ADVANCED CLADDING SYSTEMS®







4	Overview
6	Tru-Brix [®]
8	Thin Tech [®]
10	Terraçade Façade System [®]
12	SK1N [®]
14	Thin Brick / Precast

Glen-Gery Advanced Cladding Systems®

I asta

Û.

Glen-Gery Advanced Cladding Systems[®] powerfully extend the options of designers, architects and builders by providing products and solutions which extend beyond just brick.

Glen-Gery systems have been painstakingly developed to overcome antiquated limitations of space, time, and budget while making installation easy.

Thin Efficient Cladding Systems



Tru-Brix[®]

Tru-Brix is a mechanically attached brick system designed to permit the use of brick in a variety of situations where the look of brick is required and full size brick are not economical or practical.

Using our specially designed system, architects, builders, and homeowners can choose real brick without the need for load carrying steel, footers, or limitations on the height of the wall.

Tru-Brix has been used commercially and residentially to produce classic brick architecture and modern style in exciting ways.

Technically advanced

Tru-Brix cladding makes real brick available for projects where full-size brick isn't economical or practical.

Tru-Brix will eliminate the need for load-carrying steel, footers or wall height restrictions.

Installers can adapt coursing to window and door openings, and adjust for out-of-square or out-of-plumb situations.

Features a wide range of special shapes and designs, and hundreds of brick colors and textures.

The steel engagement into the tile grooves eliminates the possibility of a bond failure, which is possible in glue or mortar systems.

Exceptionally well-suited for rain screen wall systems.

Lighten the load, not the look.

Architectural solutions

Tru-Brix is more versatile and stronger than any other method of applying thin brick on virtually any wall system or any structure from low to mid to high-rise buildings. Cast stone, window sills and headers, accent bands, soldier courses and special shapes can easily be incorporated into the Tru-Brix System.



+



Tru-Brix Delivers Approved for Ground Contact Adhesive Free Mechanically Fastened Adjustable Coursing

Warranty

Tru-Brix offers a 50-year warranty.



Tru-Brix rails come in 12' lengths.





Explore & More Children's Museum, Red Smooth Flashed - Installed with Tru-Brix

Thin Tech[®]

Glen-Gery Thin Tech is a mechanical support and spacing panel for thin masonry veneers. Each thin brick, tile, or stone is supported by our patented support ties that mechanically interlock the masonry veneer to the panel.

Standard Thin Tech panels can accommodate a variety of masonry unit thicknesses from 1/2" to 1-1/4" and heights from 2-1/4" to 11-5/8".

Technically advanced

÷

Provides barrier rust prevention while light color helps reflect and evenly distribute heat.

Stucco embossed texture provides a built-in weep system on both sides of panel for moisture control.

High fastener pull-through strength for support and integrity.

Lightweight design reduces footings and lintel requirements.

Cost-efficient wall design and reduced labor costs.

26-gauge steel protected by a G-90 galvanized coating plus a thermoset coating.

Patented support tie configuration placed on a 76 degree angle.

Take veneer in new directions.

Light, strong and durable

Glen-Gery produces a thin veneer metal panel system for brick and stone that is suitable for exterior and interior usage. Offered in the traditional Classic and high-performance Elite series, each are tailored to the needs of specific applications.

Glen-Gery Thin Tech products are offered with extended warranties lasting up to fifty years.



Classic

Ideal for interior applications.

Thin Tech Classic offers the thinnest, most resilient masonry veneer support structure specifically designed to accommodate thin brick. The Classic series works in conjunction with traditional mortar to secure the veneer.



Warranty

Thin Tech Classic: 25-year warranty. Thin Tech Elite: 50-year warranty.

Elite

Ideal for exterior applications.

Thin Tech Elite is the most advanced masonry support system ever designed. It features all the advantages of the Classic series, but with enhanced product performance: superior drainage, ventilation, and bond strength.



Terraçade[®] Façade System

Terraçade is a ceramic façade system designed and crafted to appeal to creative and practical applications.

The complete Terraçade collection is prefinished and colorfast, meaning it will look as vibrant in 100 years as it does today.

Dynamic features

+

Performs in any environment from marine areas to sub-zero temperatures.

