

Table of Contents

Solutions that Shine	3
Transportation	4
Kennels, Vet Offices + Shelters	6
Office Spaces	8
Schools + Educational Facilities	10
Hospitality + Restaurants	12
Glass Block	14
LightWise® High Performance Glass Block Windows	16
Fire-Rated + Options	18
Security + Detention	22
Hurricane-Resistant	24
Composite Cast Iron Walls	26
Composite Precast Concrete Walls	28
Trespa®	30
GlassWalk™ Structural Glass Floors	32
GlassWalk™ Glass Pavers	34
GlassWalk™ Stair Treads	36
Cast Iron Panels with Glass Bullets	38
Glass Pavers + Precast Concrete Panels	40
Structural Glass Skylights	42
Clients	44
Architects	45
References	46

Reimagine Solutions that Shine

Today's architects who classify themselves as visionaries continue to view their projects and designs through a glass prism. The use of structural glass in commercial and residential environments has long been admired. A glass wall, a walkable skylight, or a glass staircase will create breathtaking statement pieces that that will enlighten and enliven any space.

GBA Architectural Products + Services' vision begins with a commitment to pushing the boundaries of design and architecture. Our extensive line of glass products coupled with experienced and qualified installers creates a world of new possibilities. We enable cutting-edge glass block and structural glass design that elevates, enhances, and captivates. Over our 35 years of success, architects and designers have developed an innate trust in our products and our expertise. This has given us the opportunity to work with architects across the nation.

Working with GBA means every detail will be considered, from the design and planning process all the way through implementation to the final creation. We have earned the trust of our clients with our years of experience and our ambition to design the most innovative glass features. Our reputation comes from our specialization in structural glass designs. Architects are comfortable specifying our GlassWalk™ Structural Glass, Cast Iron and Pavers, Glass Block Accent Walls, and other structural glass products to add natural light and elegance to any space.





