CANADIAN OUTDOOR LIVING with Mutual Materials

BUILDING BEAUTY THAT LASTS

Pavers
Retaining Walls
Architectural Slabs & Patio Stones
Mutual Materials hardscape products create Outdoor Living spaces that are beautiful to behold and inviting to walk through. From old world to contemporary, our pavers, blocks and stones lend a distinctive tone to the character of your yard. Start your project today and add a special area to your home where you can relax and entertain.

To see more products and project ideas, visit us online at www.mutualmaterials.com.
Tree ring planter: RomanStack
Patio: Columbia Slate

Retaining Wall: RomanStack
Patio: Holland

Roman Dominion

Vancouver Bay
Architectural Slabs

CypressStone

Fire Pit: RomanStack
Patio: Roman Cobblestone

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PAVERS

From old world to contemporary, pavers can lend a distinctive tone to the character of your yard. Patios, walkways, driveways and pool decks all benefit from the beauty, strength and durability of concrete pavers. Mutual Materials pavers come in a variety of shapes, colours and textures so that you can make your dream a reality.
**Small Unit**
- Coverage: 73.37 pcs / m² (6.82 pcs / ft²)
- Coverage / Pallet: 8.98 m² (96.66 ft²)
- Pcs. / Pallet: 693
- Weight / Each: 1.9 kg (4.2 lbs)
- Weight / Pallet: 1,323 kg (2,915 lbs)

**Medium Unit**
- Coverage: 36.73 pcs / m² (3.4 pcs / ft²)
- Coverage / Pallet: 10 m² (107.2 ft²)
- Pcs. / Pallet: 378
- Weight / Each: 3.8 kg (8.4 lbs)
- Weight / Pallet: 1,441 kg (3,176 lbs)

**Large Unit**
- Coverage: 24.45 pcs / m² (2.29 pcs / ft²)
- Coverage / Pallet: 9 m² (97.1 ft²)
- Pcs. / Pallet: 225
- Weight / Each: 5.7 kg (13 lbs)
- Weight / Pallet: 1,288 kg (2,840 lbs)

**Roman Cobblestone Latte**
- Running Bond
- Roman Pattern 2
- Roman Pattern 3
- Offset 45° Herringbone

See page 31 for product specs and colours.
**Roman Clay Pavers**

Roman Clay Pavers in Inca

See page 31 for product specs and colours.

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**Roman Clay Paver Unit**

- Pcs./Sq Ft: 4.5
- Pcs./Pallet: 576
- Weight/Each: 2.72 kg (6 lbs)
- Weight/Pallet: 1,590.29 kg (3,506 lbs)

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**Shown Designs**

- Basketweave
- Herringbone
- Running Bond
- Boxed Basketweave
**Roman Dominion Large Rectangle**

Coverage: 17.1 pcs / m² (1.6 pcs /ft²)
Coverage / Pallet: 8.4 m² (90.9 ft²)
Pcs. / Pallet: 144
Weight / Each: 8 kg (17.6 lbs)
Weight / Pallet: 1,171 kg (2,835 lbs)

**Roman Dominion Rectangle**

Coverage: 34.4 pcs / m² (3.16 pcs /ft²)
Coverage / Pallet: 9.53 m² (102.6 ft²)
Pcs. / Pallet: 324
Weight / Each: 3.9 kg (9 lbs)
Weight / Pallet: 1,302 kg (2,870 lbs)

**Roman Dominion Square**

Coverage: 51.5 pcs / m² (4.7 pcs /ft²)
Coverage / Pallet: 8.45 m² (91.26 ft²)
Pcs. / Pallet: 432
Weight / Each: 2.6 kg (5.8 lbs)
Weight / Pallet: 1,161 kg (2,592 lbs)

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**Muster K**

Sq = 30%, Rec = 70%

**Herringbone**

**Square Running Bond**

**Large Rec Running Bond**

**3-Piece Ashlar**

Sq = 14%, Rec = 43%, Lg Rec = 43%

**Corridor Layered**

**Rectangle Running Bond**
### Jumbo Holland 6 cm
- **Coverage:** 79.12 pcs / m² (7.55 pcs / ft²)
- **Coverage / Pallet:** 6.73 m² (72.45 ft²)
- **Pcs. / Pallet:** 567
- **Weight / Each:** 2.7 kg (6 lbs)
- **Weight / Pallet:** 920 kg (2,028 lbs)

### Jumbo Holland 6 cm
- **Coverage:** 39.56 pcs / m² (3.67 pcs / ft²)
- **Pcs. / Pallet:** 360
- **Weight / Each:** 3.6 kg (8 lbs)
- **Weight / Pallet:** 1,270 kg (2,800 lbs)

### Jumbo Double Holland 6 cm
- **Coverage:** 19.78 pcs / m² (1.84 pcs / ft²)
- **Pcs. / Pallet:** 180
- **Weight / Each:** 7 kg (16 lbs)
- **Weight / Pallet:** 1,270 kg (2,800 lbs)

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**Basketweave**

**Herringbone**

**Running Bond**

**Boxed Basketweave**

**Offset Boxed Basketweave**

**Combination #2**

**Combination #3**

**Combination #4**

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See page 33 for product specs and colours.
**HOLLAND SERIES**

**Holland**
- Coverage: 50.04 pcs / m² (4.63 pcs / ft²)
- Coverage / Pallet: 9.74 m² (104.88 ft²)
- Pcs. / Pallet: 486
- Weight / Each: 2.7 kg (6 lbs)
- Weight / Pallet: 1,346 kg (2,966 lbs)

**Double Holland**
- Coverage: 24.86 pcs / m² (2.31 pcs / ft²)
- Coverage / Pallet: 8.68 m² (93.46 ft²)
- Pcs. / Pallet: 216
- Weight / Each: 5.4 kg (12 lbs)
- Weight / Pallet: 1,199 kg (2,642 lbs)

**Triple Holland**
- Coverage: 16.95 pcs / m² (1.57 pcs / ft²)
- Coverage / Pallet: 8.55 m² (91.7 ft²)
- Pcs. / Pallet: 144
- Weight / Each: 8.16 kg (18 lbs)
- Weight / Pallet: 1,202 kg (2,650 lbs)

**Muster K Combination #2 Combination #9 Offset Boxed Basketweave**
- 30% Double Holland, 70% Triple Holland
- 50% Double Holland, 50% Holland
- 29% Holland, 29% Double Holland, 42% Triple Holland
- 30 cm L (11 ⅜")
All three (3) shapes are mixed on each layer and must be purchased by the full layer or full pallet.

