PRODUCT DIVERSITY

Glen-Gery Thin Brick is a compelling alternative developed to give architects, engineers, builders and homeowners a choice that expands their design potential by eliminating certain restrictions. Its ageless appeal can be a defining element when building plans or other factors may not permit the use of standard brick masonry. Now the beauty of brick's signal impression has a wider range of applications. Thin Brick will open up great possibilities to enhance internal or external walls and design elements.

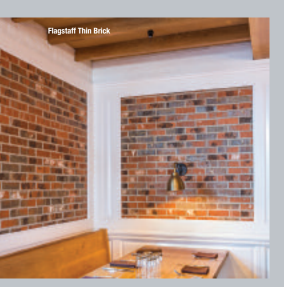


Thin Brick provides the same uniformity and quality that is the standard for our full size facebrick.



The diversity of Glen-Gery Thin Brick is emblematic of the company's leadership in brick manufacturing and building innovation.





Glen-Gery Thin Brick benefits:

Reduced fuel and energy use minimizes energy costs in manufacturing and transportation.

Reduced wall costs are possible because there are no shelf angles, lintels, support ledge, etc.

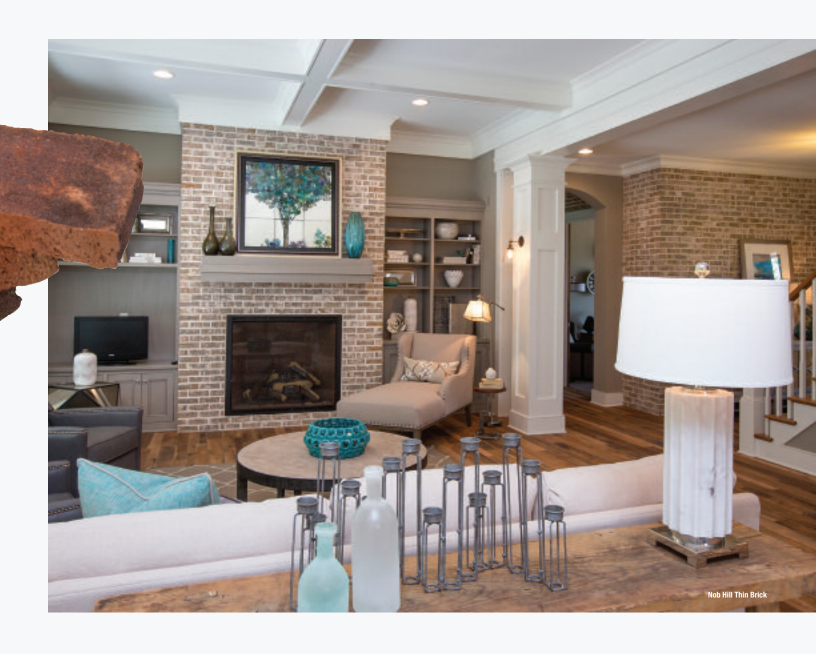
Increased sustainability means decreased use of raw materials and increased guarry life.

It provides an alternative to other materials and presents a genuine brick appearance

It requires less structure, which means it will be a lighter load with less seismic concerns

Less job site impact allows for a cleaner work environment with less materials.

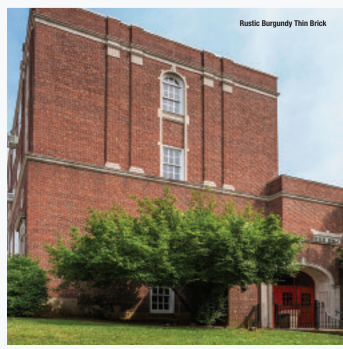
Easier installation allows for a greater labor pool, with 15-20 percent fewer man-hours required for comparable square footage



A variety of applications

Extending brick's essential versatility, Thin Brick yields superior value at a manageable cost. It excels in a practically unlimited array of architectural settings. Designers who want the inimitable appeal of brick can achieve it even under sometimes constrained budgets for schools, offices, hospitals, apartments/condos, restaurants, malls, and the remodeling of homes with existing siding.

