

## **Product Brochure**



Specialist supplier of temporary access, ground protection and ground stabilisation solutions















## Contents

Introduction	1
Temporary Access Mats	3
DuraMatt Medium Duty Access Mats DuraMatt Lite Ground Protection Boards DuraMatt Event Ground Protection Mats Safe Site Matting Safe Walk Matting EcoMat EuroTrak Heavy Duty Access Mats E-Mat Heavy Duty Access Mats K-Mat Heavy Duty Roadway Panels Vis-Track Heavy Duty Access Mats EuroMat Heavy Duty Access Mats Signal Heavy Duty Access Mats Signal Heavy Duty Access Mats EuroMat Heavy Duty Ground Protection Mats Hardwood Timber & Ekki Bog Mats Steel Road Plates Scout Mats System 7 Mats I-Trac Outrigger Pads TuffCover	7 9 13 15 17 19 21 23 25 25 29 31 33
Ground Support & Stabilisation	41
EcoGrid Elite Grass Grid GP-Flex® TR-Flex™	43 45 47 49

Event Flooring	51
Portapath™ Rola-Trac Supa-Trac™ TerraGuard™ EasyTrak	55 57 59
Industrial Flooring	63
EcoTile SitePath Walkway Matting Spark Safe Matting Track Grip Railway Maintenance Matting Tuff Spun Anti-fatigue Matting Vynagrip Anti-slip Resistant Matting Zed Land Matting Floorline Anti-slip Matting Heronair Anti-slip Workplace Matting Herongripa Anti-slip Matting CrossGrip Roof Walking Matting Blue Diamond	
Hire & Installation Services	89
Hire Service Installation Service	89 91

















## Introduction



### Specialist supplier of Commercial and Industrial matting solutions

Our products are commonly used within construction and civil engineering projects, along with the event, leisure and many other industries to provide flooring for marquees, stadiums, exhibitions and displays, or temporary roadways, trackways, pedestrian walkways and car parks.

You'll find that a number of our products are available for Hire or our Buyback scheme can undoubtedly reduce the overall cost for particular projects and scenarios, when budget limitations are a concern.

#### **Mission Statement**

At MultiMatts, we believe in maintaining the highest standards in health, safety and environmental practices. Our experienced team are ready to accommodate any temporary access, ground protection or stabilisation requirements with 24/7 assistance.

You can be certain that each sale or hire doesn't end with delivery, so our professional team are always on-hand for technical and after sales advice. We can often be contacted by email or phone when out-of-hours or you'll be able to speak to an operator to leave your voice message.

#### **Our Philosophy**

We listen and respond to our customer's needs and requirements. From our extensive industry knowledge and expertise, we can provide unique and innovative, high-quality solutions with emphasis on latest technology, maximising performance, ease of use, and safety.

Our team continues to invest in products and services, building long-term and sustainable relationships with our clients and providing them with "best in class" premium products, whilst also saving time and money.

No matter what the requirement, or the size of project, we'll be happy to help and support you.

### We are a part of the Elite Group of Companies

The group starts at the heart with Elite GSS Ltd, a market-leading supplier of specialist non-mechanical plant and equipment for sale and hire to construction, civil engineering and event industries.

With products and services for ground support, the next natural step was to expand the business through MultiMatts Ltd and Elite Timber Supplies Ltd to supply similar and other related items. Each business is committed to ensure all products and services meet the ever-changing and demanding conditions within their field.