**Old Dominion Squares & Recs**

Coverage / Layer: 1.06 m² (11.43 ft²)
Coverage / Pallet: 9.54 m² (102.74 ft²)
Layers / Pallet: 9
Weight / Layer: 145 kg (320 lbs)
Weight / Pallet: 1,329 kg (2,930 lbs)
Old Dominion Circle must be purchased by the full pallet (39.27 ft²).

6.96 Foot Circle—One Pallet
Depth: 6 cm (2 ⅜"
Radius: 106 cm (41 ¼"
Diameter: 212 cm (83 ½"
Circumference: 615.8 cm (262 ¾"
Area of Circle: 3.65 m² (39.27 ft²)
Pallet Weight: 522 kg (1,150 lbs)

9.75-foot Circle—Two Pallets
Depth: 6 cm (2 ⅜"
Radius: 148.4 cm (58 ⅛"
Diameter: 296.8 cm (116 7⁄8"
Circumference: 932.7 cm (367 ⅛"
Area of Circle: 7.29 m² (78.54 ft²)
Pallet Weight: 522 kg (1,150 lbs) x 2

See page 32 for product specs and colours.
### Dominion Slate Large Rectangle
- Coverage: 17.1 pcs / m² (1.6 pcs / ft²)
- Coverage / Pallet: 8.4 m² (90.9 ft²)
- Pcs. / Pallet: 144
- Weight / Each: 8 kg (17.6 lbs)
- Weight / Pallet: 1,171 kg (2,835 lbs)

### Dominion Slate Rectangle
- Coverage: 34.4 pcs / m² (3.16 pcs / ft²)
- Coverage / Pallet: 9.53 m² (102.6 ft²)
- Pcs. / Pallet: 324
- Weight / Each: 3.9 kg (9 lbs)
- Weight / Pallet: 1,302 kg (2,870 lbs)

### Dominion Slate Square
- Coverage: 51.5 pcs / m² (4.7 pcs / ft²)
- Coverage / Pallet: 8.45 m² (91.26 ft²)
- Pcs. / Pallet: 432
- Weight / Each: 2.6 kg (5.8 lbs)
- Weight / Pallet: 1,161 kg (2,592 lbs)

See page 31 for product specs and colours.
**PLANK PAVERS**

See page 33 for product specs and colours.

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**Plank**

Coverage: 43 pcs / m² (4 pcs / ft²)
Pcs. / Pallet: 396
Weight / Each: 7 lbs.
Weight / Pallet: 2,800 lbs

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**Stacked Bond**

**Running Bond**

**Herringbone**

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30.5 cm L (12’’)
6 cm H (2 3/8’’)
7.6 cm W (3’’)

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www.MutualMaterials.com 13
**ECO-PRIORA®**

**Eco-Priora® 8 x 8 Unit**
- Pcs. / ft²: 2.25
- Coverage / Pallet: 7.71 m² (83.04 ft²)
- Pcs. / Pallet: 192
- Weight / Each: 7.2 kg (16 lbs)
- Weight / Pallet: 1,439 kg (3,172 lbs)
- Net Void: 9%

**Eco-Priora® 4 x 8 Unit**
- Pcs. / ft²: 4.5
- Coverage / Pallet: 8.65 m² (93.2 ft²)
- Pcs. / Pallet: 432
- Weight / Each: 3.6 kg (8 lbs)
- Weight / Pallet: 1,567 kg (3,456 lbs)
- Net Void: 13%

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**TURFSTONE**

**TurfStone**
- Coverage / Piece: 0.24 pc per m² (2.6 ft² per piece)
- Coverage / Pallet: 8.45 m² (91 ft²)
- Pcs. / Pallet: 35
- Weight / Each: 31 kg (69 lbs)
- Weight / Pallet: 1,095 kg (2,415 lbs)

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See page 34 for product specs and colours.
RETAINING WALLS

Whether your project involves adding terraces, raised planting beds or accent walls, Mutual Materials offers the ideal solution for your design and aesthetic needs. Choose between traditional radius and flat face units plus rustic tumbled units for the wall that best complements your landscape and architectural style.
**ROMANSTACK®**

RomanStack’s basic shapes combine together to produce unlimited patterns. The RomanStack units can be used as a system, or installed separately to give additional patterning options.

### 4 x 8 Unit
- Pcs. / Face Ft.: 4.5 (or 5.1)
- Pcs. / Pallet: 168
- Weight / Each: 18 lbs.
- Weight / Pallet: 3,000 lbs.
- 23 units to make circle 44" inside dia.

### Ashlar 4 x 12 Unit
- Pcs. / Face Ft.: 3 (or 3.27)
- Pcs. / Pallet: 126
- Weight / Each: 26 lbs.
- Weight / Pallet: 3,300 lbs.
- 23 units to make circle 68" inside dia.

### 8 x 8 Jumbo Unit
- Pcs. / Face Ft.: 2.25 (or 2.57)
- Pcs. / Pallet: 96
- Weight / Each: 32 lbs.
- Weight / Pallet: 3,100 lbs.
- 23 units to make circle 44" inside dia.

### 4 x 8 Cap
- Pcs. / Lineal Ft.: 1.5 (or 1.7)
- Pcs. / Pallet: 168
- Weight / Each: 18 lbs.
- Weight / Pallet: 3,000 lbs.
- 23 units to make circle 44" inside dia.

### Ashlar 4 x 12 Cap
- Pcs. / Lineal Ft.: 1 (or 1.09)
- Pcs. / Pallet: 126
- Weight / Each: 26 lbs.
- Weight / Pallet: 3,300 lbs.
- 23 units to make circle 68" inside dia.

