Thin Brick Series — Interior and Exterior
# Coated Brick Options - King & Modular Sizes

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Columbard</td>
<td>Champagne</td>
<td>English Tudor</td>
</tr>
<tr>
<td>Ponderosa</td>
<td>Sage</td>
<td>Mahogany</td>
</tr>
<tr>
<td>Country Manor</td>
<td>Clifton</td>
<td>Coventry</td>
</tr>
<tr>
<td>Charleston</td>
<td>Dartmouth</td>
<td>Old Baltimore</td>
</tr>
<tr>
<td>Old Virginia</td>
<td>Cape Cod</td>
<td>Stratford</td>
</tr>
<tr>
<td>Briarwood</td>
<td>Old Canterbury</td>
<td>Old Mesa</td>
</tr>
</tbody>
</table>

Contact Your Interstate Brick Representative for Additional Colors Not Shown
The printed colors shown in this brochure may vary from actual brick samples. We recommend color selection be made from actual brick samples.
Why Interstate® Brick Thin Brick?

- Attractive
- Light Weight
- Permanent Colors
- No Special Foundation
- Multiple Colors and Sizes
- Interior or Exterior Application
- Easily Installed Do-It-Yourself
- Sustainable Building Material
- Multiple Installation Systems
- Fire Resistant
- Economical
- Durable

Are you upgrading your siding or stucco building but don’t have sufficient foundation support for the brick? Thin brick is an economical option. Refer to our technical report titled: “Recommended Application Guidelines For Adhered Thin Brick Veneer”.

Thin brick are often installed in places where it is more difficult or more expensive to install full thickness brick: for instance bay windows, soffits, 2nd floors over roofs, buildings without projected foundations, the barrel vault ceiling in your wine cellar, the new backsplash for your kitchen, the wainscot in your study or the headboard for your bedroom.

Thin brick are easy to install, and a perfect option for those do-it-yourself projects.

Interstate Brick offers a full line of thin brick available in all of our residential and commercial colors. Contact your Interstate Brick Representative for colors and sizes not shown.

Brick meet or exceed ASTM C-1088: TBX.