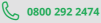














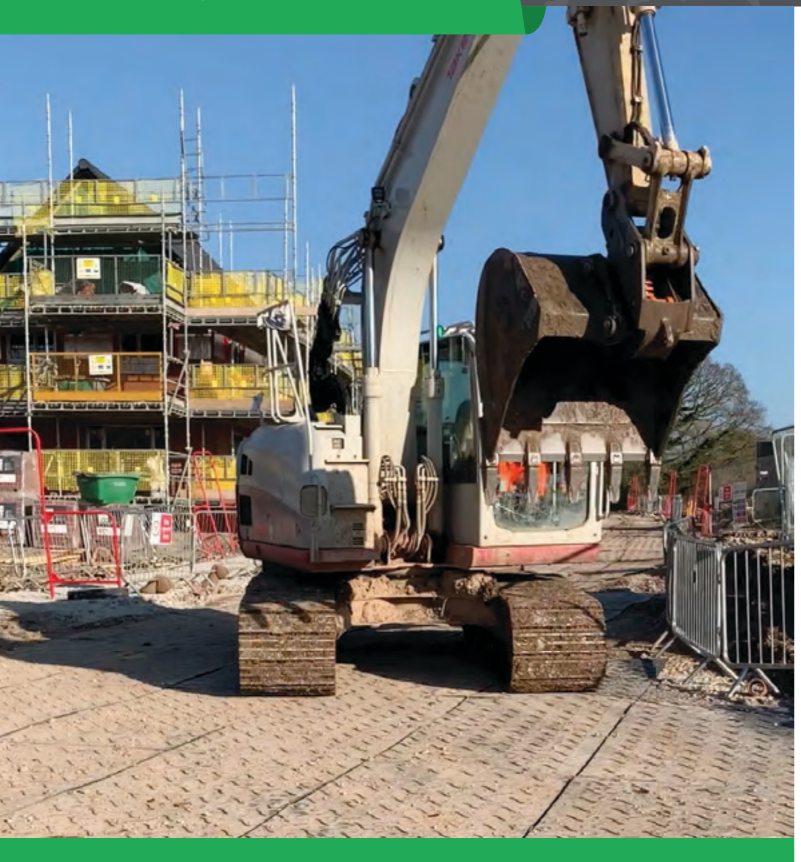




## **Temporary Access Mats**

Temporary Access & Ground Protection Mats provide short and long term access, for both small and large plant and machinery, over soft and sensitive ground.





## Find the product you're looking for...

- ✓ Construction site access ✓ Temporary walkways
- ✓ Groundworks coverings
- ✓ Portable roadways
- ✓ Outrigger pads
- ✓ Crane mats







**Heavy Duty** 

DuraMatt Medium **Duty Access Mats** 



Safe Walk Matting

DuraMatt Lite Ground Protection Boards



EcoMat

DuraMatt Event Ground Protection Mats



Safe Site Matting



EuroTrak Heavy





E-Mat Heavy Duty Access Mats



K-Mat Heavy Duty Roadway Panels



Steel Road Plates

Vis-Track Heavy Duty Access Mats



Scout Mats

EuroMat Heavy Duty **Ground Protection Mats** 



Hardwood Timber & Ekki Bog Mats



System 7 Mats

I-Trac







**Outrigger Pads** 



TuffCover



## **DuraMatt Medium Duty Access Mats**







Medium Duty

### Description

The DuraMatt Medium Duty Access Mats are designed for short and long term access over hardstanding areas and sensitive grass. The mats provide access for light/medium plant and machinery, but also work personnel and the public.

The mats have been manufactured from 100% Recycled Low Density Polyethylene (LDPE) and 100% recyclable, weight tested to a maximum load of 20 tonnes.

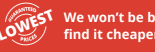
- ✓ Vehicular/Pedestrian traction surface
- ✓ Avoids property, heritage and environmental damage
- ✓ Quick and easy installation
- ✓ Avoids vehicles from getting bogged down

### Guide price

£82.00 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.













