Composite Matting Solutions for the Construction Industry







PROTECT YOUR JOB SITE, EQUIPMENT AND PERSONNEL WITH SIGNATURE'S REUSABLE COMPOSITE MATTING SYSTEMS

Stay on Schedule with a Safe, Stable and Clean Work Site

Signature Systems understands your daily challenges: tight scheduling that can't wait for weather delays, higher project costs, labor shortages and changing environmental and safety requirements.

We engineer and manufacture industry-leading construction matting solutions for any size construction site to meet your critical needs.

- Keep your personnel safe with stable working platforms and staging areas.
- Build temporary roadways and provide reliable access to remote worksites.
- Spend less time and money on site preparation and remediation.
- Avoid costly repairs by protecting your equipment against the environment.
- Reuse across multiple worksites without fear of cross-contamination.





Heavy-duty Work Platforms

Staging Areas for Vehicles and Equipment Portable Ground Protection for Vehicle Access



Heavy-duty temporary roadways, work platforms and laydown yards



ALSO AVAILABLE WITH S² LOCK[™] CONNECTION SYSTEM

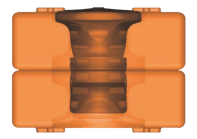


SIZE: 7.5 ft L x 14 ft W x 4 in H (2.3 m x 4.3 m x 10.16 cm)

WEIGHT: 1,025 lbs. ea. (464.9 kg ea.)

LOAD CAPACITY: 4,500 tons / 600 psi

40' ISO HC: 42 mats





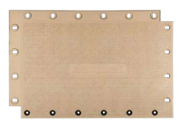
Signature Systems' advanced MDX pin features a high strength, aluminum alloy pin core encased in a strong, highly engineered plastic case that facilitates faster and easier installation while handling the most extreme loads and impacts.

COMPOSITE	vs.	WOOD
10-12 years	LIFESPAN	3-5 years
Does not absorb water	ENVIRONMENTAL	Absorbs water
and contaminants	IMPACT	and contaminants
MegaDeck [®] HD+ 42	MATS PER	18-21 2 & 3-plywood mats
SignaRoad [®] 90	TRUCKLOAD	45 Traditional mats



SIGNAROAD[®]

Medium-duty composite matting for temporary roadways and site access



SIZE: 6.8 ft L x 10 ft W x 2.5 in H (2.1 m x 3 m x 6.4 cm)

WEIGHT: 496 lbs. ea. (225 kg ea.)

LOAD CAPACITY: 1,950 tons / 400 psi

40' ISO HC: 90 mats

DIAMONDTRACK[™]

Trackout system for minimizing the amount of dirt or sediment tracked from job sites





SIZE: 7 ft L x 12 ft W x 3.75 in H (84 ft²) 2.13 m L x 3.66 m W x 9.53 cm H (7.8 m²)

DIAMOND HEIGHT: 2.875 in (7.3 cm²)

WEIGHT: 435 lbs (197.3 kg)

LOAD CAPACITY: 45,000 lbs per diamond / 800 psi

40' ISO HC: Up to 96 mats

DURA**DECK**®

Light-duty matting for near-instant access, roadway and equipment support





SIZE: 4 ft L x 8 ft W x .5 in H (1.22 m x 2.4 m x 1.3 cm)

WEIGHT: 87 lbs. ea. (40 kg ea.)

LOAD CAPACITY: Up to 80 tons / 200 psi

40' ISO HC: 500 mats Provide Safe Working Conditions for Personnel Stable Work Surfaces Over Challenging Ground Conditions Enhanced Tread Design Provides Superior Traction

STRENGTH IN BUSINESS

Signature Has Been a Global Leader in Composite Mats and Ground Protection Systems for Over 25 Years

IN-HOUSE ENGINEERING

In-house engineering and manufacturing to ensure superior product performance

LATEST TECHNOLOGIES

Uses latest technologies for energy-efficient manufacturing processes and sustainability

SUSTAINABLE

Product lines provide customers with a sustainable ground protection solution

- ESTABLISHED REPUTATION
 Established reputation as a trusted partner to rental houses worldwide
 - OUR COMMITMENT TO ESG Integrated Environmental, Social, and Governance into every aspect of our business

LARGE AFTERMARKET

Large aftermarket support team is committed to customer success and exceptional service



RECYCLING PROGRAM

Signature has developed a verified Recycling Program for end of life products as part of our commitment to sustainability.



Protecting the world from the ground up.



US +1 972-684-5736 | UK +44 1642 744990 signature-systems.com

Construction 4.25