

# QUIK-BRIK<sup>®</sup>

## WITH NEW V-TECHNOLOGY

Now **IMPROVED**  
with **V-TECHNOLOGY**

Quik-Brik is America's most popular single-wythe masonry unit and now it's even better with proven V-Technology. The new improved design angles the top web surfaces toward the center of the unit. Wind driven rain and crack induced water leakage is now safely controlled in the middle of the unit. This simple and effective value-added feature helps keep interior walls dry and prevents mold growth.

### ANGLED WEB SURFACES

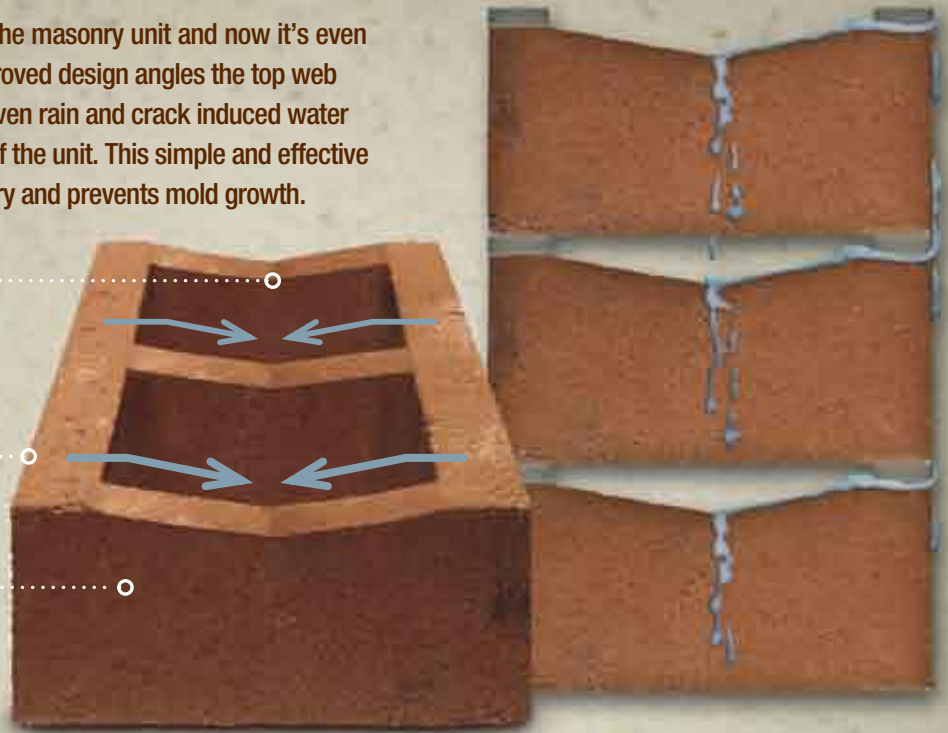
ensure crack-induced, wind-driven rain is safely controlled and directed down to flashing and weephole exits.

### CRISP EDGES

and corners allow the mason to tool and compact the joint for a tight seal.

### WATER REPELLENT ADMIXTURE

inside Quik-Brik reduces absorption, permeability and wicking.



**Quik-Brik with new V-Technology  
Keeps wind-driven rain where it belongs - OUTSIDE.**



### QUICK AND EASY INSTALLATION

Installing your concrete masonry units is a fast, one-step process. It's much more efficient than the time consuming process needed to install a typical brick veneer. This improved efficiency expedites project completion, reducing the time between blueprint and "open for business".



### NATIONWIDE DISTRIBUTION

With Quik-Brik, you have access to a national network that dramatically reduces the time it takes for your order to reach its destination, and ensures the colors you want are always available and ready to deliver. Our national coverage means Quik-Brik personnel are close by when you require assistance.



### THE BEAUTY OF BRICK

When it comes to giving your project the rich look of brick, Quik-Brik more than lives up to its solid reputation. Whether viewed right from the street or right up close, there's no mistaking Quik-Brik's rich, distinctive appearance.

**The Structural Performance of Concrete Masonry. The Rich Look of Brick.**

\*Patent Pending

# QUIK-BRIK<sup>®</sup>

## WITH NEW V-TECHNOLOGY

### WALL PERFORMANCE & DESIGN ATTRIBUTES

#### COMPRESSIVE STRENGTHS

Quik-Brik units exceed compressive strength requirements of ASTM C-90. Consult a registered professional engineer to determine additional reinforcing schedules required by local building codes and building design.

#### FIRE RATINGS

Quik-Brik units typically achieve two to three hour fire ratings, depending on unit dimensions and manufacturing location. Actual values can be provided by your local Quik-Brik Representative.

#### SOUND TRANSMISSION

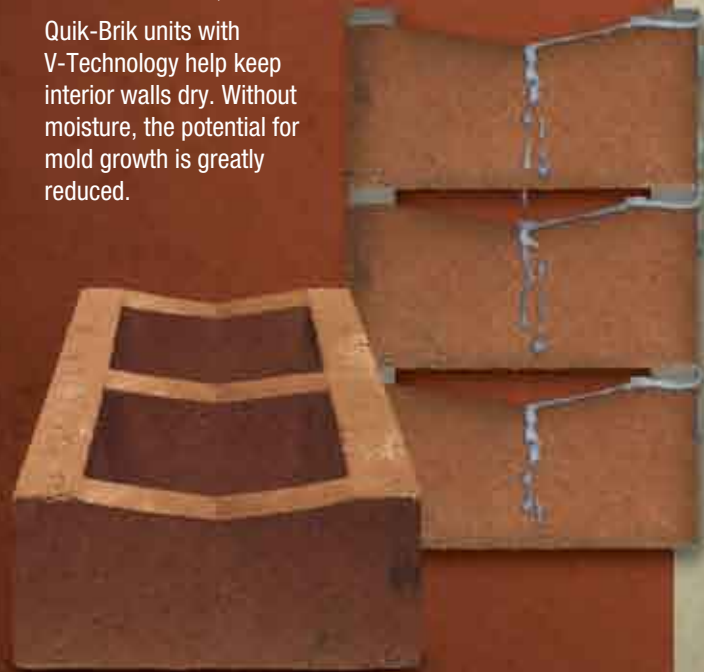
Quik-Brik units typically have an STC (Sound Transmission Class) of 45-48, depending on unit dimensions and manufacturing location. Actual values can be provided by your local Quik-Brik Representative.

#### THERMAL PERFORMANCE

Quik-Brik units can be insulated using the same insulation materials used in standard CMU wall construction.

#### INDOOR AIR QUALITY

Quik-Brik units with V-Technology help keep interior walls dry. Without moisture, the potential for mold growth is greatly reduced.



AUTUMN BLEND

CEDARWOOD BLEND

MAROUS BLEND



RICHFIELD BLEND

EARTHTONE BLEND

SANDALWOOD BLEND



HERITAGE BLEND

MONICO BLEND

SIMON BLEND



LAWSON BLEND

PROMENADE BLEND

WILKESBORO BLEND

### SPECIFICATIONS

#### SUBMITTAL

Submit color sample(s) of each color specified from Quik-Brik color palette. Submit product literature, test reports, product certifications and full size sample(s) of each color specified or selected

#### QUALITY ASSURANCE

Decorative Quik-Brik Units shall be manufactured by an Oldcastle Architectural manufacturing plant. All units shall conform to ASTM C-90.

Field Constructed Sample Panels are required. Construct a sample panel no less than 4' by 4' using units representative of those specified. The cleaning material(s) and method(s) shall be tested on the sample panel. Walls built without an approved sample panel shall be considered acceptable.

#### DELIVERY, STORAGE & HANDLING

Quik-Brik units shall be delivered to the jobsite on pallets. Stored pallets shall be stacked only one pallet high on level ground and shall be covered with a waterproof covering (e.g. pallets bags/shrink wrap or tarpaulins). Units shall be handled carefully to avoid breakage and damage to the finished surface.

#### PROJECT/SITE CONDITIONS

Cover open walls each day to keep them protected and dry.

#### STANDARD DETAILS

Download AutoCAD details from [www.quik-brik.com](http://www.quik-brik.com)



[www.quik-brik.com](http://www.quik-brik.com) 877.506.2745

©2007 Oldcastle Architectural