















Safety, Savings and Sustainability

MegaDeck® HD mats provide a stable, nonshifting access way or work platform that reduces the risk of accidents and protects personnel and equipment. The uniform nature of composite mats, along with the overlapping connection system and slip-resistant tread is designed for your toughest challenges.

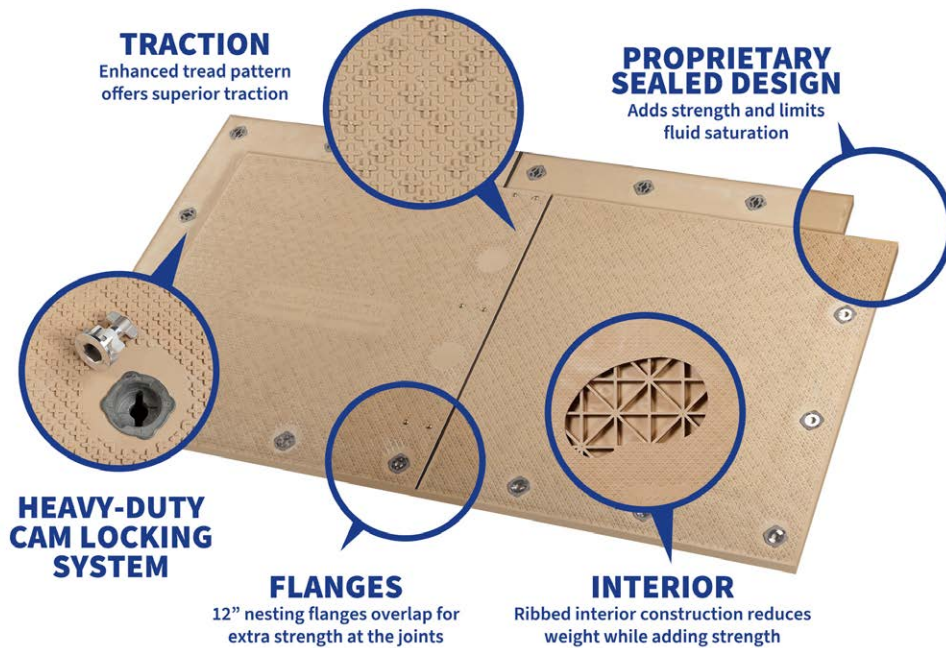
Deploying MegaDeck® HD on your job site saves time and money with transportation efficiencies, quick and easy installation and simplified site restoration. Depending on use, mats last for 10+ years, and the RFID tags allow for inventory tracking.

Engineered with a cross-ribbed interior that distributes weight across the entire surface, the sealed design of MegaDeck® HD mats protect sensitive environments. Our patented pre-mix, pre-melted process results in a strong, yet flexible mat that will not crack, rot, release plastic pellets or absorb chemicals. Mats contain anti-static additives that virtually eliminate the potential for static buildup on the surface.

Heavy-Duty Composite Matting Applications

- | | | | |
|--|------------------------------------|---|----------------------------------|
|  | Transmission & Distribution |  | Work Platforms |
|  | Temporary Access/Road Construction |  | Crane Mats |
|  | Helicopter Landing Pad |  | Heavy Haul |
|  | Oil & Gas |  | Construction & Utility Access |
|  | Temporary Roadways |  | Material and Equipment Platforms |
|  | Temporary Parking Lots |  | Disaster Relief/Military |

Features of MegaDeck® HD



Stronger. Faster. Tougher.

- Ground support and surface traction provides added strength and safety for personnel and equipment
- Save time and labor costs with efficient transportation and installation
- Solid perimeter construction eliminates fluid saturation and environmental cross-contamination

SPECIFICATIONS

MODULE SIZE:

Actual

7.5' L x 14' W x 4" D
(2.3 m x 4.3 m x 10.16 cm)

Usable Surface:

6.5' L x 13' W x 4" H
(1.98 m x 3.96 m x 10.16 cm)

WEIGHT

1,095 lbs. (496.7 kg)

WEIGHT LOAD

600 psi, depending on subsurface conditions

SHIPPING INFO

U.S. standard truck: Up to 43 mats, depending on truck size
40 ft. ISO shipping container: 40 mats
20 ft. ISO shipping container: 20 mats-1 stack, 20 mats high
U.K. lorry/EU trucks: Up to 50 mats



1CMD 200623 ©2020 Signature Systems