Build your dream with us.

Constructing your vision is a multi-faceted endeavor. Glen-Gery has over 125 years of hard surface innovations, offering the most aesthetically diverse and technologically superior products, design and engineering solutions for both interior and exterior applications. Welcome to an unlimited palette for creating the project of your dreams. Timeless, elegant and durable, Glen-Gery will help turn your designs into reality.

Vast Strategic Geographic Footprint
With 10 manufacturing facilities and over 500 distributors throughout North America, we have the unique capability to provide everything you want, when and where you need it.

The Largest Portfolio of Shapes, Sizes and Colors
We offer the most diverse portfolio of hard surface solutions. From custom colors, blends, textures and shapes to matching a brick from a 100 years ago—the possibilities are endless.

Unlimited Visual Freedom
Our design and engineering team will collaborate on your concept and provide unique options that will efficiently bring your vision to reality. Our virtual design tool, Picture Perfect, is ready to get you started.
Left: Hudson Yards, Custom Klaycoat two-way blend of Dark Grey (K12-3000) and Steel Grey (K12-3008) Norman and Barely Grey (K08-6008) Norman, in both Full and Thin Brick installed with Thin Tech® Elite Panel

Right: Private Residence, Ashford Stackstone

Bottom: Norwalk Community Tech College, 53-DD (Molded brick)
Molded Brick
*Individualized character with a large range of colors and styles.*

Extruded Brick
*A versatile modern look that excels in highly varied applications.*

Klaycoat Brick
*Any color in a matte finish to fit your style.*

Thin Brick
*Real brick veneer alternative that expands your design potential.*

Unlimited Custom Shapes
Glen-Gery can make any shape to meet your design, performance and installation requirements.

100+ Standard Shapes

Virtually all Glen-Gery brick are available in Full or Thin Brick sizes and can be used in our Thin Tech® wall system—a Glen-Gery exclusive.

For the complete offering of Glen-Gery products, visit www.glengery.com
The largest palette
to create your masterpiece.

Glen-Gery’s palette of standard and custom shapes, sizes, colors and textures offers virtually unlimited hard surface possibilities for any project, otherwise not achievable through traditional manufacturing methods. Our expert staff is ready to partner with you to provide design assistance and consultation from start to finish.
A versatile modern look that excels in highly varied applications.

Extruded Brick is available in a wide spectrum of colors coupled with a multitude of shapes and textures. One of the quiet marvels of modern brickwork is the ease with which brick can be created through the process of extrusion. Glen-Gery Extruded Brick offers you the versatility, strength and value that you need.
Park Chelsea

Creative placement of brick shapes in a well-designed radial layout make for a graciously curved 13-story high-rise residence in Washington, D.C.’s Capitol Riverfront. The Extruded Brick makes an architectural nod to the neighborhood’s past while exposing exciting view corridors of the city’s sights. Innovative brick and mortar techniques suggest a modern version of English bond and make for an impressive, ceramic-dominated façade.

Products: Golden Dawn (S27-28) Econo, Saxon and Titan, Toledo Grey (S75) Econo and Titan and Bermuda Blue (G391) Econo

Architect: Esocoff & Associates
Individualized character with a large range of colors and styles.

Glen-Gery Molded Brick fulfills your need for individualized brick options. The purposely irregular character delivers both large-scale design features and smaller, more intimate touches. Our skilled craftsmen even make custom molded shapes to achieve unique design details.
Queally Hall, University of Richmond

Glen-Gery created a brick blend for a new building that is attached to two older buildings. The older structures, built 20 years apart, each have their own brick style. A three-way blend that complements the older bricks converted this challenge into the opportunity to visually unify important campus structures. The custom blend makes it difficult to see where new and old meet.

**Products:** Three-way blend of 53-DD, 4-HB and 50-DD

**Architect:** Worley Associates Architects
Classic style, each brick is handmade with old-world craftsmanship.

Calling on centuries of brick making tradition and craftsmanship, handmade brick embodies a completely individual character. Each Glen-Gery Handmade Brick is prepared and molded by hand for a genuinely unique character. A spectrum of rich colors and shades marries contemporary masonry with classic style.
Greenwich Hotel

Designing and building this profile hotel in Tribeca’s landmark preservation zone required the classic artistry of handmade brick for the exterior. Each Glen-Gery brick was prepared and molded by hand for individuality of texture. The owners were able to choose from a rich spectrum of colors to create a brick façade that embraces Tribeca’s architectural surroundings while cladding a uniquely engaging contemporary hotel.

Product: Trevanion HMOS

Architect: Tatsuro Miki

For additional information on Handmade Brick, visit www.glengery.com
Beyond conventional imagination, Glazed Brick is available in a range of standard and fully customizable colors, surpassing the ordinary and taking brick to new heights. To create this unique look, a glaze is applied to the outer surface of extruded clay and carefully fired, allowing an unlimited color range and variation of textures from glass smooth to speckled and rough.

Unlimited palette of sleek, glossy to matte colors.

Utilize our color matching technology to create your own custom color.
Children’s Hospital of Michigan

In Michigan, the color and texture range of custom Glazed Brick gives real-world expression to the architect’s colored pencil sketches. The result is an emotionally supportive environment for child-patients and their families. The varied, cheerfully colored design gently rejects intimidating, monolithic hospital façades in favor of smaller, emotionally manageable spaces.