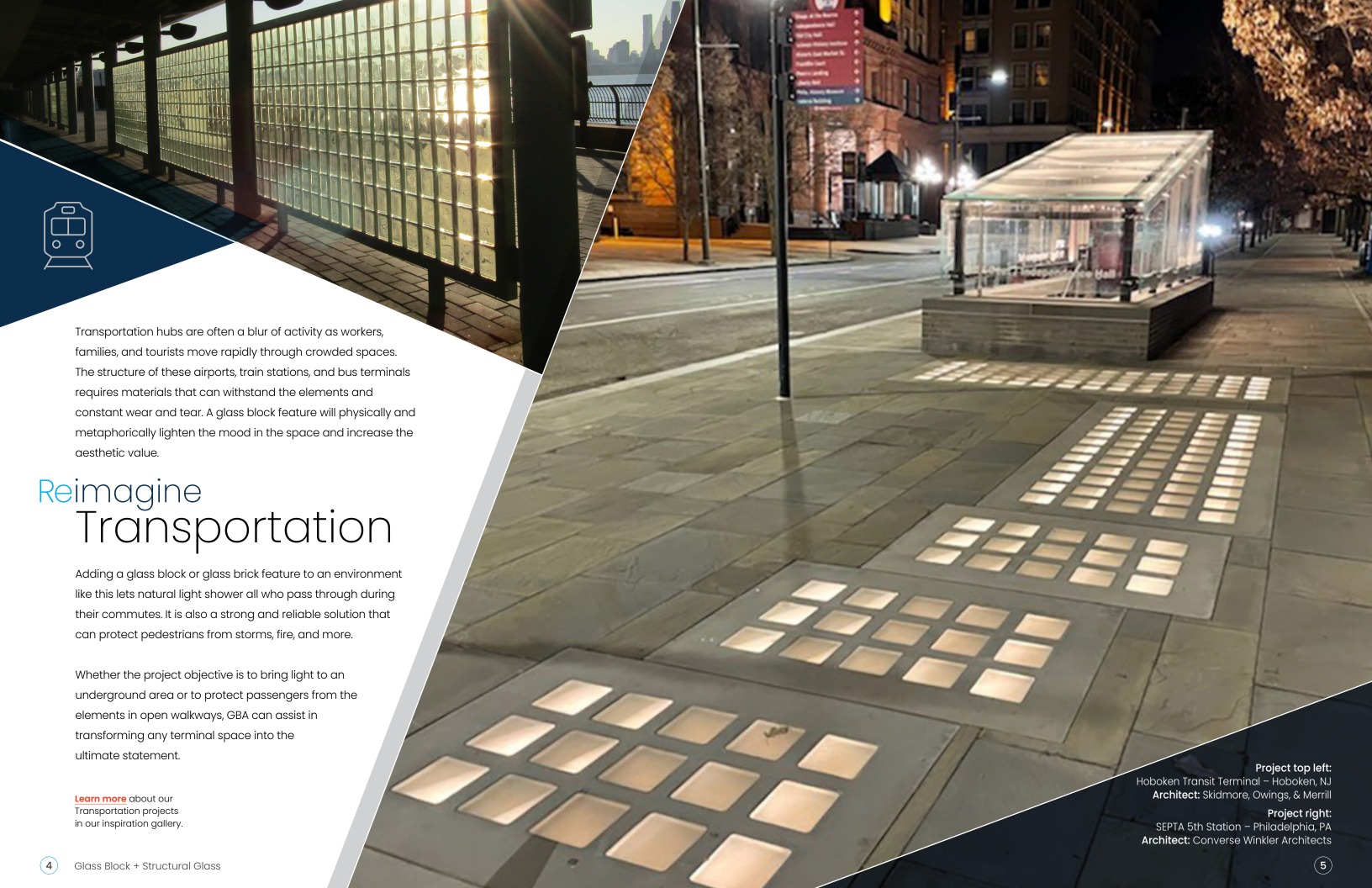




Project front cover: Coney Island Stillwell Station – Brooklyn Heights, NY **Architect:** MTA Arts and Design

Project top left: Toyota SE Testing Operations – Jacksonville, FL

Project right: Private Corporate Headquarters - Austin, TX **Architect:** Revel Architecture





Reimagine Office Spaces

Natural light in an office space creates a more positive working environment that is likely to nourish collaboration, creativity, and synergy. Allowing natural light to flow through glass blocks or glass walls into an office can warm the space. To improve an office setting, decrease heating costs, and permit varying levels of obscurity, incorporate glass block as windows or walls into your next design.

Whether glass block appears in a partition wall, a reception desk, or an office divider, it will be an aesthetically stunning focal point in any workspace.

Learn more about our Office Space projects in our inspiration gallery.







Design a space that shifts the restaurant or hotel industry into the next century of chic by incorporating structural glass products.

Learn more about our Hospitality + Restaurant projects in our inspiration gallery.

Project left:

Project right:

21C Museum Hotel – Oklahoma City, OK

Comedor Restaurant – Austin, TX
Architect: McKinney/York Architects
Design Architect: Olson Kundig

Architect: Hornbeek Blatt

Reimagine Glass Block

GBA Architectural Products + Services is a high-volume importer of glass blocks and bricks. Our warehouse, located in Northeast Ohio, is stocked with over a million-dollar inventory to meet your project needs and can supply glass block to any project in North America. Renowned for its beauty, our glass block is available in a wide selection of patterns, sizes, and colors.

Inventory will never be a reason for delay in the implementation of your design when you work with us. We make available more than 400 glass block designs including energy-saving and fire-rated block. From renderings to reality, GBA will be with you every step of the way and will ensure the utmost care for your specified product.

Project top center:

Ronald Reagan National Airport – Arlington, VA

Project top right:

New Song Church – Aurora, IL

Architect: JNA – Jaeger, Nikola & Associates Ltd.

Project bottom:

Novartis Pharmaceuticals – East Hanover, NJ

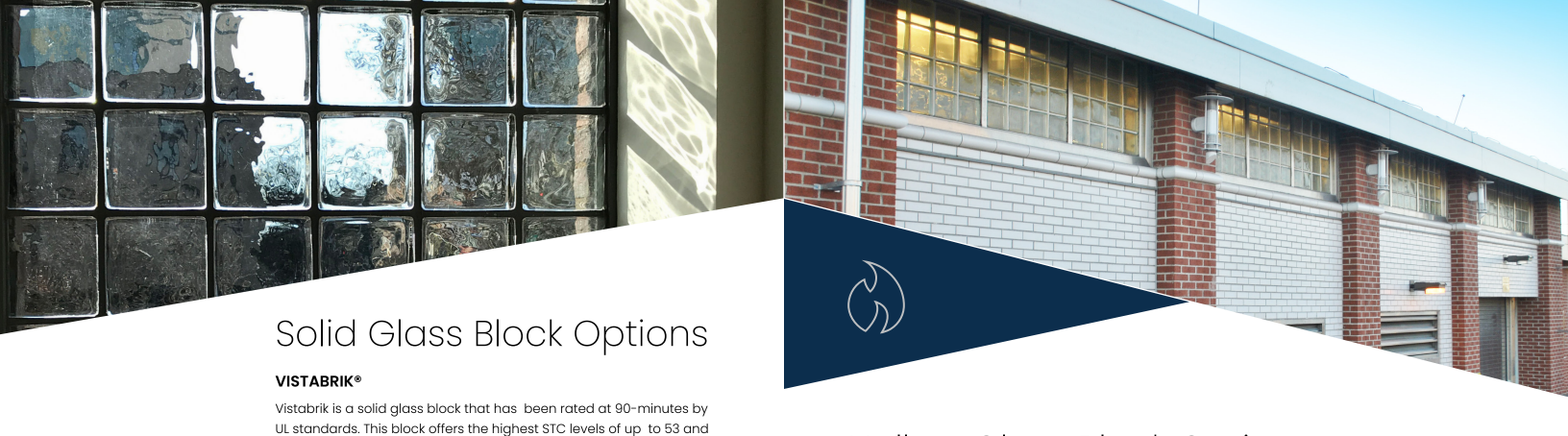




Project top:

Project bottom:





VETROPIENO™ Glass Bricks

Glass bricks are available in full and half sizes to match both European and American traditional brick sizes. Glass bricks have a fire rating of 45-, 60-, and 90 minutes depending upon the application. Color options for Rettangolare glass bricks are Blue, Clear, Nordica, and Siena.

is the ultimate glass block for security, ballistics, and high-impact resistance. Available in a clear pattern or stippled for privacy.

Hollow Glass Block Options

Premiere™ Series Glass Block

- Offers a 45-minute fire rating classified by UL standards in all patterns and sizes. STC levels range from 35-41 depending on the style of block and size of glass block chosen.
- Patterns include: Arctic, Cortina, Clarity,
 Cross Ribbed, Light Diffusing, Nubio, Regent

Thickset® 60 Series Glass Block

- Offers a 60-minute fire rating classified by UL standards in all patterns and sizes. This thicker faced glass block has an STC level of 48 and face thickness of .375".
- Patterns include: Clarity, Nubio, Spray

Thickset® 90 Series Glass Block

- Offers a 90-minute fire rating classified by UL standards in all patterns and sizes. This thicker faced glass block has an STC level of 50 and face thickness of .75".
- Patterns include: Clarity, Nubio, Endura

1919/13 F-120

This glass block is available in 7-1/2" square and is European tested for 120 minutes. It meets the European equivalent of an ASTM E119 Wall Rating of 120 minutes. Testing for this block in the United States is underway.

