Since its founding in 1891, Acme Brick has continually advanced the art and science of providing affordable, sustainable, enduring, and beautiful product choices for America’s homeowners, builders, contractors, institutions, and businesses.

Acme Brick Tile & Stone traces its roots back to 1964 and is a leader in providing builders, architects, designers, and contractors with a wide range of excellent products. At more than 50 locations across 13 states, Acme Brick Tile & Stone offers distinctive products of superior quality, sourced from around the world and delivered with impeccable service – and at many locations, in-house design assistance. Our customers include builders, architects, designers, contractors, and DIY homeowners.

In ways large and small, Acme Brick associates work hard to provide building materials that are as good for the environment as they are for the people who build with it.
This wood effect porcelain tile is inspired by the timeless allure of oak. The spontaneous elegance of natural wood lives on in this authentic and long-lasting surface.
The richly detailed surface of these porcelain tiles represents oak in the most natural way, making this an ideal solution for all kinds of residential and commercial application.
Knots, grain, fillings and variations in shade are the features that make this surface extremely realistic. With colors inspired by different oak treatments, this wood-effect surface generates warm, welcoming atmospheres.
Inspired by sanded wood planks and created to emphasize the grain pattern, Tobacco features lighter shading and striking, darker nuances.

Warm and luminous, the Cognac color is inspired by the nuances of oiled oak planks.

#relaxedlifestyle
Inspired by pickled wood, the Grey color features various shades that merge elegantly with the typical oak markings and grain.

Inspired by bleached oak, the purity and luminosity of Almond is the perfect choice for minimalist environments.

Luminous and versatile, the light and bright tone of Natural brings out the grain, variations in tone and gentle color changes of the original essence.
Extremely natural on its own, this wood-effect surface acquires special intensity and creates a powerful visual impact when used in conjunction with stone or concrete-effect surfaces.
In contemporary villas, essential design can be expressed by the welcoming elegance of surfaces inspired by nature, adding warmth to daily gestures.
Fireproof and does not warp when next to a heat source.

#beautyandperformance
Porcelain tiles are the perfect synthesis of beauty and functionality. In this unique collection, the natural allure of wood complements the multiple benefits of porcelain tiles.
Thanks to exceptional realism, this wood-inspired surface becomes a living material with its own story to tell, adding a touch of natural elegance to all contemporary environments.

#redefiningthewoodeffect
The accurate reproduction of knots and wood grain, together with the richness of tones and shades, gives this surface a three-dimensional look.

Ensures durability over time long into the future.
The surface does not emit hazardous substances and does not release volatile organic compounds (VOC).

HERRINGBONE
In small rooms, the repeating pattern of herringbone creates a sensation of greater space.

#intensebeauty
Available in Natural, Cognac and Tobacco, 7.5x60 cm planks permit the reproduction of characteristic wood floor patterns, from aligned to continuous and even the famous Italian herringbone style.
Resistant to thermal shock, maintains its technical, aesthetic and longevity physical properties over time.

#everythingisinharmony
The natural, warm tones and characteristic variations of the wood essence create a relaxed and welcoming atmosphere.
Does not require any special treatment once installed.
Wood-effect porcelain tiles are the ideal choice for applications in commerce and hospitality where style and technical performance have to be combined.

#lastingbeauty

- Resists burns from cigarettes and ash.
Natural colors and a three-dimensional micro-structure traversed by knots and wood grain: the beauty of this richly detailed surface lies in its spontaneous, natural look and its ability to create highly characteristic environments.

Porcelain tiles resist impacts, wear, scratching and traffic, making it ideal for commercial applications and high traffic areas in general.
The reproduction of treatments like sandblasting and whitewashing creates an extremely natural look, highlights details and brings out variations in shade.
The warm welcome of this light, bright wood effect creates the ideal atmosphere for relaxation.
Non porous and does not absorb water.
The warm tone of natural oak combined with the luminosity of white: these two colors combine to create a perfectly welcoming environment.
Variations in tone reproduce the appearance of the most precious oak planks obtained from the center of the trunk.
The classic Tatami decor, with regular, aligned, thin wood strips, can be applied to floors and walls to create a naturally elegant look.
With knots and grain covering their entire length, these large porcelain tile planks bring out the beauty of real oak and maximize the sensation of space in rooms of all sizes.
30x240 cm

30x240 cm wood-effect porcelain tiles are the perfect choice for all kinds of applications. This surface amplifies the sensation of space in rooms of all sizes.

Suitable for underfloor heating systems.

#inharmoneywithnature
These wood-effect surfaces are natural in appearance and boast the unique practicality of porcelain tiles, making them ideal for bedrooms open to the outdoors.
Realistic effects, ample choices and innumerable technical advantages make wood-effect porcelain tiles the ideal floor material for all rooms in the home.

