# **Ground**Guards®

# TEMPORARY ACCESS SYSTEMS

**Product Brochure** 



From our modern UK headquarters, complete with a 30,000 sq ft warehouse and clientaccessible training facilities, we're ready to meet the demands of any project. With immediate stock availability, next-day delivery, and flexible purchase or hire options, we ensure you have exactly what you need, when you need it.

Thank you for choosing GroundGuards. We're here to protect your ground and your reputation, every step of the way.

Laurie Luke Managing Director

# Contents

4	Introduction	24	XtremeMat
6	Weight Loading	26	KerbGuards
8	FastCover	28	FODS
10	FastCover <i>PLUS</i>	30	TrenchGuard
12	LiteTrack	32	Product
13	ProMat		Comparison
14	EnviroMat	34	Hire Services
16	MultiTrack	36	Industry Applications
18	MaxiTrack	37	Environment
20	UltraTrack	38	Reviews
22	UltraTrack <i>Pro</i>	39	Contact





## **WELCOME TO GROUNDGUARDS**

At GroundGuards, we understand that every project is unique. That's why we offer flexible ground protection solutions to suit any site and budget. Whether you need premium mats for outright purchase, short-term hire, cost-saving re-hire and buyback options, or expert installation services, we've got you covered.

With a huge inventory always in stock and available for immediate dispatch, we provide fast, reliable solutions to keep your projects on track. From protecting the ground to upholding your reputation, GroundGuards is your trusted partner in delivering success.

Get in touch today to find the perfect solution for your project - our team is ready to help!



#### HOW TO CHOOSE THE RIGHT GROUND PROTECTION

Choosing the right ground protection mat is key to ensuring your project runs smoothly while safeguarding the ground beneath. Here's what to consider:

#### **Ground Conditions**

Determine whether the ground is firm, soft, or prone to waterlogging. For temporary roadways or other high-impact applications, always account for ground stability—especially in wet weather.

#### **Load Requirements**

Consider the weight of your vehicles and the frequency of crossings, as repeated movement increases ground strain, requiring mats that offer consistent support.

#### **Project Duration**

Longer projects often face adverse weather conditions. Heavy-duty mats are a better choice for extended timelines or unpredictable environments.

#### **Machinery Type**

For steel-tracked machinery, our heavy-duty roadway panels feature a low-profile tread, minimising wear and tear while providing optimal performance.

#### **Pedestrian Access**

All of our mats are designed with pedestrian safety in mind. Features such as anti-slip surfaces ensure secure walkways, making them suitable for projects requiring safe, clear paths for both foot and vehicle traffic.

#### WHY GROUND PROTECTION MATTERS

Ground protection mats evenly distribute weight to prevent damage to both the terrain and your equipment. By choosing the right solution, you'll enhance safety, reduce costs, and ensure smooth, efficient operations across your site.

For tailored advice on selecting the best ground protection for your project, contact our team - we're here to help.



## UNDERSTANDING WEIGHT LOADING: THE FACTS BEHIND THE NUMBERS\*

#### When it comes to weight loading, you deserve honesty - not inflated claims.

At GroundGuards, we take a realistic approach. Weight loading figures, like 100 tonnes, represent the compressional strength of the mat itself, but here's the truth: performance depends just as much on the ground beneath. Even the strongest mat is only as effective as the ground beneath it, as soft or unstable terrain can shift or fail under heavy loads. That's why we go beyond the numbers to ensure you get a solution that works in the real world, not just on paper.

### WHAT MAKES GROUNDGUARDS DIFFERENT?

We offer a clear and logical product range. Bigger mats generally handle higher weight loads due to their thicker construction, which provides added rigidity. Their larger surface area ensures effective load distribution, and advanced joining methods enhance their overall performance.

Every project is unique, and your success matters to us. That's why our team of experts is here to guide you every step of the way. Whether it's understanding how ground conditions affect performance or selecting the best mat for your site, we're ready to help.

#### Honest advice. Reliable solutions. Every time.

\*Weight loadings are based on firm, dry ground conditions. For tailored recommendations, contact our team.







FastCover is a lightweight ground protection solution designed for quick installation. Its tool-free overlapping connection creates a secure and stable surface, ideal for temporary walkways, re-routing footpaths, or accommodating light vehicle traffic.

Offering both convenience and reliability, FastCover is perfect for a range of light-duty applications.

- Quick and easy to install with no tools required.
- Durable 22mm panels provide reliable surface protection.
- Ideal for temporary walkways, event flooring, and light-duty traffic areas.