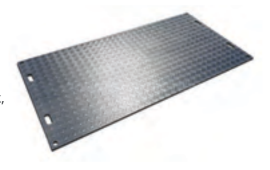
## **Specifications**



Â,	Size	Full size: 2450mm [L] x 1230mm [W] x12mm [D] Half size: 2400mm [L] x 600mm [W] x 12mm [D] Other sizes available (subject to minimum order quantities)
	Weight	34Kg / 17Kg
	Handholes/connection holes	Full size: 4 handholes and 4 connection holes Half size: 2 handholes and 4 connetion holes
<u>↓</u>	Load	Suggested 10-15 tonnes, weight tested up to 20 tonnes (depending on ground conditions)
	Surface	Top: Unique diamond non-slip traction surface Bottom: Smooth surface
	Material	100% Recycled Low Density Polyethylene (LDPE) and 100% recyclable
	Colour	Grey as standard. For more colours, view our DuraMatt Event

The DuraMatt Medium Duty Access Mats flexible nature follows the contours of the ground to help deliver highly effective access over undulating or sloping terrain.

These mats are a better alternative to inadequate materials such as plywood and a long-lasting solution, rather than materials that crack, splinter or break and would be disposed of at the end of a project.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the DuraMatt Medium Duty Access Mats



#### Preparation

We recommend grading and levelling the ground. A geotextile is also recommended prior to installation.



#### Installation

The mats have hand holes at each side and should be lifted two people. Please ensure correct manual handling procedures are followed. Each corner has connection points to secure the board into



#### Connection

Use the DuraMatt 2-way, 4-way or Steel Fast Fit Connectors and tighten with standard bolts and oversized washers.

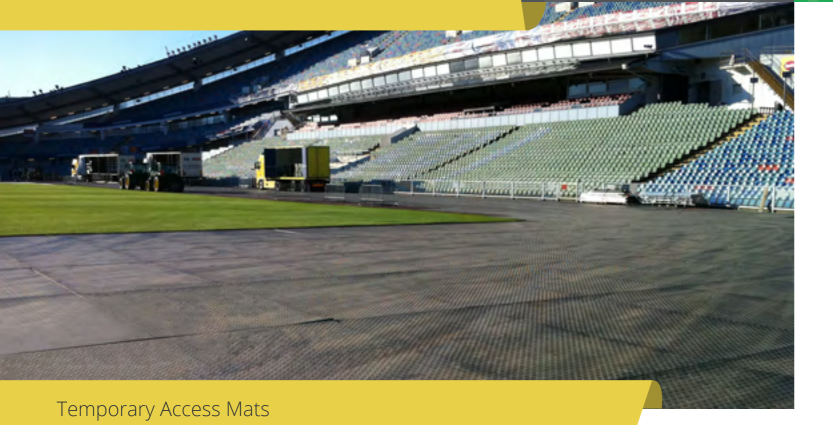








## **DuraMatt Lite Ground Protection Boards**





### Description

The DuraMatt Lite Ground Protection Boards have been designed for use with light vehicles and pedestrians. It is our budget board option that provides quick and effective surface cover and ground protection, without the need for specialist lifting equipment.

These ground protection mats are ideal for lighter traffic use on either flat or solid surfaces.

- Guide price

£61.95 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Light Vehicular/Pedestrian traction surface
- ✓ Quick and easy installation
- ✓ Durable, cost effective and long-lasting
- ✓ Alternative to old and inadequate materials such as plywood

## We won't be beaten on price find it cheaper and we'll beat it!

## **Specifications**



Size	Full size: 2400mm [L] x 1100mm [W] x 10mm [H] Half size: 1200mm [L] x 550mm [W] x 10mm [H]
Weight	32Kg / 18Kg
Handholes/connection holes	Full size: 2 handholes and 4 connection holes Half size: 2 handholes and 4 connetion holes
<u> </u>	Suggested 5 tonnes, weight tested up to 10 tonnes (depending on ground conditions)
Surface	Top: Non-slip traction surface Bottom: Smooth surface
Material	100% Recycled Low Density Polyethylene (LDPE) and 100% recyclable
Colour	Grey as standard. For more colours, view our DuraMatt Event

DuraMatt Lite Ground Protection Boards are far more effective than plywood which commonly split, break and are then disposed of at the end of each project.