- Durable, easy to clean and maintain.
In a prestige remodeling project, the natural charm of wood-effect surfaces offers the perfect solution for maintaining the authentic atmosphere of the original architecture while guaranteeing all the advantages of porcelain tiles.
The warmth of wood-effect porcelain tiles creates bedrooms of pure relaxation, perfect for rest at the end of a long day.
#perfectforyourhome

Thanks to a sophisticated and elegant structure, inspired by stacked planks of wood, this three-dimensional wall covering creates sophisticated indoor settings.
ARBOR PORCELAIN TILES

Arbor Tobacco
30x240 cm / 11 3/4" x 94 1/2"

Arbor Cognac
30x240 cm / 11 3/4" x 94 1/2"

Arbor Natural
30x240 cm / 11 3/4" x 94 1/2"

COLOURED BODY PORCELAIN TILES - RECTIFIED MONOCALIBER

Arbor Tobacco
18,5x150 cm / 7 1/4" x 59"

Arbor Cognac
18,5x150 cm / 7 1/4" x 59"

Arbor Natural
18,5x150 cm / 7 1/4" x 59"

Arbor Grey
18,5x150 cm / 7 1/4" x 59"

Arbor Almond
18,5x150 cm / 7 1/4" x 59"

COLOR SHADING
Tobacco, Cognac,
Natural, Grey,
Almond

V0 MODERATE
VIBRATION
ARBOR PORCELAIN TILE MOSAICS

Arbor Tobacco Tatami
22,5x90 cm
87/8"x35 1/8"

Arbor Cognac Tatami
22,5x90 cm
87/8"x35 1/8"

Arbor Natural Tatami
22,5x90 cm
87/8"x35 1/8"

Arbor Grey Tatami
22,5x90 cm
87/8"x35 1/8"

Arbor Almond Tatami
22,5x90 cm
87/8"x35 1/8"

Arbor Tobacco Herringbone
36,2x41,2 / 14 1/8"x16 1/8"

Arbor Cognac Herringbone
36,2x41,2 / 14 1/8"x16 1/8"

Arbor Natural Herringbone
36,2x41,2 / 14 1/8"x16 1/8"

Arbor Almond Herringbone
36,2x41,2 / 14 1/8"x16 1/8"
3D Wooden Tobacco
40x80 cm / 15⅜"x31⅜"”

- Easy to drill and cut.

ARBOR 3D WALL DESIGN
WHITEBODY WALL TILES · RECTIFIED MONOCALIBER

10 mm 3D Wooden

ARBOR PORCELAIN TRIM TILES
INDOOR TRIM TILES

- Available in all colors
- These parts are supplied to order

Arbor Scalino Angolare Sx
33x33 cm - 13"x13"

Arbor Scalino Angolare Dx
33x33 cm - 13"x13"

Arbor Battiscopa Sagomato Sx/Dx
7,2x90 cm - 2⅞"x35⅜"
### Arbor 3D Wall Design

<table>
<thead>
<tr>
<th>Test Method</th>
<th>Requirements for nominal size N</th>
<th>Requirements for actual size R</th>
<th>Technical Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO 10545-2</td>
<td>± 0.75 (<strong>) ± 0.50 (</strong><em>) ± 2.0 (</em>***)</td>
<td>± 0.55 (<strong>) ± 0.30 (</strong><em>) ± 1.8 (</em>***)</td>
<td>Length and width</td>
</tr>
<tr>
<td>ISO 10545-2</td>
<td>± 0.10 (**) ± 0.05 (<strong><strong>) ± 0.5 (</strong></strong>)</td>
<td>± 0.05 (**) ± 0.03 (<strong><strong>) ± 0.25 (</strong></strong>)</td>
<td>Thickness</td>
</tr>
<tr>
<td>ISO 10545-2</td>
<td>± 0.50 (<strong>) ± 0.30 (</strong><em>) ± 1.5 (</em>***)</td>
<td>± 0.30 (<strong>) ± 0.15 (</strong><em>) ± 0.8 (</em>***)</td>
<td>Straightness of sides</td>
</tr>
<tr>
<td>ISO 10545-2</td>
<td>± 0.50 (<strong>) ± 0.30 (</strong><em>) ± 1.5 (</em>***)</td>
<td>± 0.30 (<strong>) ± 0.15 (</strong><em>) ± 0.8 (</em>***)</td>
<td>Rectangularity</td>
</tr>
<tr>
<td>ISO 10545-2</td>
<td>± 0.05 (**) ± 0.03 (<strong><strong>) ± 0.25 (</strong></strong>)</td>
<td>± 0.03 (**) ± 0.02 (<strong><strong>) ± 0.1 (</strong></strong>)</td>
<td>Perpendicularity of sides</td>
</tr>
<tr>
<td>ISO 10545-2</td>
<td>± 0.50 (<strong>) ± 0.30 (</strong><em>) ± 1.5 (</em>***)</td>
<td>± 0.30 (<strong>) ± 0.15 (</strong><em>) ± 0.8 (</em>***)</td>
<td>Flatness</td>
</tr>
</tbody>
</table>

#### Technical Features

- **Length and width**
- **Thickness**
- **Straightness of sides**
- **Rectangularity**
- **Perpendicularity of sides**

#### Arbor Wall Tiles - Rectified monocaliber

<table>
<thead>
<tr>
<th>Technical Features</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Thickness</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Straightness of sides</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Rectangularity</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Flatness</td>
<td>ISO 10545-2</td>
</tr>
</tbody>
</table>

#### Arbor Floor design

<table>
<thead>
<tr>
<th>Technical Features</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Thickness</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Straightness of sides</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Rectangularity</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Flatness</td>
<td>ISO 10545-2</td>
</tr>
</tbody>
</table>

#### Arbor 3D Wall Design

<table>
<thead>
<tr>
<th>Technical Features</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Thickness</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Straightness of sides</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Rectangularity</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Flatness</td>
<td>ISO 10545-2</td>
</tr>
</tbody>
</table>

#### Arbor Floor design

<table>
<thead>
<tr>
<th>Technical Features</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length and width</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Thickness</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Straightness of sides</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Rectangularity</td>
<td>ISO 10545-2</td>
</tr>
<tr>
<td>Flatness</td>
<td>ISO 10545-2</td>
</tr>
</tbody>
</table>