### Corner Unit
- Pcs. / Pallet: 144
- Weight / Each: 24 lbs.
- Weight / Pallet: 3,456 lbs.

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#### Walls Using 4 x 8 Units & Caps Only

<table>
<thead>
<tr>
<th>Max Height = 2' 0&quot;</th>
<th>8&quot; Faces</th>
<th>Alternating 6&quot; &amp; 8&quot; Faces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall Height</td>
<td>Courses</td>
<td>10 ft.</td>
</tr>
<tr>
<td>8&quot;</td>
<td>2</td>
<td>30</td>
</tr>
<tr>
<td>1' 0&quot;</td>
<td>3</td>
<td>45</td>
</tr>
<tr>
<td>1' 4&quot;</td>
<td>4</td>
<td>60</td>
</tr>
<tr>
<td>1' 8&quot;</td>
<td>5</td>
<td>75</td>
</tr>
</tbody>
</table>

#### Caps Needed

| Top Course | 15 | 38 | 17 | 43 |

#### Wall Length

- **4 x 8 Units - 8" Faces** (4.5 units / sq. ft.)
- **4 x 8 Units - Alternating 6" & 8" Faces** (5.1 units / sq. ft.)

#### Walls Using 4 x 12 Units & Caps Only

<table>
<thead>
<tr>
<th>Max Height = 2' 0&quot;</th>
<th>12&quot; Faces</th>
<th>Alternating 10&quot; &amp; 12&quot; Faces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall Height</td>
<td>Courses</td>
<td>10 ft.</td>
</tr>
<tr>
<td>8&quot;</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>1' 0&quot;</td>
<td>3</td>
<td>30</td>
</tr>
<tr>
<td>1' 4&quot;</td>
<td>4</td>
<td>40</td>
</tr>
<tr>
<td>1' 8&quot;</td>
<td>5</td>
<td>50</td>
</tr>
</tbody>
</table>

#### Caps Needed

| Top Course | 10 | 25 | 11 | 28 |

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See page 36 for product specs and colours.
Choose from one of the patterns shown here, or create a random or repeating pattern of your own.

Unit quantities shown are estimates only and do not take into account cut units. You may wish to purchase a few extra pieces of each size to allow for cutting units.

**Unit Key:**
- Green = 4 x 8 Unit - 8" Face
- Purple = 4 x 8 Unit - 6" Face
- Yellow = 4 x 12 Unit - 12" Face
- Brown = 4 x 12 Cap - 12" Face
- Blue = 4 x 12 Unit - 10" Face
- Red = 4 x 12 Cap - 10" Face
- Turquoise = 8 x 8 Jumbo Unit

### Pattern #1 - repeats every 3' 0"

![Pattern 1 Diagram]

<table>
<thead>
<tr>
<th>Wall Length (height is 2' 0&quot;&quot;)</th>
<th>3'</th>
<th>6'</th>
<th>9'</th>
<th>15'</th>
<th>21'</th>
<th>33'</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 x 8 Unit</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>50</td>
<td>70</td>
<td>110</td>
</tr>
<tr>
<td>4 x 12 Unit</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>50</td>
<td>70</td>
<td>110</td>
</tr>
<tr>
<td>4 x 8 Cap</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>10</td>
<td>14</td>
<td>22</td>
</tr>
<tr>
<td>4 x 12 Cap</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>10</td>
<td>14</td>
<td>22</td>
</tr>
</tbody>
</table>

### Pattern #2 - repeats every 3' 0"

![Pattern 2 Diagram]

<table>
<thead>
<tr>
<th>Wall Length (height is 3' 0&quot;&quot;)</th>
<th>3'</th>
<th>6'</th>
<th>9'</th>
<th>12'</th>
<th>18'</th>
<th>24'</th>
<th>30'</th>
<th>36'</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 x 8 Unit</td>
<td>11</td>
<td>22</td>
<td>33</td>
<td>64</td>
<td>88</td>
<td>110</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 x 12 Unit</td>
<td>7</td>
<td>14</td>
<td>21</td>
<td>42</td>
<td>56</td>
<td>70</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 x 8 Jumbo</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>12</td>
<td>16</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 x 8 Cap</td>
<td>3</td>
<td>6</td>
<td>9</td>
<td>18</td>
<td>24</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 x 12 Cap</td>
<td>3</td>
<td>6</td>
<td>9</td>
<td>18</td>
<td>24</td>
<td>30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Pattern #3 - repeats every 3' 8"

![Pattern 3 Diagram]

<table>
<thead>
<tr>
<th>Wall Length (height is 1' 8&quot;&quot;)</th>
<th>3' 8&quot;</th>
<th>7' 4&quot;</th>
<th>11&quot;</th>
<th>22&quot;</th>
<th>29' 4&quot;</th>
<th>36' 8&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 x 8 Unit</td>
<td>11</td>
<td>22</td>
<td>33</td>
<td>64</td>
<td>88</td>
<td>110</td>
</tr>
<tr>
<td>4 x 12 Unit</td>
<td>7</td>
<td>14</td>
<td>21</td>
<td>42</td>
<td>56</td>
<td>70</td>
</tr>
<tr>
<td>8 x 8 Jumbo</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>12</td>
<td>16</td>
<td>20</td>
</tr>
<tr>
<td>4 x 8 Cap</td>
<td>3</td>
<td>6</td>
<td>9</td>
<td>18</td>
<td>24</td>
<td>30</td>
</tr>
<tr>
<td>4 x 12 Cap</td>
<td>3</td>
<td>6</td>
<td>9</td>
<td>18</td>
<td>24</td>
<td>30</td>
</tr>
</tbody>
</table>

### Pattern #4 - repeats every 3' 8"

![Pattern 4 Diagram]

<table>
<thead>
<tr>
<th>Wall Length (height is 2' 0&quot;&quot;)</th>
<th>3' 8&quot;</th>
<th>7' 4&quot;</th>
<th>11&quot;</th>
<th>22&quot;</th>
<th>29' 4&quot;</th>
<th>36' 8&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 x 8 Unit</td>
<td>8</td>
<td>17</td>
<td>25</td>
<td>50</td>
<td>67</td>
<td>81</td>
</tr>
<tr>
<td>4 x 12 Unit</td>
<td>12</td>
<td>25</td>
<td>37</td>
<td>74</td>
<td>65</td>
<td>81</td>
</tr>
<tr>
<td>8 x 8 Jumbo</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>12</td>
<td>16</td>
<td>20</td>
</tr>
<tr>
<td>4 x 12 Cap</td>
<td>4</td>
<td>8</td>
<td>12</td>
<td>24</td>
<td>30</td>
<td>38</td>
</tr>
</tbody>
</table>
**ROMAN CYPRESS™**

