Durastone Relief Tiles are natural unglazed porcelain tiles with 3 uniquely textured patterned designs. Using cutting edge 3D porcelain technology with the colors that evoke the ever changing hue of the Australian landscape - A new iconic series addition to the Durastone Collection.

This designer tile range is perfect for residential and commercial spaces from wall features to floor applications with excellent slip resistance properties, and yet easy to clean and maintain.

RELIEF TILE FORMAT

SQUARE Tile
24"x24"

SQUARE Tile
CLASSICO CUT
8"x8"

HEXAGON Tile
24"x20-3/4"

HEXAGON Tile
12"x10-3/8"

RECTANGLE Tile
24"x6"

* It is not recommended to install mixed design patterns unless can accept shade variation between different patterns.
CLASSICO

* It is not recommended to install mixed design patterns unless you can accept shade variation between different patterns.
CLASSICO - Crema Luna (24”x24”)

STEEL GREY

ASH GREY

CREMA LUNA

* It is not recommended to install mixed design patterns unless you can accept shade variation between different patterns.
CHARCOAL CLASSICO
8”x8”
RANDOM MIXED PIECES CUT FROM ORIGINAL TILE
NATURAL FINISH

CLASSICO

8”x8”
CREMA LUNA
ASH GREY
STEEL GREY
CHARCOAL

©

* It is not recommended to install mixed design patterns unless you can accept shade variation between different patterns.
It is not recommended to install mixed design patterns unless you can accept shade variation between different patterns.
CIRCLE - Steel Grey (24”x6”)

DURASTONE™ RELIEF TILE

CIRCLE

24”x6”

HEXAGON 24”x20-3/4”, 12”x10-3/8”

NATURAL FINISH

THE BELOW ITEMS ARE AVAILABLE BY SPECIAL ORDER

HEXAGON
12”x10-3/8”/24”x20-3/4”

24”x6”

CREMA LUNA

ASH GREY

STEEL GREY

CHARCOAL

* It is not recommended to install mixed design patterns unless you can accept shade variation between different patterns.
LEAF - Steel Grey (24”x24”)

* It is not recommended to install mixed design patterns unless you can accept shade variation between different patterns.

CREMA LUNA
ASH GREY
STEEL GREY
CHARCOAL

DURASTONE™ RELIEF TILE

© LEAF
24”x24” NATURAL FINISH
LEAF - Crema Luna (12”x10-3/8”)

**DURASTONE**™ RELIEF TILE

**LEAF**

24”x6”
HEXAGON 24”x20-3/4”, 12”x10-3/8”
NATURAL FINISH

THE BELOW ITEMS ARE AVAILABLE BY SPECIAL ORDER

HEXAGON
12”x10-3/8”/24”x20-3/4”

24”x6”

**CREMA LUNA**

**ASH GREY**

**STEEL GREY**

**CHARCOAL**

* It is not recommended to install mixed design patterns unless you can accept shade variation between different patterns.
CLASSICO TILE - Ash Grey (24"x6")

BRICK PATTERN LAYOUT MAXIMUM OFFSET 1/3 TO THE TILE LENGTH

CIRCLE TILE - Cream Luna (hexagon 12"x10-3/8")
RELIEF®
EXCLUSIVE DESIGN
TILE & MOSAIC

LOOSE TILE

DIAMOND SHAPE  STRAIGHT LAYOUT  CUBE LAYOUT  ARROW LAYOUT

MESHE O MOSAIC

HEXAGON  3"x6" BRICK

SQUARE  HERRINGBONE
DIAMOND SHAPE TILE

8”x4-3/5” Loose Tile Format
3 Layout Options
Mixed Design Patterns
Natural Finish

CREMA LUNA

ASH GREY

STEEL GREY

CHARCOAL

LEAF

CIRCLE

CLASSICO
HEXAGON MOSAIC

RELIEF

6"x5-1/8" Piece, 10-5/8"x9-1/8" Sheet
Mixed Design Patterns
Natural Finish

CREMA LUNA
ASH GREY
STEEL GREY
CHARCOAL

HEXAGON MOSAIC - Ash Grey (6"x5-1/8")
3"x6" BRICK MOSAIC RELIEF

3"x6" Piece, 12"x12" Sheet
Mixed Design Patterns
Natural Finish

CREMA LUNA
ASH GREY
STEEL GREY
CHARCOAL

3"x6" BRICK MOSAIC - Crema Luna / Ash Grey / Steel Grey / Charcoal
SQUARE MOSAIC - Charcoal (4”x4”)

4”x4” Piece, 12”x12” Sheet
Mixed Design Patterns
Natural Finish

CREMA LUNA
ASH GREY
STEEL GREY
CHARCOAL

© CREMA LUNA
HERRINGBONE MOSAIC

REHIELD

4"x1" Piece, 11-5/8"x10-3/4" Sheet
Mixed Design Patterns
Natural Finish

CREMA LUNA
ASH GREY
STEEL GREY
CHARCOAL
DATA SHEET

• DURASTONE™ TILE - a superior porcelain collection manufactured by EVERSTONE, fully complies with ISO 9001-2000 INTERNATIONAL CERTIFICATION requirements, for guaranteed high-quality production results.

