Composite Matting Solutions for the Oil & Gas 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 temporary roadways, work platforms and laydown yards



ALSO AVAILABLE WITH S² LOCKTM 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

SQUARE FOOTAGE/40' ISO HC:

3,380 ft² (314 m²)





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.

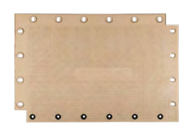
COMPOSITE	vs.	WOOD
10-12 years	LIFESPAN	3-5 years
Does not absorb water and contaminants	ENVIRONMENTAL IMPACT	Absorbs water and contaminants
MegaDeck® HD+ 42 SignaRoad® 90	MATS PER TRUCKLOAD	18-21 2 & 3-plywood mats 45 Traditional mats





Quick installing roadway and platform access matting for vehicles and equipment





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

SQUARE FOOTAGE/40' ISO HC:

5,180 ft² (481 m²)

♦ 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

SQUARE FOOTAGE/40' ISO HC:

Up to 8,064 ft² (749.2 m²)



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

SQUARE FOOTAGE/40' ISO HC:

16,000 ft² (1,486 m²)



STRENGTH IN BUSINESS

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





Protecting the world from the ground up.



US +1 972-684-5736 | **UK** +44 1642 744990

signature-systems.com