



DuraMatt Ground Protection Mats

Specification Sheet

GPS240310

26/03/25

safesite[®]
F A C I L I T I E S



DuraMatt Ground Lite Protection Mat

The DuraMatt Lite Ground Protection Mats provide a smart, cost-effective solution for temporary access and ground protection projects.

A modern alternative to outdated materials like plyboard, these lightweight yet durable mats offer excellent flexibility and strength, making them ideal for a wide range of applications.

Designed with practicality in mind, these boards provide a robust and reliable solution for both temporary indoor and outdoor flooring needs. The lightweight nature of the DuraMatt Lite mats makes them easy to handle, transport, and reposition, yet they remain incredibly strong and durable under heavy loads.

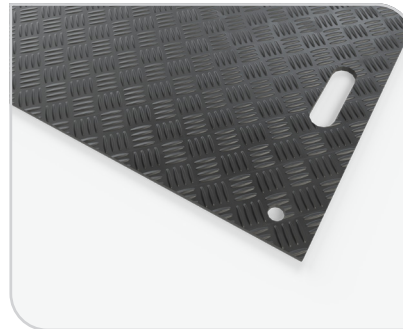
Whether you're looking to protect delicate turf, create a safe pathway in a construction zone, or provide temporary flooring for an event, DuraMatt Lite mats offer the perfect blend of strength, versatility, and environmental sustainability. Plus, they're made from recycled materials, contributing to a greener future. Perfect for those needing dependable ground protection without compromising on performance or budget.

Key Features

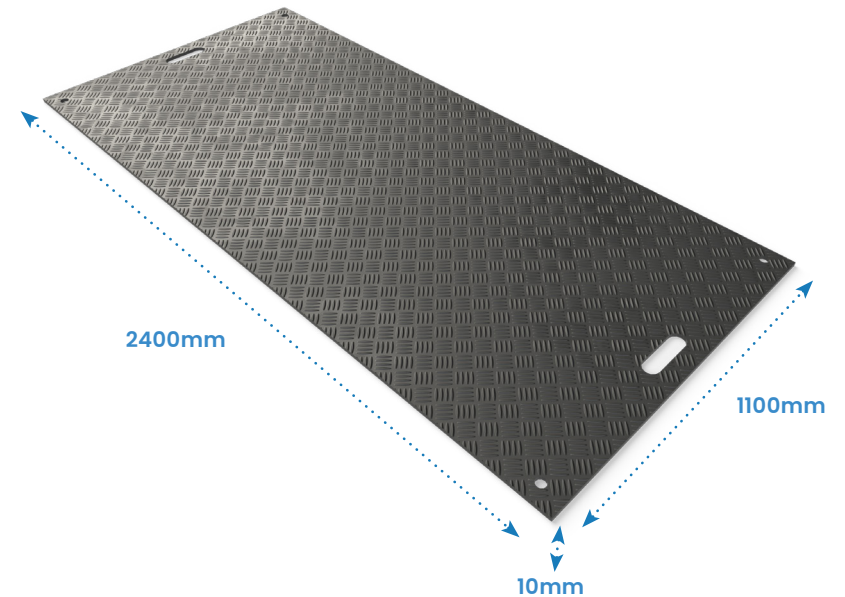
- 100% Recycled Low-Density Polyethylene (LDPE) – fully recyclable
- Non-slip top surface for enhanced grip and smooth underside to reduce slippage
- Easily connectable using 2-way, 4-way, or steel fast-fit connectors for quick and secure installation
- Load Capacity: 5 tonnes, tested to 10 tonnes (subject to ground conditions)
- Grey as standard (other colours available upon request)



Ideal for temporary access, site and construction projects pedestrian walkways and more...



Lite Mat Thickness 10mm



Description	Size (mm)	Weight (kg)
GPS240315 - DuraMatt Lite Ground Protection Mat	H10x W1100 x D2400	24



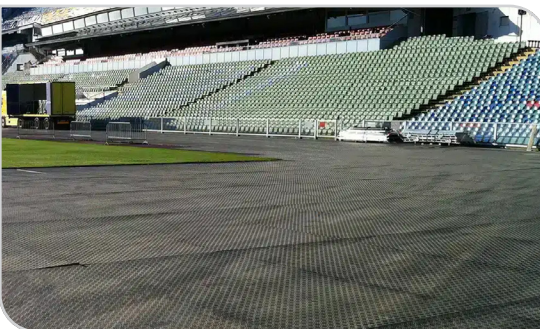
DuraMatt Ground Medium Protection Mat

The DuraMatt Medium Ground Protection Mat offers a robust and versatile solution for temporary access routes, roadways, and ground protection in a variety of environments.