• Each DURASTONE™ TILE has been designed to rival the natural beauty of stone and its outstanding performance in hardness, strength and reliability. This range offers you a fantastic choice in color, texture and size, with a top slip resistant ratings of R12 (Oil-Wet Ramp Test), allows this product to genuinely meet the needs and requirements of internal and external applications for all residential and commercial areas.

• DURASTONE™ TILE is an environmentally friendly product. It consists of two very distinctive layers of clay which are pressed together and fired at high temperature to form one solid full body porcelain tile. The thin top layer, which makes up the true color and surface finish of the tile, requires less additives and color pigment, while the remaining of the tile body is made of neutral clay allowing recycled broken tile to be added to the mix.

<table>
<thead>
<tr>
<th>Physical-Chemical Properties</th>
<th>Standards</th>
<th>Value (averages)</th>
<th>Applies to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Absorption</td>
<td>ISO 10545-3 ASTM C373</td>
<td>0.07% / 0.08%</td>
<td>All Surfaces</td>
</tr>
<tr>
<td>Determination of Dimensions</td>
<td>ISO 10545-2</td>
<td>Length max 0.1% / Thickness max 0.1%</td>
<td>All Surfaces (over 10 x nom 600x300 tiles)</td>
</tr>
<tr>
<td>ISO 10545-4 ASTM C448</td>
<td>2355 / 1956 / 1846</td>
<td>All Surfaces except Stream</td>
<td></td>
</tr>
<tr>
<td>ISO 10545-5</td>
<td>6153 (X) / 5428 (Y)</td>
<td>All Surfaces</td>
<td></td>
</tr>
<tr>
<td>ISO 10545-6</td>
<td>140mm / 3</td>
<td>All Surfaces</td>
<td></td>
</tr>
<tr>
<td>ISO 10545-8</td>
<td>4.16 x 10^-6 °C</td>
<td>All Surfaces</td>
<td></td>
</tr>
<tr>
<td>Thermal Shock Resistance</td>
<td>ISO 10545-9 / ASTM C484</td>
<td>No Damage</td>
<td>All Surfaces</td>
</tr>
<tr>
<td>Slip Resistance I (Oil Wet Ramp Test)</td>
<td>AS/NZ 4386-2004</td>
<td>16° - 8°</td>
<td>Retail</td>
</tr>
<tr>
<td>Slip Resistance II (Wet Pendulum Test)</td>
<td>AS/NZ 4386-2013 (E580-2004)</td>
<td>23° - 1°</td>
<td>Retail</td>
</tr>
<tr>
<td>DCOF</td>
<td>ANSI A137.1-2012</td>
<td>Wet: 0.61 / Wet: 0.45 / Wet: 0.61 / Wet: 0.67 / Wet: 0.49 / Wet: 0.65</td>
<td>Retail, Matte, Brushed, Polished, Stream</td>
</tr>
<tr>
<td>Chemical Resistance</td>
<td>ISO 10545-13 / ASTM C660</td>
<td>Passed</td>
<td>Retail, Matte, Brushed, Polished, Stream (All Test Chemicals) Super-Polished/Therm (Household and Pool Chemicals)</td>
</tr>
<tr>
<td>Stain Resistance</td>
<td>ISO 10545-14 / ASTM C137</td>
<td>Passed</td>
<td>All Surfaces</td>
</tr>
<tr>
<td>Frost Resistance</td>
<td>ISO 10545-12</td>
<td>No Damage</td>
<td>All Surfaces</td>
</tr>
<tr>
<td>Water Absorption</td>
<td>BS 643-1:1978/EN1021</td>
<td>Value 7</td>
<td>All Surfaces</td>
</tr>
<tr>
<td>Shade Variation</td>
<td>ANSI A137.1-2012</td>
<td>White X</td>
<td>All Surfaces</td>
</tr>
</tbody>
</table>

Note: Test results are for reference only and product result may vary from one batch to another and from color to color. For strict application requirements, we recommend to have product retested for compliance.

ARCHITECTURAL SAMPLE FOLDER