Specifica	ations	

**Overlapping Joints for Safety** 

100% recycled PVC
1.2m x 0.8m x 22mm
1.16 x 0.76m
0.88m <sup>2</sup>
20kg
Anti-slip
Overlapping lips
BS7976 part 2
10t (full guidance on p.6)



#### **IDEAL USES AND APPLICATIONS**

FastCover is ideal for light-duty applications, offering dependable performance for temporary walkways, event flooring, hard surface protection, and light vehicle access. Perfect for construction sites and outdoor events, it ensures safe, clean pathways while protecting surfaces. Designed for versatility, FastCover excels at re-routing footpaths and creating stable access on uneven ground, such as cobblestones, delivering reliable surface protection in any setting, even under challenging site conditions.

#### **QUICK-INSTALL FLOORING SYSTEM**







# FastCover*PLUS*





Hand holes and interlocking lugs make setup easy

100% recycled PVC

1.2m x 0.6m x 22mm

1.16 x 0.54m

**Specifications** 

Suitable for:



#### **KEY INFORMATION**

FastCover Plus is a durable and eco-friendly solution for pedestrian walkways and floor protection. Made from 100% recycled PVC, it's lightweight, simple to install, and requires no tools. Ideal for creating safe, clean, and defined pathways with ease.

- Tool-free connection for quick and easy installation.
- Lightweight design allows installation by just one person.

Bespoke Colours Available

• Made from 100% recycled PVC, ensuring sustainability.

Surface Area:	0.62m²
Weight:	14.5kg
Tread:	Anti-slip
Connectors:	Interlocking lugs
Slip Testing:	BS7976 part 2
Weight Loading:	10t (full guidance on p.6)

Material:

Overall Size:

Surface Size



#### **IDEAL USES AND APPLICATIONS**

FastCover Plus excels in a variety of applications, from re-routing footpaths during construction to providing sturdy, protective flooring for outdoor events and public gathering spaces. It's also ideal for creating safe, defined walkways on busy construction sites, helping to reduce slips, trips, and the spread of mud and debris across the site, ensuring a cleaner environment.

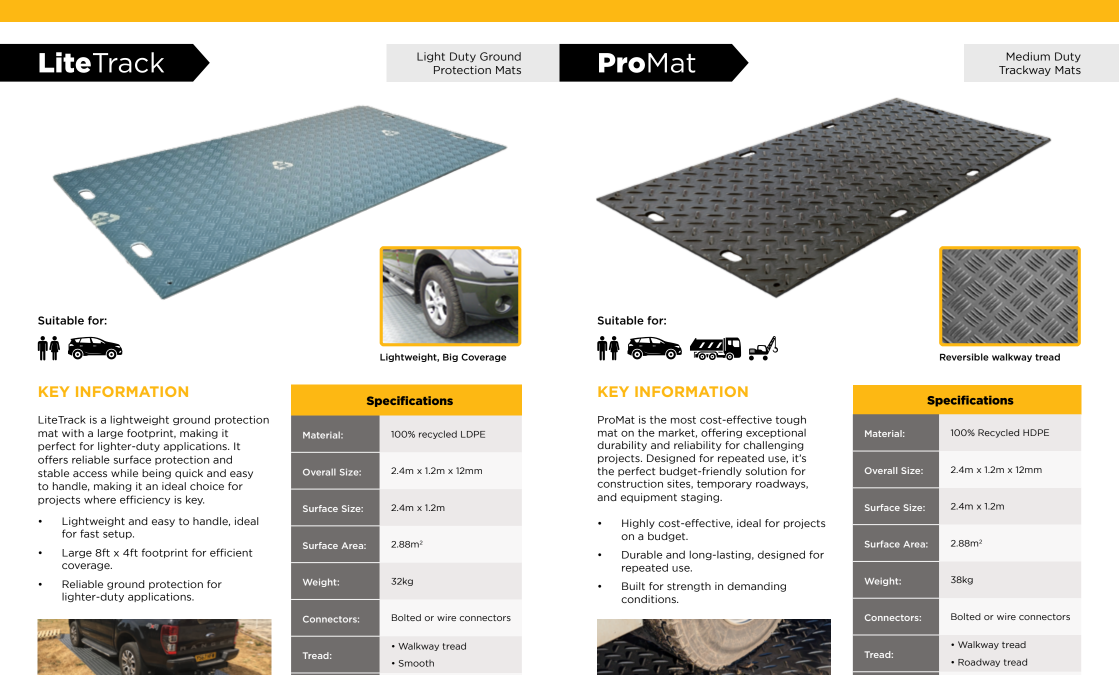
#### **QUICK, CLEAN WALKWAY SOLUTION**







Available Colours:



