

WHAT IS SIGNAROAD™?

A medium-duty temporary composite plastic mat that is used to create roadways and work platforms over muddy and/or sensitive surfaces. SignaRoad™ is used to:

- Get heavy equipment to a job site
- Protect your vehicles and equipment in muddy and unstable ground conditions
- Improve safety for employees
- Reduce post project site remediation and clean-up
- Create a temporary road and stable working platform on any type of terrain – mud, sand, marshy areas, etc.
- Ideal alternative to traditional timber mats

Quick Specs

- 10' x 6' actual area; 9'4" x 6'2" useable surface area due to overlapping flanges
- 496 lbs
- Made from HDPE – virtually indestructible
- 15+ year life span
- Supports 400 psi (57,000 lbs/sq ft)
- Two types of tread patterns (pedestrian and vehicular)

WHAT DOES SIGNAROAD™ DO?

SignaRoad™ supports up to 57,600 lbs/sq ft and is an ideal construction mat for medium to long term, medium-duty projects. Use SignaRoad™ wherever you would use timber matting or plywood. **SignaRoad™ prevents ground damage caused by heavy equipment and saves you time and money by preventing ground remediation after work is done.** SignaRoad™ also increases worksite safety by keeping personnel and equipment on a stable, non-slip surface in wet and muddy environments.

USES FOR SIGNAROAD™

Common worksite locations and customers:

- Construction Sites
- Transmission Projects
- Outdoor Special Events (concerts, plays, festivals, staging needs)
- College/School Campuses
- Cemeteries
- Parks
- Golf Courses
- Landscaping Projects
- Temporary sites (mobile homes, trailers, offices)
- Arborists/Tree Care
- Lumber Companies
- Structural Movers
- Water Drillers
- Septic Tank Companies
- Heavy Haul
- Oil and Gas Sites
- Film and TV Productions

CONTACT

Herc

Austin Berend
aberend@hercrentals.com
239-301-1141

Signature Systems Group

Bill Miniati (Director of Business Development)
bminiati@signaturesystemsgroup.com
972-800-1204

FREQUENTLY ASKED QUESTIONS

Where do I use SignaRoad™?

Install over any unstable or sensitive surface including muddy, wet, sandy, or grassy conditions.

How much weight will SignaRoad™ hold?

400 psi (57,600 lbs/sq ft). For its size and weight, SignaRoad™ is the most versatile mat on the market.

Do I need equipment to install SignaRoad™?

Yes, each SignaRoad™ piece weighs 496 pounds and is typically installed using a forklift. SignaRoad™ securely connects together using durable cam-locks.

How do you install SignaRoad™?

Lay overlapping flanges over adjacent mats, align cam-locks, and use pins to securely connect mats. Please refer to the SignaRoad™ Field Manual for a detailed installation explanation.

What if oil, gas or hydraulic fluid gets on SignaRoad™?

Liquids and contaminants will not penetrate the mat and can easily be cleaned with dry absorbent material. SignaRoad™ will not cross contaminate work sites and overlapping flanges reduce seepage of fluids to the underlayment.

Why is SignaRoad™ better than wood mats?

SignaRoad™ lasts longer, distributes weight better, will not splinter/crack, will not absorb water or contaminants, is much stronger, and can be reused for years.

How long will SignaRoad™ last?

SignaRoad™ is extremely durable with a 15+ year life span. SignaRoad™ can be cleaned and easily transported for multiple uses.

Can I use SignaRoad™ on either side?

Yes, SignaRoad™ can be used on either side. One side incorporates a vehicular tread pattern while the other incorporates a pedestrian tread pattern.

Is SignaRoad™ a “Green Product”?

Yes! SignaRoad™ is a great environmentally friendly alternative to wood mats. SignaRoad™ is easy to wash, will not cross contaminate work sites, and can be used for many years. No more throwing away wood mats after each use!

BENEFITS TO USING SIGNAROAD™

- Portable and durable enough for years of use and for hundreds of projects
- Overlapping flanges distribute weight over large surface areas, protecting the subsurface from damage
- Will not rot or splinter and can be stored outside in all types of weather
- Can be used for long term projects in any type of environment
- Able to withstand extreme weights for prolonged periods of time
- Protects vehicles and equipment from excessive wear and damage due to unstable ground conditions
- Surface traction prevents slippage and provides added safety for personnel
- Saves time and labor costs, increasing efficiency
- Eliminates environmental cross-contamination problems associated with plywood sheets
- Will not warp, expand, or contract due to use or environmental exposure

CONTACT

Herc

Austin Berend
 aberend@hercrentals.com
 239-301-1141

Signature Systems Group

Bill Miniati (Director of Business Development)
 bminiati@signaturesystemsgroup.com
 972-800-1204

