**DIMENSIONS**

<table>
<thead>
<tr>
<th>Stone</th>
<th>5x5 Stone</th>
<th>5x10 Stone</th>
<th>10x10 Stone</th>
<th>10x15 Stone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Width 120 mm (4.72&quot;)</td>
<td>Width 120 mm (4.72&quot;)</td>
<td>Width 240 mm (9.45&quot;)</td>
<td>Width 240 mm (9.45&quot;)</td>
</tr>
<tr>
<td></td>
<td>Length 120 mm (4.72&quot;)</td>
<td>Length 240 mm (9.45&quot;)</td>
<td>Length 240 mm (9.45&quot;)</td>
<td>Length 360 (14.17&quot;)</td>
</tr>
</tbody>
</table>

**PATTERNS**

**Pattern A - Herringbone** (Machine Installation)
- Install as package per layer alternating end stones (shaded) to breakup lines.

**Pattern B - Random Machine Installation Stack Bond**
- Install as package per layer. Remove upper left stone (shaded) from every layer, once placed, to allow placement of the next layer.

**Pattern C - Random Machine Installation Staggered Bond**
- Install as package per layer. Remove upper left stone (shaded) from every layer, once placed, to allow placement of the next layer.

**Pattern D - Pseudo Herringbone**

**Pattern E - Mixed Scale**

**Pattern F - Running Bond**

**NOTE:** AUTOCad PAT files are available for all Enviro Midori patterns.

---

**Note:**
- Pattern A & F use Herringbone Bundle only
- Pattern B - E use Random Bundle only
- There are 7 half pieces per layer that can be used along the outside border.
- There are 6 half pieces per layer that can be used along the outside border.
- There is one extra 10x10 stone per layer.
- Includes the single piece to be removed per layer.