# **Ground**Guards®



**TOUGHER GROUND PROTECTION** 

## **GroundGuards**

## A global business with traditional values

GroundGuards Ltd is located just off the A1 in Walton, near Leeds, in the United Kingdom.

Our large 3.5 acre site has 31,000 sq ft of onsite warehouse storage, so we can respond to customer orders quickly and deliver stock fast.

Our new business headquarters, with 10,000 sq ft of modern office space, includes full corporate training facilities, which are also available for our clients to use.

#### **OUR MISSION**

GroundGuards is a division of the global GreenTek Group, established in 1969. Our values have remained the same since day one:

"We aim to provide innovative, high-performance, and cost effective temporary access solutions, that minimise the impact on the environment."

#### **OUR VISION**

"To be the global innovator that makes plastic trackway so effective, easy to use and affordable, that plywood and stone roadways become redundant for temporary access use."

#### **OUR VALUES**

#### Innovation

We know that "best practice" is not good enough. We will be the innovators of "next practice"

#### Generosity

We appreciate all our clients, staff and suppliers and will always be caring and responsible.

#### 100/100

We aim to give 100% effectiveness, 100% of the time through our products, people and processes.

#### Integrity

We will always be honest, respectful and genuine.

#### Guaranteed

We offer the most straightforward guarantees in the market, giving you security and consistency.

#### **Delivering WOW!**

We will always differentiate ourselves, making positive differences to you by going above and beyond expectations.

## Solutions for the housebuilding and civil engineering industry

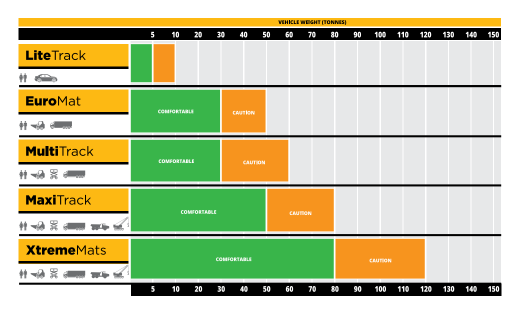


Since GroundGuards introduced the first plastic ground protection mats to the UK in 2003, our range has grown considerably. Although these mats may appear quite similar, they all have different features which make them particularly suited to specific applications.

When choosing the right mats for your job, consideration must be given to the firmness of the ground, the weight of the vehicles, the duration of the job, and the frequency of vehicle movements per day. The more demanding the application, the higher specification mats will be required. Unpredictable weather is one of the biggest challenges, and becomes increasingly relevant if the job will last for weeks rather than days.



## **PRODUCT COMPARISON CHART**



These loading guides are for firm, dry ground. If the weather is likely to turn wet, or the job duration is in excess of a week, please ask for advice about using a stronger product.

## HOW TO CHOOSE THE RIGHT MAT FOR YOUR NEEDS

## It is vital to select the correct mat system for your project.

Temporary roadways rely on the strength of the ground for support, but as this is different from one site to another and varies according to how wet or dry the weather is, it is always best to err on the side of caution.

Therefore, the comfortable loading range for any mat system is usually significantly less than its maximum rating.

You also need to consider that the longer the project duration, the greater the risk of rain softening the underlying ground, and therefore the more heavy-duty mat system you will need.

If you need to use steel tracked machinery on your mats please remember that this will inevitably cause scuffing of the treads and potential damage to the joiners, especially where machinery is turning, so rubber tracked or tyred machinery is preferable wherever possible.

This leaflet can only give a general guide, so please call our friendly Customer Support Team on +44 (0)113 267 6000 for more specific advice.

















MultiTrack is the mat that started the whole plastic trackway revolution back in 2002 and it is still the undisputed market leader in 8' x 4' mats today.

The secret of MultiTrack's popularity is the extreme durability of the special HDPE plastic. The result is a trackway mat system which gives unmatched durability for demanding applications such as plant hire companies and civil engineers.

