

SignaRoad® is Simple to Use – Over and Over Again

SignaRoad® has been designed to be simple to clean and maintain. It can be used hundreds of times, installed with little to no ground preparation over grass, gravel, sand, soil, concrete, asphalt, ice, snow, mud and other surfaces. This versatile matting ensures reliable access for almost any vehicle.

Breakthrough Design Features

Tested against our competitors in the market, our SignaRoad® matting systems are superior in for strength, durability and traction.

Cam Lock Connection System

Quick and simple to install. Strongest composite pin on the market.

Overlapping flanges

Speeds up installation and provides additional strength and rigidity to entire work pad. Helps keep surface free from mud.

HDPE composite construction

Premium longlasting mats can be used on uneven surfaces and challenging terrain in any climate.

Use SignaRoad® in Multiple Applications:

- Roadways
- Accessways
- Extreme weather and climates
- Oil & Gas
- Transmission & Distribution
- Heavy-haul
- Construction
- Special events
- Ground protection
- Muddy and soft soil
- Unstable and uneven ground



SPECIFICATIONS

Module Size

Actual

6.8 ft x 10 ft x 2.5 in
2 m x 3 m x 6.4 cm

Usable Surface

6 ft x 9.3 ft
1.9 m x 2.8 m

Weight

496 lbs
(225 kg)

Weight Load

400 psi

Shipping Info

90 mats per standard 40 ft
shipping container or truck





Create a Portable Roadway Anywhere in the World

Trust your work site to SignaRoad® – Signature Systems' matting product designed to create a medium-duty temporary roadway, accessway or working platform quickly and easily.

This high-quality 100% HDPE composite matting is strong enough to withstand heavy-haul loads and versatile enough to be used in multiple applications.

From temporary roadways for remote utility repair projects to fully connected working platforms for construction sites, SignaRoad® is ready to provide superior temporary access and ground protection with its advanced design features and easy-to-use connection system.

SignaRoad® Can Be Used For:

Portable Roadways: Create an instant roadway for vehicles in adverse ground conditions and climates

Parking Lots and Staging Areas: Provides a secure and stable (nonshifting) area for staging vehicles and equipment

Working Platforms: Create a solid, stable and hygienic surface for crews and equipment

Pedestrian Accessways: Easily create a clean and safe walkway for guests and personnel – virtually anywhere



FEATURES & BENEFITS

- 100% HDPE composite material is strong, durable and non-conductive
- Compact size is compatible for vehicle use worldwide
- One part design - no bolts or screws
- Provides clean and safe access for vehicles and personnel