18" Coping Unit*
- Coverage / Piece: 0.6 ln m / pc (2 ln ft / pc)
- Pallet Coverage: 22 ln m (72 ln ft)
- Pcs. / Pallet: 36
- Weight / Each: 30 kg (66 lbs.)
- Weight / Pallet: 1,150 kg (2,536 lbs)

9" Coping Unit*
- Coverage / Piece: 0.6 ln m / pc (2 ln ft / pc)
- Pallet Coverage: 22 ln m (72 ln ft)
- Pcs. / Pallet: 36
- Weight / Each: 23.64 kg (52 lbs.)
- Weight / Pallet: 872 kg (1,922 lbs)

*The Coping Units and Revers-a-Caps are made in pairs and must be split on site.

**Standard Unit**
- Coverage / Piece: 32.3 pcs / m² (3 pcs / ft²)
- Pallet Coverage: 2.2 m² (24 ft²)
- Weight / Each: 19 kg (42 lbs.)
- Weight / Pallet: 1,372 kg (3,024 lbs)

**Tapered Unit**
- Coverage / Piece: 32.3 pcs / m² (3 pcs / ft²)
- Pallet Coverage: 2.2 m² (24 ft²)
- Weight / Each: 17.23 kg (38 lbs.)
- Weight / Pallet: 1,241 kg (2,736 lbs)

**Corner Unit**
- Coverage / Piece: 0.077 m² / pc (1.2 ft² / pc)
- Pallet Coverage: 2.2 m² (24 ft²)
- Weight / Each: 32.6 kg (72 lbs.)
- Weight / Pallet: 980 kg (2,160 lbs)

**Revers-a-Cap**
- Pcs. / Lineal Ft.: 4.92 pcs ln m (1.5 pcs ln ft)
- Pallet Coverage: 22.9 ln m (75 ln ft)
- Weight / Each: 10 kg (22 lbs.)
- Weight / Pallet: 1,090 kg (2,400 lbs)

See page 35 for product specs and colours.
CYPRESSSTONE™

12" Coping Unit*
Coverage / Piece: 0.6 ln m / pc (2 ln ft / pc)
Pallet Coverage: 22 ln m (72 ln ft)
Pcs. / Pallet: 36
Weight / Each: 30 kg (66 lbs.)
Weight / Pallet: 1,150 kg (2,536 lbs)

9" Coping Unit*
Coverage / Piece: 0.6 ln m / pc (2 ln ft / pc)
Pallet Coverage: 22 ln m (72 ln ft)
Pcs. / Pallet: 36
Weight / Each: 23.64 kg (52 lbs.)
Weight / Pallet: 872 kg (1,922 lbs)

*The Coping Units and Revers-a-Caps are made in pairs and must be split on site.

www. MutualMaterials.com 19
StackStone® wall in Latté with Holland pavers in Harvest Blend.

StackStone®

4 x 8 Unit
Coverage / Piece: 48.42 or 55 pcs / m²
(4.5 or 5.1 pcs / ft²)
Pallet Coverage: 2.7 or 3.1m²
(32.9 or 37.33 ft²)
Pcs. / Pallet: 168
Weight / Each: 8.2 kg (18 lbs.)
Weight / Pallet: 1,298 kg (2,856 lbs)

4 x 8 Cap Unit
Coverage / Piece: 4.9 or 5.6 pcs / ln m
(1.5 or 1.7 pcs / ln ft)
Pallet Coverage: 26.7 or 30.6 ln m
(98.8 or 112 ln ft)
Pcs. / Pallet: 168
Weight / Each: 8.2 kg (18 lbs.)
Weight / Pallet: 1,298 kg (2,856 lbs)

90° Corner Unit
Pcs. / Pallet: 36
Weight / Each: 10.9 kg (24 lbs.)
Weight / Pallet: 392 kg (864 lbs)

See page 37 for product specs and colours.
INSTRUCTIONS:

1. Prepare the fire pit location by establishing a level surface about 45” x 45”.

2. Make sure you have the correct number of pieces (corners and caps) for the corresponding fire pit.

3. Place a corner unit in the desired fire pit location. Lay a cap unit against a corner unit as shown, rotated and fitted flush.

4. Place a second unit rotated 180° from the first unit. Lay the other corner unit against the cap to complete the first side of the square.

5. Begin the second course by placing the alternate corner unit. Note the 11” side of the corner block will now be over the 6.5” side and vice-versa.

6. Place the remaining units to complete the course.

*Not sold as kits. RomanStack® and StackStone® Fire Pits: all sizes sold separately.
ARCHITECTURAL SLABS AND PATIO STONES

Patio stones are a cost-effective solution for basic landscaping projects such as paths, walkways, and patios. The large format and straight edges allow them to be installed flush together with no spacing required. Patio stones can be used individually as stepping stones or combined together for larger projects.

*Patio stones are not suitable for vehicle traffic (such as driveways) and are intended for walking surfaces only.*
VANCOUVER BAY SERIES

Vancouver Bay 24 x 24 in Latte
VANCOUVER BAY SERIES

16 x 16 Vancouver Bay
Coverage: 0.17 m² / pc (1.78 ft² / pc)
Pallet Coverage: 13.89 m² (149.5 ft²)
Pcs. / Pallet: 84
Weight / Each: 18.15 kg (40 lb)
Weight / Pallet: 1,497 kg (3,300 lb)

18 x 18 Vancouver Bay
Coverage: 0.21 m² / pc (2.25 ft² / pc)
Pallet Coverage: 10.45 m² (112.5 ft²)
Pcs. / Pallet: 56
Weight / Each: 20.41 kg (45 lb)
Weight / Pallet: 1,249 kg (2,750 lb)

24 x 24 Vancouver Bay
Coverage: 0.37 m² / pc (4.0 ft² / pc)
Pallet Coverage: 10.41 m² (112.0 ft²)
Pcs. / Pallet: 28
Weight / Each: 39.46 kg (87 lb)
Weight / Pallet: 1,134 kg (2,500 lb)

12 x 24 Vancouver Bay
Coverage: 0.185 m² / pc (2.0 ft² / pc)
Pallet Coverage: 10.41 m² (112.0 ft²)
Pcs. / Pallet: 56
Weight / Each: 20.41 kg (45 lb)
Weight / Pallet: 1,143 kg (2,500 lb)
GLACIER SLATE

See page 33 for product specs and colours.

