

# **TerraGuard**<sup>™</sup>





**Light Duty** 

## Description

TerraGuard is a tough and flexible ground covering manufactured from PPCP and often used to create a firm surface for temporary walkways, roadways, pitch covers, heli-pads, car parks and more!

The flooring can be laid onto a variety of surfaces including turf, soil, sand, gravel, grass and even snow! It also supports vehicles up to 2,000Kg and static weights far further, to 80,000Kg per m², which you could expect at event industries.

## Guide price

£41.95 (excl. VAT)

\*We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products, along with live updated and discounted prices available.

- ✓ Comes in sheet sizes
- ✓ Temperature range -49°C to +50°C
- ✓ Resistant to solvents and UV damage
- ✓ Non-corroding
- ✓ Hi-visibility ramp edge (sold separately)













# **Specifications**

Size	575mm [L] x 287mm [W] x 30mm [D]
Weight	1.33Kg
Load	2 tonne
Surface	Multi-directional anti-slip surface
Material Material	PPCP (Polypropylene Copolymer)
Colour	Grey as standard. White and black can be supplied at smaller quantities (other colours are available upon request)

Developed with ease of use in mind, TerraGuard requires no specialist tools and is easy to install through its T-peg design and integrated camlocks. This means that the system can be either laid in straight runs or in pads and  $70\text{m}^2$  of area can be covered per hour per person.

It's optional edging ramps\* can be supplied in black and yellow, allowing for easy vehicle access and eliminating tripping hazards for pedestrians!

\* Sold separately



Contact us to find out about products available for hire and finance.

Step 1

Step 2

Step 3

Step 4









**Download MultiMatts Brochure** 

## How to install the TerraGuard



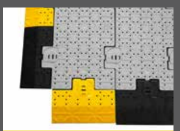
### **Preparation**

The ground should be graded and levelled. To prevent soil contamination and allow water to drain, a geotextile should be laid.



### **Installation**

TerraGuard can be lifted by one person or more. Place the first tile down and then the next one in front or to the side. Connect one at a time to make up a grid. The tiles have T-peg connection points at each side to secure them into place.



### Connection

Having secured the T-peg connection points. If required, adjust the tile angle to fit raised areas and finish with ramps\*.