Designed specifically for use with medium plant and machinery, as well as pedestrian access, these heavy-duty mats provide the durability needed for construction, civil engineering, and groundwork projects. They are also perfect for use at festivals, outdoor events, and anywhere ground protection is required.

Crafted from 100% recycled LDPE, the DuraMatt Medium mats are both environmentally friendly and incredibly strong, providing excellent protection for soft or sensitive ground. The mats are lightweight yet heavy-duty, allowing for quick installation with just two people – making them an ideal choice for projects requiring both strength and ease of use.

The highly engineered non-slip surface ensures stability and safety, even in challenging weather conditions. Whether you're creating a stable route for machinery, vehicles, or pedestrians, the DuraMatt Medium Ground Protection Mats offer the reliability and performance needed to protect sensitive surfaces and improve accessibility. Perfect for businesses looking for a durable and sustainable solution to their ground protection needs.



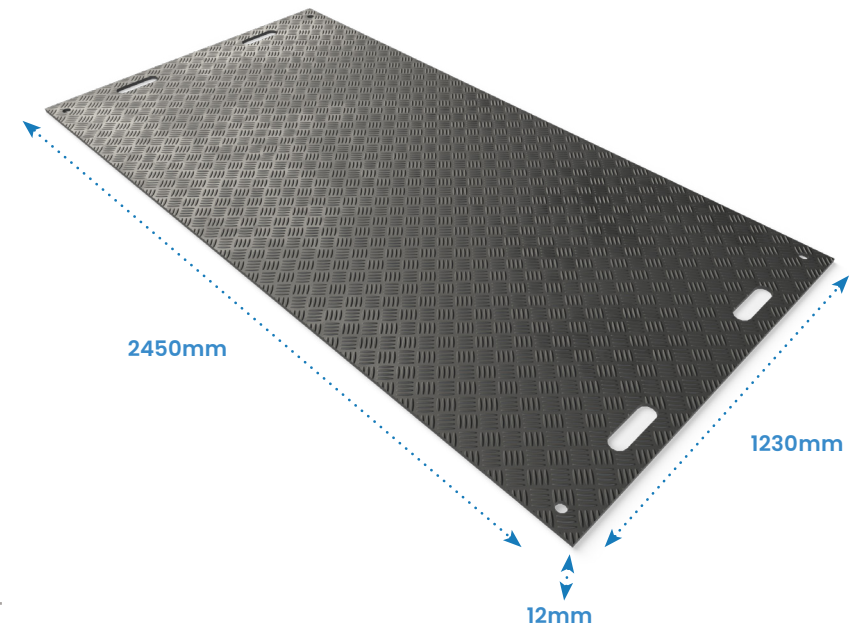
Ideal for outdoor events, roadways and more...



Medium Mat Thickness 12mm

Key Features

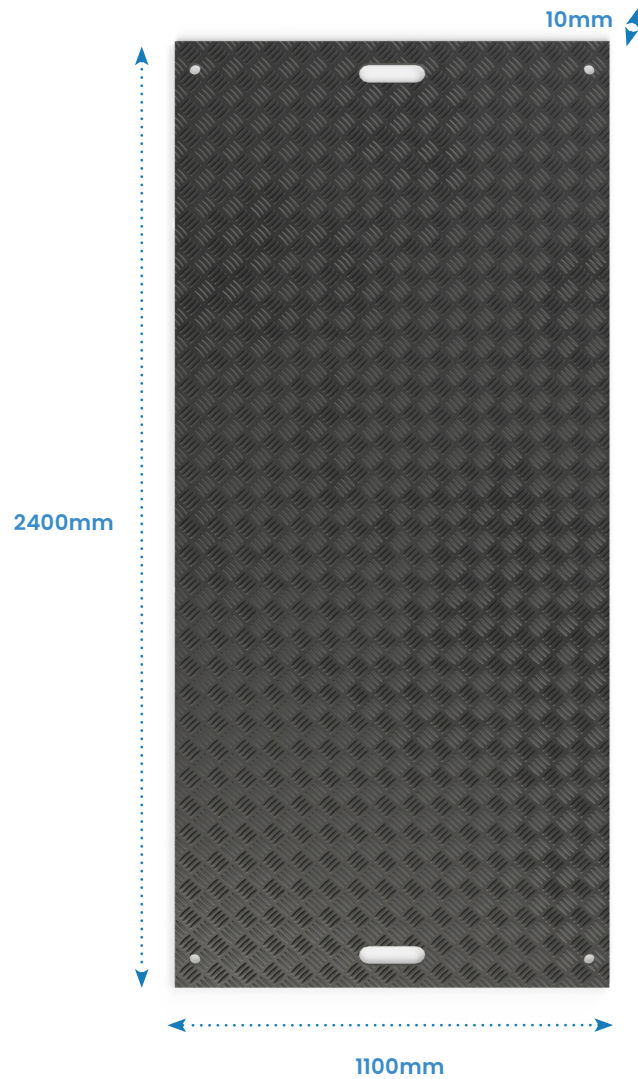
- 100% Recycled Low-Density Polyethylene (LDPE) – fully recyclable
- Non-slip top surface for enhanced grip and smooth underside to reduce slippage
- Easily connectable using 2-way, 4-way, or steel fast-fit connectors for quick and secure installation
- Load Capacity: Tested to 10 tonnes on soft ground, 15 tonnes on firm ground and hard-standing areas
- Grey as standard (other colours available upon request)