24 x 24 Glacier Slate

Coverage: 0.37 m² / pc (4 ft² / pc)
Pallet Coverage: 10.41 m² (112 ft²)
Pcs. / Pallet: 28
Weight / Each: 39.46 kg (87 lbs.)
Weight / Pallet: 1,134 kg (2,500 lbs)

16 x 16 Glacier Slate

Coverage: 0.17 m² / pc (1.78 ft² / pc)
Pallet Coverage: 13.89 m² (149.5 ft²)
Pcs. / Pallet: 84
Weight / Each: 18.15 kg (40 lbs.)
Weight / Pallet: 1,497 kg (3,300 lbs)
### Columbia Slate

**8 x 16**
- Pcs. / Sq. Ft.: 1.125
- Pcs. / Pallet: 168
- Weight / Each: 18 lbs.
- Weight / Pallet: 3,074 lbs.

**16 x 16**
- Pcs. / Sq. Ft.: 0.58
- Pcs. / Pallet: 84
- Weight / Each: 36 lbs.
- Weight / Pallet: 3,074 lbs.

**16 x 24**
- Pcs. / Sq. Ft.: 0.39
- Pcs. / Pallet: 56
- Weight / Each: 60 lbs.
- Weight / Pallet: 3,410 lbs.

### Patterns
- **1/3 Running Bond**
- **Muster K**
- **Pattern 1**
- **Pattern 2**

See page 34 for product specs and colours.
Lay in horizontal rows as shown. Place additional units along horizontal pattern to fill in gaps; leave random edge or cut.

**Six Face Patterns**
- **37.5 cm W (14 7/8")**
- **47.5 cm L (18 11/16")**
- **7.5 cm H (2 7/8")**

**Slaton™**
- **Coverage:** 0.42 m² / pc (1.39 ft²)
- **Pallet Coverage:** 6.2 m² (66.7 ft²)
- **Pcs. / Pallet:** 48
- **Weight / Each:** 19.5 kg (43 lbs.)
- **Weight / Pallet:** 956 kg (2,114 lbs.)

See page 35 for product specs and colours.
EXPOSED AGGREGATE

24 x 24 Exposed Aggregate
Coverage: 0.37 m² / pc (4 ft² / pc)
Pallet Coverage: 10.41 m² (112 ft²)
Pcs. / Pallet: 28
Weight / Each: 39.46 kg (87 lbs.)
Weight / Pallet: 1,134 kg (2,500 lbs)

16 x 16 Exposed Aggregate
Coverage: 0.17 m² / pc (1.78 ft² / pc)
Pallet Coverage: 13.89 m² (149.5 ft²)
Pcs. / Pallet: 84
Weight / Each: 18.15 kg (40 lbs.)
Weight / Pallet: 1,497 kg (3,300 lbs)

UTILITY NON-SKID

24 x 24 Utility Non-Skid
Coverage: 0.37 m² / pc (4 ft² / pc)
Pallet Coverage: 10.4 m² (112 ft²)
Pcs. / Pallet: 28
Weight / Each: 40.82 kg (90 lbs.)
Weight / Pallet: 1,143 kg (2,520 lbs)

18 x 18 Utility Non-Skid
Coverage: 0.21 m² / pc (2.25 ft²)
Pallet Coverage: 11.7 m² (126 ft²)
Pcs. / Pallet: 56
Weight / Each: 20.41 kg (45 lbs.)
Weight / Pallet: 1,143 kg (2,520 lbs)
# Patio Stones

**12" Square Patio Stone**
- Pcs. / Sq. Ft.: 1
- Pcs. / Pallet: 144
- Weight / Each: 21 lbs.
- Weight / Pallet: 3,024 lbs.

![12" Square Patio Stone](image)

**12" Square Exposed Aggregate Patio Stone**
- Pcs. / Sq. Ft.: 1
- Pcs. / Pallet: 120
- Weight / Each: 29 lbs.
- Weight / Pallet: 3,300 lbs.

![12" Square Exposed Aggregate Patio Stone](image)

# Stepping Stones

**16" Square Patio Stone**
- Pcs. / Sq. Ft.: 1 ½
- Pcs. / Pallet: 94
- Weight / Each: 36 lbs.
- Weight / Pallet: 3,300 lbs.

![16" Square Patio Stone](image)

**16" Exposed Aggregate Round Stepping Stone**
- Pcs. / Pallet: 80
- Weight / Each: 30 lbs.
- Weight / Pallet: 2,500 lbs.

![16" Exposed Aggregate Round Stepping Stone](image)

# Edgers

**Edgestones**
- Pcs. / Lineal Ft.: 1 ½
- Pcs. / Pallet: 336
- Weight / Each: 9 lbs.
- Weight / Pallet: 3,024 lbs.

![Edgestones](image)

**Scalloped Edge**
- Pcs. / Lineal Ft.: ¾
- Pcs. / Pallet: 180
- Weight / Each: 12 lbs.
- Weight / Pallet: 3,200 lbs.

![Scalloped Edge](image)

**Cobble Edger**
- Pcs. / Lineal Ft.: 1
- Pcs. / Pallet: 224
- Weight / Each: 13 lbs.
- Weight / Pallet: 2,912 lbs.

![Cobble Edger](image)
HARDSCAPE ACCESSORIES

Sands, Gravel, Cements and Mortars
Packaged products are designed to meet the needs of homeowners, contractors and masons. Available products include base rock, paver sand, drain rock, joint sand, sand lock and polysweep.

Edge Restraints:
Edge restraints are a necessary component of all concrete paver installations. Edging is available in both rigid and flexible pieces. Whether you’re building a patio, driveway, or commercial installation, Mutual Materials carries an edge restraint designed to meet the specific technical requirements of your project.