12 LiteTrack

10t (full guidance on p.6)

Weight

Loading:

60t (full guidance on p.6)

Weight

Loading:

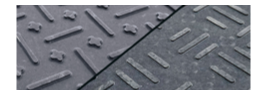


Material:

#### **KEY INFORMATION**

EnviroMat combines compressionmoulded durability with a flat tread for secure traction. Its unique interlocking pattern ensures safe stacking, while large ergonomic hand holes allow quick, easy handling, even with gloves. A user-friendly solution for efficient ground protection.

- Compression-moulded for exceptional • durability.
- ٠ MicroTraction technology provides superior grip and enhanced safety.
- Ergonomic hand holes fit gloved adult ٠ hands for easy handling.



Specifications				
	100% Recycled HDP	E		

Overall Size:	2.4m x 1.2m x 12mm
Surface Size:	2.4m x 1.2m
Surface Area:	2.88m <sup>2</sup>
Weight:	40kg
Connectors:	Bolted or wire connector
Tread:	<ul><li>Walkway tread</li><li>Roadway tread</li></ul>
Weight Loading:	80t (full guidance on p.6)



#### **IDEAL USES AND APPLICATIONS**

EnviroMat is ideal for construction sites, providing temporary roadways and walkways to protect sensitive ground from heavy vehicles and foot traffic. Its non-slip surface ensures safe access, even in wet conditions, while its durable design handles the toughest environments.

For outdoor events, EnviroMat creates stable paths to guide attendees without damaging grass or soil. In landscaping, it shields delicate surfaces like soil and plants during maintenance or installation, offering a reliable, reusable solution for diverse applications.

#### **DURABLE, RELIABLE GROUND PROTECTION**









0

Sι

W

Tr

Сс

SI

W Lc





### **KEY INFORMATION**

MultiTrack is the go-to solution for medium-duty ground protection, delivering durability and versatility across a wide range of applications.

Built to withstand demanding conditions, it offers reliable surface protection and stable access for vehicles and equipment.

MultiTrack combines strength and practicality, making it a trusted choice for professionals in construction and beyond.

- Tough and durable, ideal for medium-duty applications.
- Versatile and cost-effective for diverse projects.
- Designed to protect surfaces while ensuring safe access.

**Reversible Tread Pattern** 

-		
Spe	cificati	ons
- PC		

aterial:	100% Recycled HDPE
verall Size:	2.44m x 1.22m x 13mm
ırface Size:	2.44m x 1.22m
ırface Area:	2.98m <sup>2</sup>
eight:	39kg
ead:	<ul><li>Walkway tread</li><li>Roadway tread</li></ul>
onnectors:	BS7976 part 2
ip Testing:	Bolted or wire connectors
eight ading:	120t (full guidance on p.6)

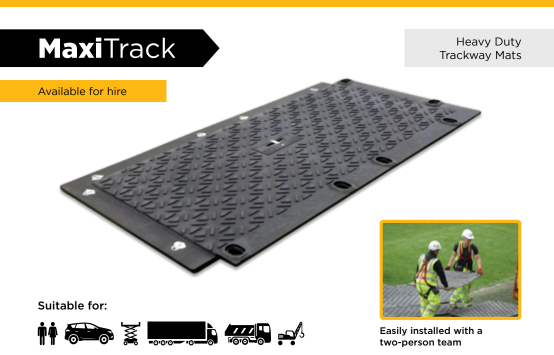


#### **IDEAL USES AND APPLICATIONS**

MultiTrack is the ideal solution for creating temporary car parks, enabling vehicle access on softer ground, and protecting grassed areas from damage. Its durable construction ensures stability and surface protection, even in challenging conditions, making it perfect for projects that require medium-duty performance. Whether used for managing event parking, maintaining access on uneven terrain, supporting geotechnical projects, or safeguarding lawns and landscapes, MultiTrack delivers reliable and versatile ground protection for every scenario.

#### **VERSATILE GROUND COVER**





MaxiTrack is the strongest, heavy-duty mat you can install by hand. Its solid construction, overlapping edges, and quick-lock bolts create a seamless, stable surface that's easy to set up without heavy equipment.

MaxiTrack delivers strength and versatility in a portable, easy-to-handle design, perfect for demanding projects.

- Lightweight at just 40kg, making installation simple and machinery-free.
- Overlapping edges ensure a uniform, professional finish.
- Quick-lock bolts provide secure, fast connections.
- Flexible configurations to suit various applications.

