Defined by its rugged elegance, this product is available in a broad array of interesting color blends and textures. Ortana adds a charming quality to single and double-sided walls, driveway borders, steps and embankments. Its exclusive split-tongue design and hand notches allow for vertical or set-back installations, saving time and costs. Use 90° corner units to easily create matching pillars.
SIZES

Standard Unit
Width 200mm (7.87")
Height 150mm (5.91")
Depth 300mm (11.81")
Individually Packaged

Tapered Unit
Front Width 200mm (7.87")
Back Width 150mm (5.91")
Height 150mm (5.91")
Depth 300mm (11.81")
Individually Packaged

Extended Unit (Custom Order)
Width 200mm (7.87")
Height 150mm (5.91")
Depth 457mm (17.99")
Individually Packaged

90° Corner Unit
Width 300mm (11.81")
Height 150mm (5.91")
Depth 200mm (7.87")
Individually Packaged

2’ Split-Face Coping Unit
Width 610mm (24.02")
Height 75mm (2.95")
Depth 300mm (11.81")
Individually Packaged

1’ Split-Face Coping Unit
Width 305mm (12")
Height 75mm (2.95")
Depth 300mm (11.81")
Individually Packaged

COLORS

DESERT
GREYFIELD
HAVANA
MOUNTAIN
NATURAL
SANDALWOOD
TIMBERWOOD

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Bundle Specifications</th>
<th>Per Section Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Unit</td>
<td>3</td>
</tr>
<tr>
<td>Tapered Unit</td>
<td>3</td>
</tr>
<tr>
<td>Extended Unit (Custom Order)</td>
<td>3</td>
</tr>
<tr>
<td>90° Corner Unit</td>
<td>4</td>
</tr>
<tr>
<td>1’ Coping Unit</td>
<td>6</td>
</tr>
<tr>
<td>2’ Coping Unit</td>
<td>6</td>
</tr>
</tbody>
</table>

All Oaks Landscape products fully meet or exceed the latest version of CSA A231, ASTM C936, ASTM C1372 or ASTM C1782 as applicable to the specific product and area of sale.

To find a dealer nearest you please visit:
OAKSpavers.com
Or, call us toll free at:
1.800.709.OAKS (6257) (Canada)
1.800.876.OAKS (6257) (USA)

Product representations shown in this publication are intended to convey the general color, texture and appearance of the product. Variations may occur in the manufacturing and printing process. Always select from an actual product sample.