Commercial or residential, indoors or outdoors, for kitchens, basements, accent walls, fireplaces, ceilings and more, this product delivers the presence, permanence and sustainability of standard thicknesses. The choice need not be brick or something less. This is the compelling alternative that puts real brick within reach for countless applications.



RESIDENTIAL PROJECTS

Glen-Gery Thin Brick meet the requirements of a broad spectrum of projects—residential or commercial, interior or exterior. The choices and options are nearly endless, making it the pick of architects, engineers and homeowners who want greater design flexibility in a cost-effective product with brick's longstanding endurance.

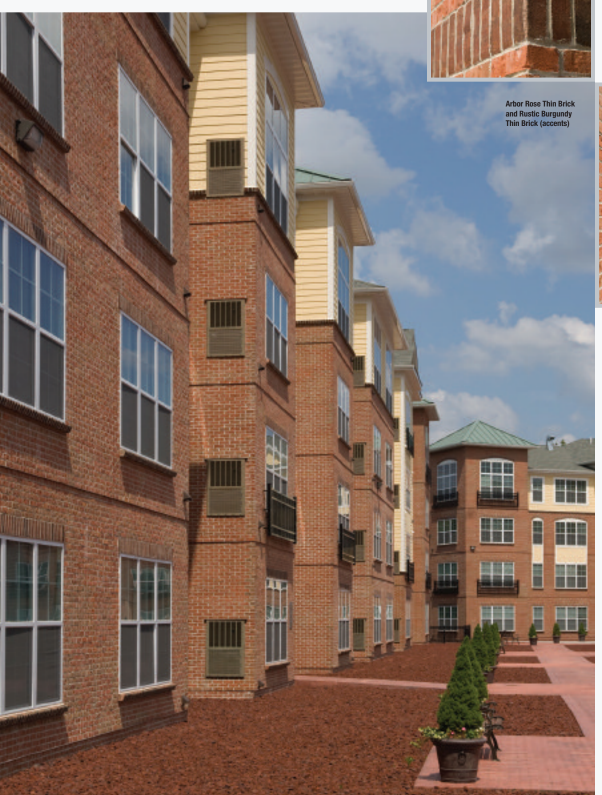






COMMERCIAL PROJECTS

From multi-story apartment complexes to office buildings, shopping centers and additions, Glen-Gery Thin Brick is the premier building material.











THIN BRICK COLOR SELECTIONS

Within our color spectrum you'll find the perfect shade of vitality or serenity to enhance the impact of your design concept.

The design applications are expansive with Glen-Gery Thin Brick, and so is the color palette.

Our color options do not stop here! Most Glen-Gery brick can be cut into Thin Brick. Please contact us for more information.



26-HB Flashed



50/50 Commons Blend



51-DDX



Bayhill



Belgium HMOS



Bordeaux



Danish



Fall Gray Velour



Flagstaff



Nob Hill



Olde Detroit



Olde England (Standard)



Rosewood



Scotch Tradition HMOS



Silverbrook



St. Augustine



St. Thomas



St. Windsor (Engineer)



Stratford



Used Brick Range



Wheaton



53-DD



Aberdeen



Arbor Rose



Arbor Rose (Engineer)



Brandywine HMOS



Cedar Lake



Cherry Red Velour



Danish "1776"



Illini Commons



Marseilles Commons



Mesa (Engineer)