SLAB ACCESSORIES

Diamond Head™ Series Pedestals
AWS™ Pedestal System just got better with the Diamond Head™ Series, the two-piece top cap twists from 1/8" to 1-1/4" inch, to virtually eliminate PVC cutting in the field. It is supported by a 6.5" new base cap for balance, and on most membranes this pedestal virtually eliminates the need for a "barrier piece" against the membrane. All shims lock with the new Diamond Head™ Series pieces to fine tune support and eliminate "rockers".

AWS™ was developed by installers for installers. Its new twist-adjust and snap-together shims are efficient, economical, strong, and proven. AWS™ is being widely used throughout the US and Canada by architects, builders, and homeowners. More affordable than other pedestals of its size, AWS takes its proven pedestal system to the next level. Contact your distributor for prices.
**CLAY PAVERS**

**Roman Clay Pavers**
- 20.4 cm L (8’)
- 10.2 cm W (4’)
- 6 cm H (2 3⁄8”)

**DOMINION SLATE**

**Square**
- 14 cm W (5 ¼”)
- 14 cm L (5 ¼”)
- 6 cm H (2 3⁄8”)

**Rectangle**
- 20.9 cm L (8 ¼”)
- 14 cm W (5 ½”)
- 6 cm H (2 3⁄8”)

**Large Rectangle*”
- 27.9 cm L (11")
- 20.9 cm W (8 ¼”)
- 6 cm H (2 3⁄8”)

*Not suitable for vehicular traffic.

**ROMAN COBBLESTONE**

**Small**
- 7.6 cm W (3")
- 18.1 cm L (7 ¼”)
- 6 cm H (2¼")

**Medium**
- 15 cm W (5 ¾")
- 18.1 cm L (7 ¼”)
- 6 cm H (2¼")

**Large**
- 22.5 cm L (8 ¼”)
- 18.1 cm W (7 ¼”)
- 6 cm H (2¼")
**OLD DOMINION SQUARES & RECS**

- **Small Rectangle**
  - 14 cm L (5 ½”)
  - 7 cm W (2 ¾”)
  - 6 cm H (2 ¼”)

- **Rectangle**
  - 14 cm L (5 ½”)
  - 7 cm W (2 ¾”)
  - 6 cm H (2 ¼”)

- **Square**
  - 14 cm W (5 ½”)
  - 14 cm L (5 ½”)
  - 6 cm H (2 ¾”)

- **Large Rectangle**
  - 27.9 cm L (11”)
  - 20.9 cm W (8 ¼”)
  - 6 cm H (2 ¾”)

**OLD DOMINION CIRCLE KIT**

- **Center**
  - 14 cm W (5 ½”)
  - 7 cm W (2 ¾”)
  - 6 cm H (2 ¼”)

- **Rectangle**
  - 14 cm L (5 ½”)
  - 10.5 cm W (4 ⅛”)
  - 6 cm H (2 ¼”)

- **Small Radius**
  - 15.2 cm outside (6°)
  - 5.7 cm inside (2 ¼”)

- **Large Radius**
  - 12.7 cm outside (5”)
  - 8.9 cm inside (3 ½”)

**ROMAN DOMINION**

- **Square**
  - 14 cm W (5 ½”)
  - 14 cm L (5 ½”)
  - 6 cm H (2 ¾”)

- **Rectangle**
  - 20.9 cm L (8 ¼”)
  - 14 cm W (5 ½”)
  - 6 cm H (2 ¾”)

- **Large Rectangle**
  - 27.9 cm L (11”)
  - 20.9 cm W (8 ¼”)
  - 6 cm H (2 ¾”)

*Not recommended for vehicular use.

Old Dominion Circle in Summit Blend
**JUMBO HOLLAND**

- **Jumbo Half Holland 6 cm**
  - 11.25 cm W (4 3/8"
  - 6 cm H (2 3/8"
  - 6 cm H (2 3/8"
  - 22.5 cm L (8 3/4"

- **Jumbo Holland 6 cm**
  - 11.25 cm W (4 3/8"
  - 6 cm H (2 3/8"
  - 6 cm H (2 3/8"
  - 22.5 cm L (8 3/4"

- **Jumbo Double Holland 6 cm**
  - 22.5 cm W (8 3/4"
  - 6 cm H (2 3/8"
  - 22.5 cm L (8 3/4"

**HOLLAND**

- **Holland**
  - 10 cm W (3 3/4"
  - 20 cm L (7 7/8"
  - 6 cm H (2 3/8"

- **Double Holland**
  - 20 cm W (7 5/8"
  - 30 cm L (11 13/16"
  - 6 cm H (2 3/8"

- **Triple Holland**
  - 20 cm W (7 7/8"
  - 30 cm L (11 13/16"
  - 6 cm H (2 3/8"

**PLANK PAVERS**

- **Plank Paver**
  - 30.5 cm L (12"
  - 7.6 cm W (3"
  - 6 cm H (2 3/8"

**GLACIER SLATE**

- **Glacier Slate Unit**
  - 60.8 cm W (23 15/16"
  - 60.8 cm L (23 15/16"
  - 4.5 cm H (1 ¾"

---

* Half Holland & Double Holland are non-stock in Dura-Finish.
** Non-Stock

* Not suitable for vehicular traffic.
ECO-PRIORA®

8 x 8 Unit
(There is a 9% void area per square foot.)

4 x 8 Unit
(There is a 13% void area per square foot.)

TURFSTONE®

COLUMBIA SLATE*

VANCOUVER BAY*

8 x 8 Unit
(There is a 9% void area per square foot.)
**SLATON™**

**SIX FACE OPTIONS**

37.5 cm W (14 ¾"

47.5 cm L (18 11⁄16"

7.5 cm H (2 15⁄16"

---

**UTILITY NON-SKID™**

**24 x 24**

4.5 cm H (1 ¾"

61 cm L (24"

61 cm W (24"

---

**ROMAN CYPRESS™**

**MAXIMUM HEIGHT: 4’**

**Standard Unit**

30 cm D (12"

15 cm H (6"

20 cm W (8"

---

**Corner Unit**

50 cm D (20"

15 cm H (6"

20 cm W (8"

---

**EXPOSED AGGREGATE**

**24 x 24**

61 cm L (24"

61 cm W (24"

4.5 cm H (1 ¾"

---

* Not suitable for vehicular traffic.
COPING & CAPS†

9" Coping Unit

7.5 cm H
(3")
23 cm D
(9")
600 mm W
(23 3/4")

12" Coping Unit

7.5 cm H
(3")
30 cm D
(12")
60 cm W
(23 3/4")

† Sold in pairs.