Specifications

Material:	100% Recycled HDPE
Overall Size:	1.9 x 1.0m x 23mm
Surface Size:	1.8m x 0.9m
Surface Area:	1.62m <sup>2</sup>
Weight:	40kg
Tread:	Smart Grip™
Connectors:	6 fluted bolts per mat
Slip Testing:	BS7976 part 2
Weight Loading:	130t (full guidance on p.6)



#### **IDEAL USES AND APPLICATIONS**

MaxiTrack is a game-changer for projects that demand heavy-duty performance and flexibility. Designed for rapid deployment, it ensures reliable ground protection in tough conditions while minimising disruption to underlying surfaces. Its robust construction makes it ideal for protecting sensitive ground, enabling vehicle access, and supporting equipment in remote or challenging locations. MaxiTrack is the trusted choice for contractors and event managers seeking durable, reusable mats that balance strength with ease of use.

#### **COMPACT STRENGTH FOR HEAVY LOADS**









UltraTrack is a durable HDPE panel system built for large-scale projects and demanding conditions. Its exceptional strength and versatility ensure reliable ground protection and stable access, making it the trusted choice for high-traffic areas.

- Heavy-duty HDPE construction for maximum durability.
- Provides stable access for vehicles and machinery.
- Ideal for large-scale projects, including construction and events.



3m x 2.5m x 38mm Overall Size: Surface Size: 3m x 2.5m 7.5m<sup>2</sup> Surface Area: 295kg Weight: • Deep tread for tyres Tread: • Low-profile tread for steel tracks Standard M16 bolts with steel straps. Connectors: Steel reinforced connection points.

**Specifications** 

Material:

Weight

Loading:

100% Recycled HDPE

150t (full guidance on p.6)



#### **IDEAL USES AND APPLICATIONS**

UltraTrack is designed to excel in highpressure environments, providing reliable performance on uneven or soft ground. Its advanced HDPE construction offers exceptional load distribution and resistance to cracking or warping, ensuring longevity even under the most demanding conditions. Ideal for temporary roadways, crane pads, and staging heavy machinery, UltraTrack minimises ground disturbance and maximises safety. Its large panels are simple to deploy and retrieve, reducing labour costs and improving on-site efficiency, making it a trusted solution for critical projects.

#### **RELIABLE HEAVY-DUTY PANELS**









UltraTrack Pro revolutionises ground protection with fewer mats covering more area, simplifying installation. Made from durable HDPE with overlapping edges, it forms a reliable surface for large-scale projects.

Its low-profile tread suits steel-tracked vehicles, reducing wear and tear, making it a smarter, efficient solution for heavy-duty ground protection.

- Covers more ground with fewer mats for efficient setup.
- Overlapping edges create a seamless, uniform surface.
- Durable HDPE construction with quick-connect bolts for secure installation.

UltraTrack Pro Connector

Heavy Duty Trackway Mats

		ca		

Mā

0

Su

Su

w

Tre

Со

W Lc

aterial:	100% Recycled HDPE
verall Size:	3m x 2.5m x 38mm
rface Size:	2.85m x 2.35m
rface Area:	6.7m <sup>2</sup>
eight:	295kg
ead:	<ul> <li>Deep tread for tyres</li> <li>Low-profile tread for steel tracks</li> </ul>
onnectors:	<ul> <li>Standard M16 bolts</li> <li>Steel reinforced connection points</li> </ul>
eight	



#### **IDEAL USES AND APPLICATIONS**

UltraTrack Pro's overlapping edge design is a game-changer for ground protection, creating a seamless barrier that prevents mud and debris from seeping through, keeping worksites clean and safe. Its innovative reversible tread pattern includes a low-traction surface, making it perfect for use with steel-tracked vehicles while maintaining stability for other machinery. Engineered for demanding environments, UltraTrack Pro ensures secure connections and uniform strength across its surface, delivering unmatched reliability for construction sites, temporary roadways, and heavy-duty projects. Its design maximises efficiency while maintaining a clean, stable, and professional work area.

#### SEAMLESS, SECURE GROUND COVER











### **KEY INFORMATION**

XtremeMat is designed for the toughest conditions, offering exceptional strength, durability, and efficiency. Its one-piece HDPE core resists wear, prevents broken corners, and blocks contaminants, ensuring reliable performance. For stability and safety on challenging terrains, XtremeMat is the ultimate solution.

- ٠ Withstands loads up to 600 psi, perfect for extreme applications.
- ٠ Unique bolt system keeps connections secure under heavy use.
- High-visibility yellow for enhanced job ٠ site safety.
- ٠ Buoyant core makes it ideal for marshy or swampy ground.
- At 385kg each, 50 mats per truck ٠ maximise load efficiency, reduce transport costs, and accelerate ROI.

Mega-Thread bolts

Material:100% HDPE - Solid one-piece mat.Overall Size:4.34m x 2.29m x 100mmSurface Size:4.1m x 2.06mSurface Area:8.46m²Weight:385kgTemperature Rating:-34°C to +49°CConnectors:6 self-aligning boltsTread:Low-profile roadway treadCompressional Strength:40kg/cm² (600psi)UV Protection:YesStatic Dissipative Protection:YesWeight Loading:400t (full guidance on p.6)	Specifications				
Surface Size:4.1m x 2.06mSurface Area:8.46m²Weight:385kgTemperature Rating:-34°C to +49°CConnectors:6 self-aligning boltsTread:Low-profile roadway treadCompressional Strength:40kg/cm² (600psi)UV Protection:YesStatic Dissipative Protection:YesWeight400t	Material:				
Surface Area:8.46m²Weight:385kgTemperature Rating:-34°C to +49°CConnectors:6 self-aligning boltsTread:Low-profile roadway treadCompressional Strength:40kg/cm² (600psi)UV Protection:YesStatic Dissipative Protection:YesWeight400t	Overall Size:	4.34m x 2.29m x 100mm			
Weight:385kgTemperature Rating:-34°C to +49°CConnectors:6 self-aligning boltsTread:Low-profile roadway treadCompressional Strength:40kg/cm² (600psi)UV Protection:YesStatic Dissipative Protection:YesWeight400t	Surface Size:	4.1m x 2.06m			
Temperature Rating:-34°C to +49°CConnectors:6 self-aligning boltsTread:Low-profile roadway treadCompressional Strength:40kg/cm² (600psi)UV Protection:YesStatic Dissipative Protection:YesWeight400t	Surface Area:	8.46m <sup>2</sup>			
Rating:-54*C to +49*CConnectors:6 self-aligning boltsTread:Low-profile roadway treadCompressional Strength:40kg/cm² (600psi)UV Protection:YesStatic Dissipative Protection:YesWeight400t	Weight:	385kg			
Tread:Low-profile roadway treadCompressional Strength:40kg/cm² (600psi)UV Protection:YesStatic Dissipative Protection:YesWeight400t		-34°C to +49°C			
Tread:treadCompressional Strength:40kg/cm² (600psi)UV Protection:YesStatic Dissipative Protection:YesWeight400t	Connectors:	6 self-aligning bolts			
Strength:     40kg/chi+ (800psi)       UV Protection:     Yes       Static Dissipative Protection:     Yes       Weight     400t	Tread:				
Static Dissipative Protection:     Yes       Weight     400t		40kg/cm² (600psi)			
Protection: Yes 400t	UV Protection:	Yes			
		Yes			



#### **IDEAL USES AND APPLICATIONS**

XtremeMat is purpose-built for extreme environments, excelling on marshy or swampy ground thanks to its buoyant HDPE core. Its rugged design ensures stable access and work platforms in the most challenging conditions, providing a dependable solution where other mats fall short.

Ideal for use in oil and gas fields, infrastructure projects, and environmentally sensitive sites, XtremeMat delivers consistent performance under heavy loads while minimising ground disturbance. Its versatility and reliability make it the ultimate choice for demanding terrains.

#### **TOUGH CONDITIONS, TOUGHER MATS**











KerbGuards are the go-to solution for protecting kerbs during construction and landscaping. Designed to withstand the impact of heavy vehicles and machinery, they help prevent costly damage while keeping your site looking professional. Easy to use and highly cost-effective, they ensure kerbs remain intact, saving you time and repair expenses.

- Protects kerbs from chips, cracks, ٠ and impact damage.
- Quick and simple to install, saving ٠ time on-site.
- Durable and reusable, offering ٠ long-term cost savings.

#### Available Colours:



+ Bespoke Colours Available

Haunch	with	temporary	tarmac
--------	------	-----------	--------

KG400 - Specifications			
Nidth:	400mm		
Height:	160mm		
Depth:	200mm		
Neight:	3.7kg		
۲read:	Anti-slip		
Colour options:	Black, Yellow, Bespoke		
Material:	Recycled PVC		
Spacers:	Optional for top coate pavements		
KG490 - Specifications			
Nidth:	900mm		

aun:	30011111	
ght:	160mm	
oth:	200mm	
ight:	8.8kg	
ad:	Anti-slip	
our options:	Black, Yellow, Bespoke	
terial:	Recycled PVC	
acers:	Optional for top coated pavements	

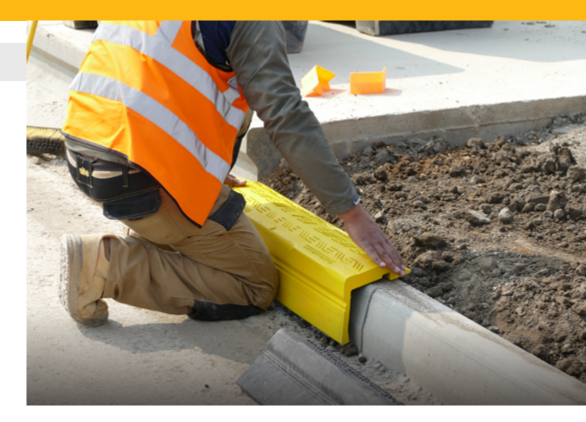
De

We

Trea Co

Ma

Sp



#### **IDEAL USES AND APPLICATIONS**

KerbGuards are built to withstand the demands of busy construction and landscaping sites. Acting as a protective barrier, they absorb impacts and prevent damage to kerbs caused by heavy vehicles and equipment, keeping infrastructure intact and secure.

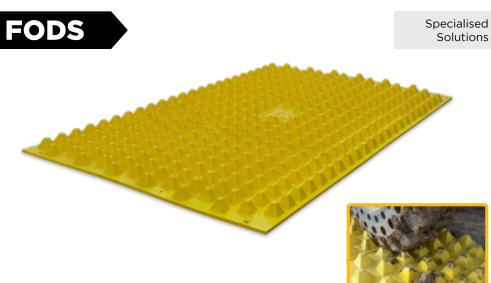
Ideal for roadworks, site access routes, and urban development projects, KerbGuards help avoid costly delays and maintenance. By preserving kerb integrity, they ensure a professional appearance throughout the project.

### **PROTECT KERBS WITH EASE**









Ô٧

Su

Co

We Lo





#### **KEY INFORMATION**

The FODS (Foreign Object Debris System) MudStopper Mat is a revolutionary, reusable solution for reducing mud and debris transfer from vehicles to public roads. Engineered with raised nodules, this innovative mat effectively cleans tyres as vehicles drive over it, helping to maintain site cleanliness and minimise compliance risks. Ideal for construction sites, agricultural projects, and event management, the FODS MudStopper Mat ensures roads remain clean and safe.

- The Foreign Object Debris System efficiently removes mud and dirt from tyres, preventing contamination beyond the site.
- Built for repeated use, this sustainable solution reduces reliance on disposable alternatives.
- Lightweight and equipped with pre-fitted anchor points, the mat is quick to set up and move as required.

Minimises debris tracking for cleaner surroundings

#### Specifications

aterial:	HDPE
verall Size:	3.6m x 2.1m x 75mm
rface Area:	7.56m²
eight:	195kg
onnectors:	Ground anchors
eight ading:	80t (full guidance on p.6)



#### **IDEAL USES AND APPLICATIONS**

FODS mats are a tough, reliable way to manage debris from vehicles. Built to perform in challenging conditions, they offer a practical, reusable alternative to traditional trackout methods, helping you maintain clean and compliant sites with ease. Lightweight, durable, and easy to clean, FODS mats are simple to move and reuse. They're perfect for construction, farming, and event projects where flexibility and reliability are essential.

#### LEAVE THE DIRT BEHIND









TrenchGuard is a simple yet reliable solution for keeping trenches, manholes, and utility works safe and secure.

Lightweight and tough, it's easy to handle and install, making it ideal for construction sites, utility projects, and maintenance work.

Designed to support pedestrians and light vehicles, TrenchGuard helps reduce risks while keeping your site safe and compliant.

- Safeguards open excavations, preventing accidents and ensuring safety.
- Tough enough for the job yet quick to set up and move.
- Designed for extra grip, even in wet or muddy conditions.

