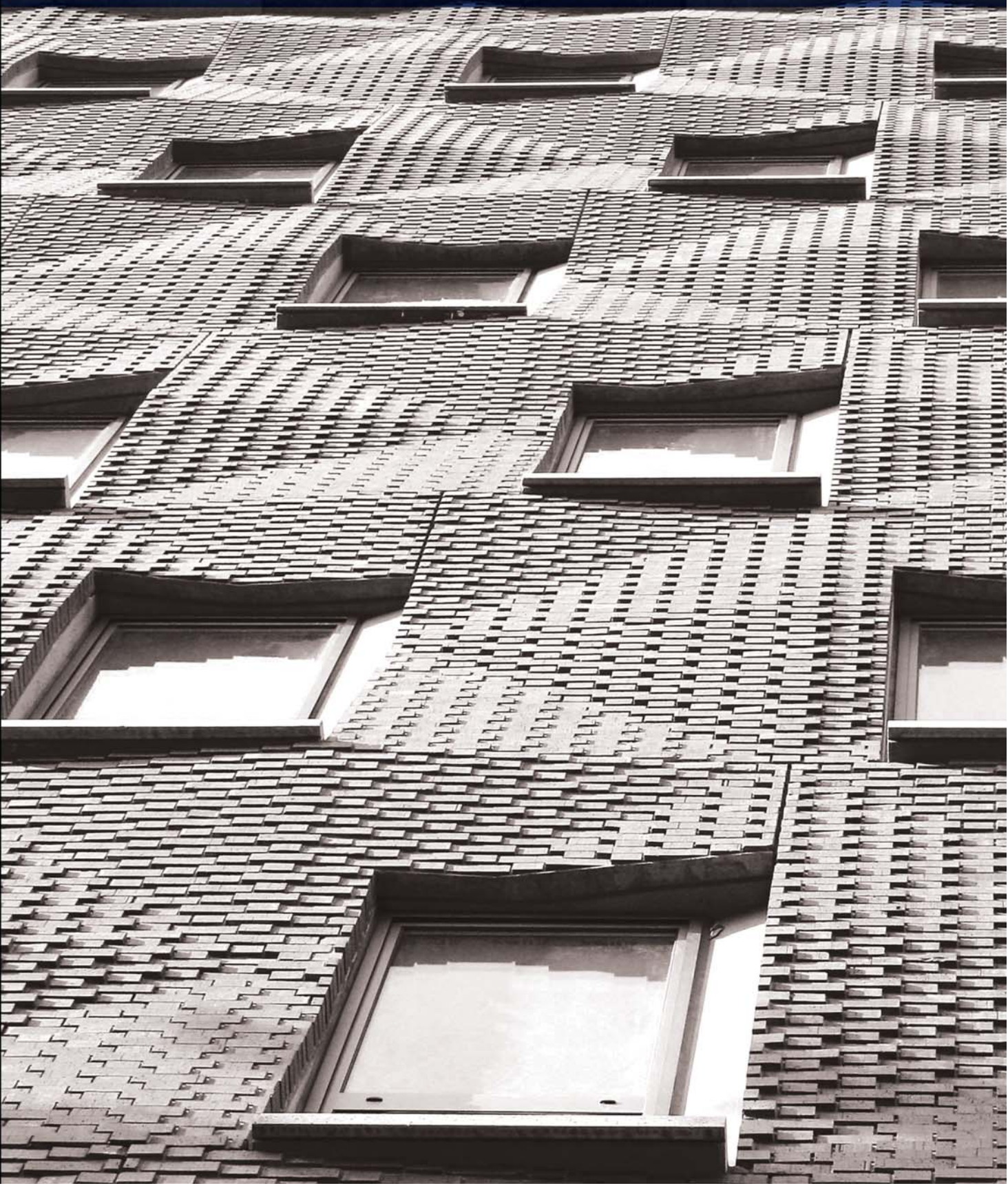


Architectural Form Liner
Solutions for Concrete



Made in the U.S.A.

