock®, Double-End®, and Allbend® finishing units
• All VistaBrik® paver units

PANEL SIZES AND DIMENSION LIMITATIONS
Seves Glass Block listed above have been tested and classified by Underwriters Laboratories (UL®) or NFPA for use as fire-rated window assemblies to panel sizes and dimension limitations listed below:
• With the exception of all 12” x 12” sizes, finishing blocks, corner blocks, Alpha® pattern block and Opal block, all Premiere™ Series and Thinline® Series glass blocks in panels up to 120 square feet in masonry walls or 94 square feet in non-masonry walls are classified by Underwriters Laboratories and NFPA, for use as a 45-minute rated window assemblies
• These panels are usually acceptable as window assemblies for use in fire separation walls that are rated on hour or less.
• THICKSET® 60 Block are listed for use as a 45- or 60-minute fire-rated window assemblies in panels up to 100 square feet.
• THICKSET® 90 Block, VISTABRIK® and Vetropieno Solid Glass Bricks are all listed for use as 45-, 60- or 90-minute fire-rated window assemblies in panels up to 100 square feet.
• Where permitted by building codes, glass block fire-rated window assemblies having a fire resistance rating of not less than 45 minutes may be used as “opening protectives”. These assemblies shall not exceed 25% of the wall areas separating a tenancy from a corridor or a corridor from an enclosed vertical opening or one fire-rated area from another fire-rated area.
• Exception: Although glass block masonry systems have been tested as window assemblies (not wall assemblies), they may be used as one hour fire partitions as required for corridors in the enclosure of atriums only when sprinkler protection is provided on occupied sides.

45- AND 60-MINUTE RATED CONSTRUCTION
• All 45- and 60-minute rated Seves Glass Block may be used in both masonry and non-masonry (steel or wood stud framing with gypsum board) walls.
• These rated glass block windows may be framed and anchored with either Seves® Panel Anchor construction or channel-type restraints.
• The use of a fire retardant type sealant for head and jamb locations is required.
• Specifications and construction details for such panels are as per Seves Glass Block recommendations.
• Non-masonry, fire-rated steel stud with gypsum board wall assemblies must conform to UL® listed wall assembly #U465.
• Framing and support of the rated glass block window assembly shall be provided with double-studding at the jamb locations with height of supporting wall limited to no more than 3 feet.

90-MINUTE RATED CONSTRUCTION
• Where permitted by building codes, all Thickset 90-minute Vistabrik® and Vetropieno rated Seves Glass Block may be used in masonry walls only.
IMPERIAL SIZE

• 90-minute rated glass block window assemblies must be framed and anchored with 1/4" thick steel (not aluminum) channel-type restraints or masonry chases. The use of panel anchor construction is not permitted.
• The use of a fire retardant type sealant for head and jamb locations is required.
• Specifications and construction details of such panels are as per Seves Glass Block recommendations.
• Twice the typical thickness (3/4" total) of expansion material is required at head and jamb locations.

45-MINUTE RATED CURVED CONSTRUCTION
• The glass blocks noted under 90-minute rating and those 8” x 8” x 4” sized glass block noted under 45-minute rating are classified for use in masonry walls as curved window assemblies, provided that the radius of the assembly is at least twice the opening width (i.e. chord length).

CODE COMPLIANCE
All of our fire-rated glass block products are certified with Underwriters Laboratories or NFPA. A listing of our products can also be viewed on the Underwriters Laboratories Website at www.ul.com.
• U.L. Classification: R2556
  (For Glass Block)
• U.L. Classification: R18572
  (For Plastic Spacers)
• In accordance with NFPA 257 and UL-9
• NAMI Certifications

BUILDING CODE AND NATIONAL STANDARDS REFERENCES:
• International Building Code (IBC)
• International Residential Code (IRC)
• Canadian Standards Association (CSA) A371-94 “Masonry Construction for Buildings”
• Canadian Standards Association (CSA) S304.1-94 “Masonry Design for Buildings”
• TMS 402/ACI 530/ASCE 5 “Building Code Requirements and Specification for Masonry Structures”
With its 3" block thickness, the Thinline™ Series was designed for use in residential and light commercial applications. This collection comes in a wide array of patterns, sizes, clear and bronze colored glass with varying levels of light transmission and privacy.

**Nubio** • 8” x 8” x 3” | 6” x 8” x 3”
6” x 6” x 3” | 4” x 8” x 3”

Intersecting random wave patterns, provide an attractive appearance, proving maximum light transmission and subtle visual distortion.

**Nubio Bronze** • 8” x 8” x 3” | 6” x 8” x 3”
6” x 6” x 3”
Nubio pattern made with bronze colored glass.

**Diamond (DM)** • 8” x 8” x 3” | 6” x 8” x 3”
6” x 6” x 3” | 4” x 8” x 3”

This repeating diamond pattern features a raised half sphere on each for a stylish look allowing for maximum light transmission and medium degree of privacy.

**Clarity** • 8” x 8” x 3” | 6” x 8” x 3”
6” x 6” x 3” | 4” x 8” x 3”

Faces are smooth and undistorted to transmit the most light and ultimate visibility.

**Alpha** • 8” x 8” x 3”
Circular geometric pattern with maximum light transmission and visual clarity.

---

**Physical & Design Data** (US Standard Sizes in Inches)

<table>
<thead>
<tr>
<th></th>
<th></th>
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<tbody>
<tr>
<td>6x8x3 Nubio</td>
<td>7-3/4”x7-3/4”x3-1/8”</td>
<td>5.3</td>
<td>15.9</td>
<td>2.25</td>
<td>0.53</td>
<td>1.89</td>
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<td>41</td>
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<td>45</td>
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<td>7-3/4”x7-3/4”x3-1/8”</td>
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<td>15.9</td>
<td>2.25</td>
<td>0.53</td>
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<td>66.68%</td>
<td>45</td>
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<tr>
<td>6x8x3 Clarity</td>
<td>7-3/4”x7-3/4”x3-1/8”</td>
<td>5.3</td>
<td>15.9</td>
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<tr>
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<td>6x8x3 DM (Diamond)</td>
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<td>.65</td>
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<td>66.68%</td>
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<tr>
<td>6x8x3 Clarity</td>
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<td>41</td>
<td>66.68%</td>
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<td>16.4</td>
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<td>1.89</td>
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<td>41</td>
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<td>17.2</td>
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<td>0.53</td>
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<td>6x8x3 DM (Diamond)</td>
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<td>17.2</td>
<td>4.0</td>
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<td>6x8x3 Clarity</td>
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<td>17.2</td>
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<td>0.53</td>
<td>1.89</td>
<td>84</td>
<td>.65</td>
<td>41</td>
<td>66.68%</td>
<td>45</td>
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<tr>
<td>6x8x3 Bronze</td>
<td>5-3/4”x5-3/4”x3-1/8”</td>
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<td>17.2</td>
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<td>18.6</td>
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<td>1.89</td>
<td>75</td>
<td>.65</td>
<td>41</td>
<td>66.68%</td>
<td>45</td>
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</tr>
<tr>
<td>4x8x3 DM (Diamond)</td>
<td>3-3/4”x7-3/4”x3-1/8”</td>
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<td>18.6</td>
<td>4.5</td>
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<td>1.89</td>
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<td>41</td>
<td>66.68%</td>
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<tr>
<td>4x8x3 Clarity</td>
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<td>.52</td>
<td>41</td>
<td>N/A</td>
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</tbody>
</table>

---

1. Size: Block are manufactured to a ±1/16” (2mm) tolerance.
3. Light Transmission: Based on test results.
4. Shading Coefficient: Estimated figures based on accumulated data.
5. SHGC: Default values as interpreted from International Energy Conservation Code.
Typical Dimensions for Curved Wall

<table>
<thead>
<tr>
<th>Block Size</th>
<th>Inside Radius</th>
<th>Number of Blocks in 90° Arc</th>
<th>Vertical Joint Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>4” x 8”</td>
<td>32</td>
<td>13</td>
<td>3/16”</td>
</tr>
<tr>
<td>6” x 6”</td>
<td>48 1/2</td>
<td>13</td>
<td>3/16”</td>
</tr>
<tr>
<td>8” x 8”</td>
<td>65</td>
<td>13</td>
<td>3/16”</td>
</tr>
<tr>
<td>12” x 12”</td>
<td>98 1/2</td>
<td>13</td>
<td>3/16”</td>
</tr>
</tbody>
</table>

**NOTES:**
1. It is suggested that curved areas be separated from flat areas by intermediate expansion joints and supports, as indicated in these drawings.
2. When straight, ladder-type reinforcing is used on curved walls, the innermost parallel wire may be cut periodically and/or bent to accommodate the curvature of the wall.

**RADIUS MINIMUMS FOR CURVED PANEL CONSTRUCTION**

**RESISTANCE TO SURFACE CONDENSATION**

Outside Temperature in Degrees (°F)

<table>
<thead>
<tr>
<th>Outside Temperature</th>
<th>% of Interior Relative Humidity</th>
</tr>
</thead>
<tbody>
<tr>
<td>-30.00</td>
<td>80.00</td>
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<tr>
<td>-20.00</td>
<td>60.00</td>
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<tr>
<td>-10.00</td>
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<td>20.00</td>
</tr>
<tr>
<td>10.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

While at a relative humidity of 40%, an outside temperature of approximately -3 °F will cause condensation on Premiere Series Glass Block, or approximately 3 °F above zero on THINLP® Series block. Under the same conditions, condensation will form on a single-glazed flat glass window at 3.6°F above zero.

**WIND LOAD RESISTANCE – PROVANTAGE® SYSTEM**

(Based on Standard Nominal 4” Thick Premiere Series Glass Block Installed with ProVantage® Silicone System). Based on 2.0 Safety Factor.

**WIND LOAD RESISTANCE – MORTAR SYSTEM**

(Based on Standard Nominal 4” Thick Premiere Series Glass Block. Installed with mortar. Based on 2.7 Safety Factor.)

**Example:**

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>00</td>
<td>160</td>
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<tr>
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<tr>
<td>07</td>
<td>20</td>
</tr>
<tr>
<td>08</td>
<td>00</td>
</tr>
</tbody>
</table>

Area of Panel in Sq. Ft. = 2.0

**SAFETY FACTORS**

P = 0.00356V²

Area of Panel in Sq. Ft. = 2.7

**NOTES:**

1. It is suggested that curved areas be separated from flat areas by intermediate expansion joints and supports, as indicated in these drawings.

2. When straight, ladder-type reinforcing is used on curved walls, the innermost parallel wire may be cut periodically and/or bent to accommodate the curvature of the wall.