Revers-a-Cap†

20 cm W back face
(8")
35 cm D
(14")
7.5 cm H
(3")
17.5 cm W front face
(7")

† Sold in pairs.

STACKSTONE®

MAXIMUM HEIGHT: 2'

FIRE PITS

PLANTERS

4 x 8 Unit

200 mm D
(8")
150 mm W
(6")
100 mm H
(4")

4 x 8 Cap Unit

200 mm D
(8")
150 mm W
(6")
100 mm H
(4")

90° Corner Unit

200 mm W
(8")
300 mm D
(12")
100 mm H
(4")

† Sold in pairs.

CASCAD BLEND

CHARCOAL

GREY

HARVEST BLEND

SUMMIT BLEND

LATTE

NORTHWEST BLEND

RUSTIC BLEND
RETAINING WALL INSTALLATION

TOOLS NEEDED:

- Gloves & Safety Glasses
- String Line & Wood Stakes
- Plate Compactor or Hand Tamper
- Wheelbarrow
- Shovel & Level
- Mallet & Chisel

STEP 1:
First mark the area of the wall with chalk or spray paint. Dig out a trench that is a minimum of 2”–4” deep plus one inch for every foot of wall height (Photo A).

Allow 6”–8” of space behind the wall for 3⁄4” drain rock (this means your trench is a minimum of 12”). Roots and big rocks should be removed from the trench.

When the trench is dug out, put 3” of 5⁄8 minus or 3⁄4 minus crushed rock in the trench (Photo B). Tamp (compact) the base and level it front to back and side to side (Photo C).

STEP 2:
Lay the base course of retaining wall blocks. Using a string line at the back of the units for alignment, place units side by side on the gravel, checking for level in both directions.

Tip: Begin laying block at the lowest point of the wall. It is also easier to start at a straight part of the wall.

Complete the base course before proceeding to the second course.

Be aware that lipped blocks have a set back so when curves are laid out, space the base course block apart slightly to allow for their set back. If using RomanStack® units, there is no set back and blocks will stack vertically.

STEP 3:
Start placing the second course. Center each unit on the seams of the first course.

If using ManorStone, CottageStone or VineyardStone the connecting lip should be pointed down to overhang the back edge of the base units (Photo D).

If using RomanStack units the bottom groove should be fitted over the tongue on the base units (Photo E).
STEP 4:
To cut blocks for the ends of the wall or in tight curved sections, use a hammer and chisel to score the unit on all sides.

Pound the chisel with a three pound sledge on the score line until the unit splits. Always wear eye protection when splitting blocks.

If many cuts are required, you might consider renting a wet saw.

STEP 5:
After each course is laid, backfill behind wall with washed 3/4" gravel or drain rock (Photo F).

This step is important to help drainage and to prevent soil from leaching through the wall face. For an additional safeguard, landscape fabric may also be used between the backfill and the drain rock.

To help drainage behind taller walls, perforated flexible drainpipe can be used (Photo G).

Slope gravel behind wall so that the pipe laid behind the wall slopes 1" for every 4' toward the desired run-off area.

STEP 6:
If using RomanStack units, place the final layer using cap units for a finished look (Photo H). For CottageStone, ManorStone and VineyardStone, place the final layer.

An option for finishing the wall is to secure the top course with construction adhesive.

Apply a bead of adhesive with a caulk gun.

Lay the top course down on the bead and press firmly.

Finish back filling behind the wall (Photo I).
**PAVER & PATIO STONE INSTALLATION**

**TOOLS NEEDED:**
- Gloves & Safety Glasses
- String Line & Wood Stakes
- Wheelbarrow
- (2) 10' lengths of 1” electrical conduit
- Rake & Broom
- Shovel & Level
- Mallet & Chisel
- (1) 8’ straight 2x4
- Plate Compactor

**MATERIALS NEEDED:**
- Base Rock: 1 1/3 cubic yards per 100 sq. ft. or 7 bags of Base Rock (1/2 cu. ft. bags) per 10 sq. ft. for a 4” layer.
- Paver Base Sand: 1/2 cubic yard per 100 sq. ft. (or 1.5 bags of All Purpose Sand per sq. ft.–80 lb. bags) per a 1” layer.
- Joint Sand: 1 80 lb. bag Paver Joint Sand per 150 sq. ft. (you may also use your base sand to fill the joints).
- Edge Restraint: Purchase enough Barrier Edging for your project (80” per piece) along with landscape spikes for every 18”.

**STEP 1:**
Mark your project area with wooden stakes and string lines where paver height is desired. Remove the sod and dig out the area to at least 7 1/2” below string line.

**STEP 2:**
Place 5/8 minus or 3/4 minus crushed rock for your sub-base. Bring the crushed rock up to 3 1/2” below your string line - the rock should be at least 4” deep in all places. Level and compact crushed rock using a plate compactor.* This procedure provides a level surface upon which the sand base is laid, and is very important to the quality of the finished pavement.

**STEP 3:**
Install the first edge restraint starting at the corner: follow the edging manufacturer’s recommendations for anchoring the edge in place (typically, use 10” landscape spikes spaced 18”–24” apart).

**STEP 4:**
Screw the bedding sand in place by using two 1” pieces of steel electrical conduit for spacing. Place them parallel to one another on the base, about 4” apart. Shovel coarse sand between the conduit and screed smooth over the conduit with a straight 2 x 4 (approx. 40 sq. ft. at a time).

**STEP 5:**
Lay pavers in your desired pattern**. Start in corner of project and lay pavers outward in a triangular pattern. If cut pavers are necessary, you can use a guillotine cutter,* masonry saw,* or a hammer and chisel.

**STEP 6:**
Install remaining edge restraints. Vibrate the pavers into place using the plate compactor. Do not leave the compactor in one place too long, it can cause the pavers to compact unevenly or crack.