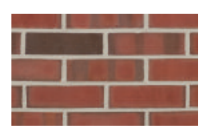
Milwaukee



Rustic Burgundy



St. Windsor



Winnetka

PRODUCT INFORMATION TABLE

Product	Style	T	Н	L
26-HB Flashed	Molded	3/4"	2-1/4"	7-5/8"
50/50 Commons Blend	Extruded	5/8"	2-1/4"	7-5/8"
51-DDX	Molded	3/4"	2-1/4"	7-5/8"
53-DD	Molded	3/4"	2-1/4"	7-5/8"
Aberdeen	Extruded	1/2"	2-1/4"	7-5/8"
Arbor Rose	Extruded	1/2"	2-1/4"	7-5/8"
Arbor Rose (Engineer)	Extruded	1/2"	2-3/4"	7-5/8"
Bayhill	Extruded	1/2"	2-1/4"	7-5/8"
Belgium HMOS	Handmade	1"	2-3/4"	8-1/2"
Bordeaux	Extruded	5/8"	2-1/4"	7-5/8"
Brandywine HMOS	Handmade	1"	2-3/4"	8-1/2"
Cedar Lake	Extruded	1/2"	2-1/4"	7-5/8"
Cherry Red Velour	Extruded	1/2"	2-1/4"	7-5/8"
Danish "1776"	Molded	3/4"	2-3/4"	7-5/8"
Danish	Molded	3/4"	2-1/4"	7-5/8"
Fall Gray Velour	Extruded	1/2"	2-1/4"	7-5/8"
Flagstaff	Extruded	1/2"	2-1/4"	7-5/8"
Illini Commons	Extruded	5/8"	2-1/4"	7-5/8"

Product	Style	T	Н	L
Marseilles Commons	Extruded	5/8"	2-1/4"	7-5/8"
Mesa (Engineer)	Extruded	5/8"	2-3/4"	7-5/8"
Milwaukee	Extruded	1/2"	2-1/4"	7-5/8"
Nob Hill	Extruded	1/2"	2-1/4"	7-5/8"
Olde Detroit	Extruded	1/2"	2-1/4"	7-5/8"
Olde England (Standard)	Tumbled	3/4"	2-1/4"	8"
Rosewood	Extruded	1/2"	2-1/4"	7-5/8"
Rustic Burgundy	Extruded	1/2"	2-1/4"	7-5/8"
Scotch Tradition HMOS	Handmade	1"	2-3/4"	8-1/2"
Silverbrook	Extruded	1/2"	2-1/4"	7-5/8"
St. Augustine	Extruded	1/2"	2-1/4"	7-5/8"
St. Thomas	Extruded	5/8"	2-1/4"	7-5/8"
St. Windsor	Extruded	1/2"	2-1/4"	7-5/8"
St. Windsor (Engineer)	Extruded	1/2"	2-3/4"	7-5/8"
Stratford	Extruded	1/2"	2-1/4"	7-5/8"
Used Brick Range	Extruded	3/4"	2-1/4"	7-5/8"
Wheaton	Extruded	5/8"	2-1/4"	7-5/8"
Winnetka	Extruded	5/8"	2-1/4"	7-5/8"

For additional information on special orders, general availability and product comparison, please visit the Glen-Gery website.

INTERIOR PROJECTS

Rooms come to life when accented with the charm of brick. A variety of applications, ranging from fireplaces and backsplashes to interior walls and ceilings, can be done quickly and economically, all with the durability and richness of genuine Glen-Gery Thin Brick.









Using the same Glen-Gery Thin Brick in separate areas of your home tie all of your designs together and create a sense of flow throughout your living spaces.

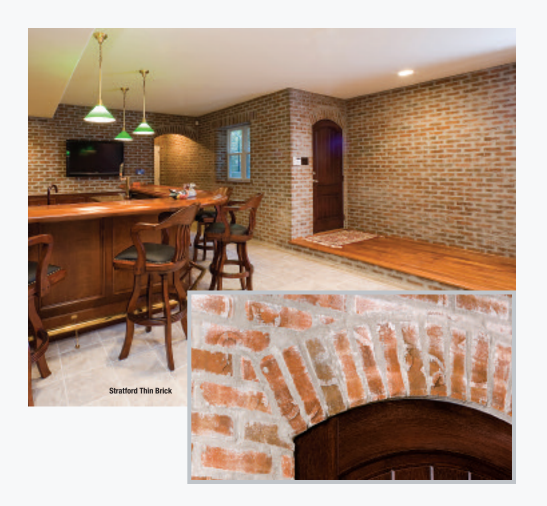
This home used Glen-Gery Brandywine HMOS Thin Brick to bring the rich design of the first floor living room down to their finished basement and bar area.

Not all Thin Brick are recommended for use in interior paving applications. Please consult a masonry professional to ensure proper design/installation.