2016 PRODUCT BROCHURE





Architectural Polymers Leader in Concrete Form Fabrication

ABOUT US

Architectural Polymers has been a leader and innovator in the concrete form fabrication industry for over 20 years, offering concrete solutions to meet the individual needs of your pre-cast, tilt-up and cast-in-place construction projects. We developed a vast array of innovative methods that offer a superior solution to traditional brickwork and masonry and benefits the architectural community. Applications range from high quality concrete form liner molds for decorative concrete art on North America's Highways, to custom manufacturing thin brick inlay systems to clad schools, hospitals, commercial office buildings, condominiums, and parking decks. At Architectural Polymers, we thrive on finding cost-effective solutions resulting in beautiful decorative concrete structures.

By way of continued excellence, Architectural Polymers supplies architects, owners, general contractors, and pre-cast concrete manufacturers with the top choices of quality thin brick approved by the Pre-Cast/Pre-Stressed Concrete Institute. We partnered with respected thin brick manufacturers such as Metro®, Summitville® Tile, Endicott® Clay and Röben to offer their product line along with the Versa-Brix® family and other veneer panel systems for non-concrete materials. As a system of thin brick, single and multi-use thin brick concrete form liners, service and accessories, this partnership utilized in its entirety reduces the cost to the consumer.

From the Versa-Brix® Brick Inlay System and concrete form liners, to customized concrete art and concrete photo engravings, Architectural Polymers offers a wide-range of solutions for your concrete construction needs. Benefit from the experience, advanced technology and high quality concrete products Architectural Polymers has to offer.

©2016 Architectural Polymers



James F. Battin Federal Courthouse
Billings, MT



ARCHITECTURAL POLYMERS form liners are widely regarded as the most quality-oriented and detailed product for concrete architectural surface treatment. Cost effective and environmentally friendly, Architectural Polymers' form liners are made of elastomeric-urethane and guaranteed for 100 uses while ensuring precise texture and detail every time. Our catalog features over 125 patterns – available in Stone, Fractured, Wood, Rhythmic, Flat, Masonry and Contemporary.

ARCHITECTURAL POLYMERS also specializes in Custom form liners used in public arts projects, precast retaining walls, and highway walls.

HIGH RE-USE ELASTOMERIC FORM LINERS

North Creek Road
Chester County, PA



HIPS FORM LINERS are designed for single use applications and ABS FORM LINERS are designed for 2-4 uses. They are available in a growing number of standard textures for use with cast-in-place, tilt-up and pre-cast applications. Standard textures are available in Stone, Fractured, Wood, Rhythmic, Flat, Masonry, and Contemporary. Custom form liners are also available in HIPS and ABS. All HIPS and ABS are end-user recyclable.



HIPS AND ABS PLASTIC FORM LINERS

Schlicher's Covered Bridge
Schnecksville, PA



As a complement to our architectural form liner textures and patterns, Architectural Polymers offers various methods for coloring concrete. Architectural stain provides realistic color to textured concrete to achieve natural looking wood and stone surfaces without the maintenance or cost of using real wood or stone. Architects, Owners, Contractors and Precasters can choose from four standard color stain categories or Architectural Polymers can create a custom color palate to suit the project.