Material: Special blend of HDPE recycled plastic, fully recyclable

Overall Size: 2435 x 1215 x 13mm (plus treads)

Surface Area: 2.95m<sup>2</sup>

Weight: 39kg

**Tread Options:** Roadway, Walkway and Smooth, or a combination

Connectors: 10 joining points. A choice of standard clip joiners, low profile joiners or bolted joiners, plus anchor pins

Packed in: Stillage of 25 mats

Stillage Pack: Weight: 1105kg
Dimensions: 2550 x 1260 x 900mm

Slip Testing: BS7976 part 2

**Deflection:** Ground CBR 4%: Deflection 17.7mm

Ground CBR 11%: Deflection 11mm

**Installation** Approximately 50 mats per hour

Rate: with a team of 4 plus a forklift driver



Mats are easily moved using a HandiHook



Low profile joiners for

walkways plus bolted joiners



Packed in stillages of 25 for safe, efficient storage

**APPLICATIONS:** 

**ACCESS ROADS** 

**WALKWAYS** 

**PAVEMENT PROTECTION** (WITH BASETRACK) **EVENT FLOORING** 









RECYCLED

**VEHICLE WEIGHT (TONNES)** 5 10 20 30 40 50 60 70 80





## For demanding ground protection jobs, the MaxiTrack system offers unique benefits unavailable in any other product.

The mats have a core thickness of 23mm which is almost twice as thick as conventional systems, but due to their 1.8 x 0.9m size they still only weigh 40kg which makes them both rigid and easily manhandleable. The extra thickness enables an overlapping lip design with bolted connections, providing vastly superior support and mud suppression on soft ground. The connector holes are slotted to accommodate heat expansion, thus making MaxiTrack ideal for large areas such as car parks, military logistics depots and aircraft taxiways.

Material: Zetralene® recycled plastic, fully recyclable

**Overall Size:** 1900 x 1000 x 35mm **Nominal Size:** 1800 x 900 x 23mm

Surface Area: 1.62m<sup>2</sup>
Weight: 40kg

Packed in: Stillage of 25 mats

Stillage Pack: Weight: 1130kg

*Dimensions:* 2110 x 1030 x 1090mm

**Connectors:** 6 self-aligning shoulder bolts per mat

**Colours:** Black or beige Slip Testing: BS7976 part 2

**Deflection:** Ground CBR 4%: Deflection 9.5mm

Ground CBR 11%: Deflection 7.7mm

Installation Approximately 60 mats per hour with a team of 4 plus a forklift driver













**APPLICATIONS:**SITE COMPOUNDS

ACCESS ROADS

CAR PARKS

WALKWAYS

PAVEMENT PROTECTION

**EVENT FLOORING** 















GroundGuards introduced the original trackway mats in 2003, and have earned a reputation for supplying the most durable mats available. The range has now been joined by two brand new variants, the metric size M31 and M21 EnviroMats.

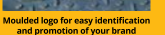


#### These mats have a host of new features:

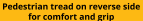
- Your own company colour logo can be moulded in for instant recognition and permanent identification. Also your contact details
- New 3x1m size gives ultimate ease and cost effectiveness for vehicle trackways
- New 2x1m size is easy to handle, and to transport in smaller vehicles
- New tread patterns for increased grip and greater pedestrian comfort
- Modular 3x1m and 2x1m sizes will interconnect together
- May be used with all existing MultiTrack joiner options









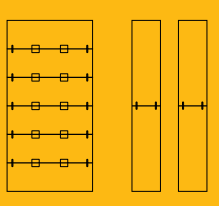




Moulded hand grips without holes, to prevent mud ingress

SPECIFICATIONS		
	M31	M21
LENGTH	3000mm	2000mm
WIDTH	1000mm	1000mm
CORE THICKNESS	13mm	13mm (plus treads)
SURFACE AREA	3m²	2m²
WEIGHT	39kg	26kg
MATERIAL	HDPE	
SLIP TESTING	BS7976 part 2	
COLOURS	Standard black, bespoke to order	
BRANDING	Bespoke logo and details to order	

The 3x1m size of the new M31 mats is vastly superior to traditional 8'x4' mats for vehicle trackways. They can either be joined sideways to quickly form a solid 3m wide roadway, or used lengthways as a twin trackway, providing an extra 0.6m length per mat. At no extra cost!















## **Excellent value for all-round use!**

EuroMat (also known as LibertyMat in USA) is an exceptionally good value product, for construction, landscaping, and outdoor event usage.

Manufactured from 100% recycled HDPE plastic, and weighing just 35kg, EuroMats have strategically positioned hand holes which make them easy to install by two workers.

They provide temporary access over soft or sensitive ground and can be connected with a variety of joiner systems. Their flexible nature allows the EuroMat to follow the contours of the ground over undulating or sloping conditions.

EuroMat is an ideal solution for a wide range of applications including temporary roadways, work pads, depot storage areas, or pedestrian access, and delivers vital protection to sensitive ground for example sport fields, golf courses, park land, and landscaped areas.



**Driveway protection** 



Pedestrian tread on reverse



Quick to install



**Durable turf protection** 



**EVENT FLOORING CAR PARKS** 

**APPLICATIONS:** 

**WALKWAYS** 

**DRIVEWAY PROTECTION** LANDSCAPE WORKS **ACCESS ROADS** 





Overall Size: 2.4m x 1.2m x 12mm

Material: 100% Recycled HDPE

Surface Area: 2.88m<sup>2</sup>

Pallet Quantity: 25

Weight: 36kg

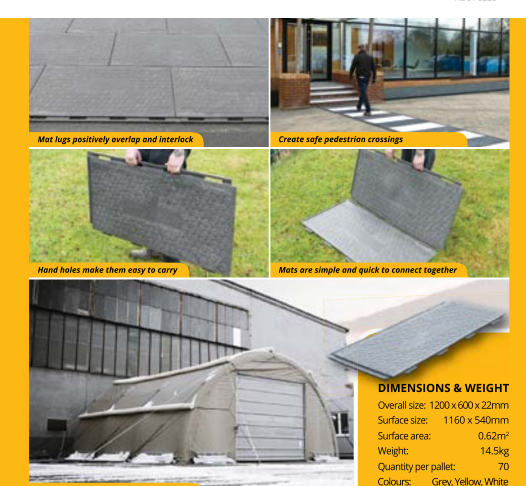
Slip Testing: BS7976 part 2



Advanced flooring system with unique interlocking flanges for improved ease of use and a superior trip-free surface



Ideal for marquees and military shelters







For cost-effective easy to lay flooring, FastCover is a flexible interlocking mat system made out of recycled PVC. These versatile mats can be laid directly onto grass for use as marquee flooring, footpaths and walkways, or over a stone base as a temporary car park surface. They can also be used for temporary protection for paving during site works, or as a permanent flooring system for factories and warehouses. In the agricultural sector FastCover is ideal for equestrian and livestock flooring. Made from 100% recycled PVC, FastCover provides a strong, durable, anti-slip surface at an economical price. The mats have integral interlocking lips to enable smooth joins without trip hazards, and edge ramps provide a gentle transition to ground level.

#### FC115

**Dimensions:** 1200 x 800 x 22mm including lips

Surface size: 1160 x 760mm

Surface area: 0.88m<sup>2</sup>
Weight: 20kg

Tread: Anti-slip

**Quantity per pallet:** 50

### FC102

**Dimensions:** 1200 x 800 x 43mm including lips

Surface size: 1160 x 760mm

Surface area: 0.88m²
Weight: 32kg

Tread: Anti-slip

**Quantity per pallet: 30** 













created in no time

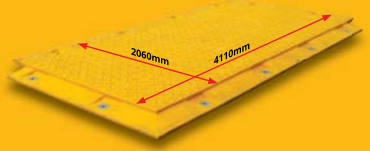
APPLICATIONS: WALKWAYS

PAVEMENT PROTECTION
EVENT FLOORING



VEHICLE WEIGHT (TONNES) 5 10 20 30 40 50 60 70 80 90 100 110 120





## **XtremeMat** is the most advanced and versatile heavy-duty matting system in the world!

Built for use in the harshest of environments, XtremeMats will far outlast timber bogmats, making them a sound investment for long term projects and rental companies. Featuring overlapping flange joints to give total support on soft ground, XtremeMats are connected with special Mega-Thread bolts for easy alignment on undulating sites. These large 4x2m mats can be joined in any direction for maximum versatility on site, and by half overlapping the mats their strength and rigidity is greatly increased.



ideal for boggy ground







Material: HDPE plastic, fully recyclable

Overall Size: 4340 x 2290 x 100mm

Surfacel Size: 4110 x 2060mm

Surface Area: 8.46m<sup>2</sup>

Weight: 385kg

Packed in: 40 mats per 40' ISO container

**Connectors:** 6 self-aligning bolts

**Temperature Rating:** -34°C to +49°C

**Compressional Strength:** 40kg/cm<sup>2</sup> (600 psi)

**Static Dissipative Protection:** Yes **UV Protection:** Yes



**APPLICATIONS: HAUL ROADS CRANE ACCESS** SITE COMPOUNDS **ACCESS ROADS** 

**CAR PARKS** 















For lighter duty, more flexible applications, LiteTrack and **BudgetMat are the cost**effective trackway of choice to safely support vehicles and pedestrians.



protect the surface.

