WORK ANYWHERE

Composite Matting Solutions for Light Duty Applications
Save Time and Money on Any Job

Protect your job site and personnel with the strongest, safest and most environmentally-conscious ground support composite mats in the world.

Get your landscaping and light construction projects done quickly and safely with Signature’s light duty ground protection. DuraDeck® mats exceed plywood and timber mats in strength, stability and safety.

Use our mats over virtually any surface:
- Grass
- Gravel
- Soil
- Mud
- Sandy Soil
- Asphalt

USE OUR COMPOSITE MATS OVER AND OVER AGAIN

DuraDeck mats provide maximum weight bearing capacity depending on the ground condition.

Composite vs Plywood
DuraDeck mats meet all local requirements limiting the use of arsenic-treated plywood on construction sites for roadway and access use.

Environmentally Friendly
DuraDeck construction mats will not absorb or retain harmful chemicals or invasive species and thus will not transfer contaminants to other jobsites.

Made of Recycled Plastic
All DuraDeck products are manufactured using partially recycled plastic material.

Maximum Shipping Efficiency
Up to 500 DuraDeck mats can be transported in a 40’ HC ISO shipping container, and the 4 ft. x 8 ft. mats fit inside the bed of most pickup trucks.

Support Structure
DuraDeck incorporates multi-directional structural support allowing for distribution or dispersion of PSI weight factors. DuraDeck is not intended for bridging.

Surface Preparation
DuraDeck mats are designed to be used with no ground preparation over grass, gravel, soil, concrete, asphalt, mud and sandy soil conditions.

Signature Advantages

- **Weight Bearing Capacity**
  DuraDeck mats have a weight bearing capacity of up to 80 tons depending on the ground condition.

- **Composite vs Plywood**
  DuraDeck mats meet all local requirements limiting the use of arsenic-treated plywood on construction sites for roadway and access use.

- **Environmentally Friendly**
  DuraDeck construction mats will not absorb or retain harmful chemicals or invasive species and thus will not transfer contaminants to other jobsites.

- **Made of Recycled Plastic**
  All DuraDeck products are manufactured using partially recycled plastic material.

- **Maximum Shipping Efficiency**
  Up to 500 DuraDeck mats can be transported in a 40’ HC ISO shipping container, and the 4 ft. x 8 ft. mats fit inside the bed of most pickup trucks.

- **Support Structure**
  DuraDeck incorporates multi-directional structural support allowing for distribution or dispersion of PSI weight factors. DuraDeck is not intended for bridging.

- **Surface Preparation**
  DuraDeck mats are designed to be used with no ground preparation over grass, gravel, soil, concrete, asphalt, mud and sandy soil conditions.
Protect Your Personnel and Equipment with the World’s Strongest Composite Mats for Light Duty Applications

**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

THE LEADER IN COMPOSITE MATTING
SERVICING WORKSITES WORLDWIDE SINCE 1998

- Landscaping
- Remediation
- Cemeteries
- Special Events
- Utilities
- Construction
...and more!