**NOT TO SCALE**

**Intermediate Expansion Joints and Supports**

**Curved**

**Flat**

**Typical Dimensions for 22°/4°, 45°, 67°/4°, & Radius 90° Corners**

**End Block Design**

**Albend™**
**Installed Panel Weight**

Refer to Physical Data Tables for weight of panels installed with mortar. Glass block panels installed with the ProVantage® Glass Block Installation System are up to 25% lighter per square foot than panels installed with mortar.

**Non-load Bearing**

Glass block panels are non-load bearing; adequate provisions must be made for support of construction above these panels. Panels are mortared at the sill, with jamb and head details designed to accommodate for building movement and lintel deflection. The compressive strength (for information purposes only) of all hollow glass block is 400 to 600 psi.; THICKSET® Series Glass Block is 2500 psi.; and VISTABRIK® Series is 80,000 psi.

**Detailed Drawings**

Structural members illustrated on and other “detail” pages indicate general principles of construction. Member sizes should be determined by structural analysis to avoid excessive deflections. Maximum deflection for supports shall not exceed L/600.

**Thermal Expansion Coefficient**

The thermal expansion coefficient of glass block is $47 \times 10^{-7} / ({}^\circ F)$.

---

**FINISHING UNITS**

**Premiere™ SERIES 8” HIGH**

- EndBlock™ Finishing Unit
- 90° Sharp Corner Unit (EC)
- Radius Corner Unit

- Double End Finishing Unit
- Tridron® 45° Block Unit
- Allbend® 22.5° Unit

**Maximum Panel Dimensions**

<table>
<thead>
<tr>
<th></th>
<th>PREMIRE SERIES</th>
<th>THINLINE SERIES®</th>
<th>VISTABRIK®</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (Sq. Ft.)</td>
<td>H (Ft.)</td>
<td>W (Ft.)</td>
<td>A (Sq.Ft.)</td>
</tr>
<tr>
<td>EXTERIOR*</td>
<td>144</td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td>INTERIOR</td>
<td>250</td>
<td>20</td>
<td>25</td>
</tr>
</tbody>
</table>

A = Area  H = Height  W = Width

* All exterior areas and dimensions are based on 20 psf design windload with 2.7 safety factor.

---

**Mortar Mix and Estimating Table**

An optimum mortar mix for installing Seves Glass Block

<table>
<thead>
<tr>
<th>Portland Cement</th>
<th>Lime</th>
<th>Sand</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Part</td>
<td>1/2 Part</td>
<td>3.4 Parts</td>
</tr>
<tr>
<td>1.0 cubic foot</td>
<td>0.5 cubic foot</td>
<td>3.4 cubic feet</td>
</tr>
</tbody>
</table>

**Number of Blocks for 100 Sq. Ft. Panel**

<table>
<thead>
<tr>
<th>Block Sizes (Nominal)</th>
<th>6”</th>
<th>8”</th>
<th>12”</th>
<th>4” x 8”</th>
<th>6” x 8”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Blocks</td>
<td>400</td>
<td>225</td>
<td>100</td>
<td>450</td>
<td>300</td>
</tr>
</tbody>
</table>

www.sevesglassblock.com
Seves Glass Block Panel Reinforcing

Seves Glass Block Panel Reinforcing is embedded horizontally in mortar joints every 16" or less. Stainless steel ladder type reinforcing is formed of two, parallel wires 1 5/8" on-center with butt-welded cross-wires every 16" or 12". Available in various lengths.

Seves Glass Block Panel Anchors

Seves Panel Anchors are used to tie Seves Glass Block panels into the surrounding framework when channels are not used. Formed from 20 gauge perforated stainless steel, these anchors are available in 1 3/4" widths x 16" lengths.

Seves Glass Block Expansion Strips

Seves Expansion Strips are made of white polyethylene, and inserted at the heads and jambs. The strips replace the mortar at these points to cushion the glass block and allow the panel to expand and contract freely. The Seves Expansion Strips are available 3/8" thick x 3" widths x 16" lengths.

Other Accessories

Additional materials - such as premixed mortar, channels or framing, packing, sealants and asphalt emulsion are available from other manufacturers.
**Typical Construction Details**

### Glossary of Terms (Detail Drawings)

- **BLDG** - Building (concrete block)
- **CMU** - Concrete Masonry Unit
- **CONT STL** - Continuous Steel (used to reinforce wall)
- **ELEV** - Elevation (side view of building)
- **GYP BD** - Gypsum Board
- **HM** - Hollow Metal (door frame)
- **INT** - Interior
- **MAX HT** - Maximum Height (for Seves Glass Block panel 20ft/6m)
- **SILL** - Bottom of Panel
- **TYP** - Typical (detail)
- **CLG** - Ceiling
- **CONC** - Concrete
- **EIFS** - Exterior Insulation Finishing System
- **EXT** - Exterior
- **HEAD** - Top of Panel
- **HORIZ** - Horizontal
- **JAMB** - Side of Panel
- **PLAN** - View of Building from above, typically the floor
- **STL** - Steel
- **WD** - Wood

*Materials shown other than glass block are for illustration purposes only as examples of typical construction details.*

### Typical Head Details (Exterior Openings)

(D001) Head - Glass Block in Metal Stud Wall With Synthetic Plaster Finish

(D002) Head - Glass Block in Steel Stud Wall with Brick Veneer Detail

### Typical Jamb Details (Exterior Openings)

(D003) Jamb - Glass Block in Steel Stud Wall with Brick Veneer Detail

(D004) Glass Block in Steel Stud Wall with Synthetic Plaster Finish

www.sevesglassblock.com
Typical Construction Details

**TYPICAL SHELF ANGLE** (Continuous Panels ≤ 144 Sq. Ft. Each)

(D011) Intermediate Horizontal Support In Multiple Vertical Panels

(D012) Intermediate Horizontal Support In Multiple Vertical Panels

(D013) Intermediate Horizontal Support In Multiple Vertical Panels

(D014) Intermediate Horizontal Support In Multiple Vertical Panels

**TYPICAL SHELF ANGLE - VISTABRIK® PANELS** (Continuous Panels ≤ 100 Sq. Ft. Each)

**HOLLOW METAL DOOR FRAME DETAILS**

Seves Glass Block Unit
Asphalt Emulsion
Sealant & Backer
Expansion Strip
Panel Anchor
Seves Glass Block Unit

(D015) Head - Hollow Metal Door Frame at Glass Block

Seves Glass Block Unit
Asphalt Emulsion
Steel Bar Lintel
HM Door Head
Expansion Strip
Panel Anchors Attached to Steel Bar
Sealant (TYP)
2 Bolts Per Panel Anchor
Plan (Joint Above Jamb)

(D016) Jamb-Hollow Metal Door Frame at Glass Block

Seves Glass Block Unit
Asphalt Emulsion
Sealant & Backer
Expansion Strip
Seves Glass Block Unit
Panel Anchor
Horizontal Panel Reinforcing
Sealant

(D017) Intermediate Vertical Support In Multiple Horizontal Panels

Seves Glass Block Unit
VISTABRIK® Solid Glass Block Unit
Sealant (TYP)
Sealant & Backer (TYP)
Asphalt Emulsion
Expansion Strip
Sealant & Backer (TYP)
Panel Anchor
Seves Glass Block VISTABRIK® Solid Glass Block Unit
Sealant
3/16" Triangular Stainless Steel Anchor or Equal (16" o.c. Max)
Sealant & Backer (TYP)
Fasten Tie
Structural Member

www.sevesglassblock.com
**Typical Construction Details**

** DETAILS FOR Fire-rated CONSTRUCTION **

(D018) Head - 90 Min Fire-rated Glass Block Detail

1. Ext Finish
2. CMU Bond Beam
3. Anchor Bolt (TYP)
4. Steel Angle 2"x2"x1/4" (TYP)
5. Seves Glass Block
6. Thickset 90° VISTABRIK® Solid Glass Block Unit

(D019) Head - 45 & 60 Min Fire-rated Glass Block Detail

1. Wall Conforming to UL® Design No. U465
2. Metal Stud Framing (or Wood Stud)
3. Gypsum Board
4. Fire Retardant Type Sealant (TYP)
5. Expansion Strip
6. Seves Glass Block
7. Premiere® Series or Thickset Block or Vistabrik® Solid Glass Block Units

(D020) Jamb - 90 Min Fire-rated Glass Block in CMU

1. Ext Finish
2. CMU, Concrete or Other Masonry
3. Fire Retardant Type Sealant & Backer (TYP)
4. Seves Glass Block
5. Thickset 90° VISTABRIK® Solid Glass Block Unit
6. Horizontal Panel Reinforcing
7. Steel Angle 2"x2"x1/4" (TYP)
8. Anchor Bolt (TYP)

(D021) Jamb - 45 & 60 Min Fire-rated Glass Block Detail

1. Wall Conforming to UL® Design No. U465
2. Metal Stud Framing (or Wood Stud)
3. Gypsum Board
4. Fire Retardant Type Sealant (TYP)
5. Seves Glass Block
6. Premiere® Series or Thickset Block or Vistabrik® Solid Glass Block Units
7. Panel Anchors

(D022) Sill - 90 Min Fire-rated Glass Block in CMU Wall Detail

1. Seves Glass Block
2. Thickset 90° VISTABRIK® Solid Glass Block Unit
3. Mortar
4. Asphalt Emulsion
5. Precast Cont Sill

(D023) Sill - 45 & 60 Minute Fire-rated Glass Block Panel

1. Wall Conforming to UL® Design No. U465
2. Metal Stud Framing (or Wood Stud)
3. Gypsum Board
4. Fire Retardant Type Sealant (TYP)
5. Expansion Strip
6. Panel Anchors
7. Horizontal Panel Reinforcing
8. Seves Glass Block Premiere® Series or Thickset Block or Vistabrik® Solid Glass Block Units

(D024) Head - Solid Glass Block in CMU Wall Detail

1. Ext Finish
2. CMU Bond Beam
3. Int Finish
4. Sealant (TYP)
5. Expansion Strip
6. Panel Anchors (TYP)
7. Seves Glass Block Premiere® Series or Thickset Block or Vistabrik® Solid Glass Block Units

(D025) Jamb - Solid Glass Block in Masonry Cavity Wall Detail

1. Sealant (TYP)
2. Seves Glass Block Vistabrik® Solid Glass Block Units
3. Panel Anchors (TYP)
4. Horiz Panel Reinforcing
5. Expansion Strip
6. Int Finish
7. CMU, Concrete or Other Masonry

