WORK ANYWHERE

Composite Matting Solutions for the Construction Industry

SIGNATURE SYSTEMS GROUP

CONSTRUCTION
Protect your job site, equipment and personnel with the strongest reusable composite matting systems on the market

Get your heaviest projects done safely, quickly and efficiently. Signature Systems Group engineers, manufactures and distributes heavy-duty composite matting for a wide range of construction applications. Signature mats feature fast installation and dismantle times, easy clean up, and offer years of usability across multiple projects.

- **Keep your personnel safe** with stable working platforms and staging areas.
- **Build temporary roadways and provide reliable access to your worksite.**
- **Spend less time on site preparation** and more time working.
- **Avoid costly repairs** by protecting your equipment against the environment in both upstream and midstream applications.

### Signature Advantages

- **Superior Weight-Bearing Capacity**
  MegaDeck HD composite mats have a weight-bearing capacity of up to 600 psi / 86,400 lbs/ft².

- **Strong Support Structure**
  MegaDeck HD’s cross-ribbed interior distributes weight across the entire panel. These mats are not intended for bridging.

- **Non-Conductive**
  MegaDeck HD composite materials are inert, providing a non-conductive safe working platform.

- **Maximum Shipping Efficiency**
  MegaDeck HD mats are properly sized to easily ship 40 mats in standard 40’ HC ISO containers and flatbed trailers.

- **Better than Wood**
  Unlike plywood, MegaDeck HD will not warp, rot, crack, or delaminate, and contains no unsafe chemicals.

### Compare Composite with Wood

<table>
<thead>
<tr>
<th></th>
<th>COMPOSITE</th>
<th>VS.</th>
<th>WOOD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LIFESPAN</strong></td>
<td>10-12 years</td>
<td>3-5 years</td>
<td></td>
</tr>
<tr>
<td><strong>ENVIRONMENTAL IMPACT</strong></td>
<td>Does not absorb water and contaminants</td>
<td>Absorbs water and contaminates</td>
<td></td>
</tr>
<tr>
<td><strong>MATS PER 40’ HC ISO CONTAINER</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SignaRoad®</td>
<td>40</td>
<td>90</td>
<td>18-21</td>
</tr>
<tr>
<td>MegaDeck®HD</td>
<td></td>
<td></td>
<td>2 &amp; 3-ply wood mats</td>
</tr>
</tbody>
</table>

### Create Safe Accessways to Remote Job Sites

Signature Systems’ construction matting can be used to create temporary roads, work pads and accessways to sites in remote areas without costly road-building efforts. Mats can be rinsed and reused across multiple worksites without fear of cross-contamination.

### Save Time and Money on Job Sites

Speed up site preparation while eliminating the need to use gravel, wood, or cement to ensure speedy site remediation. Signature mats accelerate site access allowing you to start sooner, handle weather delays, and finish on-time.
Protect Your Personnel and Equipment with the World’s Strongest Composite Mats for Construction

MEGADeck®HD
Heavy-duty composite matting for high-traffic, heavy load worksites
Size: 7.5 ft x 14 ft x 4 in
(2.3 m x 4.3 m x 10.2 cm)
Weight: 1,095 lbs. ea. (497 kg ea.)
Load Capacity: 4,500 tons / 600 psi
Shipping*: 40 mats per truckload

SIGNaROAD®
Medium-duty composite matting for portable roadways and platforms
Size: 6.8 ft x 10 ft x 2.5 in
(2.1 m x 3 m x 6.4 cm)
Weight: 496 lbs. ea. (225 kg ea.)
Load Capacity: 1,950 tons / 400 psi
Shipping*: 90 mats per truckload

DURADeck®
Light-duty composite matting for instant access and site protection
Size: 4 ft x 8 ft x .5 in
(1.2 m x 2.4 m x 1.3 cm)
Weight: 87 lbs. ea. (40 kg ea.)
Load Capacity: Up to 80 tons
Shipping*: 500 mats per truckload

* Shipping values are for a 40' HC ISO container and may be higher or lower depending on container size

THE LEADER IN COMPOSITE MATTING SERVICING WORKSITES WORLDWIDE SINCE 1998

- T&D
- Oil & Gas
- Pipeline
- Utilities
- Disaster Relief
- Construction
- Special Events
- Remediation
- Trenching/Shoring
- Landscaping
- Heavy Haul/Cranes
...and more!

Worldwide + 1 972.684.5736 | info@signaturecorp.com
www.signaturecorp.com/general-construction