SPECIAL PROJECTS

Selecting the correct mortar is an important factor to achieve the desired results of your Thin Brick project. The standard concave technique is most popular for a clean finish and can be found on almost any project.

Over-mortared joints are becoming increasingly popular to achieve that old world or rustic look.



The over-mortaring process



St. Thomas Over-mortared

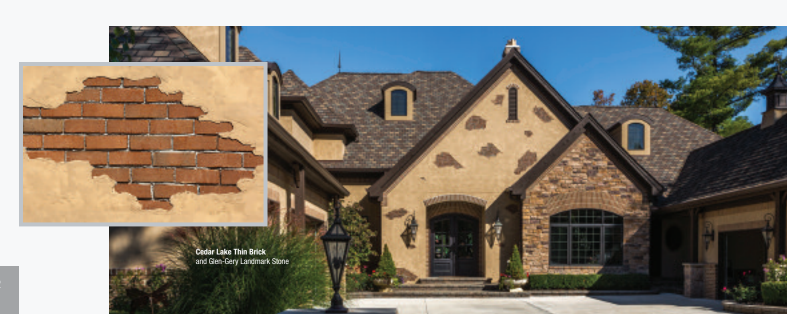


Mesa (Engineer) Over-mortared



Wheaton Over-mortared

Further customize your project by selecting a colored mortar. Glen-Gery has 21 color options for you to choose from.





INSTALLATION METHODS

Adhesive application

(interior only)

When Glen-Gery Thin Brick is used for interior walls, kitchens, fireplaces and distinctive design elements like backsplashes, installers can use adhesive applications with either masonry/concrete backing or wood/steel stud framing.



Adhesive interior installation on wood/steel stud framing.

Mortar application

Mortar can be used for bothinterior and exterior applications on masonry/concrete and also on wood/steel stud framing where moisture is not a concern.



Interior or exterior mortar application on masonry or concrete.

Glen-Gery Thin Tech®

Glen-Gery Thin Tech® is a mechanical support and spacing panel for thin masonry veneers. The strongest, most durable thin veneer panel system ever designed. Each Thin Brick, tile or stone is supported by our patent pending support ties that mechanically interlock the masonry veneer to the panel.



Glen-Gery Thin Tech° mechanical support tie for both Classic and Elite.





For additional information on Glen-Gery Thin Brick installation please visit our website at www.glengery.com.

GLEN-GERY THIN TECH®

Thin Masonry Support Technology

Classic Series is your traditional choice with our patent pending locking support tie. Main features and benefits are:

Patent pending support tie configuration placed on a 76° angle

For additional information on Glen-Gery Thin Tech®, please visit our website at www.glengery.com/thin-tech.

G-90 galvanized and thermal set coating

Stucco embossed texture

26-gauge architectural grade steel

Lightweight design

Elite Series is your choice for superior performance while maintaining all the features and benefits of the Classic Series, plus:

Superior drainage

Superior bond strength

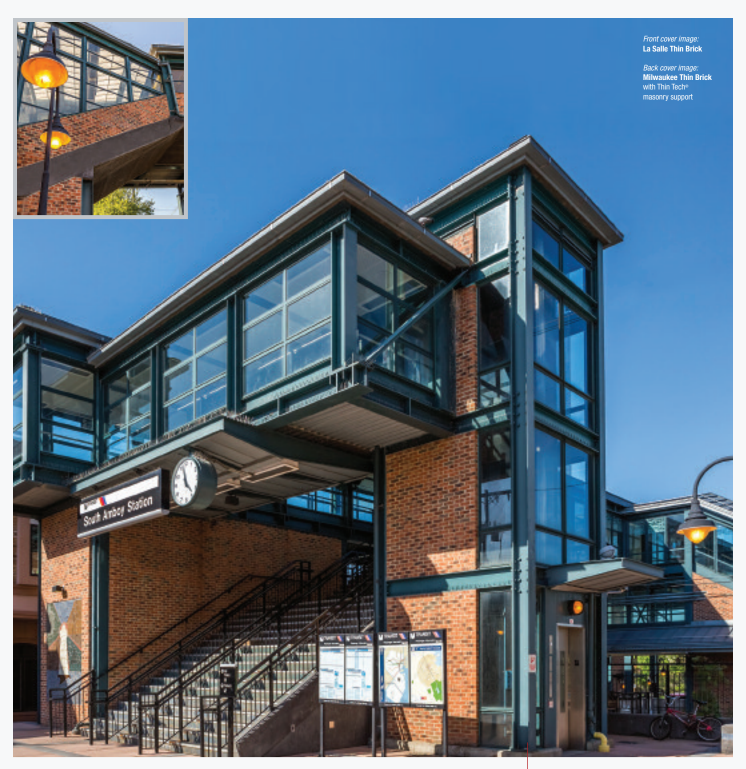
Superior air flow and ventilation

Superior pressure equalization

Features rain screen technology

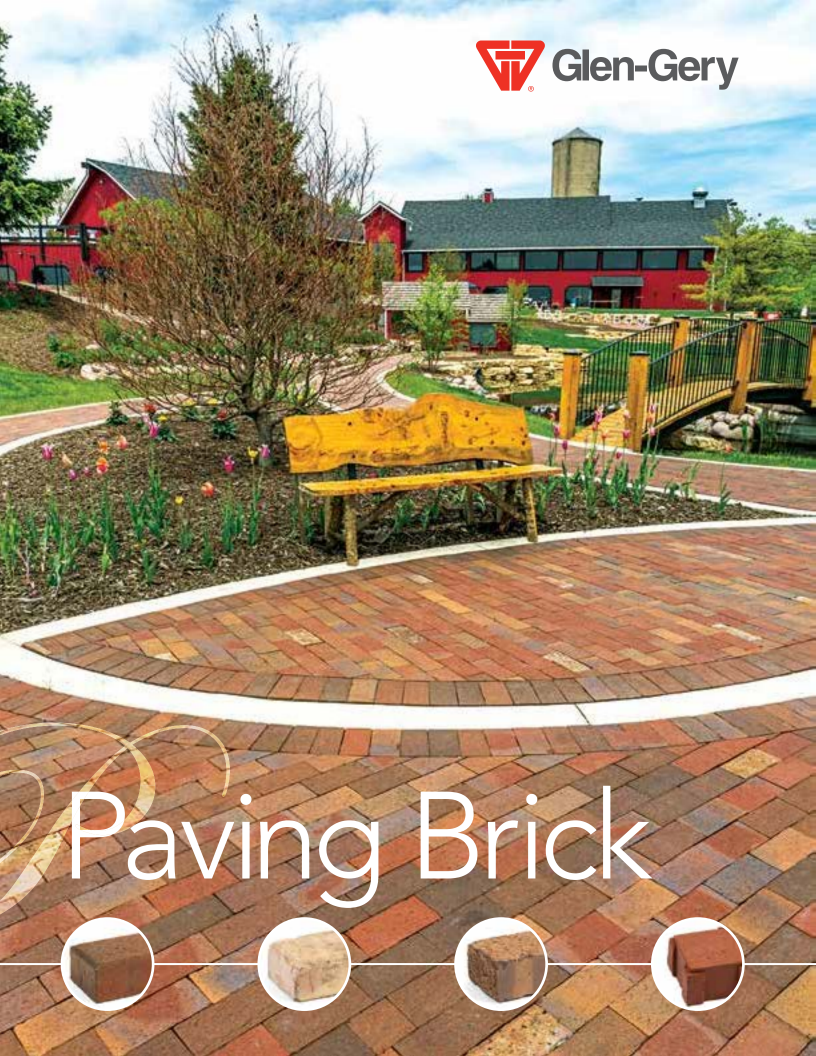
Stratford Thin Brick



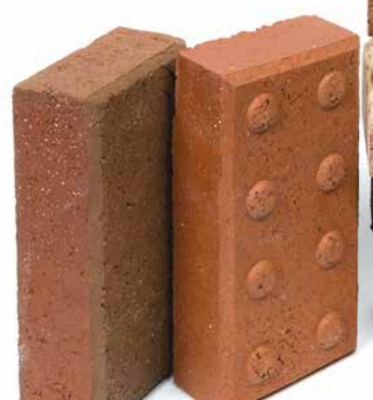


610.374.4011 glengery.com











One of paving brick's greatest advantages is its stylistic versatility. Glen-Gery offers an assortment of colors, sizes, and finishes in pavers, a superb expression of the company's famous product variety. From the crisp lines of extruded pavers to the historical elegance of molded cobblestone pavers, brick's geometric perfection is an incredible asset in paving design. Countless patterns are at the disposal of any bricklayer and any designer. Indeed, brick's exceptional design versatility makes it a superior choice for most outdoor applications.

On the cover: Oxford & Flashed Maroon Paver Blend

The white colored paver accents in this project are reclaimed Barr Street pavers and are not manufactured by Glen-Gery. The Oxford Pavers and Flashed Maroon Pavers do not contain white accents.





K&W Red Repressed Chamfered & Cypress Repressed Chamfered Paver Blend

4 53-DD Paver



Types & Patterns

Our genuine clay pavers are available in six different styles from extruded to permeable and a number of colors to meet any project needs. Through the use of decorative bond patterns, the rich colors and pleasing textures create a truly unique project.



Molded



Tumbled



Extruded (Square Edge)



Extruded (Repressed Chamfered)







Herringbone



Basketweave



Personalized Pavers

Glen-Gery's high quality Personalized Paving Brick are the perfect solution for fundraising needs and other special events. Personalized Paving Brick are available in various colors with different lettering styles and graphics to meet individual taste. Visit glengery.com for more information.