**VISTABRIK® SOLID GLASS BLOCK DETAILS**

(D024) Head - Solid Glass Block in CMU Wall Detail

1. Ext Finish
2. CMU Bond Beam
3. Int Finish
4. Sealant (TYP)
5. Expansion Strip
6. Panel Anchors (TYP)
7. Seves Glass Block Premiere® Series or Thickset Block or Vistabrik® Solid Glass Block Units

(D025) Jamb - Solid Glass Block in Masonry Cavity Wall Detail

1. Sealant (TYP)
2. Seves Glass Block Vistabrik® Solid Glass Block Units
3. Panel Anchors (TYP)
4. Horiz Panel Reinforcing
5. Expansion Strip
6. Int Finish
7. CMU, Concrete or Other Masonry
Typical Construction Details

VISTABRIK® SOLID GLASS BLOCK DETAILS

(Continued)

(D026) Sill - Solid Glass Block in Steel Stud Wall With Brick Veneer
- Precast Concrete Sill
- Secure To Tube
- Seves Glass Block Vistabrik®
- Solid Glass Block Unit
- Mortar
- Asphalt Emulsion

(D027) Head - Solid Glass Block in Steel Stud Wall With Synthetic Plaster Finish
- Steel Stud Framing
- Insulation
- Steel Tube
- Solid Blocking
- INT Finish

(D028) Jamb - Solid Glass Block in CMU Wall Detail
- Panel Anchor
- Horiz. Panel Reinforcing
- Expansion Strip
- INT Finish

(D029) Sill - Solid Glass Block in CMU Wall
- Precast Concrete Sill
- Seves Glass Block Vistabrik®
- Solid Glass Block Unit
- Mortar
- Asphalt Emulsion

(D030) Sill - Solid Glass Block in CMU Wall
- EIFS
- EXT Grade Sheathing
- Seves Glass Block Vistabrik®
- Solid Glass Block Unit
- Mortar
- Asphalt Emulsion

(D032) Jamb - Solid Glass Block in Steel Stud Wall With Synthetic Plaster
- EIFS
- EXT Grade Sheathing
- Sealant

(D033) Sill - Solid Glass Block in Steel Stud Wall With Synthetic Plaster Detail
- Steel Stud Framing
- Insulation
- Steel Tube
- Solid Blocking
- INT Finish

(D035) Jamb - Solid Glass Block in Steel Stud Wall with Brick Veneer
- Brick Veneer
- Air Space
- BLDG. Paper
- EXT Grade Sheathing
- Metal Flashing (Stripped In)
- Steel Stud Framing
- Insulation
- Steel Tube
- INT Finish
- Weep
- Steel Lintel
- Channel Welded To Tube
- Sealant (TY)
- Expansion Strip
- Panel Anchor
- Seves Glass Block Vistabrik®
- Solid Glass Block Unit

www.sevesglassblock.com
Typical Construction Details

VISTABRIK® SOLID GLASS BLOCK DETAILS (Continued)

(D034) Head - Solid Glass Block in Brick Masonry Cavity Wall

(D035) Jamb - Solid Glass Block in Steel Stud Wall with Brick Veneer

(D036) Head - Glass Block in Suspended Ceiling

(D037) Head - Glass Block Partition Detail

(D038) Jamb - Glass Block in Steel Stud Wall With Synthetic Plaster Finish

(D039) Jamb - Glass Block Perpendicular to Partition

(D040) Sill - Interior Concrete Floor Slab Detail

MISCELLANEOUS INTERIOR DETAILS

Steel Brace – Secure To Structure Above
Suspended Ceiling System
Expansion Strip
Panel Anchors
Seves Glass Block Unit

Metal Stud Framing
Gypsum Board
Solid Blocking
Sealant (TYP)
Seves Glass Block Unit
Panel Anchor
Horiz. Panel Reinforcing
Expansion Strip
Steel Tube
Steel Stud Framing
Insulation
INT Finish

Seves Glass Block Unit
Panel Anchors
Horiz. Panel Reinforcing
Expansion Strip
Solid Blocking
CMU Lintel Block

Steel Tube
Expansion Strip
Channel - Welded to Tube
4¼" To 4½" Clear Opening for Premiere® Series (3 7/8") Thick Glass Block

Horiz Panel Reinforcing
INT Finish
Steel Stud Framing
Insulation
Bldg. Paper
4" Concrete Sill
Mortar
Asphalt Emulsion

Surface Finish
4" Concrete Sill
Floor Finish

Create More

North American GLASS BLOCK DESIGN GUIDE
PART 1 — GENERAL

1.01 Summary
This specification has been prepared by Seves Glass Block using generally accepted and appropriate technical information but is not intended to be soley relied upon for the specification design or technical applications. Having no control over the elements of design, installation, workmanship or site conditions, Seves Glass Block assumes that the actual design choices and installation will be made by persons trained and qualified in the appropriate disciplines. Therefore, Seves Glass Block disclaims all liability potentially arising from the use or misuse of this specification.

1.02 Section Includes
A. Glass Block Units, hollow or solid
B. Integral Joint Reinforcement and Anchoring
C. Mortar

1.03 Related Sections
A. Steel Channels
B. Sills, lintels, jambs
C. Sealant (caulk)
D. Packing Material

1.04 References
A. ASTM A82 - Spec. for Cold Drawn Steel Wire
B. ASTM A153 - Class B-2, Spec. for Zinc Coating (hot dip) on Iron and Steel Hardware (Canada same)
C. ASTM A167, Spec. for Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet and Strip
D. ASTM A580, Spec. for Stainless Steel Wire
E. ASTM C144, Spec. for Aggregate for Masonry (Canada - A179-94)
F. ASTM C150, Spec. for Portland Cement (Canada- CAN CSA-A5-93)
G. ASTM E2010 and NFPA 257, Fire Test of Window Assemblies (equivalent to UL 9 and CAN 4-S106-M80)
H. ASTM C207, Spec. for Hydrated Lime for Masonry Purposes (Canada same)
I. ASTM C2270, Spec. for Mortar for Unit Masonry (Canada - A179-94)
J. ASTM D1187, Type II - Spec. for Asphalt-Base Emulsions (For Metal Surfaces)
K. ASTM D1227, Type III - Spec. for Emulsified Asphalt (For Porous Surfaces)

1.05 System Description
Knowledge of the following basic information is essential for proper installation of Seves Glass Block units:
1. Glass block panels shall not be designed to support structural loads.
2. Maximum deflection of structural members supporting glass block panels shall not exceed L/600
3. Sills of all panels must be painted with a heavy coat of asphalt emulsion and must cure for two hours before first mortar bedding is placed.
4. Provision for expansion, movement and isolation of the glass units from the surrounding frame, must be made at jambs and heads of all panels. Mortar must not bridge expansion spaces.
5. Mortar should be mixed and applied in accordance with the recommendations of Seves Glass Block. See Mortar Materials. Because glass block will not absorb water, mortar must be considerably stiffer than mortar for ordinary masonry. The consistency can be described as “mashed potatoes” or “peanut butter” and be clay-like. The joints must be full and struck smooth, not sponged. Using a sponge to create a rough porous joint will void any warranty and provide for water leakage.
6. Design and installation of glass block projects should be done by whole units since cutting glass block is not recommended.

1.06 Submittals
A. Product Data
Submit two (2) copies of manufacturer’s literature and two (2) copies of manufacturer’s installation instructions.
B. Samples
Submit two (2) glass block units of each type specified, showing size, design and pattern of faces.
C. Test Reports - Fire Tests
Submit documents verifying glass block units are classified for a 3/4, 1 or 1 1/2 hour fire exposure according to ASTM E2010, Underwriters Laboratories of Canada CAN 4-S106-M80, UL 9, or NFPA 257 “Fire Tests of Window Assemblies.”

1.07 Storage and Protection
A. Store unopened cartons of glass block in a clean, cool, dry area.
B. Protect opened cartons of glass block against windblown rain or water run-off with tarpaulins or plastic covering.
C. Mortar of glass block units, nominally ______ inch x ______ inch x ______ inch thick shall be partially evacuated hollow units made of clear, colorless glass with a latex based or polyvinyl butyral edge coating. Pattern type: __________.

B. Thick faced glass block units, nominally ______ inch x ______ inch x ______ inch thick shall be made of clear, colorless glass with a latex based or polyvinyl butyral edge coating. Pattern type: __________.

C. Solid glass units, nominally ______ inch x ______ inch x ______ inch thick made of clear glass with a polyvinyl butyral edge coating. Pattern type: __________.

PART 2 - PRODUCTS

2.01 Acceptable Manufacturers
A. The drawings and specifications are based on catalog data, specifications and products of Seves Glass Block and designate the type and quality of work intended under this section.
B. Products of other manufacturers proposed as equivalent quality and performance must be submitted through the bidding contractors for written approval of the architect ten days prior to the bid date.
C. Supporting technical data, samples, published specifications and the like must accompany proposed as equivalent quality materials specified herein.

1. Products of other manufactures.
2. Materials not listed will not be accepted.

2.02 Glass Block Units
A. Glass block units, nominally ______ inch x ______ inch x ______ inch thick shall be partially evacuated hollow units made of clear, colorless glass or full bodied color glass with a latex based or polyvinyl butyral edge coating. Pattern type: __________.

B. Thick faced glass block units, nominally ______ inch x ______ inch x ______ inch thick shall be partially evacuated hollow units made of clear, colorless glass with a latex based or polyvinyl butyral edge coating. Pattern type: __________.

C. Solid glass units, nominally ______ inch x ______ inch x ______ inch thick shall be made of clear glass with a polyvinyl butyral edge coating. Pattern type: __________.

2.03 Accessories
A. Panel Reinfocing: two parallel 9 gauge wires either 1 5/8 inch or 2 inch on center with electrically butt-welded crosswires spaced at regular intervals Type 304 stainless steel, by Seves Glass Block.
B. Panel Anchors: 20 gauge perforated steel by 16 inches long by 1 3/4 inches wide of Type 304 stainless steel, by Seves Glass Block.
C. Expansion Strips: made of polyethylene foam with a thickness of 3/8 inch, by Seves Glass Block.
D. Asphalt Emulsion: a water-based asphalt emulsion, by Kamak Chemical Corp. (The Glass Block Supply Co., 1.877-427-8775), or equal.
E. Sealant (caulk): non-staining, waterproof mastic, (silicone), (urethane), (____________) type.
   • Tremco Incorporated, 1.800.321.7906 in Beachwood, OH.
   • Information on the fire retardant sealant used on glass block fire tests:
     • Fyre-Sill Silicone Sealant (for fire-rated construction), by Tremco, Inc. 1.800.321.7906
F. Packing (Backer Rods): polyethylene foam, neoprene, fibrous glass or elastic as approved by sealant manufacturer.