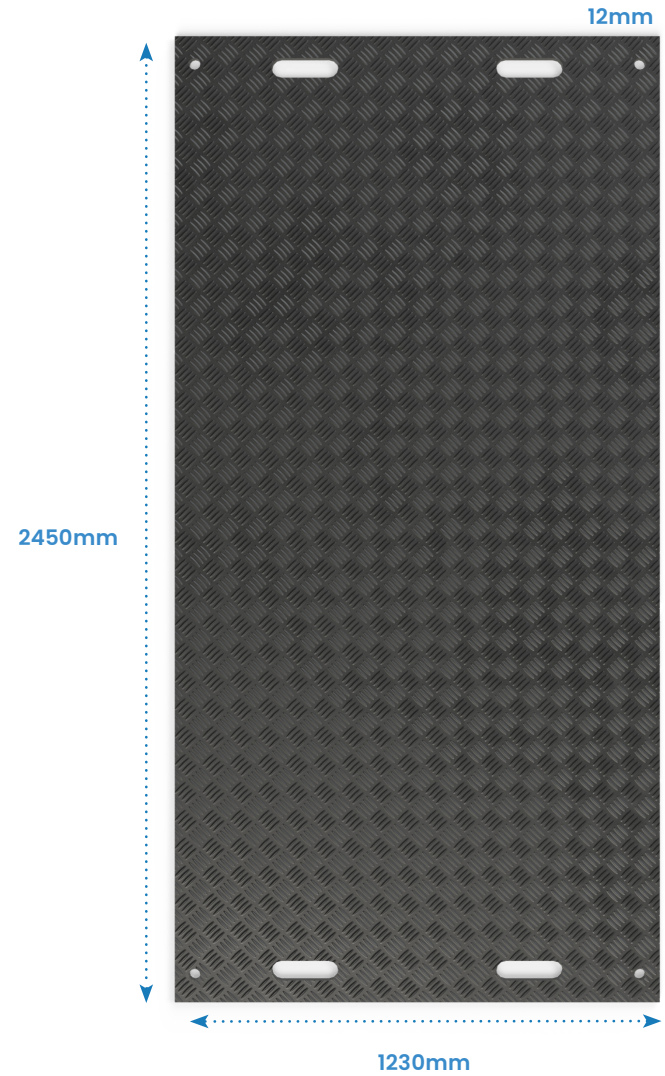
Description	Size (mm)	Weight (kg)
GPS240310 - DuraMatt Medium Ground Protection Mat	H12 x W1230 x D2450	34



DuraMatt Lite Mat



DuraMatt Medium Mat





Accessories

1 Temporary Access Ground Protection - 2 Way Connector
GPS240320



Size (mm)	Weight (kg)
H58 x W58 x D58	-

2 Temporary Access Ground Protection - 4 Way Connector
GPS240325



Size (mm)	Weight (kg)
H58 x W58 x D58	-

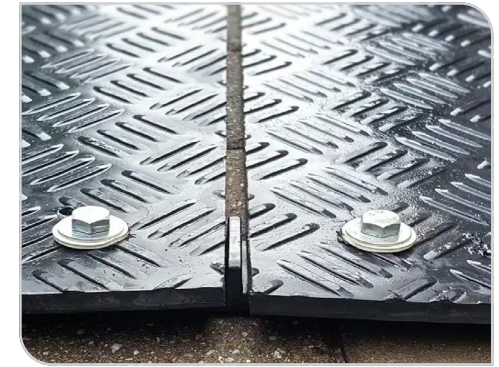
3 Temporary Access Ground Protection - Drag Hook
GPS240330



Size (mm)	Weight (kg)
H600 x W100 x D12	0.75



2 Way Connector In use



4 Way Connector In use