A sustainable material made from natural and recycled material, it naturally assists with airflow and energy reduction.

Terracade is a non-combustible façade and passes ASTM E136 with a maintenance-free finish.

Manufactured for maximum strength and impact resistance.



Color for Life Warranty







20 Year System Warranty



Terraçade ceramic façade system

Prefinished colorfast system.

Terraçade Panels

Beautifully thin and sleek, the Terraçade TN range is the pinnacle of ceramic façades. Available in an impressive range of colors and finishes, Terraçade is perfectly suited for the modern era.



Baguettes

Terraçade baguettes have been designed with flexibility in mind. Whether it's performing a privacy function or allowing ventilation and shading against the elements, the baguettes will make a statement for any residential, commercial or industrial building.





SK1N[®] Terracotta Cladding

Developed in Italy, SK1N's DNA is intimately connected to timeless and iconic European craftsmanship.

Combining the enduring beauty of terracotta with contemporary ceramic techniques and colors, it has a range of imaginative applications, all united in one seamless material expression.

Dynamic features

+

Adaptable and versatile installation Non-combustible material Bold color for life Natural and sustainable Rain screen with thermal benefits Hand crafted surface finish





Imported timeless elegance.

Seamless creativity expressed in every angle.

SK1N is a unifying design system that adapts to your architectural vision and the environment it lives within.

Characterized by genuine versatility and simple installation, SK1N is the perfect solution for both expressive creativity and streamlined efficiency.

Crafted by San Selmo

San Selmo captures the beauty of Italy - inspired, rustic and charming. Generations from this family owned business have learned to craft and perfect clay products with hues that transition from light to dark; tactile finishes; and sizes from conventional to distinctive.

Characterized by a surface finish that is crafted by hand, San Selmo develops unique products that vary from one batch to the next, meaning each product has its own unique character. By blending different clays, sands and temperatures of the firing process, San Selmo develops products that suit external and interior facades of buildings, giving chromatic intensity and soft structure to each project.



Profiles



SK1N is available in the distinct U profile giving you the ability to create your own unique finish and style.

When using the U profile, the tile's nose sits more pronounced and creates greater emphasis on horizontal lines running across the facade.

Alento	Livenza	Savio	Tesino	Potenza	Chienti Pi	ave
		1				22

Thin Brick

Add the stylish appeal of brick during any stage in a building's life cycle.

Reduce wall costs by eliminating shelf angles, lintels and other support elements that are required for full-size brick.

Thin brick features easy installation options that do not require a skilled laborer.

Thin brick is great for many interior applications, including ceilings and kitchen backsplashes.

It's Brick, just thinner.

+



Scan the QR code to learn more about the manufacturing capabilities and import opportunities provided by Glen-Gery!

Aesthetics with purpose.

Meet thin brick.

Glen-Gery thin brick is a compelling alternative developed to give architects, engineers, builders and homeowners a choice that expands their design potential.



Aesthetics with purpose.

Combining construction functionality with the final degree of visual finish, precisely crafted shapes are available to help perfect any installation featuring Glen-Gery thin brick.



Team Training

To maximize the value of Glen-Gery's outstanding cladding systems, we provide training for designers, contractors and distributors. Technical presentations cover all aspects of the systems in depth and hands-on training rounds out the instruction with useful, practical experience. Inquire today!

Precast and Tilt-Up

Light, strong and durable think brick for Precast or Tilt-Up Applications

Glen-Gery manufactures select thin brick that make a great choice to be used in a precast or tilt-up application! Versatile pattern and joint designs provide many visual choices without sacrificing efficient, repeatable, modular construction.

Genuine hard-fired clay brick with matching full brick available Features smooth, velour (wirecut), and other finishes Wide variety of special shape capabilities Multiple thin brick sizes offered Extruded and cut thin brick options available Grinding + waxing available, if necessary

+



The Brickyard, Aspen White Thin Brick - Precast installation



Discover the possibilities at glengery.com



Cover Image: Hudsons Yard, Custom Klaycoat Blend

Due to printing limitations, color and texture may vary from actual product. Final selection should always be based on an actual product sample. For more information, contact your Glen-Gery representative. © 2024 Glen-Gery Corporation • 02/24/TSG