

HILL





TH NK TH N BR CK

Glen-Gery Thin Brick is a compelling alternative developed to give architects, engineers, builders and home owners 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.

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

> Glen-Gery Thin Brick is suitable for large commercial installations including prefabricated wall panels, modular components, tilt-up and precast.

Glen-Gery offers Thin Brick in the widest variety of colors, textures and overall appearance including extruded, molded, handmade and glazed units.

Glen-Gery Thin Brick are available in stretcher units (flats), corner units, edge caps and edge cap corners. Certain products are available in ½", ¾" or 1" thicknesses and can be cut to thicker dimensions when required for corbelling or specific project applications. Thicker units and even unique shapes can be cut from full size units to further compliment wall designs and further expand design options.

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 quarry 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.



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

Diversity in color.

When it gets down to choosing colors, the options are dazzling. Design applications are expansive with Glen-Gery Thin Brick, and so is the color palette. Choose from rich hues imbued with subtle tonal choices. Vibrant reds that create a dramatic statement. Deep brown for a sense of nobility. Smooth grays and beiges that introduce a light note. Within our color spectrum you'll find the perfect shade of vitality or serenity to enhance the impact of your design concept.



3/4"



Cherry Red Velour 1/2"



53DD 3/4"



Danish "1776" 3/4"



Aberdeen 1/2"



Fall Grey Velour 1/2" F



Olde England 3/4"





Scotch Tradition HMOS 1"

Diversity in size.

Our Thin Brick product line can utility to meet our costumers' requ



W32 Tawny Beige ECONO

Glen-Gery Thin Brick color range:







Braddock UTIL



be made available in a variety of sizes from modular to nirements.



Glen-Gery Thin	Brick size ran	ge:	
	HEIGHT	LENGTH	SQ. FT.
Modular	2-1/4"	7-5/8"	6.75
Engineer	2-3/4"	7-5/8"	5.63
Econo	3-5/8"	7-5/8"	4.50
Utility	3-5/8"	11-5/8"	3.00
Norman	2-1/4"	11-5/8"	4.50
HM Modular	2-1/4"	7-5/8"	6.75
HM Oversize	2-3/4"	8-1/2"	5.00



Availability in 1/2", 3/4" and 1" thickness dependent on specific product.

Diversity in application.

Glen-Gery Thin Brick meet the requirements of a broad spectrum of projects-residential or commercial, interior or exterior. The choice is wider still; it can be precast, making it the pick of architects, engineers and homeowners who want greater design flexibility in a cost-effective product with brick's longstanding endurance.





Thin Brick has the endurance of conventional brick masonry-a sound choice for educational facilities.



Large residential or commercial facilities gain a warm visceral appeal from Thin Brick that reveals the enduring attraction of a brick facade.

Diversity in shape.

Glen-Gery Thin Brick is manufactured to suit a wide range of uses. When the design objective calls for a departure from straight brick, it is available in stretcher units, corner units, or three-sided corner units in a variety of color ranges.

W32 Tawney Beige ECONO corner

1

AND DE DE LE DE CARENER

1211



Jefferson Blend MOD edge cap

Benson UTIL corner



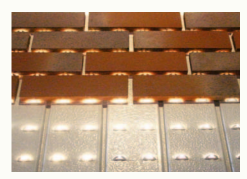
A home exterior using Glen-Gery Thin Brick combines practicality with aesthetic visual impact.



Interior or exterior mortar application on masonry or concrete.



Adhesive interior installation on wood/steel stud backing.



Glen-Gery Thin Tech™ mechanical support and spacing panel for masonry veneers in both Classic and Elite panels.

Diversity in installation.

When Glen-Gery Thin Brick is used for interior walls, indoor and outdoor kitchens, fireplaces and distinctive design elements like backsplashes and planters, installers can use adhesive applications with either masonry/concrete backing or wood/steel stud backing. When the preference is for mortar application, mortar can be used for both interior and exterior applications on masonry/concrete and also on wood/steel framing.

For additional information on Glen-Gery Thin Brick installation and Glen-Gery Thin TechTM, please visit our website at www.glengerybrick.com.



1166 Spring Street P.O. Box 7001 Wyomissing, PA 19610-6001 610-374-4011 www.glengerybrick.com



For size, texture and shape availability, consult your Glen-Gery Representative. Due to printing limitations, color may vary from the actual brick. Color range may also vary with size and texture. Selections should be based on a sample. 12/10/SG/20M © 2010 Glen-Gery Corporation