**Products:** Seven custom Glazed Brick colors in two sizes

**Architect:** Harley Ellis Devereaux (HED)
Klaycoat offers a world of new options to fuel your imagination in building with brick. The surface of a Klaycoat is breathable, an important advantage in many applications. Liquids and vapors pass in and out without damaging the permeable surface, while maintaining the look of classic brick.

Any color in a matte finish to fit your style.

Utilize our color matching technology to create your own custom color.

Atlantic Plumbing Stone Grey (K12-3009)

Carmel Place Four Klaycoat colors
The Adeline Apartments

This 227,000 square foot mixed-use residential building features an eclectic blended design that complements the surrounding buildings while setting the tone for future Harlem developments. The blended grey tones balance the building's large scale that spans 12 stories on one full city block.

Products: Two three-way blends of custom Klaycoat Bricks

Architect: S9 Architecture

For additional information on Klaycoat Brick, visit www.glengery.com
Brick sizes, shapes and colors.

SIZES
COLORS—Anything you can imagine
Custom match any brick color you want.

BLENDING  Glen-Gery offers the capability to blend any number of brick colors, allowing the utmost flexibility in customizing the exterior cladding selection.

SHAPES  Glen-Gery offers diverse shapes in almost any color, size or texture. Our vast experience and design team offers assistance to achieve your design requirements and ease of installation.

Above: Marist College, Arches achieved with custom brick shapes.

See standard sizes, shapes and colors, visit www.glengery.com
Real brick veneer alternative that expands your design potential.

Real brick with a wider range of applications—Thin Brick provides an alternative solution that expands your design potential by eliminating certain restrictions, opening the possibilities to enhance interior or exterior walls and design elements. Thin Brick’s space saving and affordability put real brick within reach for countless applications.

We offer matching Thin and Full Brick; available in extruded and cut units.

Private Residence Milwaukee Thin Brick

Mimi’s Cafe Flagstaff Thin Brick
Venice High School

Staying within budget while constructing four buildings on this prominent high school campus was spectacularly achieved by employing three methods: masonry cavity, single wythe masonry and tilt-up wall construction. Despite their structural differences, all four buildings maintain continuity through the visually seamless matching of Full Brick and Thin Brick from Glen-Gery.

**Products:** Sand (R33) and Boulder Grey (R83)
Full and Thin Brick

**Architect:** SchenkelShultz Architecture
Thin Tech® is a mechanical support and spacing panel for Thin Brick veneers, stone and tile. Constructed with high-grade architectural steel and a galvanized thermal coating, Thin Tech® panels provide ultimate durability and strength, which can be tailored for specific applications. The Classic system meets traditional masonry needs, while the Elite system provides enhanced performance.

**Hudson Yards**

For the setback floors, Glen-Gery’s Thin Brick and the Thin Tech® Elite panel system provided superior drainage, ventilation, pressure equalization and bond strength, while staying within the dimensional limitations imposed by zoning regulations. Aesthetically, the setbacks match the lower floors’ exteriors, which are comprised of Norman Klaycoat Brick—used for its ability to blend varying shades over a wide range of colors.

*Products:* Custom Klaycoat two-way blend of Dark Grey (K12-3000) and Steel Grey (K12-3008) Norman and Barely Grey (K08-6008) Norman, in both Full and Thin Brick installed with Thin Tech® Elite Panel

*Architect:* Aufgang Architects

*Roxbury Mall*  
*Aberdeen Thin Brick*

*Mountain Lakes Corporate Center*  
*Stratford Thin Brick*
Thin Tech® Elite Masonry Support System

- Support tie configuration placed on a 76° angle
- Stucco embossed texture
- 26-gauge architectural steel
- Superior airflow and ventilation
- G-90 galvanized and thermal set coating
- Features rain screen technology
- Superior bond strength
- Reduced labor and installation costs
- Superior drainage
- Superior pressure equalization

Support tie configuration placed on a 76° angle
Stucco embossed texture
26-gauge architectural steel
Superior airflow and ventilation
G-90 galvanized and thermal set coating
Features rain screen technology
Superior bond strength
Reduced labor and installation costs
Superior drainage
Superior pressure equalization

Support tie configuration placed on a 76° angle
Stucco embossed texture
26-gauge architectural steel
Superior airflow and ventilation
G-90 galvanized and thermal set coating
Features rain screen technology
Superior bond strength
Reduced labor and installation costs
Superior drainage
Superior pressure equalization
The strength and beauty of stone are benchmark qualities behind many architectural designs. Our authentic natural and manufactured stone collections are an essential ingredient in successful interior and exterior applications.

A Selection of Glen-Gery Stone Profiles

For additional information on Stone, visit www.glengery.com
Glen-Gery Mortarless Stone Panels

Install your next project anytime of the year in half the time as conventional manufactured stone with Glen-Gery’s mortarless stone panels. Reduced labor costs and speed of installation provide significant cost savings on your next project.

Mechanically secured with an attachment bracket also creating a water management system.
Top Left: University of Iowa, Horizon
Bottom Left: Des Moines University, Autumn Haze Classic
Above: Post Carlyle Square Block O, Concord Velour & Jefferson Blend