2.04 Mortar Materials
Mortar: Limit cementitious materials in mortar to Portland
Specifications

DIVISION 4 - MASONRY SECTION 04270 GLASS UNIT MASONRY

Cement and lime. Type S in accordance with ASTM C270. Mortar shall be 1 part Portland Cement, 1/2 part lime, and sand equal to 2 1/4 to 3 times the amount of cementitious material (cement plus lime), all measured by volume. (For exterior glass block panels, an integral type waterproofer should be added to the mortar mix.)

No antifreeze compounds or accelerators allowed.

NOTE: All model building codes also accept the use of Type N mortar.

1. Portland Cement: Type I in accordance with ASTM C150. If a waterproof Portland Cement is used, an integral type waterproofer shall still be used. (Masonry Cement is not recommended.)

2. Lime: Shall be a dolomitic pressure-hydrated lime, special hydrate, Type S, in accordance with ASTM C207.

3. Sand: A clean, white quartzite or silica type, essentially free of iron compounds, in accordance with ASTM C144, not less than 100% passing a No. 8 sieve.

4. Integral Type Water-repellent. Stearate type by The Euclid Chemical Company (Integral Waterpeller® Powder, Not Liquid, 1.800.321.7628), or approved equal.

5. External Type Water proofer: From glass surfaces soon after mortar gets into the eyes, rinse immediately with water and get prompt medical attention.

NOTE: Add Integral Waterpeller® powder to dry mortar mix. Do not add powder to wet mortar mix.

6. External Type Water proofer:

Water based silane sealer type by BASF Corporation (HYDRO2O ENVIROSEAL™ 40, 1.800.243.6739).

Note: Remove excess sealer from glass surfaces soon after application.

PART 3 - EXECUTION

3.02 Installation

A. Cover sill area with a heavy coat of asphalt emulsion. Allow emulsion to cure at least 2 hours before placing mortar.

B. Where panel anchors are used, add powder to wet mortar mix. Do not add powder to dry mortar mix.

C. Place or adhere expansion strips to jambs and head. Make certain expansion strip extends to sill and covers leg of panel anchor that is attached to jambs and head.

D. Set a full mortar bed joint, applied to sill.

E. Strike joints smooth while mortar is still plastic and before final set. Roughly tooled joints can be furrowed. Furrowing joints will void Warranty. Steel tools must not be used to tap blocks into position. (Place a rubber crutch tip on end of trowel to tap block into position.) Do not realign, tap or otherwise move block after initial placement.

F. Install panel reinforcing every 16 inches o.c. maximum starting after the first course in the horizontal mortar joints. Run reinforcing continuously from end to end of panels.

3.03 Cleaning

A. Remove surplus mortar from the joints are available.

B. Do not use harsh cleaners, acids (of any strength), abrasives or alkaline materials while cleaning glass block. Never use a wire brush to remove mortar from glass block surfaces.

C. Final mortar removal is accomplished with a clean, wet sponge or cloth. Rinse sponge or cloth frequently in clean water to remove abrasive particles that could scratch glass surfaces.

7. Do not furrow. Maintain uniform joint width.

8. Set succeeding courses of block. Spaces at head of panel and jambs must remain free of mortar for caulking with sealant.

I. Use only wooden or rubber tipped tools when tapping glass blocks into place.

J. Strike joints smooth while mortar is still plastic and before final set. Roughly tooled joints can leak. Remove surplus mortar from faces of glass blocks and wipe dry. (See Section 3.03. Tool joints smooth and concave before mortar takes final set. At this time, remove and clean out all excess mortar from jambs, head and other locations.

K. Apply sealant evenly to the full depth of recesses as indicated on the drawings and in accordance with the manufacturers’ published application manual and instructions.

L. All exterior glass block panels shall be well sealed to prevent water entry.

3.04 Cleaning

A. Do not furrow. Do not use harsh cleaners, acids (of any strength), abrasives or alkaline materials while cleaning glass block. Never use a wire brush to remove mortar from glass block surfaces.

B. Do not furrow. Maintain uniform joint width.

C. Final mortar removal is accomplished with a clean, wet sponge or cloth. Rinse sponge or cloth frequently in clean water to remove abrasive particles that could scratch glass surfaces.

L. Apply sealant evenly to the full depth of recesses as indicated on the drawings and in accordance with the manufacturers’ published application manual and instructions.

M. All exterior glass block panels shall be well sealed to prevent water entry.
Design Line

CREATIVITY, STYLE, FUNCTIONALITY & INNOVATION
The Design Line was developed with the contributions and experience of leading figures in contemporary architecture and design who shared our desire to create a new concept of glass block inspired by the principles of creativity, style, functionality and innovation. These innovative technologies, when applied to the manufacturing of the standard module, led to the creation of the “winged” Pegasus glass block. This unique block design allows for a narrow sight line by reducing the mortar joint size thus creating an uninterrupted continuity of glass.

### Pegasus Q19

**COLORS** 19cm x 19cm x 8cm | 7.5” x 7.5” x 3”

Pegasus is a new generation of glass block that features a “Pegasus” winged block design technology allowing for uninterrupted glass surfaces without highly visible joints. Pegasus Pastel Colors present a full assortment of attractive hues for any design Interior or Exterior application.

WAVE = O  TRANSPARENT = T

AVAILABLE WITH SATIN FINISH 1 OR 2 SIDES

### Special Shapes

All colors above are available in Terminal Linear, Terminal Curvo, & Sharp Corner 90°.
- No Linear or Curvo in Turquoise
* Angular corner available in Neutro only
* R09 available in Neutro only

ALL COLORS ARE AVAILABLE IN WAVE = O  TRANSPARENT = T & SATIN FINISH ON 1 OR 2 SIDES
Pegasus Metalized is an exclusive and innovative glass block by Seves Glass Block. The unique metalized finish on the block’s outer edge, creates a mirroring or reflective effect that reduces the perception of ‘gaps’ between the blocks and renders the glass surface even more brilliant and intriguing. The Pegasus Metalized Collection are available in a range of radiant and diverse colors, ideal for striking interior and exterior designs.

Pegasus Q19
METALIZED • 19cm x 19cm x 8cm | 7.5" x 7.5" x 3"

Ideal for striking interiors and exteriors, Metalized is available in the wavy designs / with a rich variety of colors. The combination of two exclusive Seves technologies, Pegasus design and metalized finish give Pegasus Metalized Block with a mirrored finish brings a special brightness, lightness and luminosity.
- Also available in T Sizes - Special Order Only

Special Shapes
All colors above are available in Terminal, Linear, Terminal Curvo, R09 & Sharp Corner 90°.
- No Linear or Curvo in Turquoise
* Angular corner in Neutro only

www.sevesglassblock.com
The New Color Collection provides endless ways to explore interior design through color. Vibrant injected colors, wave glass design and metalized edges: A collection created to define interior spaces with the power of its bold tones, brilliant shapes, and light effects.

- Suggested for interior applications only. Special order only.

Seves Glass Block accepts all those challenges that seem “impossible” and transforms them into actual, innovative projects. Thanks to solid, productive know-how, Seves can effectively adapt the production process of a glass block to meet a wide range of demands. Seves Glass Block prides itself on providing customized solutions to architects and designers, and works closely with design professionals during project development to create unique glass blocks that meet specific aesthetic requirements. Design professionals, you can finally put your own signature on your own glass block and give shape to your creativity.

**Doric** (Q30) 30cm x 30cm x 8cm | (Q19) 19cm x 19cm x 8cm

Inspired by the ancient Greek columns of the same name. Doric unites classic and modern styles into one exclusive design element.

Ideal for creating dramatic linear patterns and optical illusions that play upon the depths of space, Doric is available in transparent and sand blasted finishings. Doric can be combined both vertically and horizontally. In vertical compositions such as walls, it provides a uniform column effect, whereas in horizontal applications it adds texture and visual interest.
The Mendini Collection Q19

19cm x 19cm x 8cm | 7.5" x 7.5" x 3"

There are 16 colors in this range, from the boldest and sharpest ones to a striking black or white. These “Pegasus” winged glass blocks are injected with vibrant colors, and manufactured with metalized edge coating present a new exciting design element for interiors. Recommended for interior use only.
Technical Drawings / Installation

STEEL PLATE CEILING ANCHORING DETAIL

STEEL PLATE FLOOR ANCHORING DETAIL

HIDDEN PLATE STIFFENER - INTERMEDIATE

LINEAR & CURVED END BLOCKS

WALL PARTITION

VERTICAL “T” STIFFENER - INTERMEDIATE

INTERMEDIATE VERTICAL SUPPORT IN MULTIPLE HORIZONTAL PANELS

ISOLATED WALL PARTITION

JAMB - CONCRETE WALL

PERPENDICULAR TO PARTITION WALL
MORE COLOR.

MORE PATTERNS.

MORE CHOICE.
TYPICAL DETAIL INFORMATION AND CODE LIMITATIONS

SEVES Pegasus Glass Block Products

A. Hollow glass blocks — 80mm thickness and special shapes. All blocks are designed for a modular face dimension in metric sizes with 2mm visible joint thickness.

B. Mortar shall conform to ASTM C270 Type “S” for maximum bond strength.

C. Horizontal reinforcing for 80mm to 1 5/8" wide. All reinforcing to stainless steel. Horizontal reinforcing to have a maximum spacing of every third joint for 145mm block, every other joint at 190mm block and every joint at 300mm block.

D. Panel anchors to be 13/4" x 16" x 20 gauge steel with elongated perforations. Locate panel anchors in same joint as horizontal reinforcing. Panel anchor to be installed in horizontal joint of masonry wall if possible and embedded 12". For alternate connection, return panel anchor up face of jamb and add two 1/4" anchors with washers just above bend of anchor. Anchors to be in horizontal alignment.

E. Aluminum channels with panel anchors are an acceptable alternate.

F. Head and jamb channel to be 1 1/8" X 3 3/4" x 14 gauge for 80mm. Channels used for exterior installations should have hot dipped zinc coating or stainless steel.

G. All glass block panels to be non-load bearing and isolated from surrounding structures/walls with 3/8" thick glass fiber or white polyethylene foam expansion strips at jambs and head. Sill to be coated with asphalt emulsion to serve as a bond breaker.

H. Structural members around glass block panels shall be limited to a deflection of L/600.

I. Provide for vertical expansion joints where straight walls and curved walls (radius larger than 24") intersect or at a reversal of the curved wall.

