Beacon Hill™ Flagstone 60mm
BEACON HILL™ FLAGSTONE 60mm

PRODUCT ATTRIBUTES

- **Visual Appearance**: Gentle surface clefts and clean edges.
- **Finish**: Flag/Riven finish.

PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>LARGE RECTANGLE</th>
<th>SQUARE</th>
<th>SMALL RECTANGLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 x 21 x 2 3⁄8”</td>
<td>14 x 14 x 2 3⁄8”</td>
<td>7 x 14 x 2 3⁄8”</td>
</tr>
<tr>
<td>360 x 540 x 60 mm</td>
<td>360 x 360 x 60mm</td>
<td>180 x 360 x 60mm</td>
</tr>
</tbody>
</table>

EDGES DETAIL

- **Rounded Edge**

BUNDLE CONFIGURATION

- **Beacon Hill Random Bundle**

LAYING PATTERNS

- **Beacon Hill A**: 40% Large Rectangle, 40% Square, 20% Small Rectangle
- **Beacon Hill B**: 40% Large Rectangle, 40% Square, 20% Small Rectangle

RECOMMENDED SAND

- **Gator G2 Maxx Sand**
  - Setting time: 15 mins
  - Sets above 32°F/0°C
  - Can be applied if rain is expected (min. 1 hr)
  - Dust free and haze free
  - Requires only one watering
  - Four colours: Beige, Grey, Black and Ivory
  - Coverage:
    - Beige, Grey, Ivory: 65-85 sqft / 22-42 sqft
    - Black: 58-76 sqft / 20-38 sqft

RECOMMENDED SEALER

- **Gator Natural Look Sealer**
  - Water-based
  - Zero gloss finish
  - Multi-purpose
  - Rain safe after 24 hours
  - Coverage:
    - 3.78 L / 1 U.S. gal.: 175 sqft
    - 18.9 L / 5.28 U.S. gal.: 875 sqft
TECHNICAL INFORMATION

ASTM C936 Standard Specifications for Solid Concrete Interlocking Paving Units

Conforms to:
• C140 for Absorption 5% avg - 7% max
• Compressive Strength > 7,200 PSI avg.
• C67 for Freeze-thaw Durability
• C418 for Abrasion Durability
• Dimensional Accuracy +/- 3mm

Test results available upon request

Meets the U.S. Architectural & Transportation Barrier Compliance Board Slip-Resistance Surfaces Advisory Guidelines

TECHNICAL ADVANTAGES

ENDURACOLOR®

Refined surface and long-lasting colour

PEDESTRIAN FRIENDLY

Not recommended for vehicular

PRODUCT DATA

| Stones & Bundling | Unit Thickness | SqFt Per Bundle | Per Bundle Soldier LnFt | Per Bundle Soldier Section | Soldier LnFt per Unit | Soldier Section Bundle | Lbs Per Bundle | Lbs Per Section Bundle | Lbs Per Section Layer | Lbs Per Section Unit | Lbs Per Section Stone | Lbs Per Section Layers | Lbs Per Section Sections | Lbs Per Section Bundle |
|-------------------|---------------|-----------------|-------------------------|----------------------------|-----------------------|-----------------------|---------------|------------------------|-----------------------|----------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Pickering Manufacturing / Beacon Hill Flagstone 6cm Almond Grove Fusion stocked in Ayr | | | | | | | | | | | | | | | | | |
| Random Bundle | 94.14 | 10.46 | 9 | - | - | - | - | - | 0.99 | - | 95.6 | 0.76 | - | 72 | 287 | - | 2,584 |
| Large Rectangle | 2⅜” (60mm) | - | - | 2.09 | - | - | - | - | - | - | - | - | - | 1.18 | 31.8 | 0.48 | 18 | - | - | - |
| Small Rectangle | 2⅜” (60mm) | - | - | 0.70 | - | - | - | - | - | - | - | - | - | 0.60 | 31.9 | 1.43 | 27 | - | - | - |
| Square | 2⅜” (60mm) | - | - | 1.40 | - | - | - | - | - | - | - | - | - | 1.18 | 31.9 | 0.72 | 27 | - | - | - |

LEVING non-incremental values for testing results. The values are nominal. Please contact your Unilock Territory Manager for further information.*For custom options, please contact your Unilock Territory Manager.

APPLICATIONS

Pedestrian

Roof Deck

*Wall pairing suggestion- U-CARA® - matching colour and finish

*SOLAR REFLECTIVE INDEX (SRI) TESTING DETAILS

<table>
<thead>
<tr>
<th>Product</th>
<th>Solar Reflectance</th>
<th>SRI</th>
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</thead>
<tbody>
<tr>
<td>Tuscany</td>
<td>0.36</td>
<td>39</td>
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</tbody>
</table>

LEED INFORMATION

Materials & Resources: LEED V4:
Building Product Disclosure and Optimization
- Sourcing of Raw Materials - Sourcing of Raw Materials and Extraction • 1 point
- Sourcing of Raw Materials - Leadership Extraction Practices • 1 point
- Material Ingredient Reporting - Material Ingredient Reporting • 1 point
- Material Ingredient Reporting - Material Ingredient Optimization • 1 point
- Environmental Product Declaration • 1 point

Efflorescence is a naturally occurring calcium salt that can sometimes appear on the surface of concrete and clay products. Efflorescence does not affect the structural integrity of concrete, it is a purely aesthetic issue that typically disappears with no further intervention after a season of rainfall. If desired, the process can be accelerated by washing the surface with an Efflorescence Remover.