A twist on the hexagon shape, the Classico series features an elongated hexagon, measuring approximately 9½" wide and 19½" long. Presented in three classic colors (Black, White and Calacatta Oro), the elongated hex is the perfect combination of traditional and modern aesthetics, making it an ideal option for every taste. The Black and White colors are also available in a 12 x 12 square.

Colors are intended as a guide only and may vary from actual tile. Sizes listed are nominal. Please check samples before making final selection and to get actual dimensions for layout. See reverse side for additional product information.
**PRODUCT INFORMATION**

**Hexagon (Non-Rectified)**
9½" x 19¾" (8.5mm) Hexagon  CACO--/919HX

**Hexagon Colors**
- CACOBK  Black
- *CACOCO  Calacatta Oro
- CACOWE  White

*The Calacatta Oro color has many different graphics and veining patterns that are packed and mixed randomly. It is important to pull from multiple boxes during installation, rotate pieces and note the placement of the different images in order to get the proper final blend.

**12 x 12 (7mm) Field & Colors (Non-Rectified)**
- White  CACOWE/1212
- Black  CACOBK/1212

Note the difference in thickness between the 12 x 12 and 12 x 24. This should be considered when combining two sizes; it can often be worked out by the installer.

**Trims (7mm)**
- CACOWE/SBN  4 x 12 Surface Bullnose White
- CACOBK/SBN  4 x 12 Surface Bullnose Black

Expect variation in color and size between field and trims.

**Usage**
White & Calacatta Oro (PEI IV) are suitable for residential and light to moderate commercial use. Black is PEI III and more susceptible to showing scratches.

**Physical Characteristics**

<table>
<thead>
<tr>
<th>Physical Properties</th>
<th>Norms</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Absorption</td>
<td>10545-3</td>
<td>Conforms</td>
</tr>
<tr>
<td>Frost Resistance</td>
<td>10545-12</td>
<td>Resistant</td>
</tr>
<tr>
<td>Stain Resistance</td>
<td>10545-14</td>
<td>Class 3</td>
</tr>
<tr>
<td>Abrasion Resistance</td>
<td>10545-7</td>
<td>White PEI IV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Black PEI III</td>
</tr>
<tr>
<td>Slip Resistance</td>
<td>DIN51130</td>
<td>R9</td>
</tr>
<tr>
<td>Dynamic Coefficient of Friction</td>
<td>DCOF</td>
<td>Wet ≥ 0.42</td>
</tr>
</tbody>
</table>

The Determination of Dynamic Coefficient of Friction is a general guide only. Testing may vary with different production runs and with different testing labs. As noted in the Americans with Disabilities Act (ADA) the coefficient of friction varies considerably due to facts not under the control of entities such as the manufacturers and distributors. These factors include, but are not limited to, contaminants, slope of terrain, drainage conditions, adjacent surfaces, etc. Suitability for any installation can only be determined by a site examination of all conditions that could affect the slip resistance of the tile being installed. Continual cleaning and maintenance must be performed once the tile has been installed. For more information see our current handout: *Americans with Disabilities Act*