GLAZED PORCELAIN TILE ENTERS A NEW ERA OF EXCEPTIONAL PERFORMANCE — WITH PATENT-PENDING OUTSTAND TECHNOLOGY™.
Tiles with OutStand Technology™ are infused with Microban® Antimicrobial Technology, which provides a long lasting, durable layer of protection from stain- and odor-causing bacteria.

Tiles with OutStand Technology™ have a high coefficient of friction, preferred for most commercial projects. They are also frost-, chemical-, and stain-resistant.

OutStand Technology™ provides glazed porcelain tile with unparalleled surface-wear-resistance — perfect for heavy commercial applications.

Some projects or contracts mandate the use of American-made products. Colour Scheme field tiles meet that requirement.

These are one of the first porcelain tiles to contain both pre- and post-consumer recycled material content. They also have one of the highest RMC percentages of any tile in the industry (more than 60.0%).

Colour Scheme has been certified by the Porcelain Tile Certification Agency.

The Many Layers of OutStand Technology

Made in the U.S.A.

Recycled Materials

Technical Performance

Antimicrobial Protection

Additional Performance

Cover photo features Desert Gray 12 x 12 field tile on the floor, with Galaxy, Sunbeam, and Desert Gray 6 x 6 floor design. Wall features Galaxy, Desert Gray, and Sunbeam in 6 x 12. Left Photo features Arctic White Solid and Arctic White Speckle 18 x 18 on the floor. The wall features Sunbeam 6 x 12 and Artisan Brown 6 x 6 (6 x 12 size available through Linear Options™).
Creating products containing recycled materials is just one facet of Daltile’s commitment to environmental responsibility.
Recycled Material Content

Daltile has a company-wide commitment to doing business in an environmentally responsible manner, and OutStand Technology™ is just one example of that commitment.

Tiles with OutStand Technology™ have among the highest recycled material content of any in the industry — more than 60%. They are also one of the first porcelain tiles to incorporate both pre- and post-consumer recycled material.

For more information about how our products can help you earn credits toward a LEED certification for your project, please visit www.daltileproducts.com/LEED or www.daltilegreenworks.com

Made in the U.S.A.

Some projects or contracts mandate the use of American-made products. Colour Scheme field tiles meet that requirement.

Depending on your building site, Colour Scheme with OutStand Technology™ may also help you earn additional points for regional materials, as they are manufactured in our state-of-the-art plant in Muskogee, Oklahoma.

If you need more information or assistance on LEED certification, we have specialists on staff to assist you.
High Performance

OutStand’s patent-pending glaze technique creates a crystalline-shield-like layer of protection, which will last the life of the tile. That’s why tiles manufactured with OutStand Technology™ have superior surface wear resistance, and are perfect for heavy commercial applications.

Microban® Antimicrobial Technology

During the manufacturing process, the glaze is infused with Microban® Antimicrobial Technology, which inhibits the growth of stain- and odor-causing bacteria on the surface of the tile. The result is an additional layer of durable, long lasting protection, keeping the tile cleaner, between cleanings.

CONTINUOUS PROTECTION

Microban Technology is incorporated into the glaze during the manufacturing process, so it starts working the moment the tile is complete. Unlike other antimicrobial agents on the market, Microban doesn’t require UV light to be effective. It won’t wash off or wear away, giving your design an added level of durable, long lasting protection — and it’s perfect for high traffic environments.

PTCA Certified

Some foreign imports entering the market today claim to be porcelain tile, but do not actually meet the U.S. standards for porcelain — putting you at risk of specifying an inferior product for your project. PTCA protects you by guaranteeing the products you specify are, in fact, porcelain tiles.

*This information is based upon standard laboratory tests and is provided for comparative purposes to substantiate antimicrobial activity for non-public health applications. Microban technology is not designed to replace good building practices or protect users from disease causing microorganisms. Antimicrobial action limited to product surfaces. Microban Antimicrobial Technology is not designed to replace normal cleaning practices or protect users against foodborne illness. MICROBAN is a registered trademark of Microban Products Company.
Microban protection makes Colour Scheme a great fit for use in education, healthcare, and other high traffic environments — as well as residential applications.