ARCHITECTURAL STAIN

Oxbow Bridge
Athens, OH

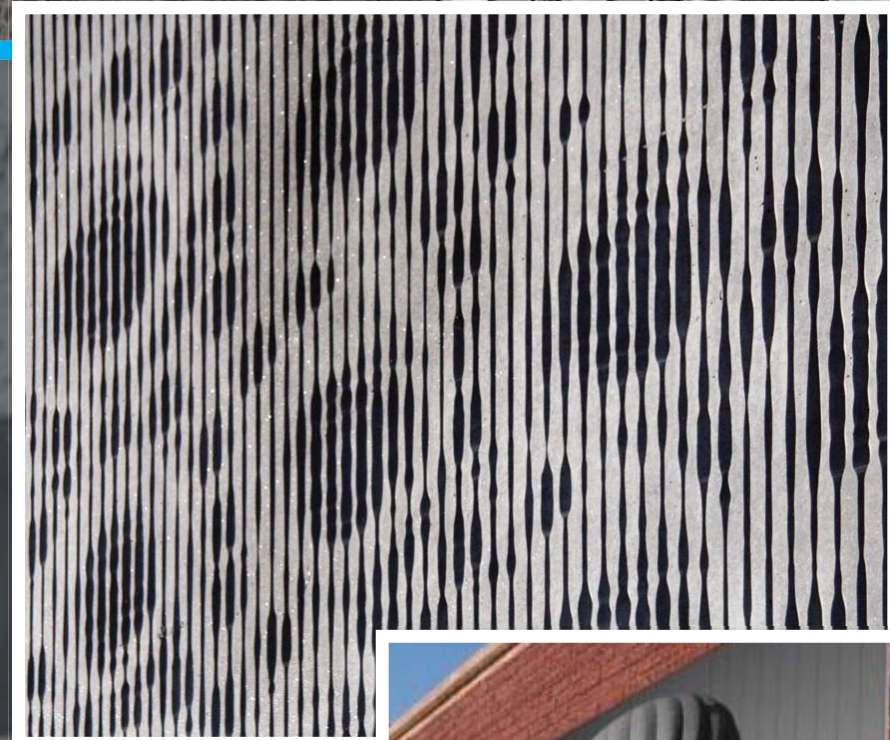


Display a community's heritage and culture with "Highway Art" achieved by the combined use of textures and/or graphics from Architectural Polymers custom or standard texture selections.



CONCRETE ART

Sugar Hill Development Center
Harlem, NY



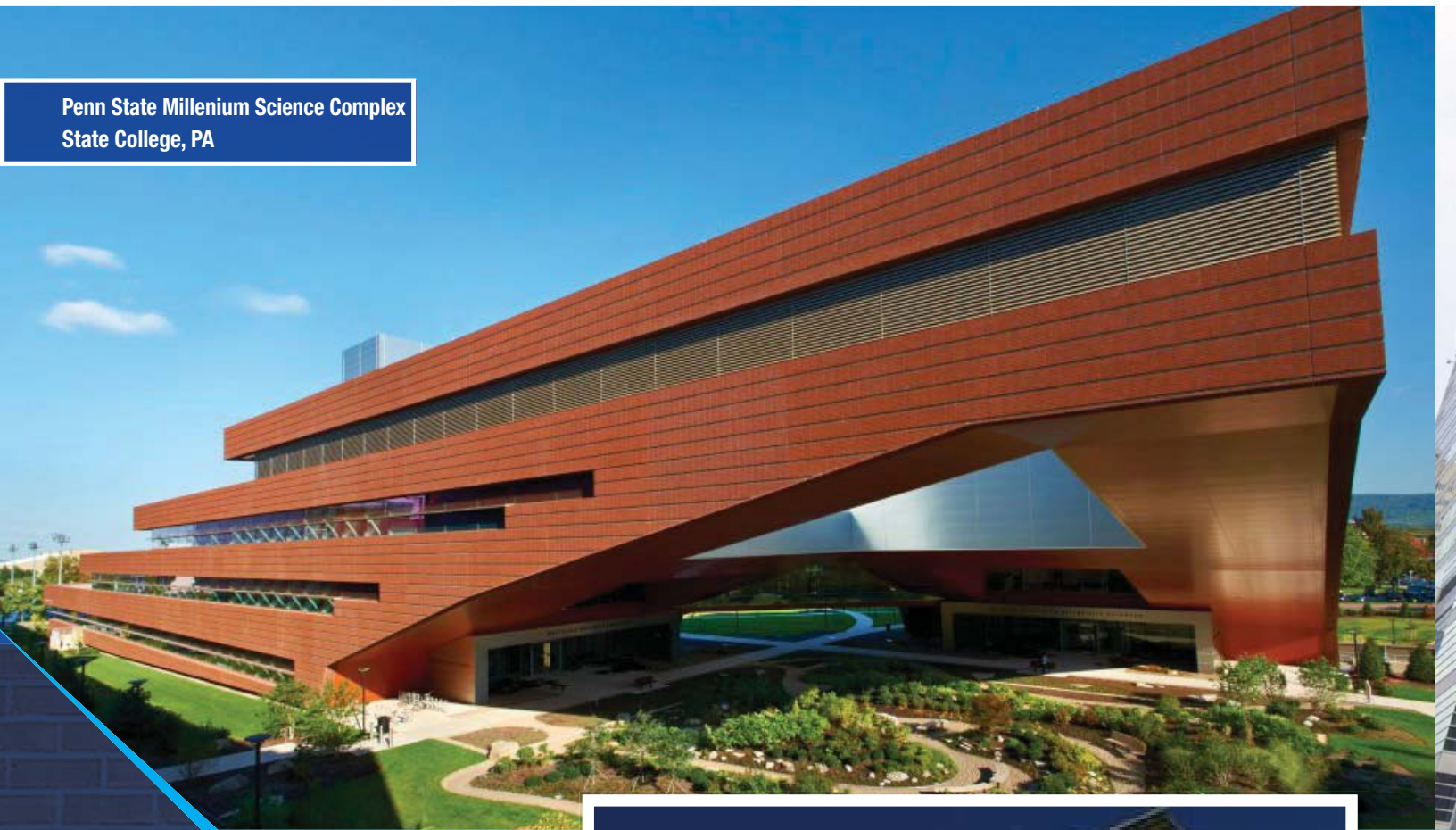
ARCHITECTURAL POLYMERS
new photo engraved form liners allow you to incorporate unique and beautiful aesthetics in your cast-in-place and precast concrete projects. Almost any image or photograph can be transferred to an elastomeric form liner to create an intricate surface pattern that does not require staining or painting. The finished product will visually transform based on the lighting and perspective creating an evocative experience for the viewer.