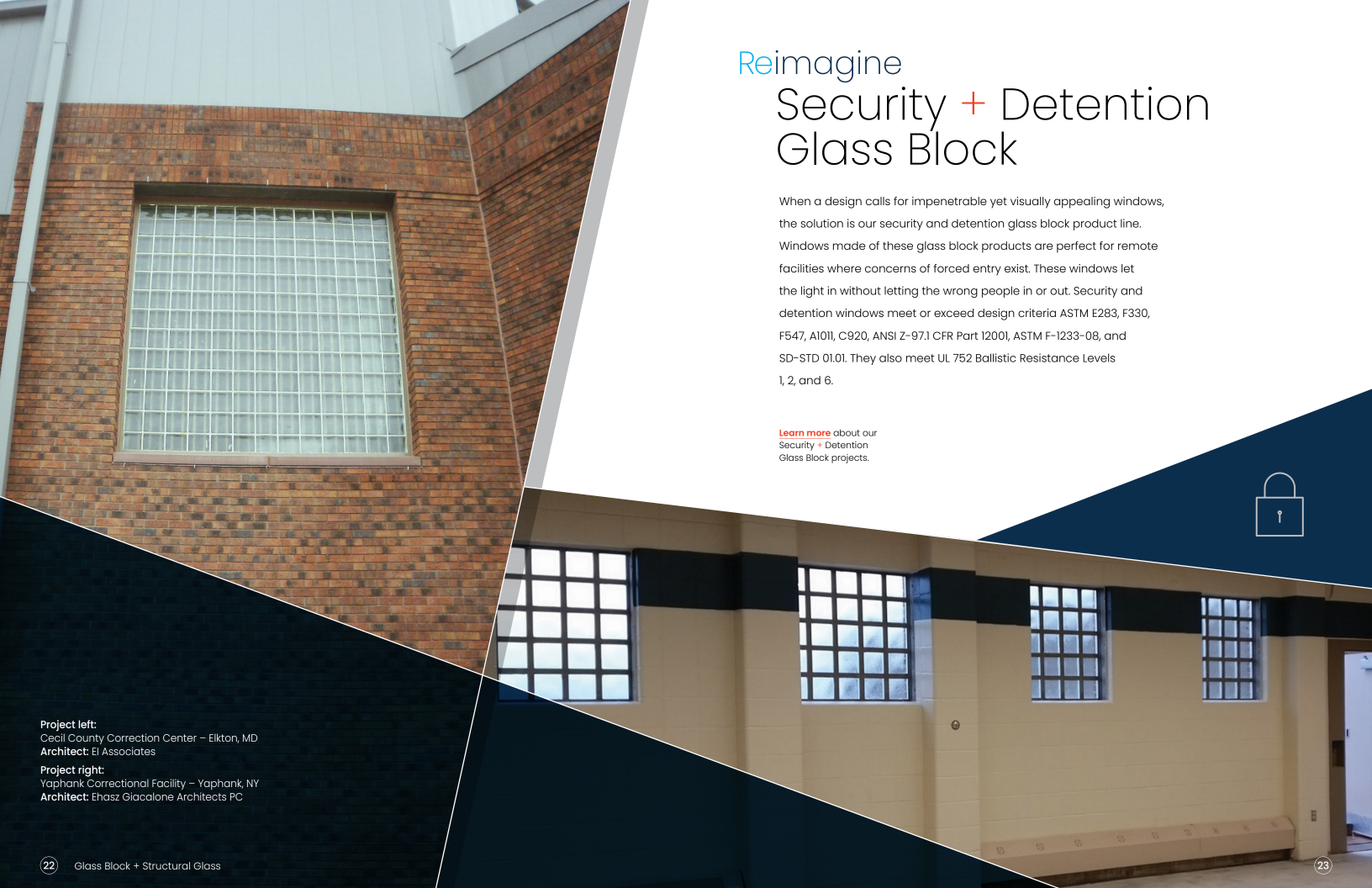
Learn more about our Fire-Rated Glass Block window assemblies.

Project left:

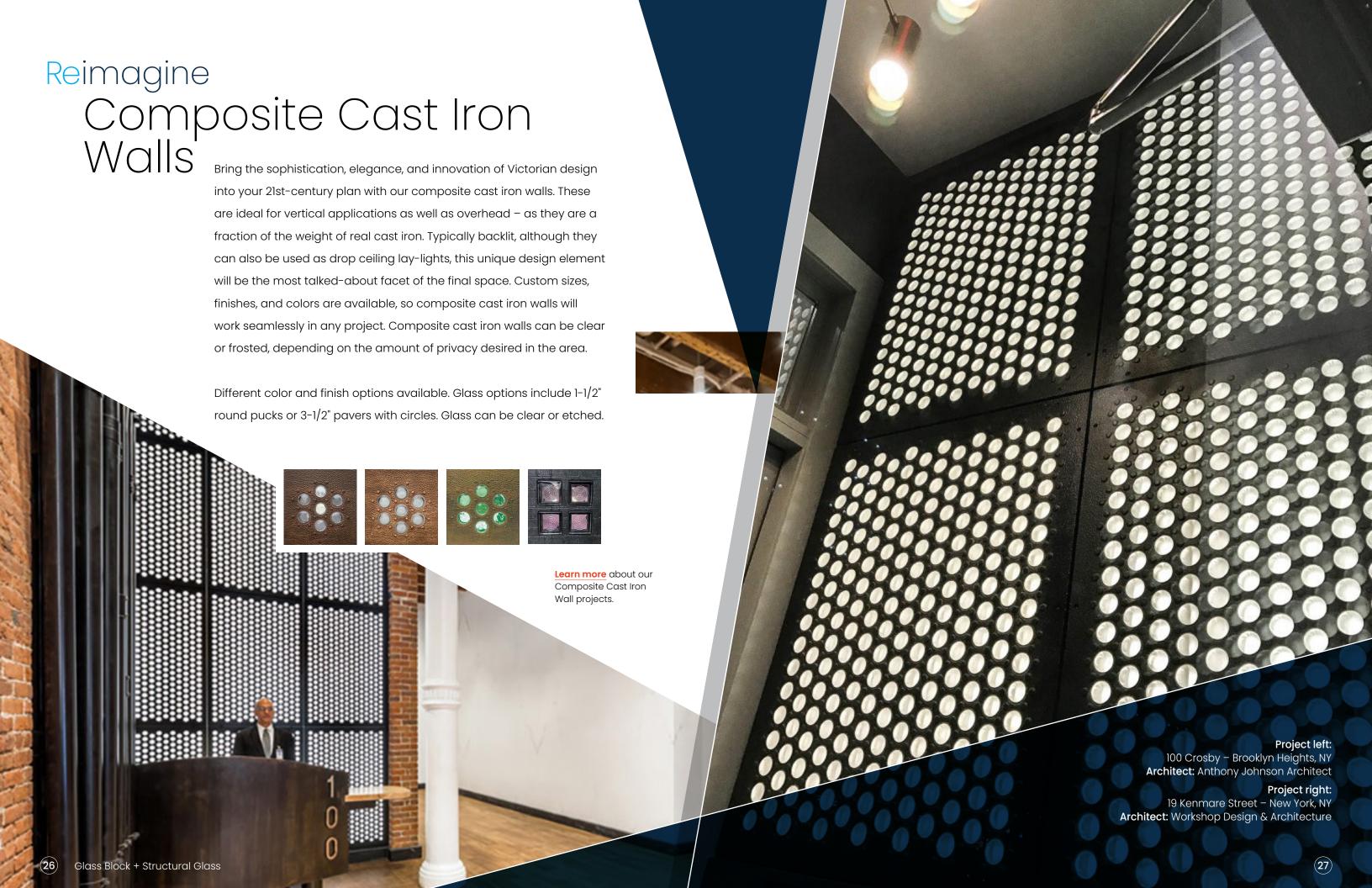
52 Broadway – Asheville, NC **Architect:** Samsel Architects

Project right:

English Kills 6 – Ridgewood, NY Architect: URS Corporation









Reimagine Trespa®

GBA is a certified installer and supplier of Trespa high pressure laminate (HPL) panels, a contemporary line of environmentally conscious cladding options and its unlimited design capabilities. Choose from extensive pattern and color options, as well as a matte or glossy look.

Trespa Meteon

Learn more about our Trespa® projects.

Trespa Meteon is a ventilated decorative facade system for exterior cladding that reduces heating and cooling energy consumption. By creating a "chimney" effect between the Meteon panels and the load bearing wall, the ventilated facade aids in the removal of heat and moisture. This cladding system also blocks intense sunlight which, in turn, reduces cooling costs during warmer months. Trespa Meteon panels are fireresistant and meet ASTM E84/UL723 Class A fire ratings.

Trespa Pura NFC

The most popular Trespa option that GBA offers, Pura NFC siding is a high-resistance exterior siding system that can enhance any building structure. Minimal maintenance is required in the upkeep of these panels, and they do not require painting or resurfacing. Trespa Pura exterior cladding meets fire ratings for ASTM E84, Class A. Pura NFC was designed to withstand wind, rain, humidity, salt, air, and intense UV light.