Photo features Arctic White Solid and Arctic White Speckle 18 x 18 field tile with Arctic White Solid 6 x 6 field tile used as a border on the floor.
**Group 1**

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arctic White B900</td>
<td></td>
</tr>
<tr>
<td>Arctic White Speckle B926</td>
<td></td>
</tr>
<tr>
<td>Biscuit B903</td>
<td></td>
</tr>
<tr>
<td>Biscuit Speckle B929</td>
<td></td>
</tr>
<tr>
<td>Urban Putty B902</td>
<td></td>
</tr>
<tr>
<td>Urban Putty Speckle B928</td>
<td></td>
</tr>
<tr>
<td>Uptown Taupe B904</td>
<td></td>
</tr>
<tr>
<td>Uptown Taupe Speckle B930</td>
<td></td>
</tr>
<tr>
<td>Artisan Brown B909</td>
<td></td>
</tr>
<tr>
<td>Artisan Brown Speckle B935</td>
<td></td>
</tr>
<tr>
<td>Galaxy B907</td>
<td></td>
</tr>
<tr>
<td>Desert Gray B905</td>
<td></td>
</tr>
<tr>
<td>Desert Gray Speckle B931</td>
<td></td>
</tr>
<tr>
<td>Suede Gray B906</td>
<td></td>
</tr>
<tr>
<td>Suede Gray Speckle B932</td>
<td></td>
</tr>
<tr>
<td>Black Speckle B927</td>
<td></td>
</tr>
<tr>
<td>Black B901</td>
<td></td>
</tr>
</tbody>
</table>

**Group 2**

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunbeam B953</td>
<td></td>
</tr>
<tr>
<td>Emerald B954</td>
<td></td>
</tr>
<tr>
<td>Fire Brick B950</td>
<td></td>
</tr>
<tr>
<td>Berry B951</td>
<td></td>
</tr>
<tr>
<td>Grapple B952</td>
<td></td>
</tr>
</tbody>
</table>

Group 2 colors are available in 6 x 6 and 12 x 12 field sizes and 6 x 12 Linear Options™ sizes only. Linear Options™ sizes are made to order.
CREATIVE IDEAS
Mix and match Colour Scheme with other lines to create your own unique look.

ARCTIC WHITE
Semi-Gloss 0190
Keystones D617
Matte 0790
Keystones Blends Horizon DK07

BISCUIT
Semi-Gloss K175
Keystones D317
Matte K775
Keystones Blends Windmill DK20

ARCTIC WHITE SPECKLE

BISCUIT SPECKLE

URBAN PUTTY
Semi-Gloss 0161
Keystones D161
Matte 0761
Keystones Blends Beach DK04

URBAN PUTTY SPECKLE

UPTOWN TAUPE
Semi-Gloss 0132
Keystones D132
Matte 0732
Keystones Blends Terrain DK10

UPTOWN TAUPE SPECKLE

ARTISAN BROWN
Semi-Gloss 0144
Keystones D144
Keystones Blends Terrain DK10
Matte 0744

ARTISAN BROWN SPECKLE

MODERN DIMENSIONS
Multi-Brown K061 Frequency Line
Keystones D204
Keystones Blends Terrain DK10
CREATIVE IDEAS

GALAXY

SEMI-GLOSS
I469

KEYSTONES
D023

DESERT GRAY

SEMI-GLOSS
X114

MATTE
X714

KEYSTONES
D200

DESSERT GRAY

SPECKLE

SUEDE GRAY

KEYSTONES BLEND
SMOKE DK08

SUEDE GRAY

KEYSTONES BLEND
SMOKE DK08

BLACK

SEMI-GLOSS
K111

MATTE
K711

KEYSTONES BLEND
SMOKE DK08

KEYSTONES BLEND
WINDMILL DK20

MODERN DIMENSIONS
MULTI BLACK K060
FREQUENCY LINE

BLACK SPECKLE
Photo features Desert Gray 12" x 12" field tile on the floor, with Galaxy, Sunbeam and Desert Gray 6" x 6" floor design. Wall features Galaxy, Sunbeam and Desert Gray 6" x 12" (6" x 12" size available through Linear Options™).
Photo features Arctic White Solid and Arctic White Speckle 18" x 18" field tile on the floor. Backsplash features Isis in Amber Blend.
COLOUR SCHEME™ with OUTSTAND TECHNOLOGY™

GLAZED PORCELAIN

SIZES

<table>
<thead>
<tr>
<th>Size Description</th>
<th>SQ.FT</th>
<th>PIECES PER CARTON</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 x 18 Field Tile</td>
<td>17-13/16&quot; x 17-13/16&quot;&lt;br&gt;(45.2 cm x 45.2 cm)</td>
<td>18.00</td>
</tr>
<tr>
<td>12 x 12 Field Tile</td>
<td>11-13/16&quot; x 11-13/16&quot;&lt;br&gt;(30.0 cm x 30.0 cm)</td>
<td>15.00</td>
</tr>
<tr>
<td>6 x 6 Field Tile</td>
<td>5-13/16&quot; x 5-13/16&quot;&lt;br&gt;(14.7 cm x 14.7 cm)</td>
<td>11.00</td>
</tr>
</tbody>
</table>

*Group 1 colors only.