Specifications

1aterial:	HDPE		
Overall Size:	1.4m x 0.8m x 50mm		
Veight:	18kg		
Connectors:	Interlocking flanges		
Veight .oading:	500kg per wheel (full guidance on p.6)		



#### **IDEAL USES AND APPLICATIONS**

TrenchGuard is perfect for securing trenches and excavations across a wide range of projects, including construction, roadworks, and utility maintenance. Its lightweight, durable design makes it easy to handle and reposition, ensuring flexibility for dynamic and fast-paced work environments. Whether safeguarding pedestrian pathways or supporting light vehicle access, TrenchGuard is ideal for creating safe, compliant sites. Its flexibility makes it a reliable solution for ensuring the safety of both workers and the public.

#### **COVER AND PROTECT**







**Our Range** 



	<b>Fast</b> Cover	FastCover PLUS	<b>Lite</b> Track	<b>Pro</b> Mat	<b>Enviro</b> Mat
Weight Loading:	10t*	10t*	10t*	60t*	80t*
Material:	100% recycled PVC	100% recycled PVC	100% recycled LDPE	100% Recycled HDPE	100% Recycled HDPE
Overall Size:	1.2m x 0.8m x 22mm	1.2m x 0.8m x 22mm	2.4m x 1.2m x 12mm	2.4m x 1.2m x 12mm	2.4m x 1.2m x 12mm
Surface Size:	1.16 x 0.76m	1.16 x 0.54m	2.4m x 1.2m	2.4m x 1.2m	2.4m x 1.2m
Surface Area:	0.88m²	0.62m <sup>2</sup>	2.88m <sup>2</sup>	2.88m <sup>2</sup>	2.88m <sup>2</sup>
Weight:	20kg	14.5kg	32kg	38kg	40kg
Tread:	Anti-slip	Anti-slip	• Walkway tread • Smooth	• Walkway tread • Roadway tread	• Walkway tread • Roadway tread
Connectors:	Overlapping lips	Interlocking lugs	Bolted or wire connectors	Bolted or wire connectors	Bolted or wire connectors
Slip Testing:	BS7976 part 2	BS7976 part 2	-	-	-



MultiTrack	<b>Maxi</b> Track	<b>Ultra</b> Track	<b>Ultra</b> Track <i>Pro</i>	<b>Xtreme</b> Mat
120t*	130t*	150t*	170t*	400t*
100% Recycled HDPE	100% Recycled HDPE	100% Recycled HDPE	100% Recycled HDPE	Ultra tough HDPE plastic outer layer with a hard foam inner core
2.44m x 1.22m x 13mm	1.9m x 1.0m x 23mm	3m x 2.5m x 38mm	3m x 2.5m x 38mm	4.34m x 2.29m x 100mm
2.44m x 1.22m	1.8m x 0.9m	3m x 2.5m	2.85m x 2.35m	4.1m x 2.06m
2.98m <sup>2</sup>	1.62m <sup>2</sup>	7.5m²	6.7m <sup>2</sup>	8.46m <sup>2</sup>
39kg	40kg	295kg	295kg	385kg
• Walkway tread • Roadway tread	Smart Grip™	<ul> <li>Deep tread for tyres</li> <li>Low-profile tread for steel tracks</li> </ul>	<ul> <li>Deep tread for tyres</li> <li>Low-profile tread for steel tracks</li> </ul>	Low-profile roadway tread
Bolted or wire connectors	6 fluted bolts per mat	Standard M16 bolts with steel straps	<ul> <li>Standard M16 bolts</li> <li>Steel reinforced connection point</li> </ul>	6 self-aligning bolts per mat
BS7976 part 2	BS7976 part 2	-	-	-

\* See page 6 for important details on weight distribution and limits.

## **HIRE SERVICES**

#### **Trackway Hire for Every Project**

GroundGuards' Trackway Hire provides flexible, cost-effective ground protection solutions for any project. When outright purchase isn't practical, our hire service keeps your projects moving, with re-hire options available to support your clients' deadlines.

Our expert team offers site visits and consultations to ensure you get the right product, and our professional installation service guarantees smooth delivery.

# **HASSLE-FREE INSTALLATION**

Our skilled installation team ensures your trackway is set up efficiently and securely, no matter the ground conditions or site challenges. From precise placement to quick removal after use, we handle every step with care, minimising disruption and keeping your project on schedule.