J. Expansion material at jambs may be omitted for panels with areas of 25 sq. ft. or less. Expansion joint at head must be maintained.

K. All steel on the outside, within the wall system and adjacent to wall on inside, should be hot dipped galvanized or stainless steel to minimize rust staining.

L. Structural silicone sealant may be used in lieu of mortar in which the exposed joints are approximately 1/8" thick and panels are limited to 25 square feet on exterior and 85 square feet on interior installations.

M. Limitation of panel sizes:

1. Exterior or interior wall panels using Thinline Series (80mm thick) block, exposed to 20 lbs. severe foot wind load or less to be limited to 85 square feet when supported on all four sides. Area may be increased to 150 square feet when an intermediate steel plate is incorporated as an additional supporting member near the middle of the panel. Maximum height is limited to 10 feet for exterior and 20 feet for interior installations. Maximum width is limited to 25 feet for exterior and interior.

2. Check governing building code for additional details.

3. Contact SEVES (1-855-823-4411) for design of glass block panels subjected to a wind load greater than 20 lbs./sq. ft. for design of free standing exterior panels.

STANDARD SPECIFICATIONS

DIVISION 4 SECTION 04270

GLASS UNIT MASONRY

PART 1 GENERAL

1.01 SUMMARY

SEVES has prepared this specification by using generally accepted and appropriate technical information. The information contained herein should not be solely relied upon but used as a guide for the design and specification of the intended application by the design professional with the appropriate disciplines. SEVES has no control over the elements of design, installation and workmanship and therefore disclaims all liability arising from the use or misuse of this specification.

1.02 WORK INCLUDED

A. SEVES Pegasus Hollow Glass Blocks Units

B. Integral joint reinforcing.

C. Mortar

1.03 RELATED WORK

A. Steel Channels

B. Sills, Lintels and Jamb Conditions

C. Sealant

D. Expansion and Packing Materials

1.04 REFERENCES

A. ASTM A82 - Spec for Cold Drawn Steel Wire.

B. ASTM C144, Aggregate for Masonry.


D. ASTM A580, Spec. for Stainless Steel Wire.

E. ASTM C144, Spec. for Aggregate for Masonry (Canada - A179-94).

F. ASTM C150, Spec for Portland Cement (Canada - CAN CSA - A5 05).

G. ASTM E2010 and NFPA 257, Fire Test of Window Assemblies (equivalent to UL and CAN 4 - 5106 - M80).

H. ASTM C207, Spec. for Hydrated Lime for Masonry Purposes (Canada Same).

I. ASTM C270, Spec. for Mortar for Unit Masonry (Canada - A179- 94).

J. ASTM D1187, Type II - Spec. for Asphalt - Base Emulsions for slip joints at still.

K. ASTM D1227, Type III - Spec. for Emulsified Asphalt (For Porus Surfaces).

1.05 SUBMITTALS

A. Product Data

1. Submit two (2) copies of SEVES Pegasus Glass Blocks Catalog.

B. Samples

1. Submit two (2) Pegasus glass block blocks of each type showing size and pattern for approval.

1.06 ENVIRONMENTAL REQUIREMENTS

A. Maintain materials and ambient air temperatures to a minimum of 40° F prior to, during and 48 hours after completion of work.

B. Protect Seves Pegasus glass blocks from moisture prior to construction.

1.07 WARRANTY

A. SEVES offers a limited 5 year warranty on all glass block.

PART 2 PRODUCTS

2.01 ACCEPTABLE MANUFACTURERS

A. SEVES Glass Block (1-855-823-4411)

2.02 GLASS UNITS

A. Glass Block units ______ X ______ mm thick shall be partially evacuated hollow units made of clear or colored glass.

B. Color (Clear or Colors)

D. Pattern

E. Edge Coating - White latex based or Metalized edge coating

2.03 ACCESSORIES

A. Joint Reinforcing: Ladder type, stainless steel 9 gauge parallel longitudinal wire at 1/5-8" apart and cross rods welded every 16" o.c. by Seves Glass Block.

B. Panel Anchors: 20 gauge X 1 3/4" X 16" hot dipped galvanized or stainless steel with staggered perforations by Seves Glass Block.

C. Perimeter Chase: Masonry recess, aluminum channel or stainless channel.

D. Asphalt Emulsion: Karmac 100 or approved equal.

E. Expansion Strips: 3/8" X 3" polyethylene foam by Seves Glass Block.

F. Sealant: Sealant Type and Color

G. Backer Rod: As recommended by sealant supplier

2.04 MORTAR MATERIALS

A. Shall be prepared according to ASTM C270 for Type S Mortar. Mortar shall have 4 parts Portland Cement (Type 1), 1 part Type S Lime and 2 1/2 to 3 parts of fine sand passing No. 20 sieve and free of iron compounds to avoid stains. Use white Portland Cement and silica sand for white joints. Mix mortar drier than normal and only an amount that will be used in 1/2 to 1 hour. Glass block will not absorb water the same as brick. Do not use retempered mortar. Do not use antifreeze compounds or accelerators.

B. Add ______ mortar color per manufacturer’s instructions.

C. Add Latricrete 8510 or approved equal to increase waterproofing qualities of mortar.

PART 3 EXECUTION

3.01 PREPARATION

A. Verify that pocket recesses or chases provided under another section are accurately located and sized.

B. Establish and protect lines, levels and coursing.

3.02 INSTALLATION

A. Arrange coursing pattern to provide consistent joint work throughout.

B. Locate and secure perimeter metal chase.

C. Coat sill under units with asphalt emulsion as a bond breaker.

D. Mortar joints must be solid. Furrowing not permitted. Neatly tool surface to a concave joint.

E. Place panel reinforcing in horizontal joint above first course of block and not more than 18" c.c. for Standard Series, every other course for Thinline Series and every course for Fire Stop Series. Panel anchors if used shall be installed in the same joints as reinforcing.

F. Isolate panel from adjacent construction on sides and top with expansion strips. Keep expansion joint voids clear of mortar.

G. Maintain uniform joint width of 1/4" ± 1/8".

H. Maximum variation from plane of unit to next unit - 1/32".

I. Maximum variation of panel from plane - 1/16".

J. Do not use retempered mortar.

K. Do not tap glass block with steel tools.

L. When mortar has set, pack backer rod in jamb and head channels. Recess to allow for sealant.

M. Apply sealant.

3.03 CLEANING

A. Remove excess mortar from glass surfaces with a damp cloth before set occurs.

B. Strike and tool the joints as required for proper sealing.

C. Number 4 (0000) steel wool can be used to remove remaining mortar and dried film.
The Basic Line is ideal for applications where glass blocks are chosen mainly for their prime function in design – the passage of light. With over 20+ patterns to choose from, this line offers the most diversity of any collection in the Seves Lines. To complete this line, we offer additional sizes, shapes and finishing units, and an extensive array of soft and vibrant color options. 19cm x 19cm x 8cm | 7.5” x 7.5” x 3”

Special Shapes
The Clear Glass Collection is ideal for applications where blocks are chosen mainly for their prime characteristic function – the passage of light. Available in a large variety of glass design faces and finishes, Seves Clear Glass Blocks are traditional yet distinctive and set the standard in the industry.

19cm x 9cm x 8cm

90° Sharp Corner Wave (EC) (Also available in Sahara 1S or 2S)
90° Sharp Corner Clearview (EC) (Also available in Sahara 1S or 2S)
90° Sharp Corner Arctic (EC)
EndBlock • Wave
EndBlock • Arctic
DoubleEnd • Wave
DoubleEnd • Arctic

90° Radius Corner Wave
90° Radius Corner Arctic

Light Directing
Light Diffusing

Arctic
Alpha
Clearview Sahara 1s or 2S
Clearview
Maya
Cross large
Cross Small
Cuneis
Deco
Digona
Inca
Lozenge
Marina
Midarc
Opal Plain
Optical
Paralline
Pyramid
Samba
Savona
Sponge
Stella
Wave Sahara 1S or 2S
Wave
**Basic Line**

A selection of 7 gentle colors in the ‘wave pattern’. These delicate soft colors can stand alone in your project or can be mixed with our standard wave pattern to add touches color in your design.

19cm x 19cm x 8cm | 7.5" x 7.5" x 3"

- Excellent for Interior Applications

**Soft Shades (colored glass)**

**Color Special Shapes**

**Linear End:**
Azur, Green, Pink, Brown

**Double End:**
Azur, Green, Pink, Brown

90° Sharp Corner available by special order.

**Brilly (injected color)**

The Brilly range is available in 9 bright / bold colors in the ‘wave pattern’. Make a strong color statement with your design or mix with our standard wave pattern for a hint of the dramatic

19cm x 19cm x 8cm | 7.5" x 7.5" x 3"

(Recommended for Interior applications, only)
Seves has extended the basic line to include additional block thickness, sizes and colors. This gives architects and designers more opportunities to incorporate Seves Glass Block in their projects vision.

**MORE CHOICE**

By adding additional sizes, we help extend our customers vision. Intermix patterns and sizes to create one-of-a-kind walls and windows. Running bond designs with glass block is now available.

With Seves, the ordinary becomes extraordinary.

