

# VISTABRIK® Solid Glass Block

## FOR SECURITY, VISION, AND BEAUTY, NO OTHER BUILDING MATERIAL SURPASSES VISTABRIK®!

Built tough to resist penetration from high-impact ballistics, and time-tested and proven in a variety of applications, VISTABRIK® solid glass block form durable, transparent masonry panels for interior and exterior use. Because they combine the best in security and aesthetics, VISTABRIK® is widely used in institutional environments, commercial settings, schools, transportation terminals, and numerous public spaces and buildings, including courthouses, embassies, and police stations.

### STRENGTH AND SECURITY

VISTABRIK® features low distortion transparency for clear observation through sturdy, 3" thick glass block partitions into areas where visual supervision is a must. Plus, VISTABRIK® requires minimal maintenance and replacement costs and is exceptionally durable and highly resistant to impact, bullets, and fire. In short, it's ideal for any facility subject to vandalism, high noise levels, and other security concerns.

### BEAUTY, VERSATILITY, AND LIGHT TRANSMITTANCE

Extraordinarily versatile, VISTABRIK® offers design possibilities limited only by an architect's imagination and vision.

And with a 90% light transmittance, VISTABRIK® increases the amount of natural day lighting and creates a much more appealing indoor environment.

In short, no other comparable building material provides the beauty, strength, and security needs of VISTABRIK®.



PHYSICAL & DESIGN DATA	
Nominal Sizes	8" x 8" x 3", 6" x 8" x 3" 4" x 8" x 3" 4" x 4" x 3" (made to order)
Heat Transmission U-Value <sup>1</sup>	0.87
Visible Light Transmission (%)	90
Sound Transmission S.T.C.	53
Impact Strength (in-lbs) <sup>2</sup>	Exceeds 150



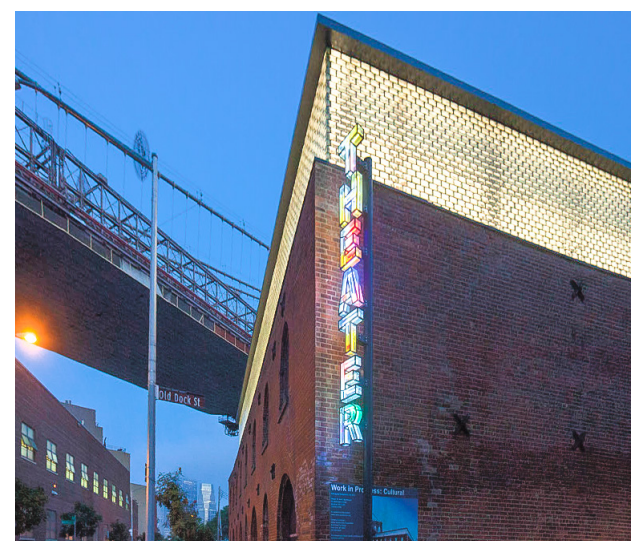
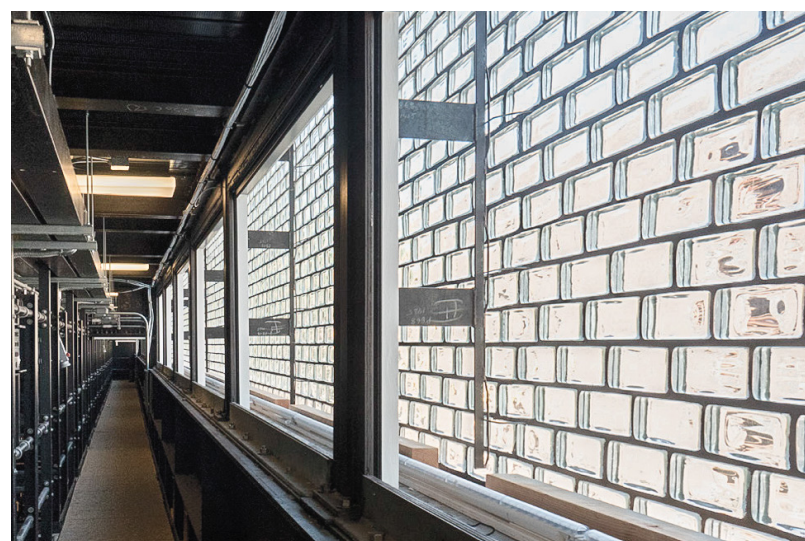
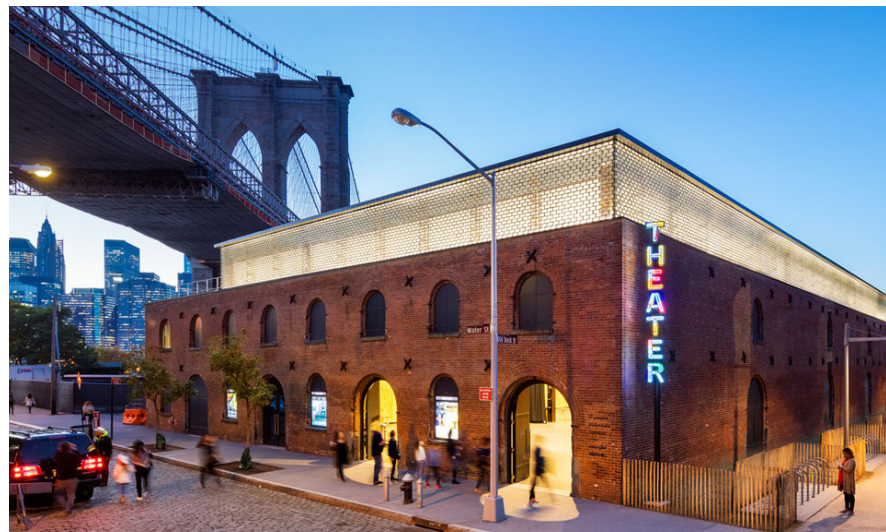
<sup>1</sup> Heat Transmission/Thermal Transmission–Winter night values.

<sup>2</sup> Impact Strength–Produces surface mar only.

## St. Ann's Warehouse Brooklyn, NY – Marvel Architects

In the cobblestoned, hip neighborhood of DUMBO along the famed Brooklyn Bridge Park, the avant-garde theater group, St. Ann's Warehouse built its new home in the 1860 Tobacco Warehouse. The design within this much beloved ruin-like brick building, celebrates contradiction with discrete yet unexpected materials of glass bricks, black steel and plywood. The warehouse, built in 1861, was renovated into a 25,000 square-foot performing arts center and neighborhood hub on the Brooklyn waterfront. Designed by Marvel Architects, St. Anne's Warehouse used approximately 12,000, 4"x 8"x 3" VISTABRIK® solid glass blocks with 4"x 4"x 4" VISTABRIK® solid glass blocks.

A clerestory ribbon of clear glass bricks in a running bond pattern bridges the original brick walls and the roof of the new theater.



**SEVES  
GLASS  
BLOCK**

Seves Glass Block S.R.O.  
Bilinská 782/42  
Duchcov, 419 01, Czech Republic

[LEADS@SEVESGLASSBLOCK.COM](mailto:LEADS@SEVESGLASSBLOCK.COM)

**Seves Glass Block** has a sales and technical support team that is ready to help you design, engineer and specify glass block solutions. Please visit our website at [sevesglassblockinc.com](http://sevesglassblockinc.com)

