When national retailers require a quality product that meets their time and budget constraints without sacrificing aesthetics or durability, they turn to Quik-Brik®. Architects & builders choose Quik-Brik time & time again for it’s first rate appearance and history of dependability.

**Features & Benefits**

- Indoor air quality
- Above & beyond code
- Sound transmission
- Compressive strengths
- Handles the elements
- Fire Ratings
- Thermal performance
- Energy efficient
Quik-Brik® Features & Benefits

**Indoor Air Quality**
Quik-Brik units help keep interior walls dry. By eliminating moisture, the potential for mold growth is greatly reduced.

**Above & Beyond Code**
Quik-Brik meets and surpasses many of today’s more stringent building code requirements, including the ASTM C-90 code for compressive strength and absorption. Its hollow core construction allows for the placement of grout and rebar, which some local codes require.

**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.

**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.

**Handles The Elements**
You can protect your project by selecting a single-wythe masonry unit designed to handle what Mother Nature is capable of dishing out. Quik-Brik is formulated to tackle the elements with a fade-resistant composition and an integral water-resistant polymer.

**Fire Ratings**
Quik-Brik units typically achieve two to three hour fire ratings, depending on the 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.

**Energy Efficient**
Quik-Brik’s hollow core construction also allows for the application of loose-fill or foamed-in insulation to increase wall R-Values, creating energy efficient walls that meet Model Energy Codes.
Quik-Brik® Traditional

National Flashed Colors

Autumn Flashed  Marous Flashed  Earthtone Flashed

Heritage Flashed  Sandalwood Flashed  Promenade Flashed

Wilkesboro Flashed  Richfield Flashed

Note: All color samples are representative only. For accurate color selection, ask your sales representative for samples.
**Harvard-Brik®**

Harvard-Brik Series offers all of the benefits of Quik-Brik with a unique “blended” color palette using an integral color process to accentuate your building & provide color fastness.

<table>
<thead>
<tr>
<th>Austin</th>
<th>Bismarck</th>
<th>Boston</th>
<th>Montgomery</th>
<th>Providence</th>
<th>Richmond</th>
<th>Coppertone</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Austin" /></td>
<td><img src="image2" alt="Bismarck" /></td>
<td><img src="image3" alt="Boston" /></td>
<td><img src="image4" alt="Montgomery" /></td>
<td><img src="image5" alt="Providence" /></td>
<td><img src="image6" alt="Richmond" /></td>
<td><img src="image7" alt="Coppertone" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sacramento</th>
<th>Talahassee</th>
<th>Butternut Silk</th>
<th>Mesaba Calm</th>
<th>Charleston</th>
<th>Cheyenne</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image8" alt="Sacramento" /></td>
<td><img src="image9" alt="Tallahassee" /></td>
<td><img src="image10" alt="Butternut Silk" /></td>
<td><img src="image11" alt="Mesaba Calm" /></td>
<td><img src="image12" alt="Charleston" /></td>
<td><img src="image13" alt="Cheyenne" /></td>
</tr>
</tbody>
</table>

Note: All color samples are representative only. For accurate color selection, ask your sales representative for samples.