Uni Optiloc® utilizes a unique interlocking shape to offer superior resistance to tipping and twisting under heavy loads and is specially designed for rapid mechanized installation of large-scale projects.

Uni Optiloc is designed to give the visual impression of a pavement comprised of simple squares and rectangles through the use of false joints. In addition to its “L-Shape” Uni Optiloc incorporates a cleverly-hidden dentated perimeter that interlocks with neighboring stones. This offers an unsurpassed interlock under vehicular traffic. Due to this unique combination of visual appeal and industrial strength, Uni Optiloc applications are truly limitless.

Uni Optiloc pavers are ideal for municipal, commercial, and industrial applications, including:

• Industrial plants
• Roads and intersections
• 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>Coverage per Pallet**</th>
<th>Weight per Layer</th>
<th>Weight per Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.595 ft² (0.984 m²)</td>
<td>84.76 ft² (7.874 m²)</td>
<td>300 lbs/136 kg</td>
<td>2,380 lbs/1079.57 kg</td>
</tr>
</tbody>
</table>

* All metric dimensions are soft converted to Imperial. Dimensions and coverage include 1.5 mm (1⁄8") joint
** Uni Optiloc must be purchased by the full layer or full pallet.

**STANDARD SPECIFICATION**

Uni Optiloc pavers are manufactured to industry standard specification ASTM: C 936. Contact your Mutual Materials representative with your particular requirements.

**AVAILABLE COLORS**

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

**PALLET LAYOUT**

Uni Optiloc pavers are designed to be mechanically installed a full layer at a time. Layers are placed off-set to create a strong, interlocking pavement surface.
INSTALLATION INSTRUCTIONS
For mechanical installation guidelines for Uni Optiloc®, please contact a Mutual Materials hardscape sales representative.

NOTES:
1. DRAIN BEDDING SAND OF EXCESS MOISTURE THROUGH PAVEMENT AT LOWEST POINTS AS SHOWN OR AT CATCH BASIN(S).
2. PROVIDE 1" (25 MM) HORIZONTAL DRAIN HOLES IN CATCH BASINS. BOTTOM OF HOLES TO BE EVEN WITH SURFACE OF EXISTING PAVEMENT. COVER HOLES WITH GEOTEXTILE.
3. DO NOT PROVIDE DRAIN HOLES TO SUBGRADE WHEN WATER TABLE IS LESS THAN 2 FT. (0.6 M) FROM TOP OF SOIL SUBGRADE. PROVIDE DRAIN HOLES TO CATCH BASINS.

Figure 9. Interlocking concrete pavers on a concrete base design example solution.

Uni Optiloc® is a registered trademark of Uni-Group USA.

MUTUAL MATERIALS LOCATIONS
For product information and customer service, call 1-888-MUTUALØ (688-8250).

WASHINGTON
Auburn  Bellevue  Bellingham  Marysville  Olympia (Tumwater)
Port Orchard  South Seattle  Spokane  Tacoma (Parkland)  Vancouver, WA

OREGON
Bend  Clackamas  Durham  Hillsboro  Portland
Spokane

IDAHO
Boise  Hayden

MONTANA
Missoula