# Color Selection Chart

## Quarry Stone & Versailles Series
- Cameron Cream
- Chaco Canyon
- Connecticut Green
- Sequoia Sandstone
- Sierra Granite
- Rustic Yellowstone
- Tuscan Gold
- Calico Ridge
- Sunset Terra Cotta

## Classic Cobble
- Grey Charcoal Tan
- Tan Brown Charcoal
- Grey Charcoal
- Tan Brown
- Green Charcoal
- Cream Tan Brown
- Brown Beige Charcoal
- Tan Red Charcoal
- Tan Charcoal

## Antiqued Cobble
- Grey Charcoal Tan
- Tan Brown Charcoal
- Grey Charcoal
- Tan Brown
- Green Charcoal
- Cream Tan Brown
- Brown Beige Charcoal
- Tan Red Charcoal
- Tan Charcoal

## Mission
- Grey Charcoal Tan
- Tan Brown Charcoal
- Grey Charcoal
- Tan Brown
- Green Charcoal
- Cream Tan Brown
- Brown Beige Charcoal
- Tan Red Charcoal
- Tan Charcoal

## Antiqued Mission
- Grey Charcoal Tan
- Tan Brown Charcoal
- Grey Charcoal
- Tan Brown
- Green Charcoal
- Cream Tan Brown
- Brown Beige Charcoal
- Tan Red Charcoal
- Tan Charcoal
Quarry Stone & Versailles

**Customer Note:** The colors depicted throughout this swatch book are represented as accurately as possible. However, due to the variables in printing reproduction and the natural range of raw materials used in the production of paving stones, actual colors and textures may differ in each production run. The swatches shown on the following pages are 50% of actual size.

**Colors - Quarry Stone & Versailles**
- Cameron Cream
- Chaco Canyon
- Connecticut Green
- Sequoia Sandstone
- Sierra Granite
- Rustic Yellowstone
- Tuscan Gold
- Calico Ridge
- Sunset Terra Cotta

**Patterns - Quarry Stone**
- QS 1: 51% 6x12, 20% 9x9, 27% 6x9
- QS 2: 51% 6x12, 43% 9x9
- QS 3: 31% 6x6, 41% 6x9, 28% 6x12
- QS 4: 35% 8x12, 27% 9x9, 26% 6x9, 12% 6x6

**Patterns - Versailles Series**
- Versailles 1: 8x8-13%, 8x16-13%, 16x16-38%, 16x24-38%
- Versailles 2: 16x16-40%, 16x24-40%
- Versailles 3: 8x8-20%, 8x15-40%, 16x16-40%
- Versailles 4: 8x8-6%, 8x16-18%, 16x16-24%, 16x24-53%
- Versailles 5: 8x16-20%, 16x16-20%, 16x24-44%
- Running Bond 24: 16x24-100%
- Pinwheel 8: 8x8-20%, 8x16-80%
- Running Bond 45 Degree: 100% 6x9 or 8x12
- Old Town II: 25% 6x9, 75% 6x12
- Herringbone 45 Degree: 100% 6x9 or 8x12

**Product Details - Quarry Stone**

<table>
<thead>
<tr>
<th>Units</th>
<th>Nominal Dimensions</th>
<th>Stones FT&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Stones FT&lt;sup&gt;2&lt;/sup&gt; Pallet</th>
<th>FT&lt;sup&gt;2&lt;/sup&gt; Pallet</th>
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<tbody>
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<td>6 x 6 (60mm)</td>
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<td>9 x 9 (60mm)</td>
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<tr>
<td>9 x 12 (60mm)</td>
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**Product Details - Versailles Series**

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<td>16 x 24 (60mm)</td>
<td>0.4</td>
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**Note About Quarry Stone**
Reproducing the natural look and feel of Quarry Stone and the Quarry Stone Versailles Series, Calstone strives to create random fractures, chips, scratches, broken edges and corners in the manufacturing of our product line.

**Note About Quarry Stone Versailles Series**
We produce the Versailles Series with a bigger gap to enhance the look of larger stones.

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Cameron Cream

Quarry Stone & Versailles
Rustic Yellowstone

Quarry Stone & Versailles
# Classic Cobble

## Customer Note:
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## Colors - Classic Cobble
- Grey Charcoal Tan
- Tan Brown Charcoal
- Grey Charcoal
- Tan Brown
- Green Charcoal
- Cream Tan Brown
- Brown Beige Charcoal
- Tan Red Charcoal
- Tan Charcoal