Sizes shown are in Metric cm.
Basic Line

Clearview
Satinated 1 side
24cm x 24cm x 8cm

Clearview
Satinated 2 sides
24cm x 24cm x 8cm

Clearview
24cm x 24cm x 8cm

Cross Small
24cm x 24cm x 8cm

Wave
Satinated 1 side
24cm x 24cm x 8cm

Wave
Satinated 2 sides
24cm x 24cm x 8cm

Wave
24cm x 24cm x 8cm

Wave
Satinated 2 sides
19cm x 19cm x 5cm

Light Diffusing
19cm x 19cm x 10cm

All sizes shown are in Metric cm.

www.sevessglassblock.com
## Basic Line

### CHARACTERISTICS

<table>
<thead>
<tr>
<th>Metric Clear Glass</th>
<th>Nominal Sizes¹</th>
<th>Weight of Glass Block (lb)</th>
<th>Approximate Installed Weight (lb/sq ft)</th>
<th>Number Pieces/sq ft.</th>
<th>Heat Transmission² (%)</th>
<th>Visible Light Transmission² (%)</th>
<th>Shading Coefficient</th>
<th>Sound Transmission S.T.C. (dB)</th>
<th>Solar Heat Gain Coefficient (%)</th>
<th>Fire Rating</th>
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<tr>
<td>1919/8</td>
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<td>15.8</td>
<td>2.3</td>
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### Metric Shapes and Finishing Units

<table>
<thead>
<tr>
<th>Metric Clear Glass</th>
<th>Nominal Sizes¹</th>
<th>Weight of Glass Block (lb)</th>
<th>Approximate Installed Weight (lb/sq ft)</th>
<th>Number Pieces/sq ft.</th>
<th>Heat Transmission² (%)</th>
<th>Visible Light Transmission² (%)</th>
<th>Shading Coefficient</th>
<th>Sound Transmission S.T.C. (dB)</th>
<th>Solar Heat Gain Coefficient (%)</th>
<th>Fire Rating</th>
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<td>7-1/2&quot; x 3-1/8&quot;</td>
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### Soft Shades (Colored Glass)

<table>
<thead>
<tr>
<th>Soft Shades (Colored Glass)</th>
<th>Nominal Sizes¹</th>
<th>Weight of Glass Block (lb)</th>
<th>Approximate Installed Weight (lb/sq ft)</th>
<th>Number Pieces/sq ft.</th>
<th>Heat Transmission² (%)</th>
<th>Visible Light Transmission² (%)</th>
<th>Shading Coefficient</th>
<th>Sound Transmission S.T.C. (dB)</th>
<th>Solar Heat Gain Coefficient (%)</th>
<th>Fire Rating</th>
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</table>

### North American GLASS BLOCK DESIGN GUIDE

1. Nominal Sizes are subject to variation due to manufacturing tolerances.
2. Heat Transmission and Visible Light Transmission values are calculated based on standard testing methods.
<table>
<thead>
<tr>
<th>Glass Block</th>
<th>Nominal Sizes</th>
<th>Weight of Glass Block (lb)</th>
<th>Approximate Installed Weight (lb/ft²)</th>
<th>Number Pieces/sq.ft.</th>
<th>Heat Transmission¹ (U-Value [Btu/hr-ft²])</th>
<th>Thermal Resistance² (R Value [ft²·°F/Btu])</th>
<th>Visible Light Transmission³ (%)</th>
<th>Shading Coefficient</th>
<th>Sound Transmission S.T.C. (dB)</th>
<th>Solar Heat Gain Coefficient (%)</th>
<th>Fire Rating</th>
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<td>5.3</td>
<td>14.4</td>
<td>NPD</td>
<td>NPD</td>
<td>NPD</td>
<td>53</td>
<td>78.2</td>
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<tr>
<td>7-1/2&quot; x 7-1/2&quot; x 3-1/8&quot;</td>
<td>1919/8 Green Linear End</td>
<td>5.1</td>
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<td>2.3</td>
<td>0.53</td>
<td>1.89</td>
<td>77</td>
<td>79.3</td>
<td>37</td>
<td>69</td>
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<tr>
<td>7-1/2&quot; x 7-1/2&quot; x 3-1/8&quot;</td>
<td>1919/8 Green 1S</td>
<td>5.1</td>
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<td>2.3</td>
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<td>1.89</td>
<td>63</td>
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<td>1919/8 Green 2S</td>
<td>5.1</td>
<td>15.8</td>
<td>2.3</td>
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</tr>
<tr>
<td>7-1/2&quot; x 7-1/2&quot; x 3-1/8&quot;</td>
<td>1919/8 Pink Linear End</td>
<td>5.1</td>
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<td>1.89</td>
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<td>15.8</td>
<td>2.3</td>
<td>0.53</td>
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<td>1919/8 Pink 2S</td>
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<td>1.89</td>
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<td>7-1/2&quot; x 7-1/2&quot; x 3-1/8&quot;</td>
<td>1919/8 Nordica Linear End</td>
<td>5.1</td>
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<td>2.3</td>
<td>0.53</td>
<td>1.89</td>
<td>43</td>
<td>69.0</td>
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<td>45</td>
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<tr>
<td>7-1/2&quot; x 7-1/2&quot; x 3-1/8&quot;</td>
<td>1919/8 Nordica 1S</td>
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<td>15.8</td>
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<td>0.53</td>
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<td>2.3</td>
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<td>1.89</td>
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<tr>
<td>7-1/2&quot; x 7-1/2&quot; x 3-1/8&quot;</td>
<td>1919/8 Azur Linear End</td>
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<td>7-1/2&quot; x 7-1/2&quot; x 3-1/8&quot;</td>
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<td>1919/8 Azur Double End</td>
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<td>15.8</td>
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<td>74</td>
<td>86.2</td>
<td>37</td>
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<td>45</td>
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<tr>
<td>7-1/2&quot; x 7-1/2&quot; x 3-1/8&quot;</td>
<td>1919/8 Turquoise Linear End</td>
<td>5.1</td>
<td>15.8</td>
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<tr>
<td>7-1/2&quot; x 7-1/2&quot; x 3-1/8&quot;</td>
<td>1919/8 Turquoise 1S</td>
<td>5.1</td>
<td>15.8</td>
<td>2.3</td>
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<td>1.89</td>
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<td>65.5</td>
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<tr>
<td>7-1/2&quot; x 7-1/2&quot; x 3-1/8&quot;</td>
<td>1919/8 Turquoise 2S</td>
<td>5.1</td>
<td>15.8</td>
<td>2.3</td>
<td>0.53</td>
<td>1.89</td>
<td>55</td>
<td>63.2</td>
<td>37</td>
<td>55</td>
<td>45</td>
</tr>
</tbody>
</table>

**Light Control**

- **Light Directing**: 7-1/2" x 7-1/2" x 3-1/8"
- **Light Diffusing**: 7-1/2" x 7-1/2" x 3-1/8"

**Other Thicknesses & Formats**

- **2424/8**: 9-7/16" x 9-7/16" x 3-1/8"
- **2424/8 1S**: 9-7/16" x 9-7/16" x 3-1/8"
- **2424/8 2S**: 9-7/16" x 9-7/16" x 3-1/8"
- **2411/8**: 9-7/16" x 4-1/2" x 3-1/8"
- **2411/8 1S**: 9-7/16" x 4-1/2" x 3-1/8"
- **2411/8 2S**: 9-7/16" x 4-1/2" x 3-1/8"
- **2411/8 2S**: 9-7/16" x 4-1/2" x 3-1/8"
- **2411/8 2S**: 9-7/16" x 4-1/2" x 3-1/8"
- **1111/8**: 4-1/2" x 4-1/2" x 3-1/8"
- **1111/8 1S**: 4-1/2" x 4-1/2" x 3-1/8"
- **1111/8 2S**: 4-1/2" x 4-1/2" x 3-1/8"
- **1111/8 2S**: 4-1/2" x 4-1/2" x 3-1/8"
- **1919/10**: 7-1/2" x 7-1/2" x 3-15/16"
- **1919/10 1S**: 7-1/2" x 7-1/2" x 3-15/16"
- **1919/10 2S**: 7-1/2" x 7-1/2" x 3-15/16"
- **1919/5**: 7-1/2" x 7-1/2" x 2"
**Horizontal**

These paver blocks are designed for durability and high traffic while still delivering the passage of light if desired. Seves has engineered blocks capable of being featured in flooring, walkway and other design structures where maximum strength is a requirement.

Sizes are in Metric cm.

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**Orbis**

Orbis is a unique option for both horizontal and vertical applications. All the elements for structures that require maximum strength, but with a flare for the design component.

Sizes are in Metric cm.
Photovoltaic

SUN POWERED ILLUMINATION

Photovoltaic transforms the already eco-friendly glass block into a new building instrument, ideal for brightening exterior applications while conserving energy. The Seves Photovoltaic Collection features solar powered, low-voltage illuminating glass pavers - a fast, easy and low-cost alternative to electrical ground lighting. Add 10 lumens of soft droplets of light to dark exteriors or create glowing walkway patterns all without the need for intricate electrical installation, wiring or maintenance. This collection is designed specifically for exterior use in commercial, public and residential applications such as walkways, sidewalks, bridges, balconies, patios, decks and gardens as well as in exterior walls and panels.

Fire Resistant Horizontal Pavers

A specific range of glass blocks suitable for horizontal applications that demand high levels of protection against fire in compliance with the principal regulations. Seves glassblock submits the “fire resistant” glass blocks to strict quality controls which raise their mean resistance and enable the stability of the panel and its heat insulation quality to be verified over time.
Seves has created High-Tech Options to enhance our basic block characteristics. Energy Savings, Self-Cleaning and Solar-Reflecting technologies add value to architectural projects due to their high performance characteristics and sustainable building design.

- Available for 8” x 8” & 19cm x 19cm
- Available with a 1S or 2S Frosted option

**Energy Savings**

- The Energy Savings Technology, ES 1.1, has a U-Value of .19. Bettering the standard in the industry by nearly 60%. Meeting the energy requirements for most projects.

**Self-Cleaning**

- The Self-Cleaning technology reduces cleaning and maintenance cost. The invisible surface coating contain hydrophilic properties that breakdown dirt and wash away rain water, so the glass maintains a cleaner appearance over time.

**Solar-Reflecting**

- The addition of Solar-Reflecting option reduces heat loss from the building in the winter, reduces overheating of the interior in the summer and protects against UV radiation.

Seves has always been attentive to energy conservation and to promoting a more efficient use of resources and renewable energy materials in architecture. Today, we offer a new tool that significantly reduces the energy consumption of a glass structure and improves its energy efficiency.

Seves is proud to introduce the NEW Energy Savings 1.1 with a U-Value of .19; a reduction of almost 60% from the market standard of glass block. This innovative glass block meets or exceeds the required energy requirements in the marketplace. Available in our Imperial, Thinline, Basic and Pegasus Lines in sizes 8” x 8” and 19cm x 19cm. (Patterns: Nubio, Clarity, Wave and Clearview)

- Additional patterns available for special order
LightWise® Architectural Systems

PREFABRICATED SYSTEMS

The LightWise Architectural Systems are engineered prefabricated systems utilizing Seves glass block components which provide both aesthetic and performance characteristics. Five options of systems available:

**Hurricane-Resistant**
The Hurricane-Resistant Glass Block windows protect your building and its occupants from hurricane winds and most importantly flying debris. They meet the large missile tests referenced in the International Building Code, Dade County Approval Protocols and Florida Building Code. System Block patterns available are 884 Endura Thick Set 90, 884 Thick Set 90 Nubio, and 884/664 Clarity Thick Set 90.

**Tornado-Resistant**
This high performance window provides effective protection against air pressure and flying debris caused by tornado-force winds. Perfect choice for Safe Rooms, Community Shelters, Schools and Government Facilities. Highest Standards of performance for FEMA 361 – Air Pressure and Tornado Missile Impact Test - Passed air pressure tests (+309/-413) psf – Easy to install and available in various sizes. Window is designed with a steel frame and grid system and is available in VistaBrik Clear, Stipple and Sahara Finish (Light Sandblasted).