**STEP 7:**
Spread joint sand over the surface of your project. Sweep the sand diagonally into the joints between the pavers. Run the compactor diagonally to push sand up into joints and fall into joints too. Save the extra sand, you may want to sweep sand into your pavers again later to refill joints that rain and wind can displace.

* Guillotine cutter, masonry saw and plate compactor can be rented at rental outlets.
** To achieve a consistent colour blend, it is important that you mix pavers from multiple pallets together as you lay your design.
How do I order Mutual Materials' products that my home store doesn't stock?
Most stores have a Special Order program for non-stock items. Please check with a store representative for product availability in your area.

Can I install my own project even if I've never done this sort of work before?
Yes you can. Use the installation instructions in this catalog and the design ideas and tips on our website www.mutualmaterials.com to guide your project.

What type of maintenance do Mutual Materials' pavers require?
Our pavers require minimal maintenance. Simply pressure wash or use a leaf blower on your project approximately once per year. You may need to sweep more sand into the joints after pressure washing.

Do I need to seal my pavers?
No. However, sealers do offer 3 key benefits:
1) Sealers help resist penetrating stains.
2) Sealers enhance the Colour.
3) Certain types of sealers can bind the sand particles in the joints reducing the ability of weeds to generate.

Will weeds grow between my pavers?
Weeds and grass may start to grow between your pavers from seeds and spores blown in by the wind. When this happens you can easily pull them out or use a spot weed killer, or herbicide - it won't damage the pavers.

What is the white haze or powder on the pavers?
This is known as efflorescence. All concrete products contain cement which produces water-soluble calcium oxide. Calcium oxide inside the pavers reacts with water and—when carried to the surface through capillaries—reacts with carbon dioxide to form a haze of calcium carbonate. It is a natural process and will wear off in time. The amount of efflorescence is difficult to predict but it does eventually go away. Some specially-formulated cleaners may also be used to wash away efflorescence.

What do I do if my pavers become stained?
One of the great benefits to concrete pavers is that the individual stained or damaged pavers can be removed and replaced. Remove the sand around the paver(s) and then use two flat-head screwdrivers to lift them out. It's a good idea to keep a few extra pavers in your shed or garage for just this need.

How tall can I build my retaining wall?
The maximum height you can build your wall depends on the retaining wall block you have chosen. The maximum heights for our walls are:
- Roman Cypress and CypressStone - 4' 0" plus engineered heights
- RomanStack - 2' 0"
- StackStone - 2' 0"

Do I have to bury part of the bottom course of my wall?
Retaining wall blocks need to be securely anchored in the ground. If your wall is three (3) courses or fewer tall, we recommend you bury half of the bottom layer. If your wall is four (4) courses or more tall (up to the maximum recommended height), we recommend burying the entire bottom layer.

If I’m building terraces, how far apart should they be?
The distance between terraces (face of wall to face of wall) should be at least two times the lower wall height. For example, if your lower wall is 2 feet tall, you need to go back 4 feet before building your next wall.

What are the advantages of Mutual Materials retaining wall blocks versus using landscape timbers?
Our retaining wall units are available in a variety of styles and colours to blend with your home's exterior. And unlike products made from untreated wood which rot, warp, and become insect and rodent motels, our products are made to be durable, flexible and timeless.

Will the colour vary between runs of products?
Colour may vary from one run to the next. It is best to buy all the product for a project at once. We recommend mixing product from different pallets in order to get a more consistent colour in your project. This is also known as blending pallets.
**PROJECT WORKSHEET**

**PAVING STONE PROJECT**

**STEP A: Find total square footage**
1. Make a drawing of your project (to 1 inch scale if possible).
2. Choose your stone shape and colour.
3. Find the total square footage of your project using Step B below.
4. Locate stones per square feet on the product data page.

**STEP B: Formula to determine stones for the project**
1. Multiply the length by the width to get the total square footage of the project.

\[
\text{Length in feet} \times \text{Length in feet} = \text{Total square feet}
\]

2. Multiply the total square footage of the project by stones required per square feet.

\[
\text{Total stones needed} = \text{Total square feet} \times \text{stones per square feet}
\]

**RETAINING WALL PROJECT**

**How many stones do I buy?**
(4” x 8” StackStone® or RomanStack®)

<table>
<thead>
<tr>
<th>Max Height = 2’ 0”</th>
<th>Wall Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall Height</td>
<td>8” Faces</td>
</tr>
<tr>
<td></td>
<td>10 ft</td>
</tr>
<tr>
<td>8”</td>
<td>2</td>
</tr>
<tr>
<td>1’ 0”</td>
<td>3</td>
</tr>
<tr>
<td>1’ 4”</td>
<td>4</td>
</tr>
<tr>
<td>1’ 8”</td>
<td>5</td>
</tr>
<tr>
<td>Caps Needed</td>
<td>Top Course</td>
</tr>
</tbody>
</table>

**How many stones do I buy?**
(6” x 8” CypressStone™ or Roman Cypress)
3 blocks per sq ft, 12” Caps (3” high x 24” long)

<table>
<thead>
<tr>
<th>Max Height = 4’ 0”</th>
<th>Wall Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall Height</td>
<td>6” x 8” Faces</td>
</tr>
<tr>
<td></td>
<td>10 ft</td>
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<tr>
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<td>2’ 6”</td>
<td>5</td>
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<tr>
<td>3’ 0”</td>
<td>6</td>
</tr>
<tr>
<td>3’ 6”</td>
<td>7</td>
</tr>
<tr>
<td>4’ 0”</td>
<td>8</td>
</tr>
<tr>
<td>Caps Needed</td>
<td>Top Course</td>
</tr>
</tbody>
</table>
BUILDING BEAUTY THAT LASTS

We are a family-owned company with a 100-year history of building communities across Western Canada and the Pacific Northwest.

Our masonry and hardscape products are the foundation for schools, hospitals, stadiums, fire stations, businesses, parks, local family homes and back yards.

We are proud of our Northwest heritage and thrilled that homeowners can build beautiful Outdoor Living areas with our products.

Contact us for a dealer or location near you.

www.MutualMaterials.com