- Sound Walls
- Memorials
- Parks
- Building Art
- Concrete Pavers



PHOTO ENGRAVED FORM LINERS

Penn State Millenium Science Complex
State College, PA

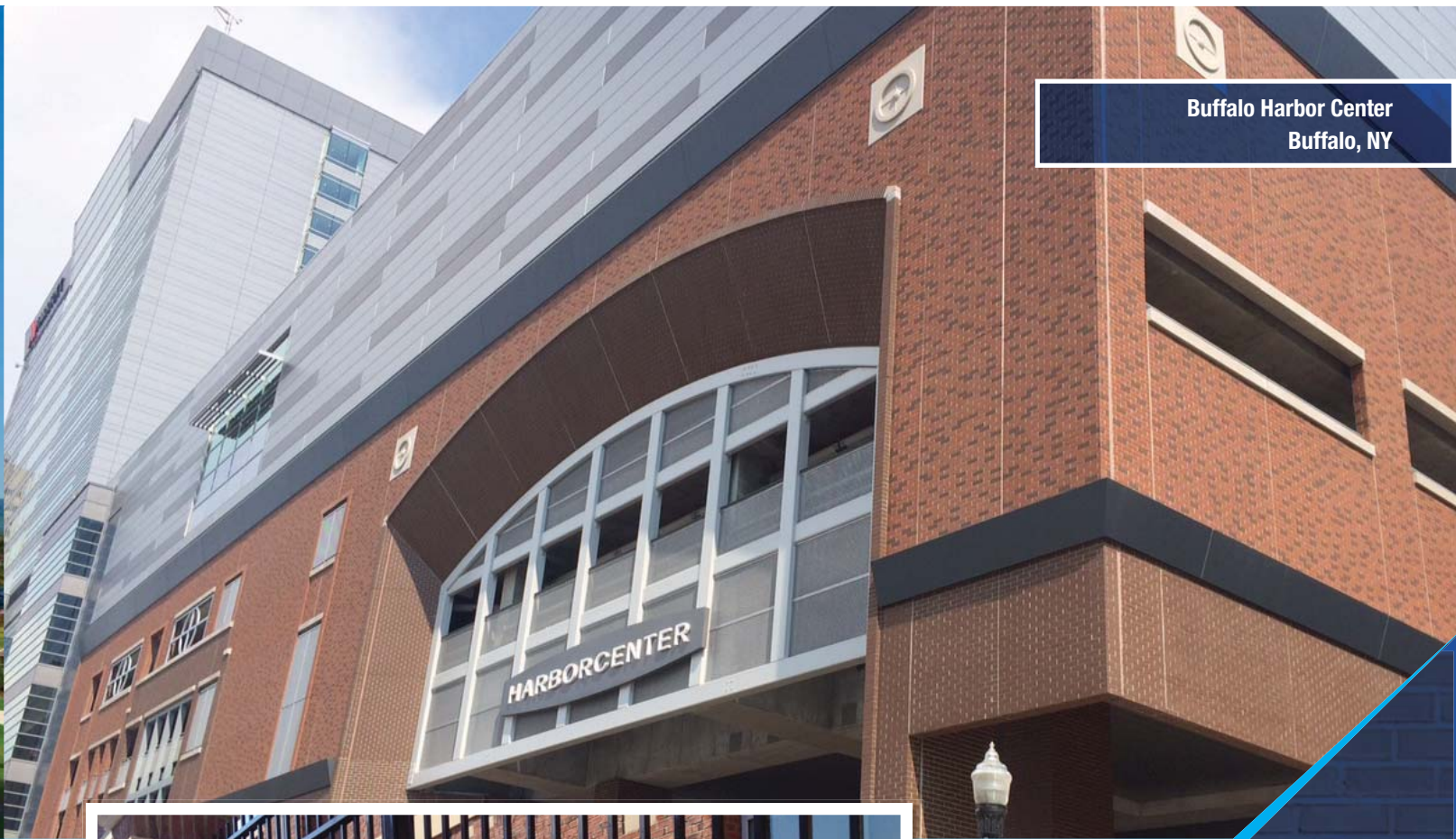


Best for large square footage/repetitive precast thin brick inlay projects, Architectural Polymers Versa-brix® M features 60 reuses. Quick delivery, easy forming and minimal cleanup give Versa-brix® M a low cost advantage that benefits the precast concrete producer. Versa-brix® M can be easily combined with Versa-brix® Versa Block to offer Architects, owners and precasters a method for casting thin masonry products into precast concrete building systems. Versa-brix® M can be formed into any pattern imaginable and allows the use of all types of thin brick from the high quality thin brick manufacturer's Architectural Polymers carries.



VERSA-BRIX® M MULTI-USE FORM LINERS

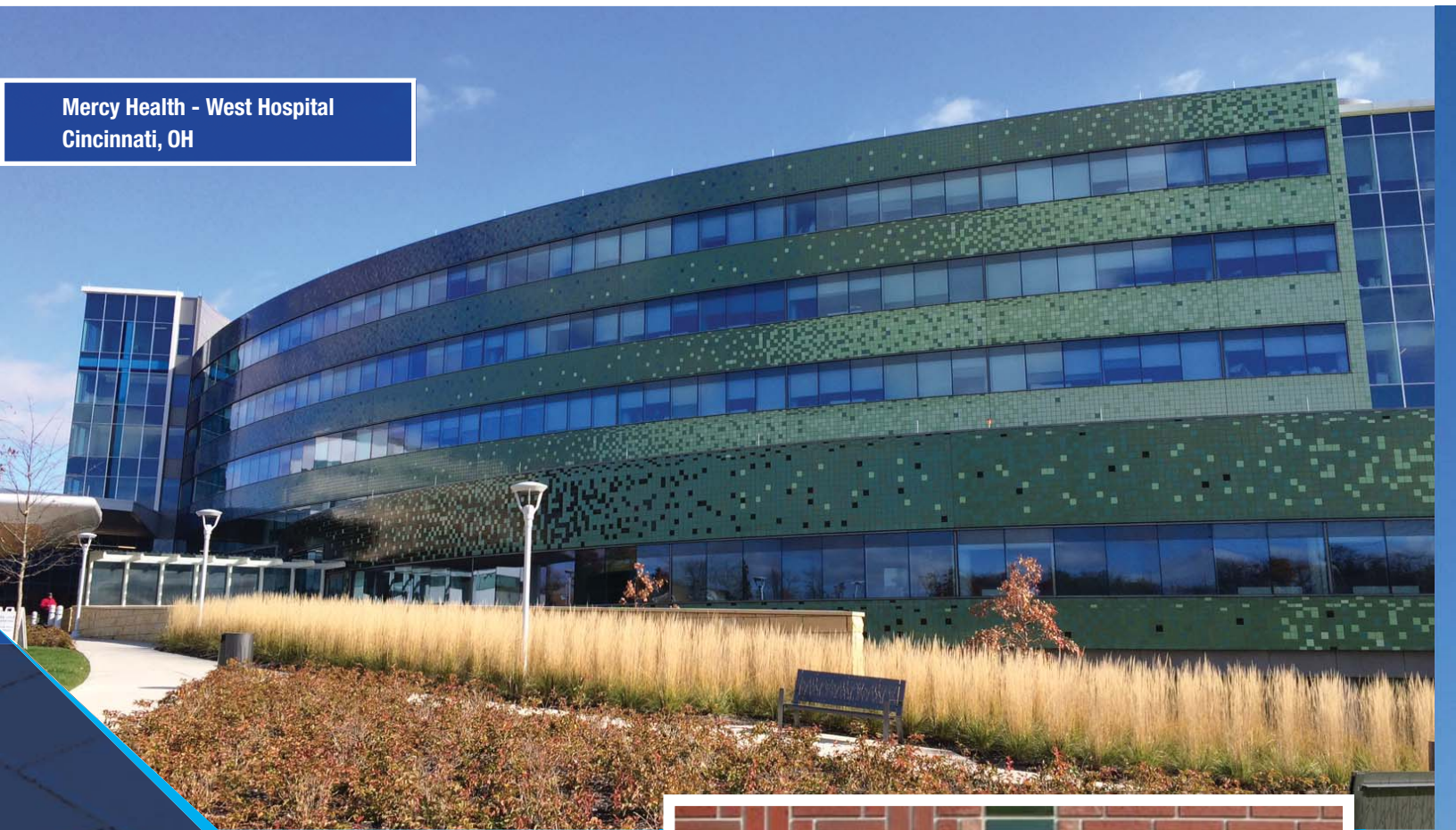
Buffalo Harbor Center
Buffalo, NY



The Versa-brix® S single use thin brick inlay system is designed for tilt up and precast concrete projects. With 20+ brick patterns, the newest generation of this product will tightly fit your thin brick choice and reduce the clean-up time associated with plastic usage. It is also available in a 2-4 use version. Versa-brix® S is available in a variety of family versions including the Versa-brix® Antique Classic and can also be combined with the Versa-brix® Versa-Block. Versa-brix® S is recyclable and environmentally friendly for LEED® green building point acquisition.

