ThinClad™ Brick

When regular brick just won’t do...

Thin Veneer Facebrick is now available in three colors:

**CVS Red Modular**—red with a slight range

**Plantation Blend Modular**—red range with mottled white

**Old Irvington O/S**—brown and gold/tan range

Corners are also available.
ThinClad™ Brick

Stock Colors:
- CVS Red (red with slight range)
- Old Irvington O/S* (brown/gray/tan blend)
- Plantation Blend (red full range with mottled white)

Size: 1/2” x 2 1/4” x 7 5/8” *1/2” x 2 3/4” x 7 5/8”

<table>
<thead>
<tr>
<th>Mod/OS Weight</th>
<th>Mod/OS Packaged</th>
</tr>
</thead>
<tbody>
<tr>
<td>ThinClad</td>
<td>.65 lbs/.8 lbs</td>
</tr>
<tr>
<td>Corners</td>
<td>.90 lbs each</td>
</tr>
</tbody>
</table>

ThinClad is genuine clay brick in a thin veneer size for projects where a full size brick is too thick. Use thin veneer brick for kitchen backsplashes, wine cellars, accent walls and anywhere that you want the dramatic look of real brick without the hassle. So, give your home a facelift with a ThinClad DIY project! Or, have it professionally installed. The choice is yours.

If properly installed, ThinClad can be used in exterior applications. You can brick over a block foundation or apply to a chimney chase – the possibilities are endless!

Installation Methods

**Interior Stud Wall:** Apply to Drywall or Cement Board using thin-set mortar or adhesive. Apply the ThinClad thin veneer brick and grout if desired.

**Exterior*/Interior Wall:** Start with a rigid substrate such as plywood. Apply a weather barrier, metal lath and scratch coat. Apply bonding mortar and ThinClad thin veneer brick and grout.

**Concrete/Masonry** Surface: Apply bonding mortar to wall and then apply ThinClad thin veneer brick. Grout.

ThinClad products meet ASTM C1088, Grade Exterior, Type TBS

*When applying ThinClad on an exterior surface, precautions should be taken to insure moisture drainage from the wall. Do not apply directly to exterior surfaces without proper backing material. This could trap moisture which may result in damage to the structure over time.

www.pinehallbrick.com 800-334-8689