#Molded

Glen-Gery molded paving brick are manufactured to conform to the ASTM International Standard Specification C 902, Class.



Albany (3 5/8 x 7 5/8)



Augusta (3 5/8 x 7 5/8)



Covington (3 5/8 x 7 5/8)



Jamestown (3 5/8 x 7 5/8)



Salem (3 5/8 x 7 5/8)



Cedarhurst (4 x 8)



Oak Beach (4 x 8)



Old Field (4 x 8)



Oyster Bay (4 x 8)



Sands Point (4 x 8)



26-HB Flashed (4 x 8)



52-DD (4 x 8)



53-DD (4 x 8)



Danish (4 x 8)



Extruded WWW

Glen-Gery extruded and repressed chamfered paving brick are manufactured to conform to the ASTM International Standard Specification C 902, Class SX.

Certain Glen-Gery repressed chamfered paving brick are also manufactured to conform to the requirements of ASTM International Standard Specification C 1272, Type R, Application PS.



Chambersburg Repressed Chamfered (4 x 8)*



Cocoa (4 x 8)*



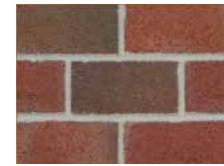
Flashed Cocoa (4 x 8)



Earthtone Repressed Chamfered (4 x 8)



Brown (3 ³/₄ x 7 ¹/₂)



Flashed (3 $^{3}/_{4}$ x 7 $^{1}/_{2}$)



Autumn Haze (4 x 8)



Flashed Maroon (4 x 8)



Oxford (4 x 8)



Cypress Repressed Chamfered (4 x 8)*



K&W Old Smokie Repressed Chamfered (4 x 8)*



K&W Red Repressed Chamfered (4 x 8)*



York Flashed (4×8)



Red Clearburn (3 $^{3}/_{4}$ x 7 $^{1}/_{2}$)



York Red (4×8)



Red (4×8)



Note: Asterisk (*) denotes product color is available in both Repressed Chamfered and Square Edge styles.

Tumbled, ADA& Permeable

Glen-Gery tumbled, ADA and permeable paving brick are manufactured to conform to the ASTM International Standard Specification C 902, Class SX.



Cocoa Tumbled (4 x 8)



Flashed Cocoa Tumbled (4 x 8)



K&W Old Smokie Tumbled (4 x 8)



Market Street Tumbled (4 x 8)



K&W Red ADA (4 x 8)



K&W Red Permeable (4 x 8)