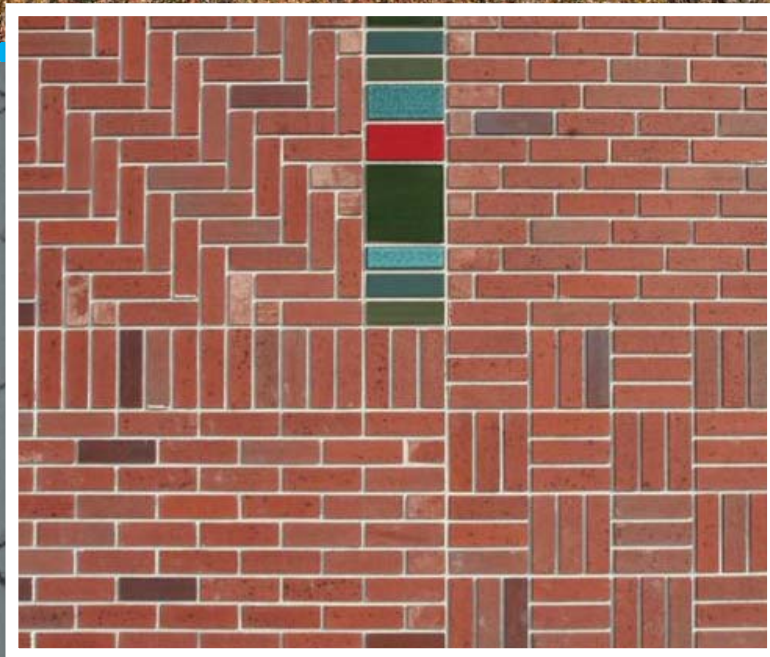
VERSA-BRIX® S SINGLE-USE FORM LINERS

Mercy Health - West Hospital
Cincinnati, OH



THIN BRICK

ARCHITECTURAL POLYMERS supplies architects, owners, general contractors and precast concrete producers with the highest quality thin brick from the top manufacturers. Summitville Tile®, Endicott Clay®, Metrobrick®, and Rōben offer precision thin brick in an array of sizes, colors and textures for use with the Versa-brix® family of products. The single source system of thin brick, single and multi-use thin brick form liner, service and accessories reduces the time and cost to the customer.



