

VERSATILE DURABLE COMPOSITE MATS



What is DuraDeck®?

DuraDeck® ground protection mats are molded HDPE composite mats used to create portable roadways and work platforms that provide a firm base for equipment, event structures and people. Use anywhere you would lay down plywood.

- DuraDeck® mats are durable, clean easily for use over and over and last for years.
- Mats are easy to install and can be linked with connectors to form a continuous solid roadway or work surface.
- DuraDeck® mats are portable, lightweight and easily moved in a truck and handled by one or two people.

QUICK SPECS

SIZE **WEIGHT** 4 ft x 8 ft x ½ in 87 lbs per mat (1.22 m x 2.4 m x 1.3 cm) (40 kg)

WEIGHT LOAD 200 psi, depending on

subsurface conditions

Where to use DuraDeck® Mats



Construction Sites



Landscaping Projects



College/School Campuses



Outdoor Special Events



Cemeteries



Arborists/Tree Care Projects





Structural



Golf Courses



Water Drilling/ Pump Projects



Residential



Septic Tank Projects



Transmission **Projects**



Over Concrete



Frequently Asked Questions

Where do I use DuraDeck® mats?

Anywhere you have ever used plywood. Use over any unstable, wet or sensitive surface.

How much weight will DuraDeck® hold?

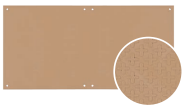
80 tons on a firm subsurface, but as a general rule DuraDeck® mats support 200 psi.

How long will DuraDeck® last?

DuraDeck® mats are durable, lasting longer than wood products and increasing ROI. It distributes weight better, will not splinter or crack, and will not absorb water or contaminants.



DuraDeck® 1: Rugged traction on both sides. Ideal for creating a temporary roadway over most terrains.



DuraDeck® 2: Rugged traction on one side, textured surface on the other. Perfect for pedestrian walkways.

DuraDeck® Outperforms Wood

	DuraDeck °	Wood
Absorbent	No	Yes
Safety Hazards	No	Yes
Rot/Termite Damage	No	Yes
Warps When Wet	No	Yes
Contains Arsenic	No	Possible
Can Be Recycled	Yes	No
Solid, Uniform Construction	Yes	No
Treaded Traction Surface	Yes	No
Integrated Connection System	Yes	No
Heavier When Wet	No	Yes



1DLDD 200807 ©2020 Signature Systems