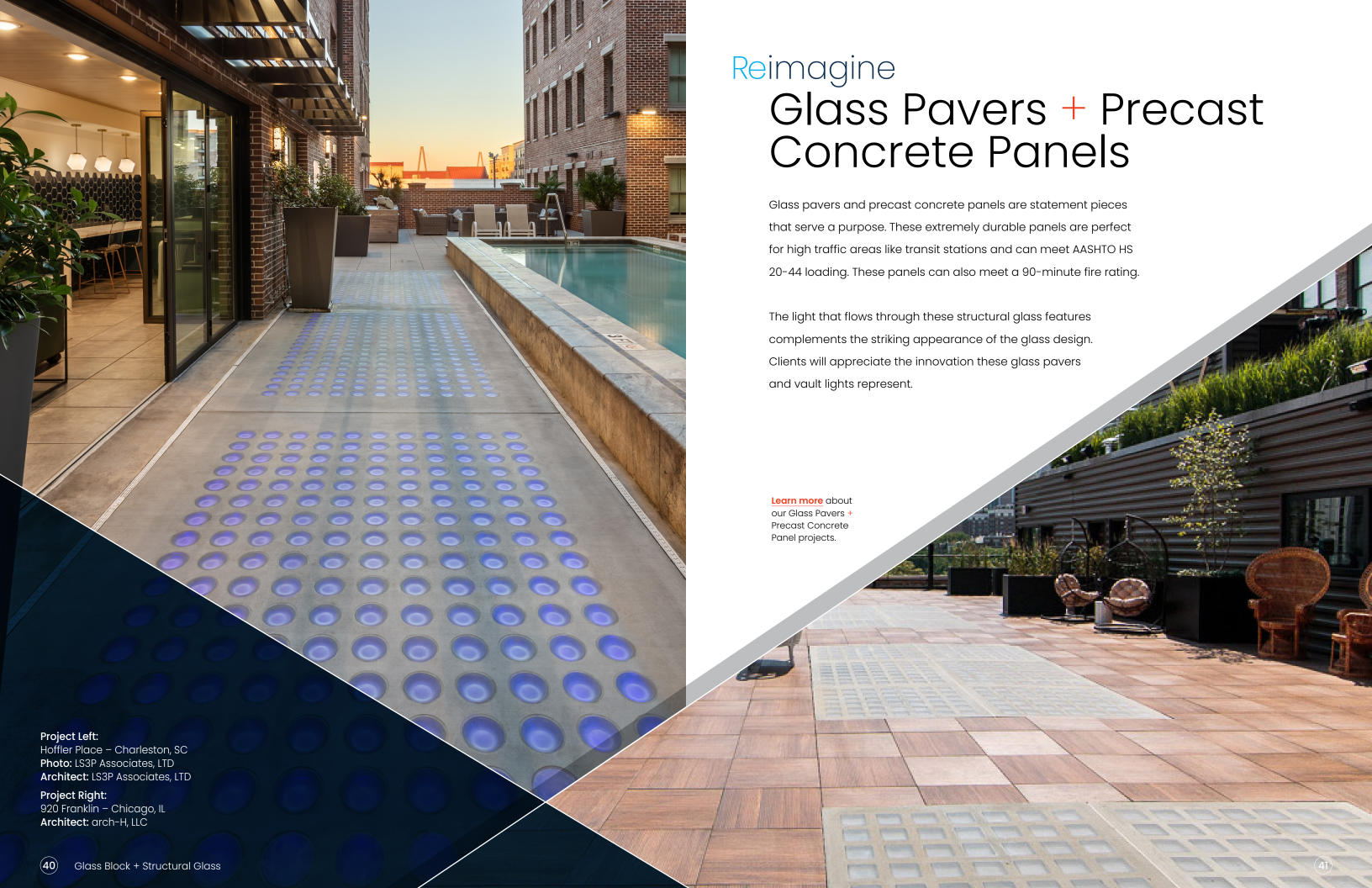
Reimagine design for an affordable price that's unmatched in the industry. Project left: Consumer Financial Protection Bureau – Washington, DC Architect: RTKL Associates, Inc. Project right: NICE Headquarters – Hoboken, NJ **Architect:** Hwai Yang Architects Glass Block + Structural Glass

GlassWalk™ Stair Treads

GlassWalk™ Stair Treads, a light penetrating glass flooring system, will make you feel like you are walking on a staircase made of light. This design allows you to create clean lines and beautiful naturally lit spaces that you never thought were possible. To add even more light to your design, combine glass stair treads with any of our structural walking surfaces to create a glass bridge or walkway. Combining glass stair treads with a structural glass walkway creates a sophisticated, high-end glass

> **Learn more** about our GlassWalk™ Stair Treads projects.







Structural Glass Skylights

Our structural glass skylights and glass pavers add another level of living while flooding the inside with light. At nighttime the artificial light coming out from the inside provides a glowing effect for guests on the roof. Ideal for residential or commercial spaces, structural glass skylights and glass pavers creates beauty, functionality, and a breathtaking feature in any space.



Skylights projects.