## Patterns - Classic Cobble
- **Herringbone 45 Degree**
  - 100% 6x9 or 100% 9x12
- **3-Way Running Bond**
  - 46% Large, 31% Medium, 23% Small
- **Two Way Parquet**
  - 66% Large, 33% Small
- **Mega Pattern 2**
  - 67% Mega, 33% Large
- **Old Town II**
  - 25% Medium, 75% Large
- **Old-Town Pattern III**
  - 55% Large, 25% Medium, 20% Small (small cobble placed randomly)
- **Mega Pattern 3**
  - 60% Mega, 30% Large, 10% Medium
- **Mega Pattern 4**
  - 37% Mega, 28% Large, 23% Small, 12% Medium

## Product Details - Classic Cobble

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<thead>
<tr>
<th>Sizes</th>
<th>Nominal Size</th>
<th>Stones FT²</th>
<th>Stones Pallet</th>
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<td>Medium:</td>
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<td>105</td>
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<tr>
<td>Large:</td>
<td>6 x 9 (60mm)</td>
<td>2.8</td>
<td>270</td>
<td>98</td>
</tr>
<tr>
<td>Mega:</td>
<td>9 x 12 (60mm)</td>
<td>1.4</td>
<td>144</td>
<td>105</td>
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</table>

*The swatches shown on the following pages are 50% of actual size.*
Antiqued Cobble

Customer Note: The colors depicted throughout this swatch book are represented as accurately as possible. However, due to the variables in printing reproduction and the natural range of raw materials used in the production of paving stones, actual colors and textures may differ in each production run. The swatches shown on the following pages are 50% of actual size.

Note About Antiqued Cobble
Reproducing the natural look and feel of Antiqued Cobble, Calstone strives to create random fractures, chips, scratches, broken edges and corners in the manufacturing of our product line.

(see examples in photo right)

Product Details - Antiqued Cobble

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<tr>
<th>Sizes</th>
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<th>Stones FT²</th>
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<td>98</td>
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<td>Mega</td>
<td>9 x 12 (60mm)</td>
<td>1.4</td>
<td>144</td>
<td>105</td>
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Colors - Antiqued Cobble

- Grey Charcoal Tan
- Tan Brown Charcoal
- Grey Charcoal
- Tan Brown
- Green Charcoal
- Cream Tan Brown
- Brown Beige Charcoal
- Tan Red Charcoal
- Tan Charcoal

Patterns - Antiqued Cobble

- Herringbone 45 Degree
  100% 6x9 or 100% 9x12

- 3-Way Running Bond
  46% Large, 31% Medium, 23% Small

- Two Way Parquet
  66% Large, 33% Small

- Mega Pattern 2
  67% Mega, 33% Large

- Old Town II
  25% Medium, 75% Large

- Old-Town Pattern III
  55% Large, 25% Medium, 20% Small (small cobble placed randomly)

- Mega Pattern 3
  60% Mega, 30% Large, 10% Medium

- Mega Pattern 4
  37% Mega, 28% Large, 23% Small, 12% Medium

Customer Note:
The colors depicted throughout this swatch book are represented as accurately as possible. However, due to the variables in printing reproduction and the natural range of raw materials used in the production of paving stones, actual colors and textures may differ in each production run. The swatches shown on the following pages are 50% of actual size.
Antiqued Cobble

Tan Brown Charcoal
Antiqued Cobble

Grey Charcoal
Antiqued Cobble

- Tan Brown
Antiqued Cobble

Brown Beige Charcoal
Antiqued Cobble

Tan Red Charcoal
Mission

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Patterns - Mission

Grey Charcoal Tan  Tan Brown Charcoal  Grey Charcoal
Grey Charcoal Tan  Tan Brown Charcoal  Grey Charcoal
Grey Charcoal Tan  Tan Brown Charcoal  Grey Charcoal
Grey Charcoal Tan  Tan Brown Charcoal  Grey Charcoal
Grey Charcoal Tan  Tan Brown Charcoal  Grey Charcoal

Running Bond
100% 6x12 or 100% 4x8
Herringbone 45 Degree
100% 6x12 or 100% 4x8
Pinwheel 6
80% 6x12, 20% 6x6
Linen
80% 12x12, 20% 6x6
Mission 3
40% 12x12, 40% 6x12, 20% 6x6
Varozza
45% 12x12, 45% 6x12, 10% 6x6

Product Details - Mission

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<th>Units</th>
<th>Nominal Dimensions</th>
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<th>Stones Pallet</th>
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<td>105</td>
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<tr>
<td>12 x 12 (60mm)</td>
<td>1</td>
<td>108</td>
<td>105</td>
<td></td>
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*Also available 80 mm high
Mission

Tan Brown Charcoal
Mission

Green Charcoal
**Antiqued Mission**

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**Note About Antiqued Mission**

Reproducing the natural look and feel of Antiqued Mission, Calstone strives to create random fractures, chips, scratches, broken edges and corners in the manufacturing of our product line. (see examples in photo right)

