THE LIGHTWEIGHT, INSULATED, ENERGY-EFFICIENT CLADDING
that will change the way you think about masonry construction.

TWO APPLICATION METHODS

NEWBRICK® CI APPLICATION
OVER AN INSULATED CI SYSTEM

NEWBRICK® VENEER
OVER A SOLID SUBSTRATE

NEWBRICK® LOOKS LIKE TRADITIONAL BRICK, BUT OFFERS MUCH MORE.

NewBrick® is a game-changing innovation in exterior wall design.

NewBrick® delivers the classic look of brick, but enables you to build more cost- and energy-efficient buildings from the ground up. Installation is quick and simple and can be completed over most common building systems, including concrete and masonry, as well as over any NewBrick® CI system.
NEWBRICK® IS AN INSULATED BRICK PRODUCT.
It retains clay brick’s classic size and appearance, while being:

LIGHTWEIGHT
• Weighs only 2.45 lbs./sq. ft. before mortar
• Eliminates ties, pans, and shelf angles; significantly reduces load-bearing footings
• Safer to work with – especially on multi-story projects
• Results in higher daily productivity
• Easy to cut; produces very little dust
• Compresses exterior construction schedules
• More bricks per truck means lower transportation costs

ENERGY EFFICIENT
• Reduces energy costs with built-in thermal insulation
• Can contribute to LEED credits when used in combination with a NewBrick CI System

TESTED
• Meets NFPA 285
• Contributes to the insulation requirements as published in the IECC and ASHRAE 90.1 when installed over a NewBrick CI System
• Meets the State of California energy efficiency requirements as defined in Title 24, part 6 when installed over a NewBrick CI System

SIMPLE
• Quick and easy installation
• Supplied by a single manufacturer; can be installed by a single contractor
• Simplifies jobsite responsibilities; reduces coordination between trades
• Can be installed directly over a NewBrick CI system and over nearly any solid substrate
• Easy to repair if damaged
• Allows for decorative patterns and bonds
• Horizontal alignment guide makes installation process easier and faster

Installed over a NewBrick CI system, NewBrick gives you a building envelope that includes air, water, and vapor barriers; continuous insulation (CI); resistive drainage plane; and a cladding system that comes with a complete single-source system warranty. Try accomplishing all that with traditional clay brick.

For more information on how NewBrick can revolutionize your next project call us at 1-833-NEWBRIK or email us at inquiries@newbrick.com

COLORS

<table>
<thead>
<tr>
<th>Cannon Dawn</th>
<th>985BST</th>
<th>Castle Wall</th>
<th>930BST</th>
<th>Citadel</th>
<th>940BST</th>
<th>Country Cottage</th>
<th>915BST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earthen Vessel</td>
<td>935BST</td>
<td>Gatehouse</td>
<td>910BST</td>
<td>Harbor Side</td>
<td>920BST</td>
<td>Heritage House</td>
<td>965BST</td>
</tr>
<tr>
<td>Homeland</td>
<td>960BST</td>
<td>Patriot Red</td>
<td>970BST</td>
<td>Provincial Park</td>
<td>960BST</td>
<td>Riverbank</td>
<td>900BST</td>
</tr>
<tr>
<td>Rustic Villa</td>
<td>945BST</td>
<td>School Yard</td>
<td>925BST</td>
<td>Town Square</td>
<td>980BST</td>
<td>Valley Field</td>
<td>975BST</td>
</tr>
</tbody>
</table>

TEXTURES

Smooth
Velour
Wire Cut
Coarse Cut

EFFECTS

Iron Spot
Flashed
Flashed with Iron Spot

BLENDS

| Corinth (60% Heritage House Flashed, 30% Heritage House, 10% Riverbank) |
| Georgetown (60% Heritage House, 30% Valley Field, 10% Riverbank) |
| Littleton (50% Provincial Park, 50% Country Cottage) |
| Rockland (60% Provincial Park, 30% Country Cottage, 10% Riverbank) |

For more information on how NewBrick can revolutionize your next project call us at 1-833-NEWBRIK or email us at inquiries@newbrick.com

200 Frenchtown Road
North Kingstown, RI 02852
1-833-NEWBRIK
1-833-639-2745
newbrick.com