Project left: Ravinia Festival - Highland Park, IL Architect: Wright & Company

Private Residence - New York City, NY **Photo:** The Turett Collaborative

Project right inset:

Noroton Presbyterian Church – Darien, CT **Architect:** Dennis Kowal Architects

Clients

Altuzarra, LLC Amtrak

Atlanta-Fulton County Zoo, Inc.

Bank of America Bojangles

CA Dept. of Transportation

Cameron General Contractors

Catholic University City of Madison, WI

City of New York Parks & Recreation

City of Seattle, WA

Defense Commissary Agency

GA Dept. of Defense

GAP, Inc.

General Service Administration

Goodwill Industries

Great Lakes Water Authority HI Department of Education

Jefferson Parish Public School Systems

Jersey City Global Charter School

Jones Lang LaSalle

LA Fitness

Life Time Fitness

Longwood Gardens

Mariott International, Inc. Metro Nashville Public Schools

Metropolitan Washington Airports

Authority

NJ Dept. of Transportation

NC Dept. of Transportation

North Texas Municipal Water District

NYC DDC

NYC P&R NYC SCA

NYC Transit Authority

NY Dept. of Transportation

The Ohio State University

Owens Corning

PA Dept. of Human Services

PA Dept. of Transportation

Pete & Mac's Pet Resort

Rutgers University Facilities Administration

Salvation Army

SEPTA

Seton Hall

Sound Transit

St. Ann's Warehouse State of Delaware

State of Michigan DNR Parks & Rec

Temple University

University of Alabama

University of Missouri

University of Pennsylvania

US Army Corps of Engineers

US Dept. of Agriculture and Forest Services

US Dept. of Justice

US Dept. of the Interior

US Dept. of Veterans Affairs

Xavier University Yale University

YMCA

Architects

Acheson Doyle Partners

Architects Pacific, Inc.

ArchytecX PLLC Design and Architecture

Ayers Saint Gross

Beyer Blinder Belle Architects & Planners

Bialosky & Partners

Bialosky + Partners Architects, LLC

dba Bialosky Cleveland

Bjarke Ingels Group (BIG)

Black & Veatch

Bohlin Cywinski Jackson

Burgdahl & Graves Architects

Burgess & Niple

Burns & McDonnell

CannonDesign

Collins Cooper Carusi Architects, Inc.

Converse Winkler Architecture

Copich Architects

Core Group Architects, LLP

CTA Architects, PC

Cunningham Quill Architects, LLC

Davies Toews Architecture, DPC D'Apostrophe Design, Inc. DiDonato Associates Domo Architecture

El Associates

Elements of Architecture. Inc.

Flkus Manfredi Architects

E|N|V|

Escoff & Associates Architects

ESKW/Architects

Fanning/Howey Associates, Inc.

FGM Architects

Fox Architects FRCH Design Worldwide

Freese and Nichols

French & Associates, Inc.

FROM Architecture

Gannett Fleming

Gensler Architects

Gerner Kronick & Valcarel

GLS Architects

GPD Group

Grimm & Parker Architects

GRO Architects, PLLC

Gruzen Samton Architects

H2M Group

Handel Architects, LLP

Hatch Engineers

Hatch Mott MacDonald, LLC

Hazen & Sawyer, PC

Hornbeek Blatt Architects

Interior Architects

Jaeger Nickola & Associates, LTD

JNA Architects

Kohl Gramigna & Associates

Krueck + Sexton Architects LaBella Associates, PC

Manley Spangler Smith Architects Manuel Zeitlin Architects Marvel Architects

Michael Fieldman & Partners

Macrae-Gibson Architects, PC

LS3P Associates, LTD

Michael Muroff Architect, LLC MKM Architecture + Design

Morris Aimi Architects

MSKTD & Associates, Inc.

Murphy Burnham & Buttrick Architects Nelson Architecture & Interiors, Inc.

NV/Design.architecture

Page Southland Page, Inc.

Parkhill, Smith & Cooper, Inc.