**Blast-Resistant**
The Blast-resistant panel have been designed and tested to meet and exceed stringent government, military and international building requirements to give you the beauty of glass block with the utmost protection. Meets GSA Standards and DOD/UFC Criteria for various threat levels. With 3-pattern choices, Nubio, Clarity and Endura, these panels let in light while providing privacy and protection for various levels of blast.

**Threat-Resistant**
We have an engineered solution to meet the demanding security needs of the architectural and design community. The system is perfect choice for prisons, detention centers, holding cells, correctional facilities, jails, and police departments. The windows are factory assembled in steel frames with various VistaBrik options to fulfill your security, privacy and ballistic requirements.

**Commercial System**
Prefabricated glass block panels designed to be set in a 2-piece aluminum framing system. Numerous pattern options from our Imperial Line allows you to select various levels of light transmission and privacy to meet your design needs.
HURRICANE RESISTANT

HURRICANE RESISTANT GLASS BLOCK WINDOWS

HOLDS BACK HURRICANES.
DANCES WITH LIGHT.

Anyone who has ever experienced a hurricane knows that hurricane force winds are powerful, but the real danger comes in the form of flying debris. That means, if you’re designing a building to withstand a hurricane, it needs to be able to stand up to flying debris as well.

Protect your building and its occupants with LightWise® Architectural Systems Hurricane Resistant Glass Block Windows. They meet the large missile impact tests referenced in the International Building Code, Miami Dade County and Florida State Approvals. Plus, they’re attractive, easy to install, and offer the kind of privacy and light aesthetics you can only get with glass block.

• No Need for Shutters
• Protects Against Flying Debris
• Withstands Hurricane Force Winds

• Miami / Dade County (NOA)
  18 - 0522.04 | 18 - 0725.05 | 18 - 0725.06

• Florida State Product Approval
  FL 25879 | FL 25880 | FL 25881

• Texas Department of Insurance
  TDI WIN - 62 / WIN - 63
LightWise® Architectural Systems

HURRICANE RESISTANT

LightWise® Architectural Systems Hurricane Resistant Glass Block Windows: LightWise® Architectural Systems Hurricane Resistant Glass Block Windows brighten any application with soft, natural light. They’re ideal for use in commercial applications where beauty, light transmission and protection against hurricane force winds and debris is critical. The window has passed the large missile impact tests recognized by the International Building Code, Florida State and Miami Dade County and is approved for use in coastal areas.

Features & Benefits of the Window Include:

- Visually stunning, pre-fabricated panels that are easy to install
- No need for shutters
- Customizable to meet project needs
- Guaranteed to meet your performance requirements
- Useful for daylighting strategies and can contribute to LEED points
- Protects against flying debris and hurricane force winds
- Available with a range of visibility and privacy options
- Graffiti-resistant, damage-resistant and easy to clean
- Greater security than conventional windows
- Possibilities are limited only by your imagination

Glass Block Patterns Available:

- NUBIO® Pattern
- CLARITY® Pattern
- ENDURA™ Pattern

Tests Passed/Code Approvals:

LightWise® Architectural 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.

System Design Features:

LightWise® Architectural Systems Hurricane Resistant Glass Block windows consist of glass block framed by a 2-piece aluminum channel. Standard Aluminum Channel is mill finished, anodized clear or bronze. Powder coating is also available.

LightWise® Architectural Systems Hurricane Resistant Glass Block Windows are available as pre-assembled windows for easy installation. They can be ordered in custom sizes in 8” increment up to 4’ x 8’ (with 80 PSF Design Pressure Rating).
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. LightWise® Architectural Systems Tornado Resistant Windows are factory assembled, steel framed glass block windows. Custom sizes are available.

- ASTM 330 - 08
- ICC/NSSA 500 - 08
- 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

www.sevesglassblock.com
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 standard of performance for FEMA 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 and light transmission
- Resistance to Tornado-force winds and flying debris
- Reduced on-site labor costs
- Protection from damaging UV rays

LightWise® Architectural Systems
TORNADO RESISTANT

Laminated VISTABRIK® Solid Glass Block:

Seves Glass Block Tornado Resistant Windows
Are Manufactured To Meet The Following Standards:

- ASTM E283
  - Standard Test Method for Determining Rate of Air Leakage
- FEMA 361
  - Air Pressure and Tornado Missile Impact Test
  - Two hits: 15lbs., 2x4 @100 mph
- FWMA 320
  - Taking Shelter From the Storm
  - Building a Safe Room For Your Home or Small Business
- ICC/NSSA 500—2008
- ASTM E330-02
  - Standard Test Method for Structural Performance
- Passed air pressure tests (+309/-413) psf., which equates to a wind speed of over 400 mph (with a 1.5 safety factor).

Steel frame with 8” x 8” Laminated VISTABRIK® Solid Glass Block. Patent Pending

SEVES Glass Block has a sales and technical support team that is ready to help you design, engineer and specify glass block solutions.

www.sevesglassblock.com
BLAST RESISTANT GLASS BLOCK PANELS

BLAST RESISTANT

MAKES THREATS LESS THREATENING BY MAKING IMPACTS LESS IMPACTFUL.

Our 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.

Many injuries to building occupants are caused by glass fragments sent flying through 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.

- ASTM F 1642
- GSA - TS01 - 2003 • DOD UFC04 - 010 - 01
- Enhanced Protection For Building Occupants
- Greater Security Than Conventional Windows
- Meets GSA and UFC 04-010-01 Blast Glass Standards
- Complies With Numerous Blast Standards & Requirements

www.sevesglassblock.com
LightWise® Architectural Systems
BLAST RESISTANT

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 supplemented 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 Administration (GSA) Level C and Level D
- Unified Facilities Criteria (UFC) DoD Minimum Anti-terrorism 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.

System Facts:

LightWise® Architectural 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
- Possibilities are limited only by your imagination

SEVES Glass Block has a sales and technical support team that is ready to help you design, engineer and specify glass block solutions.

www.sevesglassblock.com
Seves Glass Block has an engineered solution to meet the demanding security needs of the architectural and design community. The following information can assist you in the design and incorporation of these windows into your projects.

This system is the perfect choice for prisons, detention centers, holding cells, correctional facilities, criminal justice facilities, police departments and jails. LightWise® Architectural Systems Threat Resistant Windows are factory assembled, steel framed glass block windows. Customizable to various shapes and sizes.

- ASTM F1233 - 08
- UL - 752 • ANSI Z97.1
- SD - STD - 01.01 • CPSC 16 CFR 1201
- Enhanced Security With Vision & Light Transmission
- Extraordinarily Versatile & Available In Various Sizes
- Ability To Meet UL 752 Ballistic Resistance
  - Levels 1 through 6

www.sevesglassblock.com
LightWise® Architectural Systems
THREAT RESISTANT

Versatility, Durability and Light Transmittance:

LightWise® Architectural Systems Threat Resistant Windows are extraordinarily versatile and available in various sizes. Utilizing 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 Threat Resistant Windows increase the amount of natural daylighting that comes into a room while still providing a secure environment.

Performance Features & Benefits:

- Enhanced Security
- Ballistic Resistant levels
- Varying privacy levels
- Impact Resistant
- Pick Proof
- Factory assembled for consistent quality

High Performance Glazing:

- Will not burn
- Resists scratching and marring
- Will not discolor
- Reduces maintenance costs

This Factory Assembled Window Provides:

- Strength and durability of steel
- Welded corners and grids
- Narrow sight-lines
- Enhanced security with vision and light transmission
- Resistance to Forced Entry/Exit
- Reduced on-site labor costs
- Expedited installation sequencing
- Ballistic resistance

Seves Glass Block Threat Resistant Windows Are Manufactured To Meet The Following Standards:

- ASTM E283
  - Standard Test Method for Determining Rate of Air Leakage
- ASTM E330
  - Standard Test Method for Structural Performance
- ASTM E547
  - Standard Test Method for Water Penetration
- ASTM A1011
  - Standard Specification for Steel
- ASTM C920
  - Standard Specification for Elastomeric Joint Sealants
- AN SI Z97.1
  - Safety Glazing Materials Used in Buildings
  - Safety Performance Specifications and Methods of Test
- 16 CFR Part 1201
  - Consumer Product Safety Commission (CPSC)
  - Safety Standard for Architectural Glazing Materials

VISTABRIK® Solid Glass Block:

VISTABRIK® Solid Glass Block in 4" x 8", 6" x 8" and 8" x 8" sizes.
- (VISTABRIK® Solid Glass Block meet UL 752 ballistic resistance levels 1, 2 and 6.)

VISTABRIK® STIPPLED
- Solid Glass Block
Laminated VISTABRIK®
- Clear, Stipple
Laminated VISTABRIK®
- Sand-blasted
- (Laminated VISTABRIK® Solid Glass Block meet UL 752 ballistic resistance levels 1 through 6.)

SEVES Glass Block has a sales and technical support team that is ready to help you design, engineer and specify glass block solutions.

www.sevesglassblock.com
PRECAST CONCRETE & GLASS PAVER PANELS

HORIZONTAL APPLICATIONS

DESIGNED, ENGINEERED & TESTED PRE-FABRICATED PANELS

Glass Paver & Precast Concrete Panel Systems allow light to be shared between levels of a building. They allow light to travel through the floor to brighten a space below, or create a decorative feature at night as the light shines up from underfoot.

A glass block flooring option that is easy and quick to install. It is the most durable horizontal glass system in the world.

- Designed & Engineered for Durability
- Withstand Any Type of Climate
- Air & Water Tight
- Ideal for:
  - Transit Projects
  - High End Residences
  - Educational
  - Corporate or Institutional Projects Where Light is Needed to be Transferred to a Lower Level

www.sevesglassblock.com
LightWise® Architectural Systems

PANELS

Applications

- Sidewalk Vault Lines
- Bridges
- Skylights
- Stair Treads & Landings

Orbis

Orbis is a unique option for both horizontal and vertical applications. All the elements for structures that require maximum strength, but with a flare for the design component.

Photovoltaic

SOLAR POWERED ILLUMINATION

Photovoltaic transforms the already eco-friendly glass block into a new building instrument, ideal for brightening exterior applications while conserving energy. The Seves Photovoltaic Collection features solar powered, low-voltage illuminating glass pavers - a fast, easy and low-cost alternative to electrical ground lighting. Add soft droplets of light to dark exteriors or create glowing walkway patterns all without the need for intricate electrical installation, wiring or maintenance. This collection is designed specifically for exterior use in commercial, public and residential applications such as walkways, sidewalks, bridges, balconies, patios, decks and gardens as well as in exterior walls and panels.

Horizontal

These paver blocks are designed for durability and high traffic while still delivering the passage of light if desired. Seves has engineered glass blocks as pavers capable of being featured in flooring, walkway and other design structures where maximum strength is a requirement. The most durable structural horizontal glass system available.

Glass Pavers

Many options are available from round, square, rectangular, custom and historic pavers.

Panel Sizes

Custom manufactured to your project requirements. Available in traditional square or rectangular, and custom shapes like round or any other geometric shape.

Finishes

Concrete can be finished in a traditional light broom finish for slip resistance, or sandblasted terazzo style or capped with marble or granite.

Colors

Available in a standard light gray finish or virtually any custom color is available.

SEVES Glass Block has a sales and technical support team that is ready to help you design, engineer and specify glass block solutions.

www.sevesglassblock.com
MINI COLLECTION

The **MYMINIGLASS™** Collection 6” x 6” x 3”

Choose from seven styles to create a mood for every room: Classic, Natural, Romantic, Vegan, Sophisticated, Futuristic and Daredevil Types. Use MYMINIGLASS to add light and modern flair to bathrooms and kitchens, for statement pieces throughout your home. Add light, texture and artistic interest to your interiors.

Recommended for interior use only.

**Special Shapes**

Available only in Classic Type (Blueberry, Mint, Licorice, Cherry, Apricot, Vanilla & Arctic)

**Class Classic Type 6” x 6” x 3”**

Add light and privacy for a timeless look. (Arctic Pattern)

**Panel Construction Using Seves Spacers**

The one-piece, all plastic Seves Mortar Spacer speeds up construction, assures uniform placement and helps keep panels flush.

Universal & VISTABRIK® spacers also available.
## Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Packaging</th>
<th>Part Code</th>
<th>Pieces Per Box</th>
<th>Weight Per Box</th>
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### KWiK N' EZ 80mm Allbend™ Shapes
- Bulk 704353, 50 Pcs. Per Box, 2.3

### KWiK N' EZ 80mm Corner Shapes
- Bulk 704354, 50 Pcs. Per Box, 3.2

### KWiK N' EZ 80mm Allbend™ A to A Precuts
- Bulk 704356, 50 Pcs. Per Box, 18

### KWiK N' EZ 80mm Allbend™ B to C Precuts
- Bulk 704357, 50 Pcs. Per Box, 3.2

### KWiK N' EZ 80mm Allbend™ B to A Precuts
- Bulk 704358, 50 Pcs. Per Box, 3.6

### KWiK N' EZ 80mm New Horizontal Spacer 38"
- Bulk 704503, 50 Pcs. Per Box, 18.5

### KWiK N' EZ 80mm New Horizontal Spacer 72"
- Bulk 704345, 24 Pcs. Per Box, 15

### KWiK N' EZ 80mm New Vertical Spacer - 181mm
- Bulk 704346, 150 Pcs. Per Box, 10.8

### KWiK N' EZ 80mm Layout Card Master Pack
- Bulk 704614, 8-Allbend™, 2-90° Sharp, 2-Corner Radius, 20-1919, 3-End-Block, 4-1909

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North American GLASS BLOCK DESIGN GUIDE
## Accessories

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<th>Pieces Per Box</th>
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<td><strong>6” MyMini Collection Install Kit</strong>&lt;br&gt;(42 Block)</td>
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<td><strong>Provantage 3” x 31-1/2” Horizontal Track Spacer</strong></td>
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<td><strong>Provantage 3” x 7-1/4” Vertical Spacers</strong>&lt;br&gt;(150 per Box)</td>
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<td>704391</td>
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<td><strong>Provantage 4” Vertical Allbend™ A to A Precuts</strong></td>
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<td><strong>Provantage 4” Vertical Allbend™ B to C Precuts</strong></td>
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<td>704371</td>
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<td><strong>Provantage 4” Horizontal Allbend™ Master Pack</strong></td>
<td>Retail</td>
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<td>12 Bags per Box (Each Bag contains 3 - A to A Vertical Spacers, 2 - A to B Vertical Spacers, 4 - Allbend™ Horizontal Shapes)</td>
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<td><strong>Provantage 4” Horizontal Allbend™ Shapes</strong></td>
<td>Bulk</td>
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<td><strong>Provantage 4” Horizontal Corner Shapes</strong></td>
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<td>50 Pcs. Per Box</td>
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## Accessories

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<td>Pegasus Horizontal Spacer 45-3/4&quot;</td>
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<td>Pegasus Vertical Spacer - 7&quot;</td>
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<td>Universal Mortar Spacers 1/4&quot;</td>
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<td>704283</td>
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<td>4&quot; Premiere™ Mortar Spacers 1/4&quot;</td>
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<td>Vistabrik Mortar Spacers 3/8&quot;</td>
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<td>Pegasus Mortar Spacers 2mm</td>
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<td>1919/10 Mortar Spacers 10mm</td>
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<td>1919/8 Mortar Spacers 10mm</td>
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<tr>
<td>Description</td>
<td>Packaging</td>
<td>Part Code</td>
<td>Pieces Per Box</td>
<td>Weight Per Box</td>
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<td>--------------------------------------------------</td>
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<tr>
<td>Expansion Strips</td>
<td>Retail</td>
<td>704290</td>
<td>36 Pcs. Per Box</td>
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<tr>
<td>Expansion Strips</td>
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<td>700 Pcs. Per Box</td>
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<td>1-5/8” x 36” Stainless Steel Panel Reinforcing 16” on Center</td>
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<td>704292</td>
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<td>1-5/8” x 36” Stainless Steel Panel Reinforcing 16” on Center</td>
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<td>1-5/8” x 84” Stainless Steel Panel Reinforcing 12” on Center</td>
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<td>704511</td>
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<td>1-5/8” x 120” Stainless Steel Panel Reinforcing 16” on Center</td>
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<td>Wall Anchor Pack Master Pack</td>
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<td>10 boxes per Carton (50 Pieces)</td>
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<td>Wall Anchor Pack</td>
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<td>704359</td>
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<td>Silicone Sealant Neutral Cure</td>
<td>Retail</td>
<td>704344</td>
<td>12 Tubes per Box</td>
<td>10</td>
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<tr>
<td>1-3/4” x 16” Stainless Steel Panel Anchors</td>
<td>Retail</td>
<td>704291</td>
<td>36 Pcs. Per Box</td>
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<td>1-3/4” x 16” Stainless Steel Panel Anchors</td>
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<td>704514</td>
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<td>16” x 8” x 4” Universal Hopper Vent</td>
<td>Retail</td>
<td>704297</td>
<td>1 Pc. Per Box</td>
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<tr>
<td>8” x 8” x 4” Universal Dryer Vent</td>
<td>Retail</td>
<td>704298</td>
<td>1 Pc. Per Box</td>
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VETROKWIK was developed as a cost effective Vetropieno® glass brick installation system that makes traditional mortar or silicone methods obsolete. The snap together structure assembles with only a rubber mallet. Labor and materials savings far outweighs the cost of the structural components. The precisely formed vertical spacers are formed to match the tapered shape of Seves Glass Bricks.

AVAILABLE IN CLEAR POLYCARBONATE, OR ABS WHITE OR GREY.
<table>
<thead>
<tr>
<th>Benefits</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>75% Reduction of labor. Reduced material costs.</td>
<td>Available in clear polycarbonate, or ABS white or grey.</td>
</tr>
<tr>
<td>Polycarbonate affords increased light transmission.</td>
<td>Utilizes a clean working method.</td>
</tr>
<tr>
<td>Dimensional stability</td>
<td>Snap together system of assembly.</td>
</tr>
<tr>
<td>Structural adhesives may be used for external applications</td>
<td>Precise spacing</td>
</tr>
<tr>
<td>Low maintenance</td>
<td>Structural integrity</td>
</tr>
<tr>
<td>No mess installation</td>
<td>Light weight assembly</td>
</tr>
<tr>
<td>No special tools required; just a rubber mallet.</td>
<td>Made in USA</td>
</tr>
</tbody>
</table>
Interior Residential Applications
Interior Residential Applications
Interior Residential Applications
MORE TECHNOLOGY.

Seves Product Design & Technical Assistance

UNPARALLELED GLOBAL SUPPORT

SEVES is the only global glass block manufacturer that can provide you and your design staff technical and design support for projects around the globe. With sales and technical staff available in most countries and every continent around the world, you can feel confident in specifying any one of our over 1,000 available glass block products. Many additional services are available through SEVES’s distribution and dealer networks. They can provide valuable services such as sample selection, professional installations, on-site assistance and technical support. Call 1.877.738.3711 or visit www.sevesglassblock.com to find out why architects specify SEVES Glass Block more than any other glass block in the world. Please send inquiries to inquiry@sevesglassblock.com.

SEVES GLASS BLOCK 5 YEAR LIMITED WARRANTY

Seves Glass Block promises to replace any glass blocks that are found to be defective within five years from the date of purchase. Damaged glass blocks will not be replaced due to or from the result of faulty installation. Upon discovery of any defect or damage, you should send written notice to Seves Glass Block, Inc. 10576 Broadview Rd. Cleveland, Ohio 44147. Proof of purchase is required and actual glass block sample and/or photographs of glass block(s) deemed to be faulty will be required. Seves will fully review the claim and replace block(s) found to be defective by manufacturing.

Seves agrees to replacement of all defective blocks excluding labor. Seves is not liable for consequential or incidental damages or injury relating to customer purchase or use of Seves Glass Block products. Warranties are limited to a five year duration time from the exact date of purchase of any Seves Glass Block product. Some states or providences may or do not currently allow the limitation of incidental or consequential damages, or the limitation on how long an implied warranty may last - thus the above limitations may not apply to all. This warranty gives you specific legal rights - you may also have other rights which vary from state to state / providence to providence. All of the above information contained herein is as accurate and reliable to the date of publication to the best of Seves Glass Block’s knowledge. Due to Seves Glass Block having no control or direction over actual installation method and workmanship, accessory materials, or conditions during actual application, NO EXPRESS OR IMPLIED WARRANTY OF ANY KIND, INCLUDING THOSE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IS MADE as to the performance of an installation containing Seves Glass Block products. In no event shall Seves Glass Block be liable for any damages arising because of product failure, whether incidental, special, consequential or punitive, regardless of the theory of liability upon which any such damages are claimed.

MORE PATTERNS. MORE COLORS. MORE SHAPES & SIZES. MORE CHOICE. CREATE MORE.
WARRANTY

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