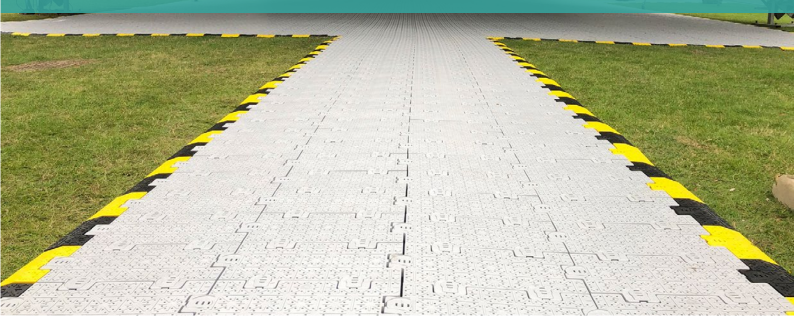
Product Guide





TerraGuard

A tough, flexible and effective ground covering that can be laid onto a wide range of surfaces and supports weights which you could expect within event industries.

TerraGuardhas a multi-directional anti-slip surface and is often used to create a firm surface for temporary walkways, roadways, pitch covers, heli-pads, car parks and more!

It is extremely versatile through its ability to be laid onto turf, soil, sand, gravel, grass and even snow!



2000Kg







Specifications

Size	575mm (L) x 287.5mm (W) x 30mm (D)
Weight	1330Kg per panel (8.19Kg per m²)
Load	Suggested 2000Kg and static weights of up to 80,000Kg per m²(depending on ground conditions)
Material	Polypropylene Copolymer (PPCP)
Colour	Grey as standard. White and black can be supplied at smaller quantities, other colours are available upon request

Key Features

- ✓ Allows heavy vehicles and traffic on-site
- ✓ Comes in sheet sizes
- ✓ Multi-directional anti-slip surface
- Resistant to solvents and UV damage
- Non-corroding
- √ Fast installation 70m² of area can be covered per hour/per person
- ✓ Can be laid in straight runs or pads
- √ High visibility ramp edges*

Budget Options

Perhaps you don't have the budget to purchase outright, we always here a variety of solutions for you.

- · Hire for short or long term
- Used/second hand
- Buyback
- · Lease or Finance

Top Tip

Optional edging ramps can be supplied in black and yellow to enable easy vehicle access and eliminate tripping hazards for pedestrians. *Sold separately

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



Sports Grounds or Renovation



Marquee/Garden Flooring

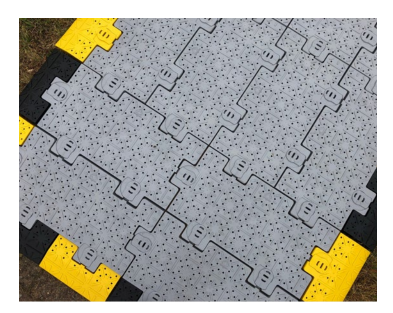


Vehicular Access



Festivals and Outdoor Events

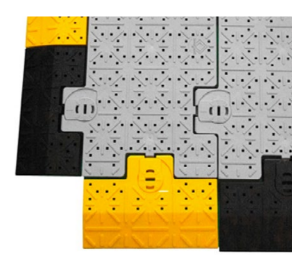






How are they connected?

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. If needed, adjust their angle to fit raised areas and finish with ramps if required.



Installation timings

No specialist tools are needed and the system is easy to install through its T-peg design and integrated camlocks.



1 person or more required



Grid connection in less than 1 min



250m² area in approx. 3 hours (depending on ground conditions and site layout)



When driving on the mats, do not exceed 5mph



Temperature and chemicals TerraGuard has an operating temperature of -49°C > +50°C and is inert.

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 this will be the sole responsibility of the customer and user of the mats.