King Klinker is one of the most advanced thin brick producers in the world. Founded in 1972, King Klinker built a state of the art thin brick facility in 2013. It manufactures thin brick with innovative modern designs, colors and textures at quality standards that exceed that of Europe and America.

Choose from 3 authentic thin brick collections for your next commercial, residential or remodeling application:

ULTRA PREMIUM
GLAZED
KING and MODULAR

The Ultra Premium Collection features IMPERIAL SIZED THIN BRICK that is like no other. The imperial sized thin brick is defined by its long thin size and impressive colors and it saves on labor costs.

Design your next project with King Klinker thin brick to create an exceptional masterpiece.
Obsidian Shadow
ULTRA PREMIUM AND GLAZED COLLECTION
ULTRA PREMIUM COLLECTION

- Brick Capital
- Argon Wall
- Asteroid House
- King Crimson
- Iron Clay
- Crimson Reflections
- Castle Rock
- Valyria Stone

Due to printing technology, the real color of our thin bricks may differ slightly from those presented in the photos.

- Stocked 14mm (9/16") thickness
- Special Order 14mm (9/16") thickness

A special order requires a 20,000 square foot minimum or can be produced with a current run.
ULTRA PREMIUM COLLECTION

Urban Blend

Obsidian Shadow

Black Beauty

Manganese

Volcanic Black

Natural Brown

Autumn Blend

Ruby Red

Due to printing technology, the real color of our thin bricks may differ slightly from those presented in the photos.

SPECIAL ORDER IMPERIAL THIN BRICK
(Must Meet Minimum Production Quantity)

Stocked 14mm (9/16") thickness

Special Order 14mm (9/16") thickness

A special order requires a 20,000 square foot minimum or can be produced with a current run.
Manganese and Ruby Red are available in all of the glazed sizes and accessories.

**GLAZED COLLECTION**

**GLAZED KING SIZED THIN BRICK**

- RF Crimson Island
- RF Brown Glazed
- RF Note of Cinnamon
- RF Cherry Orchard
- RF Onyx Black
- White Wash (Matte)

* Manganese and Ruby Red are available in all of the glazed sizes and accessories.

A special order requires a 30,000 square foot (20,000 square foot for Imperial) minimum or can be produced with a current run.

Due to printing technology, the real color of our thin bricks may differ slightly from those presented in the photos.
Black and Gray collections are produced May through September ensuring optimal environmental conditions for the highest quality brick.

Manganese is available in all sizes (Imperial, King, Caps, Tiles, Window Sills)

Due to printing technology, the real color of our thin bricks may differ slightly from those presented in the photos.

- King Stocked 14mm (9/16") thickness
- King Stocked 10mm (13/32") thickness
- King Special Order 14mm (9/16") thickness
- King Special Order 10mm (13/32") thickness
- Modular Special Order 14 mm (9/16" thickness)
- RF King Long Stocked
- RF

A special order requires a 30,000 square foot minimum or can be produced with a current run.
Due to printing technology, the real color of our thin bricks may differ slightly from those presented in the photos.

- King Stocked 14mm (9/16") thickness
- King Stocked 10mm (13/32") thickness
- King Special Order 14mm (9/16") thickness
- King Special Order 10mm (13/32") thickness
- Modular Special Order 14 mm (9/16" thickness)
- RF King Long Stocked

Ruby Red is available in all sizes (Imperial, King, Caps, Tiles, Roman, Window Sills)

A special order requires a 30,000 square foot minimum or can be produced with a current run.
Due to printing technology, the real color of our thin bricks may differ slightly from those presented in the photos.
**WHY USE LARGER THIN BRICKS?**

**KING SIZE THIN BRICK**
4.7 brick per square foot
• Cost is more economical
• Saves 25% in labor costs
• Same proportions as modular, only larger

**MODULAR THIN BRICK**
6.86 brick per square foot

**IMPERIAL THIN BRICK SIZES FOR ULTRA PREMIUM AND GLAZED COLLECTION**

- **Standard (NF) 10mm (13/32” thickness)**
  - 52 x 490 x 14mm
  - 71 x 240 x 10mm
  - 65 x 250 x 10mm
  - 120/250 x 65 x 10mm

