No two cities are more symbolic of the modern metropolis than New York and Los Angeles. Inspired by these epicenters of contemporary design and popular culture, NY2LA HDP targets the modern aesthetic. Compelling characteristics of cement and plaster fuse into a porcelain representation of urban sophistication. Graphics are created by hand, starting from recycled pavers and then precisely layering raw elements, sanding, tinting and repeating. The graceful movement of color and subtle texture create a look that is both industrial and urbane.

Color body field tile is available in multiple rectified formats – 3.75x12, 12x24, 24x24 and a waterjet cut Polygon shape that measures 21.5x29.5. Each NY2LA HDP format boasts of gorgeous shade variations in each of the six color choices: Malibu White, Brentwood Beige, Riverside Steel, Tribeca Taupe, Gramercy Gray, and Chelsea Black. Completing the line are bullnose and dot mosaics in each color, and two waterjet cut polygon mosaics that come featured in a warm or cool mix.

Manufactured using proprietary HDP—High Definition Porcelain® printing technology, NY2LA HDP is appropriate for all applications in both residential and commercial settings. It is entirely made in the USA in our Green Squared® certified Advanced Manufacturing Center in Lawrenceburg, KY, of 40% pre-consumer recycled content. It meets the DCOF AcuTest requirements to be installed in wet areas and is GREENGUARD® and Porcelain Tile certified. Incorporated into the tile surface is Microban® antimicrobial technology that works continuously to inhibit bacteria growth, improve visible cleanliness, and reduce odors.
Shown: NY210 24x24 Malibu White

- NY210 3.75x12 Malibu White
- NY210 12x24 Malibu White
- NY210 21.5x29.5 Malibu White (waterjet cut)
- NY210 24x24 Malibu White
- NY210/M122 Malibu White mosaic
- NY275/M12POLY Warm Mix Polygon mosaic (waterjet cut)
BRENTWOOD BEIGE

Shown: NY220 24x24 Brentwood Beige

NY220 3.75x12
Brentwood Beige

NY220 12x24
Brentwood Beige

NY220 21.5x29.5
Brentwood Beige (waterjet cut)

NY220 24x24
Brentwood Beige

NY220/M122
Brentwood Beige mosaic

NY275/M12POLY
Warm Mix Polygon mosaic (waterjet cut)
TRIBECA TAUPE

Shown: NY250 24x24 Tribeca Taupe

NY250 3.75x12
Tribeca Taupe

NY250 12x24
Tribeca Taupe

NY250 21.5x29.5
Tribeca Taupe (waterjet cut)

NY250 24x24
Tribeca Taupe

NY250/M122
Tribeca Taupe mosaic

NY275/M12POLY
Warm Mix Polygon mosaic (waterjet cut)
Shown: NY230 12x24 & 24x24 Riverside Steel

NY230 3.75x12
Riverside Steel

NY230 12x24
Riverside Steel

NY230 21.5x29.5
Riverside Steel (waterjet cut)

NY230 24x24
Riverside Steel

NY230/M122
Riverside Steel mosaic

NY285/M12POLY
Cool Mix Polygon mosaic (waterjet cut)
Shown: NY260 12x24 Gramercy Gray, NY285/M12POLY Cool Mix Polygon mosaic (waterjet cut)
Shown: NY240 21.5x29.5 Chelsea Black Polygon (waterjet cut), EK7K07 39x118 Kerlite Exedra Albis glossy by Cotto d’Este USA
NY2LA™ color body porcelain floor and wall tile is appropriate for all residential and commercial wall, countertop and backsplash applications, all residential and most commercial floor applications.

This collection features patented Microban® technology that consists of treating the ceramic material with a formulated antimicrobial additive capable of expressing high antimicrobial efficacy using established international laboratory protocols.

Notice: Not all flooring products are suitable for wet areas, specialized applications or commercial use. Please refer to the American National Standard Specifications for Ceramic Tile (ANSI A137.1) for ceramic, stone and glass installation for specific usage and installation information.

This Florida Tile product will contribute to USGBC LEED points and the ANSI approved NAHB Green Building Points.

Typical Uses

NY2LA™ color body porcelain floor and wall tile is appropriate for all residential and commercial wall, countertop and backsplash applications, all residential and most commercial floor applications.

This collection features patented Microban® technology that consists of treating the ceramic material with a formulated antimicrobial additive capable of expressing high antimicrobial efficacy using established international laboratory protocols.

Notice: Not all flooring products are suitable for wet areas, specialized applications or commercial use. Please refer to the American National Standard Specifications for Ceramic Tile (ANSI A137.1) for ceramic, stone and glass installation for specific usage and installation information.

This Florida Tile product will contribute to USGBC LEED points and the ANSI approved NAHB Green Building Points.

This collection features patented Microban® technology that consists of treating the ceramic material with a formulated antimicrobial additive capable of expressing high antimicrobial efficacy using established international laboratory protocols.

Notice: Not all flooring products are suitable for wet areas, specialized applications or commercial use. Please refer to the American National Standard Specifications for Ceramic Tile (ANSI A137.1) for ceramic, stone and glass installation for specific usage and installation information.

This Florida Tile product will contribute to USGBC LEED points and the ANSI approved NAHB Green Building Points.

<table>
<thead>
<tr>
<th>Properties (Floor)</th>
<th>ASTM</th>
<th>ANSI</th>
<th>Results¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCOF AcuTest²</td>
<td>A137.1</td>
<td>≥0.42</td>
<td>Pass</td>
</tr>
<tr>
<td>Glaze Hardness</td>
<td>Mohs Scale</td>
<td>N/A</td>
<td>7 Mohs</td>
</tr>
<tr>
<td>Break Strength</td>
<td>C-648</td>
<td>250 lbf.</td>
<td>500 lbf. avg.</td>
</tr>
<tr>
<td>Water Absorption</td>
<td>C-373</td>
<td>≤0.5%</td>
<td>Conforms</td>
</tr>
</tbody>
</table>

¹ These tests are performed by a 3rd party testing lab using industry standard equipment and techniques. Values are offered in good faith as being accurate and typical of normal production. Due to the natural variation of raw materials and manufacturing processes, the values of the purchased product for any particular installation may vary.
² ANSI A137.1 standard, ceramic tiles selected for level interior spaces expected to be walked upon when wet must have a minimum wet DCOF AcuTest value of 0.42.

Color Variations

Color reproductions in this printed piece may vary from actual tile colors. Final selection should be made from actual tile samples.