**Patterns - Antiqued Mission**

- Grey Charcoal Tan
- Tan Brown Charcoal
- Grey Charcoal
- Tan Brown
- Green Charcoal
- Cream Tan Brown
- Brown Beige Charcoal
- Tan Red Charcoal
- Tan Charcoal
- Grey Charcoal
- Tan Brown Charcoal
- Grey Charcoal
- Tan Brown
- Green Charcoal
- Cream Tan Brown
- Brown Beige Charcoal
- Tan Red Charcoal
- Tan Charcoal

**Patterns - Antiqued Mission**

- Running Bond
  100% 6x12 or 100% 4x8
- Herringbone 45 Degree
  100% 6x12 or 100% 4x8
- Pinwheel 6
  80% 6x12, 20% 6x6
- Linen
  80% 12x12, 20% 6x6

**Product Details - Antiqued Mission**

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*Also available 80 mm high
Antiqued Mission

Tan Brown Charcoal
Antique Mission

Brown Beige Charcoal
The Calstone Recipe for Quality

Calstone's Dual-Mix Design

Calstone's paving stones are made using a patented color-blending process and superior Duraface technology. Our unique color-blending process allows us to blend and distribute up to six different colors in the paving stone for a more natural look. The Duraface surfacing method is superior to other types of paving stones in color vibrancy, surface texture, strength, and durability.

Duraface FAQ

Q: What is Duraface?
A: Duraface is an extremely hard, dense, color saturated, high performance concrete cast into the surface of all Calstone premium paving stones.

Q: What are the advantages of Duraface?
A: The initial advantages are that Duraface pavers have a smooth, consistent, stone like finish with rich vibrant colors. They are better looking! The long term advantages are that Duraface pavers retain their original appearance for many years after standard thru-mix pavers have lost their original color and texture. Duraface pavers will continue to be better looking for the lifetime of the pavement!

Q: How is Duraface concrete different than thru-mix concrete?
A: Cement – Duraface concrete has nearly twice the cement content of thru-mix concrete. Cement paste is the glue that holds sand particles together. More cement gives more strength & durability because of the increased adhesion between particles. Cement paste is also what attaches pigment to the sand particles. More cement means a thicker coat of color on each sand particle. Many Duraface colors are made using white cement. White cement allows us to create a broader range of colors in our products with incredible vibrancy.

Oxide Iron Pigment – Iron Oxide is the colorant used in architectural concrete. Duraface has nearly 3 times the pigment compared to standard thru-mix paver concrete. Higher pigment content intensifies the color of the cement paste giving bolder longer lasting colors.

Sand/Aggregate – Duraface specialty sands are cleaner and have tighter fitting particles than standard concrete sand. The tighter fit gives a smoother, more consistent, finish with lower permeability. The cleanliness of the sand results in a stronger bond between particles, and a stronger bond of pigment to the particles. Another advantage for sealed projects is that the tighter finish results in improved sealer coverage.

Q: Are all of the advantages of a Duraface paver in the surface?
A: No! Our process is technically a "dual mix design technology". Concrete mix designs are tailored to give specific performance characteristics. Using this dual mix design technology allows us to design the base concrete layer of the paver for ultimate compressive strength and durability without having to make any compromises for aesthetic reasons. Thru-mix products are a compromise in mix design.

Q: If Duraface is so great why don’t all of the producers do it?
A: Cost of manufacturing. The facility and equipment required to make a Duraface product is more expensive, the production capacity of a Duraface plant is lower than a thru-mix plant, and the cost of raw materials used to make Duraface pavers is considerably higher.

Q: Why does Calstone make Duraface?
A: Our mission is to create the highest quality Hardscape products in the world.
Calstone takes a great deal of pride in manufacturing the highest quality concrete products. Because of this commitment, Calstone will guarantee our interlocking concrete pavers and retaining walls against manufacturing defects, including cracking and breaking, for as long as you own your home.

This guarantee does not apply to splitting, chipping or other breakage that could be caused by impact abrasion or overloading. This warranty is only valid if the material is installed under the ICPI and NCMA installation guidelines. This warranty is for residential construction only. Calstone’s obligation is limited to the supplying of new material at no charge. Calstone will not be responsible for any replacement labor. Color matching cannot be guaranteed.

Matt Morey, President

Calstone Manufacturing Locations:

San Martin
13775 Llagas Ave.
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phone (408) 686-9627
fax (408) 686-9127

Galt
421 Crystal Way
Galt, CA 95632
phone (209) 745-2981
fax (209) 745-2983

Sunnyvale
1155 Aster Ave.
Sunnyvale, CA 94086
phone (408) 984-8800
fax (408) 984-2648

Tracy
426 East Grant Line Road
Tracy, CA 95376
phone (209) 833-7366
fax (209) 833-7467

Your Authorized Distributor: