

ROBINSON BRICK COMPANY
THIN VENEER™
THINBRICK • OLD BRICK ORIGINALS • ROBINSON ROCK • THINTRIM



Introducing lightweight solutions to your decorating dilemmas.



Robinson Brick Company has the "skinny" on decorating and remodeling, with thin, easy-to-install, natural rock and thin brick veneers. Robinson Brick Company has brought its Thinveneer™ products to an entirely new level by offering unique, and lightweight products to homeowners who are looking to create incredible rooms and magnificent exteriors. Whether you are looking to redecorate using the old world beauty of brick, or the natural luster of real stone, Robinson Brick Company has you covered.

Decorate with Robinson Rock™, thin-cut natural stone that virtually eliminates the hassles that come with installing full-sized rock. Or, choose Old Brick Originals™, thin-cut brick that brings the timeless elegance of brick anywhere you can imagine. Visit our web site to browse the complete collection of Thinveneer™ materials, and let Robinson Brick Company help you bring the beauty of thin veneers into your next decorating or building project.



**ROBINSON
BRICK
COMPANY**

SINCE 1880

RobinsonBrick.com

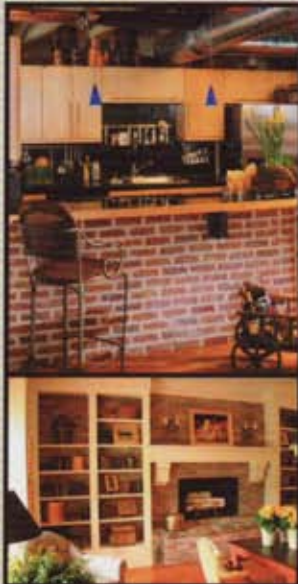
OLD BRICK ORIGINALS™

THINBRICK™ BY ROBINSON BRICK COMPANY



Thinbrick™ Tiles and Corners

If you love the richness of real clay brick, Robinson Brick Company lets you bring brick anywhere you can imagine with our Thinbrick™ product, Old Brick Originals™. It is real brick, uniquely cut and packaged into lightweight Thinbrick tiles and corners, allowing the freedom to create magnificent interior and exterior walls without the need for load-bearing foundations. Old Brick Originals is available in 11 extraordinary colors, in addition to hundreds of brick colors that can be custom cut into Thinbrick tiles and corners to match any interior decor.



Product

Old Brick Originals™ Thinbrick™ is manufactured under an ISO 9001 registered quality system to ensure manufacturing consistency and color predictability. Old Brick Originals Thinbrick is cut to 1/2" x 2-1/4" x 7-5/8", and may be complimented with full brick veneer. All products meet or exceed ASTM C1088, Grade Exterior, Type TBS. Tumbled units meet Type TBS except for chips.

Packaging

Old Brick Originals is packaged as flat and corner pieces. Flats are packaged 50 pieces (7 square feet) per box, weighing 34 pounds per box. Corners are packaged 25 pieces (5 linear feet) per box, weighing 24 pounds per box.

See our complete color collection at RobinsonBrick.com.



Seawall™



Peppermill™



Cityhall™



Townsquare™

Note: Colors shown here are meant to serve as guides and do not represent the full range of colors available. Please ask to see samples before making your color selection.

ROBINSON ROCK™

NATURAL THINROCK™ BY ROBINSON BRICK COMPANY



Thinrock™ Natural Stone

Robinson Rock™ couples design elegance with installation simplicity. It is real stone, uniquely cut and packaged as Thinrock™ allowing the freedom to create magnificent interior and exterior walls without the need for load-bearing foundations. There is nothing quite like the luster and sparkle of natural stone. Choose from numerous styles, textures, and colors, and trust Robinson Brick Company to provide exceptional value and quality with beautiful, natural stone.



Product

Robinson Rock™ is manufactured under an ISO 9001 registered quality system, which includes testing of the raw materials, and verification and protection of the natural stone raw materials to ensure manufacturing consistency and predictability. Robinson Rock™ Thinrock™ averages in thickness from 3/4" to 1 1/4", and all products weigh less than 15 pounds per square foot as mandated by UBC, thus eliminating the requirement for load-bearing foundations. Products may be cleaned in the same manner as any natural stone masonry product, generally with a mild detergent.

Packaging

Robinson Rock is packaged in large boxes that contain either 100 square feet of flats, or 100 linear feet of corners, and small boxes which contain either 5 square feet of flats or 5 linear feet of corners. Calculating the amount of Robinson Rock required for a project is easy. First, find the total square footage by measuring the width and height of the areas to be covered. Then, estimate the corners required by measuring the total length of wall corners to be covered, which will equal the number of linear feet of Robinson Rock corners needed. Finally, subtract the corner square foot calculation from the total square feet to be covered, which will equal the number of square feet of Robinson Rock flats needed.

See our complete color collection at RobinsonBrick.com.



Blackhills™



Aspenbark™



Adirondack™



Blueriver™

Note: Colors shown here are meant to serve as guides and do not represent the full range of colors available. Please ask to see samples before making your color selection. Robinson Rock is manufactured under strict quality guidelines. The product is made from natural materials and no warranties apply.

ROBINSON BRICK COMPANY™
THIN VENEER™
 THINBRICK • OLD BRICK ORIGINALS • ROBINSON ROCK • THINTRIM



Thinbrick™

Common Installation Method

There are many ways to install Thinbrick™ materials, and the installation method depends on the wall or foundation to which the product is being applied. As building codes vary by region, it is important to check local building codes for proper installation guidelines. For more information regarding common methods of installation, refer to "Methods of Installation for Brick and Rock Thinveneers™"



1. Drywall/Cement Board
2. Thin-set Mortar/Adhesive
3. Thinbrick and Grout



Thinrock™

Common Installation Method

There are many ways to install Robinson Rock™, and the installation method depends on the wall or foundation to which the product is being applied. As building codes vary by region, it is important to check local building codes for proper installation guidelines. While it is possible to simply open the box and begin directly installing Robinson Rock™, many masons prefer to lay out the product on the ground or floor to facilitate planning and to ensure an easier installation and design control. Mortar color selection will have a significant effect on the overall product appearance. Mortar joint dimension or elimination of the mortar joint (dry stacking) will affect the overall product appearance and the amount of material needed per square foot.



1. Rigid Wall
2. Weather Barrier
3. Metal Lath
4. Mortar
5. Robinson Rock



Manufactured Under an ISO Registered
 T.S. 9001:2000 Quality System

Corporate Headquarters
 1845 West Dartmouth Avenue
 Denver, CO 80110

800.477.9002
 Sales@RobinsonBrick.com

