Uni Ecoloc* is an environmentally beneficial heavy-duty paving system designed to reduce stormwater runoff on industrial and commercial pavements.

Uni Ecoloc is a L-shaped interlocking concrete paver and part of the Uni-Anchorlock family of pavers. Uni Ecoloc pavers provide a highly durable, yet permeable pavement capable for supporting the highest vehicle loads. When installed, the unique patented design creates drainage openings in the pavement’s surface, which facilitate rainwater infiltration like the Eco-Stone® system. Uni-Ecoloc is a mechanically installed product.

Uni Ecoloc pavers are perfect for municipal, commercial and industrial applications, including:

- Industrial plants
- Industrial ports
- Storage depots
- Industrial parks
- Military installations
- Factory yards & streets
- Loading docks
- Container and bus terminals
- Airport taxiways, Maintenance and Hangar areas

**PRODUCT DATA**

<table>
<thead>
<tr>
<th>Coverage per Layer</th>
<th>Layers per Pallet**</th>
<th>Coverage per Pallet</th>
<th>Weight per Layer</th>
<th>Weight per Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.35 ft² (1.055 m²)</td>
<td>8</td>
<td>90.8 ft² (8.44 m²)</td>
<td>315 lbs. (143 kg)</td>
<td>2,570 lbs (1,166 kg)</td>
</tr>
</tbody>
</table>

*All Weight per Pallet noted above includes a 50 lb pallet weight.

* All metric dimensions are soft converted to Imperial. Dimensions and coverage include 1.5 mm (⅜”) joint

** Uni Ecoloc must be purchased by the full layer or full pallet.

**STANDARD SPECIFICATION**

Uni-Ecoloc pavers are manufactured to industry standard specification ASTM: C 936.

**AVAILABLE COLORS**

For more information about custom colors, please contact a Mutual Materials sales representative. Custom colors may be restricted by the size of the order or project.

**PALLET LAYOUT**

![Uni Ecoloc Pallet Layout Diagram]
INSTALLATION INSTRUCTIONS

Design and installation of Uni Ecoloc® is different from typical interlocking concrete pavers, due to the need for designing with aggregates that aid in rainwater infiltration. For detailed design considerations and installation instructions, please see ICPI Permeable Interlocking Concrete Pavement Manual and other design reports available from your sales representative.

Typical installation for exfiltration.