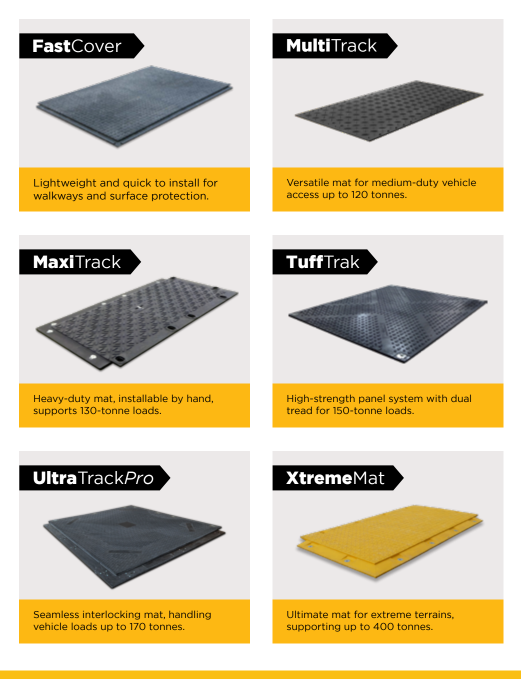
# Choose GroundGuards for reliable, tailored hire solutions.

Contact us today to arrange your site visit and consultation!



Scan the QR code to get a quote today!

# **HIRE FLEET SOLUTIONS**



#### **INDUSTRY APPLICATIONS**



Housebuilding: Clean, safe walkways on-site.



Utilities: Protection during maintenance.



Agriculture: Temporary paths on farmland.



**Leisure and Tourism:** Walkways and parking at attractions.



**Construction:** Supporting heavy vehicles and cranes.

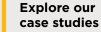


Events: Clean, safe walkways for festivals.

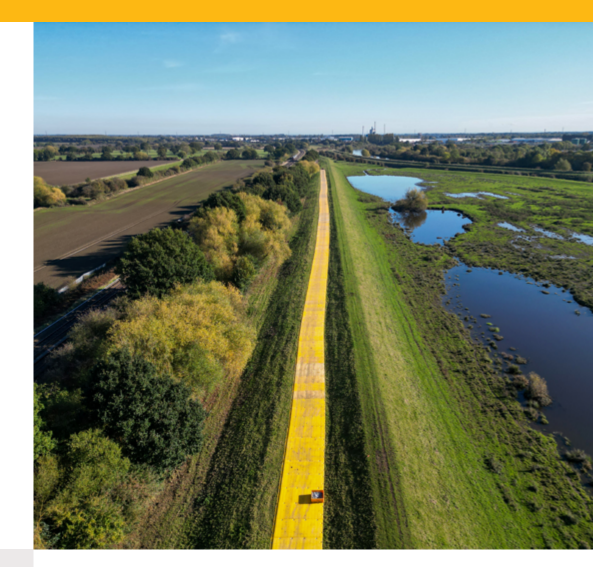


Geotechnical: Stable access for surveys.





Scan the QR code to get a quote today!



### **CARING FOR THE PLANET, TOGETHER**

Protecting the environment matters to all of us. That's why we've designed our mats to be as sustainable as possible - made from recycled materials, built to last, and reducing ground damage, noise, and dust. Even our mat washing system is designed for sustainability, using an underground rainwater storage tank to minimise waste. And when our mats reach the end of their life, they are fully recyclable. Every decision we make is guided by a simple belief: we can care for the planet while supporting the work that keeps our world moving forward. Our 5-star Trustpilot rating speaks for itself. GroundGuards is trusted by professionals across industries for exceptional service, reliable products, and fast delivery. Here's what some of our happy customers have to say:

"Excellent service! The team took on a last-minute job and delivered perfectly. Efficient, reliable, and great communication. Highly recommend!"

"Brilliant product that made a waterlogged site accessible. From consultation to delivery, the team was helpful and professional. Excellent results!"

"We replaced failing haul roads with mats installed at short notice. They handled heavy machinery easily and left the ground intact after removal. Outstanding service!"

"Needed extra mats urgently, and GroundGuards delivered without delay thanks to their extensive hire fleet. Great communication and fast turnaround!"



Rated Excellent on Trustpilot



Scan the QR code to see more 5\* reviews on Trustpilot



# **HEAD OFFICE**

Ground-Guards Ltd Rudgate, Walton, Leeds, LS23 7AU, UK

+44 (0) 113 267 6000

## **CONTACT US**

E: info@ground-guards.co.uk W: ground-guards.co.uk T: +44 (0) 113 267 6000

# **EXPORT SALES OFFICE**

Southpoint House, Old Brighton Road, Lowfield Heath, Crawley, West Sussex RH11 OPR, UK

+44 (0) 7377 585 532

### SOCIAL MEDIA



# **Ground**Guards®

# **TEMPORARY ACCESS SYSTEMS**



+44 (0) 113 267 6000



info@ground-guards.co.uk



ground-guards.co.uk



GGUK/BRV1