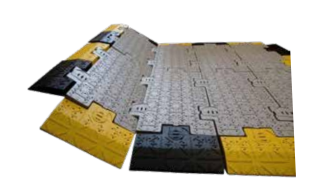




TerraGuard provides a firm, non-slip surface for pedestrian and light vehicle use. It is self-draining, non-conductive, and inert to movement, making it one of the safest temporary flooring solutions available. The modular design makes it quick to deploy in straight runs or pads for a safe, stable surface





# **Light Duty**

Specifications	
Size:	575mm [L] x 287mm [W] x 30mm [D]
Weight:	1.33Kg
Load:	2 tonne
Material:	Polypropylene Copolymer (PPCP)
Features:	<ul><li>Lightweight and anti-slip surface</li><li>Hard wearing and durable/extensive lifespan</li><li>Easy clean/wipe</li></ul>
Preventative:	Minimal disturbance to protect the ground
Preparation:	Minimal – easily lay on top of existing area
Ecosystem:	Avoids damage to property, heritage and environmental, plus reinstatement
Storage:	Compact, stack on top of each other
Accessories:	TerraGuard Ramps

# Delivery

We hold most stock, so whether you require same/next day or standard delivery, here are the options to receive products.







Same day\*

Next day\*

Standard 3 days

Typical enquiries handled within 1 hour from receiving your call.

\* Depending on stock availability when placing order

Outdoor Events Sports Grounds
Marquee/Garden Pedestrian Walkways



2 tonne





1.33Kg

# **Purpose**

- ü Turf and surface protection system
- ü Prevent ground damage from weather
- ü Provides safe and effective access for pedestrians and wheelchair users
- ü Rigid, yet flexible to fit contours

## **Additional Products**

As an alternative option, please take a look at our PortaPath™.

# Contact Us



Multimatts.co.uk



sales@multimatts.co.uk

# Installation Guide

#### Step 1 - Preparation

Ensure that you know exactly the area you are covering and have the following tools to hand before going ahead with the installation.

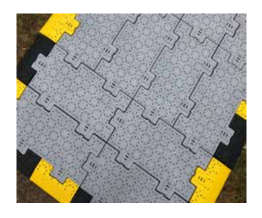
Where TerraGuard is going to be laid for longer than a week and if the weather is likely to be wet, it's recommended that a geotextile material is used as an underlay.

\*Hand Tools required such as flat head screwdrivers for separating, rubber mallet for edging strip, tent pegs for security and a string line to ensure the matting is straight.



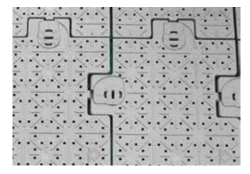
#### Step 2- Assembly

Peg out a string along the longest right-hand-side of the site area. Starting from the bottom of the string, lay each TerraGuard tile in front each time.



#### Step 3 - Installation

Connect adjacent lines of TerraGuard, so that the clip connectors overlap. Then apply light foot pressure to connect and lock the connectors.



# **Need to Natter?**



**\** 0800 292 2474



Multimatts.co.uk



News, insights and events



Shared business and industry information



'How to' use our products, installations and vlogs





1 person or more required



Grid connection in less than 1 min

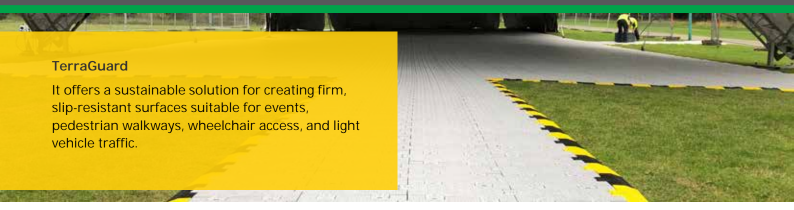


70m<sup>2</sup> area in approx. 1 hours (depending on ground conditions and site layout)



When driving on the mats, do not exceed 5mph





#### **Additional Information**

The surface features an anti-slip texture with ventilation holes that allow light, air, and water to pass through, protecting the turf below and maintaining ground health during use.

These mats may be used with custom fixings to construct highly durable and weather resistant temporary running surfaces over sensitive ground conditions and will exhibit the following benefits:

- Long life expectancy
- Maintenance free
- Highly resistant to impact and wear
- Non-toxic, non-leaching and non-sparking
- Unsupportive of organic growth
- Non-absorbent
- Will not rot
- Slip resistant
- Easily fixed

### Handling and Storage

TerraGuard is delivered to site in pre-wrapped packs and banded with polyester strips. Pallets are incorporated into the packaging to aid the use of mechanical handling with apparatus such as fork-lifts and lifting booms with

These mats should be stored in original packaging on a flat, solid and free draining storage area and we recommend the banding should not be removed when storing them, unless when safely positioned at ground level or until ready for use.

Gloves should be worn when handling these TerraGuard.

## Need to Natter?



**L** 0800 292 2474



Multimatts.co.uk



News, insights and events



Shared business and industry information



'How to' use our products, installations and vlogs

When assessing ground conditions on site we advise seeking professional engineering guidance if there is any doubt. It is the users responsibility to assess the load-bearing capacity of the ground, and to only operate vehicles within the weight that the ground is capable of safely supporting, MultiMatts Ltd accepts no liability whatsoever from any damage, loss or injury arising from the installation and ground conditions on which these products are used.

We advise not to use Steel Tracked vehicles with any composite mats unless pre-authorised and agreed beforehand. Traversing and aggressive movement on the mats may cause damage to them and the connectors, and this will be the sole responsibility of the customer and user of the mats.