- **Standard (NF) 14mm (9/16” thickness)**
  - 115 x 52 x 240 x 14mm
  - 115/240 x 71 x 10mm
  - 35/120 x 65 x 10mm
  - 120/250 x 65 x 10mm

- **Long (RF) - 10mm (13/32” thickness)**
  - 115/240 x 71 x 10mm
  - 35/120 x 65 x 10mm
  - 120/250 x 65 x 10mm

- **Short (WDF) - 14mm (9/16”)**
  - 71 x 240 x 14mm
  - 2 1/2” x 3 5/8” x 1/3”
  - 1 3/8” x 3 3/8” x 1/3”

IMPERIAL THIN BRICK SIZES FOR GLAZED AND KING COLLECTIONS

- **Short (WDF) - 14mm (9/16”)**
  - 57.15 x 193.67 x 14mm
  - 3.1 brick per square foot
  - Saves 33% in labor costs

**GLAZED THIN BRICK ACCESSORIES**

- **CAPS**
  - 310 x 310 x 80mm
  - 220 x 220 x 40mm
  - 310 x 245 x 100mm

- **WINDOW SILLS**
  - 250 x 100 x 250mm
  - 250 x 100 x 150mm

- **WALL ACCENTS**
  - 250 x 100 x 75mm
  - 120 x 120 x 15mm

- **TILES**
  - 5” x 10” Tile
  - 5” x 5” Corner
King Klinker is capable of producing 16 million square feet or 70,000,000 tiles annually.

This ultramodern thin brick facility, built in 2013, is now one of the most advanced in the world. King Klinker far exceeds the standards of Europe and America.

Due to the properties of natural raw materials and the production process specificity of Klinker thin bricks, there may appear to be color differences between production batches. To achieve the aesthetic effect similar to the photos displayed in marketing materials mix thin bricks from several boxes during application.

Certified to pass 1000 freeze-thaw cycles (tested on red and brown clay body)

Many of the American Collection colors are stocked in quantities of 15,000 to 250,000 square feet. Other colors are available, but not in stock.

Stocked orders are shipped immediately and will typically arrive at your destination within 8 weeks.

Mock up samples and sample boards are available for shipment in the United States.

<table>
<thead>
<tr>
<th>Physical and chemical properties</th>
<th>GLAZED PRODUCTS</th>
<th>UNGLAZED PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire resistance</td>
<td>class A1</td>
<td>class A1</td>
</tr>
<tr>
<td>Water absorptibility to ASTM 1088C on red and brown clay mass</td>
<td>~3 %</td>
<td>~3 %</td>
</tr>
<tr>
<td>Frost resistance to PN-EN ISO 10545-12</td>
<td>Resistant</td>
<td>Resistant</td>
</tr>
<tr>
<td>Thermal shock to PN-EN ISO 10545-9</td>
<td>Resistant</td>
<td>Resistant</td>
</tr>
<tr>
<td>Breaking force to PN-EN ISO 10545-4</td>
<td>≥ 800 N</td>
<td>≥ 800 N</td>
</tr>
<tr>
<td>Bending strength to PN-EN ISO 10545-4</td>
<td>Minimum 13N/mm²</td>
<td>Minimum 13N/mm²</td>
</tr>
<tr>
<td>Coating resistance to PN-EN ISO 10545-11</td>
<td>Resistant</td>
<td></td>
</tr>
<tr>
<td>Chemical resistance to PN-EN ISO 10545-13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agents of domestic use</td>
<td>class GA</td>
<td>class UA</td>
</tr>
<tr>
<td>Hydrochloric acid - 3%</td>
<td>class GLA</td>
<td>class ULA</td>
</tr>
<tr>
<td>Oxalic acid - 10%</td>
<td>class GLA</td>
<td>class ULA</td>
</tr>
<tr>
<td>Potassium hydroxide - 3%</td>
<td>class GLA</td>
<td>class ULA</td>
</tr>
<tr>
<td>Shape and dimensions</td>
<td>Consistent with exclusion of curvature in the middle of surface</td>
<td>Consistent with exclusion of curvature in the middle of surface</td>
</tr>
</tbody>
</table>

* For engobe products the declared ULC class
IDEAL FOR PRECAST CONCRETE

Thin bricks can be produced to PCI tolerance.
Ask us about our PCI certification.