### **STRONG GRIP**

Checker plate tread suitable for pedestrians and vehicles.

#### **COST-EFFECTIVE**

Cost-conscious system ideal for temporary construction sites and events. Durable plastic outlasts plywood many times over.

Splinter-free, solid plastic creates safer working conditions.

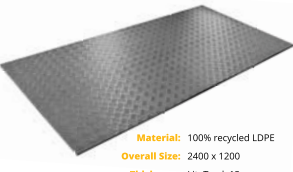
#### **FLEXIBLE JOINING OPTIONS**

Multiple holes provide various joining options for additional strength.

#### **ENVIRONMENTALLY FRIENDLY**

Made from 100% recycled LDPE plastic.





Thickness: LiteTrack 12mm BudgetMat 10mm

Weight: LiteTrack 32kg

BudgetMat 27kg

Tread: Checker plate on one side, smooth on the other



**APPLICATIONS: EVENT FLOORING** PITCH PROTECTION

**PAVEMENT PROTECTION** 

**CAR PARKS** 











Weight: 18kg

**Installation:** Panels interlock

without need of specialist joining

equipment

Load Loads of 500kg per **Strength:** wheel over a 600mm trench supported

Tread: High visibility, anti-slip

This pavement trench cover system is safe, strong and sets a new standard in trench care and public safety.

Featuring special interlocking flange joints to eliminate panel movement, an anti-slip tread pattern for extra foot and wheel grip and high visibility reflective strips, TrenchGuard is safe and secure.

Weight: 195kg

**Pallet Quantity: 5** 

Material: HDPE

Comfortable Weight Loading: 50t

With Caution Weight Loading: 80t



FODS track-out mats are an innovative new solution for reducing the amount of mud and debris that tracks out of from construction site entrances. They therefore provide substantial savings on the cost of street sweeping throughout the duration of a project.

The mats have a unique pyramid pattern surface which deforms the tyres of vehicles as they pass over it, flexing the tyre treads and sidewalls to crack off the mud and depositing it onto the mat.

**FODS** 

23



## **PREVENT KERB DAMAGE!**

Kerb damage is a serious problem on the majority of housebuilding sites. Many projects allow for the cost of replacing anything from 50% to 100% of the kerbs on site before completion of a housing estate.

The need to obtain the best ROI in the shortest time tends to encourage the early establishment of street-scene, which makes kerbs more vulnerable to damage from ongoing site traffic. However, the process of removing, replacing, and disposing of damaged kerbs before highway adoption is both expensive and frustrating!

The solution is the brand new KerbGuards system. These re-usable kerb protectors, made from heavy-duty recycled PVC, absorb impacts and shield your kerbs from damage by telehandlers, diggers, dumpers and delivery lorries.

They can be fixed in position by anchor bolts, or simply haunched in with temporary tarmac.

KerbGuards offer a huge saving of time, labour, aggravation and money. It is time to get smart and start using KerbGuards.

DO IT RIGHT, DO IT ONCE!







Available in bespoke logos and colours

## **SPECIFICATIONS**

WIDTH
HEIGHT
DEPTH
WEIGHT
COL OUR

COLOUR OPTION MATERIAL

**KG400 KG900** 400mm 900mm

160mm 160mm 200mm 200mm 3.7kg 8.8kg

> Black/Yellow or Bespoke Recycled PVC

25

With a cellular grid design that allows rain or flood water to disperse quickly, the GeoGrid paving system is the durable way to reinforce grass or gravel parking areas.

495 x 495 x 40mm Overall Size:

Weight: 1.1kg (Standard)

1.6kg (Premium)

Point Load: 25 Tonnes (Standard)

35 Tonnes (Premium)

Compression 350 Tonnes (Standard)







## Your first layer of surface protection.

Underlay mats to use beneath temporary trackways such as MultiTrack and MaxiTrack, for protecting paved or Macadam surfaces.

Super-tough microcellular foam mats

Lightweight

**Protect sensitive surfaces** 

**Cushion loadings** 

Use with all Ground-Guards trackway systems

Easy and quick to install

**Overall size:** 

1800 x 1200 x 20mm

Weight:

8kg

27







## **Ground**Guards®



## **Ground-Guards Ltd**

Rudgate • Walton Leeds • LS23 7AU United Kingdom +44 (0)113 267 6000 info@ground-guards.co.uk www.ground-guards.co.uk

