CREATED TO STREAMLINE AND ENHANCE BIORETENTION APPLICATIONS, TerraMod™ offers top tier filter performance for urban stormwater management systems. Focused on providing a green, localized and simple solution, TerraMod’s modular design allows you to meet local bioretention specifications. Due to the flexibility and variety of usage, TerraMod expedites design and installation through prefabrication and minimal onsite assembly.

Learn more about TerraMod and what makes it the ideal system for your application at oldcastleinfrastructure.com/brands/terramod
**GREEN INFRASTRUCTURE**
TerraMod is a green stormwater management solution, created to meet your application’s LID goals.

**EASY INSTALLATION**
System components arrive ready with minimal assembly required at the job site for faster, safer installation by leveraging simple yet strong design features such as tongue-and-groove joints.

**SIZING INFO**

<table>
<thead>
<tr>
<th>Available Widths (FT):</th>
<th>3.5’</th>
<th>4’</th>
<th>5’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available Depths (FT):</td>
<td>3’</td>
<td>5’</td>
<td>6’</td>
</tr>
<tr>
<td>Available Lengths (FT):</td>
<td>10’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sizes listed are standard. Custom sizes are available. Contact a sales representative for more information.

**MODULAR DESIGN**
Designers have the flexibility to incorporate TerraMod modules in almost any configuration.

**OPTIONAL MODULES**
Available modules offer integrated trash capture and bypass.

**LOCALLY PRE-FABRICATED**
TerraMod systems are produced in our local facilities to meet quality standards.

**EQUIVALENCY APPROVED**
Granted “functional equivalency” by Washington State Department of Ecology, TerraMod may be designed using the same standards as any non-proprietary bioretention planter box.