LINEAR OPTIONS™ SIZES

<table>
<thead>
<tr>
<th>Size Description</th>
<th>SQ.FT</th>
<th>PIECES PER CARTON</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 x 18 Field Tile</td>
<td>5-13/16&quot; x 17-13/16&quot;&lt;br&gt;(14.7 cm x 45.2 cm)</td>
<td>9.00</td>
</tr>
<tr>
<td>6 x 12 Field Tile</td>
<td>5-13/16&quot; x 17-13/16&quot;&lt;br&gt;(14.7 cm x 30.0 cm)</td>
<td>11.00</td>
</tr>
</tbody>
</table>

*Group 1 colors only.

Additional linear and rectangular sizes available through Linear Options™, Daltile’s linear cutting service. Visit www.daltile.com/LinearOptions for size and order information.

RESIDENTIAL USAGE

<table>
<thead>
<tr>
<th>FLOORS</th>
<th>WALLS</th>
<th>COUNTERTOPS</th>
<th>EXTERIOR PATIOS</th>
<th>EXTERIOR POOL DECKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>W</td>
<td>C</td>
<td>EP</td>
<td>FD</td>
</tr>
</tbody>
</table>

COMMERCIAL USAGE

<table>
<thead>
<tr>
<th>INTERIOR</th>
<th>EXTERIOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESIDENTIAL</td>
<td>LIGHT COMMERCIAL</td>
</tr>
<tr>
<td>Residential</td>
<td>✓</td>
</tr>
<tr>
<td>Commercial</td>
<td>✓</td>
</tr>
</tbody>
</table>

Suitable for exterior applications in freezing and non-freezing climates only when proper installation methods are followed.

TEST RESULTS

<table>
<thead>
<tr>
<th>ASTM#</th>
<th>RESULT</th>
<th>RESULT</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>B900, B902, B903, B926, B928, B929</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Absorption</td>
<td>C373</td>
<td>&lt;0.5%</td>
<td>&lt;0.5%</td>
</tr>
<tr>
<td>Breaking Strength</td>
<td>C648</td>
<td>275 lbs</td>
<td>275 lbs</td>
</tr>
<tr>
<td>Scratch Hardness</td>
<td>MOHS</td>
<td>9.0</td>
<td>9.0</td>
</tr>
<tr>
<td>Chemical Resistance</td>
<td>C650</td>
<td>Resistant</td>
<td>Resistant</td>
</tr>
<tr>
<td>Dynamic C.O.F.</td>
<td>A137.1</td>
<td>&gt; 0.42</td>
<td>&gt; 0.42</td>
</tr>
<tr>
<td>Static C.O.F.</td>
<td>C1028</td>
<td>Wet: ≥ 0.60 Dry: ≥ 0.65</td>
<td>Wet: ≥ 0.60 Dry: ≥ 0.65</td>
</tr>
<tr>
<td>Abrasion Resistance</td>
<td>C1027</td>
<td>5</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Dynamic C.O.F. (Wet) value as measured by the DCOF AcuTest™ helps to assess a products suitability for a commercial environment. For more information, visit our website at www.daltile.com/DCOF.
Glazed porcelain tile enters a new era of exceptional performance.

**COLOUR SCHEME™** with **OUTSTAND TECHNOLOGY™**

By their very design, Daltile products can help make it easier for you to earn LEED™ points and/or points towards many industry leading green home building programs. From using recycled material content to establishing manufacturing facilities within 500 miles of your project, we help ensure you don’t have to compromise your design to be environmentally conscious. For detailed information, visit daltilegreenworks.com.

Microban Antimicrobial Technology is not designed to replace normal cleaning practices or protect users against foodborne illness. MICROBAN is a registered trademark of Microban Products Company.

These certified porcelain products are made in the U.S.A., with 60.8% recycled material content including post-consumer material.

All or selected items within this series are made in the USA. For more information visit www.daltile.com/ColourScheme