The boards are known to be used for the creation of temporary walkways, marquee and event flooring, overflow car parks and spoil boards. For ease of transport, distribution and containment, the boards can be stored with stillages or on pallets.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

#### How to install the DuraMatt Lite Ground Protection Boards

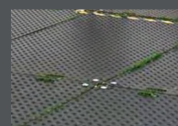


#### Preparation

We recommend grading and levelling ground. A geotextile is also recommended prior to installation.



The boards have hand holes at each side and can be lifted by one person. Please ensure correct manual handling procedures are followed. Each corner has connection points to secure the board into place.



#### Connection

Use the 2-way, 4-way or Steel Fast Fit Connectors and tighten with standard bolts and oversized washers.

















www.multimatts.co.uk



## **DuraMatt Event Ground Protection Mats**







**Light Duty** 

### Description

Short and long term ground protection solution for use during general construction work, events, festivals and more!

The DuraMatt Event Ground Protection Mats are available in various colours to maintain corporate branding or create a stylish area for your project. The mats can even be used to improve visibility and safety on-site through the use of warning colours.

Guide price

£55.95 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- recyclable
- ✓ Available in a range of colours to meet corporate branding requirements
- ✓ Durable and reduced chance of splitting









Manufactured with the environment in mind from 100% Recycled Low Density Polyethylene (LDPE) and 100% recyclable. DuraMatt Event Mats provide an extensive lifespan compared to other alternatives such as wood, saving valuable time and money.

The mats are also extremely easy to install and are durable, flexible and follow the contours of the ground exceptionally well.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the DuraMatt Event Ground Protection Mats



#### **Preparation**

We recommend grading and levelling ground. A geotextile is also recommended prior to installation.



#### Installation

The mats have hand holes at each side and should be lifted by two people in most instances. Please ensure correct manual handling procedures are followed. Each corner has connection points to secure the board into place.



#### Connection

Use the DuraMatt 2-way, 4-way or Steel Fast Fit Connectors and tighten with standard bolts and oversized washers.

















10

## **Safe Site Matting**

## **Specifications**





**Light Duty** 



Medium Duty

### Description

An effective short and long term access and ground protection solution with a unique non-slip surface for grip in all weathers!

Safe Site Matting is quick to install with its tongue and groove design, which also acts as an effective drainage solution and can be adapted easily to fit around obstacles.

The matting can improve access over boggy grounds and significantly reduce noise impact over soft or sensitive ground.

Guide price

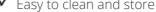
£29.25 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Easy to clean and store
- ✓ Resistance to oils, chemicals and toxins
- ✓ Avoids health and safety issues
- ✓ Ramped edges (Sold separately)











Impact noise can be significantly reduced, making Safe Site Matting the perfect solution for the access of pedestrians, vehicles and also usage within noisy areas at events.

Optional ramped edges\* can be supplied to provide a complete non-trip solution and enables use with wheelchairs and buggies.

\* Sold separately

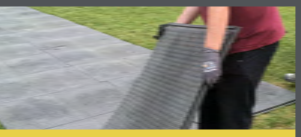


We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the Safe Site Matting

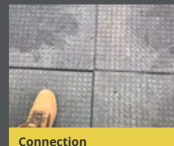


We recommend grading and levelling ground. All obstructions within the installation area must be removed.



#### Installation

Every mat can be simply placed and connected quickly and safely due to the tongue and groove design. With one person, carry and lay the first mat down. Add another by slotting it into the tongue and groove system from the other mat.



Step onto the mats to secure a connection, repeat the process. For a complete finish, use the optional ramped edges.

















## **Safe Walk Matting**







Medium Duty

### Description

Safe Walk Matting is a fast and effective solution that highlights safe pedestrian crossing points and aids social distancing for contractors and the public.

This pedestrian-friendly matting can be easily adapted around obstacles or buildings and has a simple and effective tongue and groove design, which allows for effortless and safe laying opportunities. Its unique non-slip surface allows for grip in all weathers!

