Contour

Modern concrete tiles are made from sand and cement with a pigmented colour coat. This can replicate the appearance of a broad array of distinctive tile designs, while remaining relatively cost-effective.

**Acoustic Performance**
The density of tiles helps reduce external sound such as aircraft and road noise and, particularly, rain and hail.

**Thermal Performance**
Roof tiles can help you enjoy more comfortable living in summer and winter. The thermal mass of concrete materials when used correctly can result in advantageous insulation properties, in addition to considerations such as sarking and overall solar design.

---

**Widest range of colours and profiles**
With up to 6 profiles and 13 colours to choose from, there's a tile that's just right for your home!

**Economical**
Our concrete tiles are priced to suit most budgets.

**20 Year Warranty***
Concrete tiles are suitable for all environments, including marine and bushfire prone areas.

---

**Specification Notes**
Roofing material shall be Boral Concrete Contour *(Please specify a colour)*

Sarking shall be Boral Sarking Extra Heavy Duty

---

NSW, ACT & VIC
### Product Specification

<table>
<thead>
<tr>
<th>Contour - NSW, ACT and VIC</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Coverage</strong></td>
<td>No of tiles per sq m</td>
</tr>
<tr>
<td><strong>Dimensions (Nominal)</strong></td>
<td>Actual length</td>
</tr>
<tr>
<td></td>
<td>Actual width</td>
</tr>
<tr>
<td></td>
<td>Exposed length</td>
</tr>
<tr>
<td></td>
<td>Exposed width</td>
</tr>
<tr>
<td><strong>Mass (Nominal)</strong></td>
<td>Mass per tile</td>
</tr>
<tr>
<td></td>
<td>Mass per sq m</td>
</tr>
<tr>
<td><strong>Minimum Roof Pitch</strong></td>
<td>15° with sarking and 20° without sarking</td>
</tr>
<tr>
<td><strong>Set Out (Nominal)</strong></td>
<td>Batten spacing</td>
</tr>
<tr>
<td><strong>First Course</strong></td>
<td>Batten spacing</td>
</tr>
<tr>
<td><strong>Head Lap</strong></td>
<td>Minimum head lap shall be 75mm. This may increase according to set out. However, head lap should not exceed 120mm.</td>
</tr>
<tr>
<td><strong>Recommended Bond</strong></td>
<td>Cross Bond, Straight Bond (Cross Bond recommended at roof pitch less than 20°)</td>
</tr>
<tr>
<td><strong>Availability</strong></td>
<td>NSW, ACT and VIC</td>
</tr>
</tbody>
</table>

### Accessories

#### Ridge and Hip Tile

- **Standard Ridge (130°)**
  - Dimensions: 430L x 250W x 85D
  - Cover length: 400

#### Barge Tile

- **Barge Capping (76°)**
  - Gable end cover tile
  - Dimensions: 430L x 220W x 140D
  - Cover length: 1 length per tile

#### Apex Tiles

- **Three Way Apex (130°)**
  - Dimensions: 430L x 440W x 85D

- **Four Way Apex (130°)**
  - Dimensions: 370W x 140D

- **Spoon Apex**
  - For closing multiple hip junctions
  - Dimensions: 515L x 435W x 110D

### Additional Resources:

For more information about Boral’s Roofing products, call **1300 134 002** or visit [boral.com.au/rooftiles](http://boral.com.au/rooftiles)