 **Summitville**[®]

METROBRICK[®]
ARCHITECTURAL THIN BRICK
Ironrock Since 1866

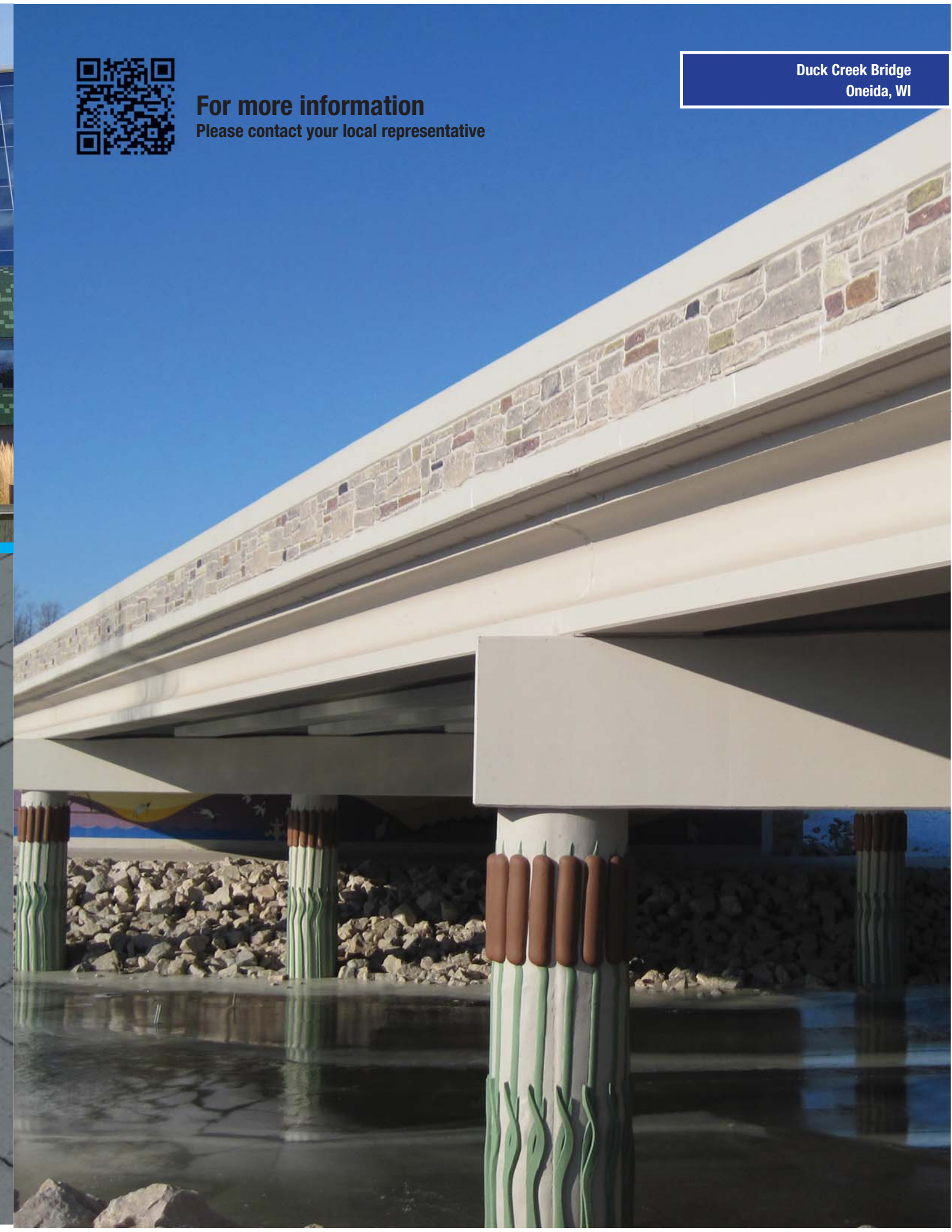

Roben
TONBAUSTOFFE

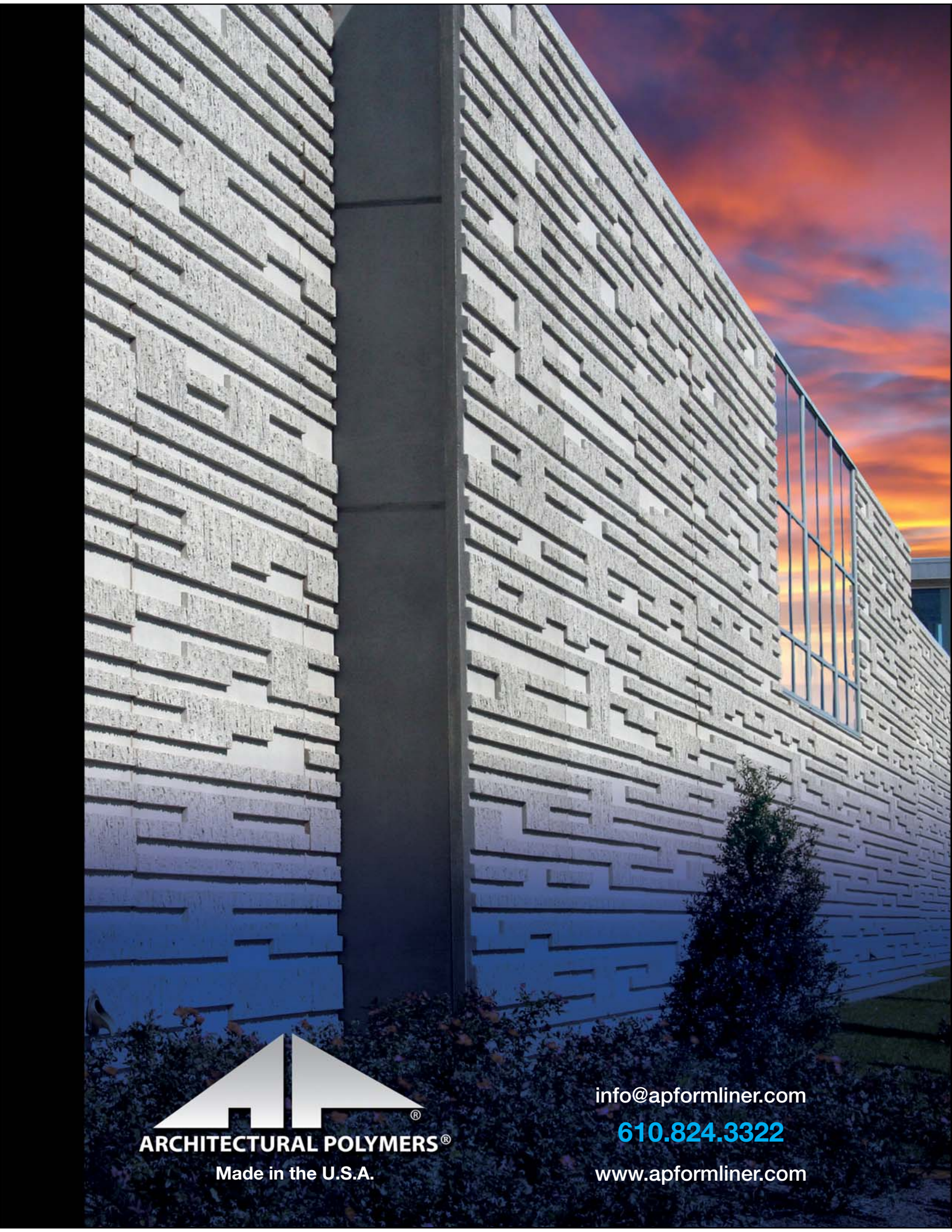
[™]
ENDICOTT
CLAY PRODUCTS



For more information
Please contact your local representative

Duck Creek Bridge
Oneida, WI






ARCHITECTURAL POLYMERS®
Made in the U.S.A.

info@apformliner.com
610.824.3322
www.apformliner.com