Project left:

The Kiley – Washington, DC **Architect:** WDG Architecture

Project top:

Architect: Delta Engineers, Architects, & Land Surveyors

Parsons Brinckerhoff Perkins Eastman Pinnacle Architecture **Quinn Evans Architects** RDL Architects Revel Architecture & Design **RG Architects** RKTB Architects RMJM Hillier Group Schroeder Architects Sidock Group, Inc. S/L/A/M Collaborative SMBW Architects Sowinski Sullivan Architects Square Feet Studio SSOE Steven Harris Architects, LLP Strollo Architects Studio 222 Architects, LLC STV, Inc. Suzane Reatig Architecture SWBR Architects The Turett Collaborative Trout Design Studio VMDO Architects WDG Architecture, PLLC Westlake Reed Leskosky Wiencek + Associates Workshop Design & Architecture

Bank of Utica – Utica, NY

45

References

A Horn, Inc. A Pappajohn Company AE Sweeney Masonry, Inc. A.R. Chesson Construction Acranom Masonry, Inc. Archer Western Contractors Armada Hoffler Bast Hatfield Construction, LLC Bastrop Alamo Masonry, LLC Berglund Construction Biancofiori Masonry Big M Masonry Bowen & Watson, Inc. Brickens Construction. Inc. Bricker Construction, LLC Buck Construction, LLC CE Gleeson Constructors, Inc. Citnalta Construction Corp. CMU Construction Coakley Williams Commodore Construction Corp. Connolly Masonry, Inc. Cornerstone Masonry Creative Masonry, Inc. D.F. Chase, Inc. Dan Lepore & Sons Company Daniels & Daniels Construction DiPasquale Construction, Inc. **DPR Construction** Ernest Bock & Sons, Inc. FBi Construction FCC Construction, Inc. Fortney & Weygandt, Inc. Fougler-Pratt Contracting, LLC G Group Masonry G. Moehrle Masonry, Inc. Gallant Construction Co., Inc.

Genco Masonry, Inc. General Masonry & Restoration Giaquinto Masonry Hagerman Construction Corp Harris Masonry, Inc. Harvey Cleary Builders Hawaii Glass and Glazing, LLC HB Masonry, LLC Hitt Contracting, Inc. **HMC Mason Contractors** I-Grace Impact Construction Mgmt, LLC IMS Masonry J&N Construction Group Corp JCI General Contractors, Inc. JD Long Masonry, Inc. Jenkins Masonry, Inc. JHL Masonry & Construction John P Picone, Inc. JPN Masonry J.R. Heineman & Sons, Inc. JW Masonry, LLC Kalcon, LLC KaRon Masonry, Inc. KBR Federal Services, LLC Kellogg & Kimsey, Inc. Kelly Masonry Corporation **Keystone Masonry** Kirk Brothers Company, Inc. **Kokosing Construction** Leidal and Hart Mason Lencyk Masonry Co., Inc. Leopardo Construction LF Jennings LMR Construction Co., Inc. LoDuca Associates, Inc. Madison & Morgan Masonry Contr.

March Associates Construction Masonry Dixie. Inc. Mega Contracting Group Metis Construction Services Metro Masonry MH Masonry & Associates Midwest Masonry, Inc. Miron Construction Co., Inc. Mosser Construction, Inc. Muckleroy & Falls Murphy Quigley Co., Inc. Music City Masonry Contractors Navetta Mason Contractors. Inc. Navillus Neshaminy Constructors, Inc. **New England Construction** Otto Baum Company, Inc. Pirraglia Contracting, Inc. Pyramid Masonry & Construction Rad & D'Aprile, Inc. Ramsey Masonry Related Construction Richardson Turner Construction R.L. Turner Corporation Rosati Mason Contractors Schirmer Construction Schweiger Construction Company Shawmut Design & Construction Shiel Sexton Company Shook Construction Co. Spiers Masonry, Inc. Straus Masonry, Inc. Summit Concrete & Masonry, Inc. Sweeny & Conroy, Inc. S&W Masonry Contractors, Inc. Taylor & Parrish, Inc.

Tervo Masonry TG Nickel & Associates. LLC The Burt Group, Inc. The Henson Company, Inc. The Martin Group, LLC The Krill Company The Whiting-Turner Cont. Co. The Winter Construction Co. The Witmer Group Thorsen Construction TR Whitney, Inc. **Turner Construction Company** Ulliman Schutte Construction, LLC United Masonry Inc. of VA VRD Contracting, Inc. Wasco, Inc. WDF. Inc. Western Specialty Contractors Whitestone Construction Whitney-Anderson Bldg. Group Yorke Construction Corporation



COACE EST. INCI

Project left: Beacon Claredon – Arlington, VA
Architect: Esocoff & Associates Architects
Project right: Coach Hawaii – Honolulu, HI



Follow us on:







