Ultra Heavy-Duty Access Mats and Portable Roadways

Safety and stability. The two most important things you want on your worksite. Also, the two things MegaDeck® HD promises to provide. MegaDeck® HD heavy-duty composite access and rig mats are designed specifically with high-traffic worksites, such as construction sites, oil rigs and power transmission sites, in mind. Bearing up to 600 psi, this system can protect and support the heaviest equipment and vehicles over any terrain and in any climate.

MegaDeck® HD is the strongest modular matting system Signature Systems Group manufactures. Its unique composition of HDPE, UV-protection, anti-static and other additives make it non-absorbent, prevent degradation, and eliminate warping and breaking due to weather conditions.

MegaDeck® HD features a locking system which allows you to connect panels easily and in a variety of configurations using a single T-bar tool. Mats are laid together seamlessly due to their 12 in. flanges which guides the mat into place. MegaDeck® HD is as easy to install as it is durable.

NEW & IMPROVED!

- Strongest composite mat on the market
- Solid perimeter construction eliminates fluid saturation of mats
- Enhanced aggressive traction
- Dual-sided design with 124% improved traction
- 86% more rigid – increased stability and durability
- Compatible with original MegaDeck and other matting systems

CONTACT US
Direct +1 972.684.5736 | signaturecorp.com | sales@signaturecorp.com
Better than Timber Mats in Every Way

Don’t be lured by the false economy of wooden and steel wood access matting. They may appear less expensive upfront, but given their much shorter service life, higher freight costs, and single-use nature, MegaDeck® HD composite mats are easily the more economical choice.

MegaDeck® HD is non-absorbent, preventing cross-contamination so they can be used again and again. In addition, since MegaDeck® HD shrugs off water and chemicals that may spill, it is not subject to the accelerated decomposition that wooden alternatives undergo. Its anti-slip traction pattern provides a consistently safe surface for your entire work site.

Provides Solutions For

- Oil and Gas
- Power Transmission and Distribution
- Aviation
- Alternative Energy
- Construction
- Mining
- Renewable Energy
- Trenching and Shoring
- Disaster Relief/Military
- Public Works
- Heavy Haul

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Module Size</th>
<th>Useable Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Actual</strong></td>
<td><strong>Useable Platform</strong></td>
</tr>
<tr>
<td>7.5 ft x 14 ft x 4 in</td>
<td>6.5 ft x 13 ft x 4 in</td>
</tr>
<tr>
<td>2.3 m x 4.3 m x 10 cm</td>
<td>2 m x 4 m x 10 cm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th>Weight Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,095 lbs (497 kg)</td>
<td>600 psi</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shipping Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 mats per standard 40 ft shipping container or 53 ft truck</td>
</tr>
</tbody>
</table>