Guide price

£33.75 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Low profile traction pedestrian/ vehicular surface
- ✓ Easy to clean and store
- ✓ Resistance to oils, chemicals and toxins
- ✓ Avoids health and safety issues
- ✓ Ramped edges (Sold separately - recommended)



## **Specifications**



Size	1200mm [L] x 800mm [W] x 22mm [H]
Weight	20Kg
Load	Suggested 10 tonnes, weight tested up to 20 tonnes (depending on ground conditions)
Surface	Unique non-slip surface
Material	100% Recycled High Grade Rubber material and 100% recyclable
Colour	Black and yellow / black and white. Other colours available (subject to minimum order quantities)

Impact noise can be significantly reduced due to the design of the mats. Safe Walk Matting has an integrated drainage system resulting in increased weather protection.

Optional ramped edges\* can be supplied to provide a complete non-trip solution and enables use with wheelchairs and buggies.

\* Sold separately



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the Safe Walk Matting



#### Preparation

We recommend grading and levelling ground. All obstructions on the installation area must be



#### Installation

Every mat can be simply placed and connected quickly and safely due to the tongue and groove design. With one person, carry and lay the first mat down. Add another by slotting it into the tongue and groove system from the other mat.



#### Connection

Step onto the mats to secure a connection, repeat the process. For a complete finish, use the optional ramped edges.

















### **EcoMat**







### Description

EcoMat is a natural rubber matting designed and manufactured to provide discreet soil retention and erosion control on golf courses and other outdoor public pathways.

Installation of the EcoMat is extremely easy due to its lightweight nature and therefore requires only one person to lay the mats side-by-side or in a line.

## Guide price

£19.95 (excl. VAT)

multimatts.co.uk/ecomat

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.



- ✓ Outdoor/indoor use
- ✓ Impact resistant
- ✓ Economical to install
- ✓ Safety and traction for pedestrians





## **Specifications**



点	Size	Full size: 1460mm [L] x 880mm [W] x 10mm [H] Alternative size: 1000mm [L] x 1500mm [W] x 16mm / 23mm [H]
	Weight	8Kg / 9.2Kg (may differ slightly depending on size option chosen)
	Handholes/connection holes	None
<u> </u>	Load	Weight tested up to 225Kg with a conventional petrol mower
	Surface	Wear and slip resistant to Level 2 standards
	Material	100% Recycled UV Stabilised Rubber
C.	Colour	Black

This sturdy hollow mat will protect the surface whilst allowing grass to grow back through the matting, helping to provide good maintenance of the green and ensuring a fresh and natural appearance to your lawn.

Not only is EcoMat an easy to use and effective temporary access or event flooring product, but its unique design and non-slip surface provides a safe grip for walking on, especially on steep pathways and slopes.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the EcoMat



#### **Preparation**

It is recommended but not essential that the ground is levelled before use. Objects on the ground must also be removed to allow an even surface.



#### Installation

This is very easy to do, with only one person required. Lay the first mat down and add another mat to the side or front. Repeat this process until your area is covered.



#### Connection

For a secure connection to the ground, U-pins and cable ties are recommended. The mats can also be overlapped to create a thicker

















www.multimatts.co.uk



## **EuroTrak Heavy Duty Access Mats**





**Heavy Duty** 

### Description

For effective man-handable access, the EuroTrak Heavy Duty Access Mats can be used over soft or sensitive grounds. They're ideal for both short and long term projects providing access for both heavy plant and machinery, but also work personnel and the public.

These mats are manufactured from 100% Recycled High Density Polyethylene (HDPE) and 100% recyclable, weight tested to a maximum load of 50+ tonnes.

- ✓ Vehicular/pedestrian traction surface
- ✓ Avoids property, heritage and environmental damage
- ✓ Quick and easy installation
- ✓ Avoids vehicles from getting bogged down

### Guide price

£115.00 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.











EuroTrak Heavy Duty Access Mats have 6 strategically positioned handholes which makes them easy to off-load from trucks or pallets, enabling quick and easy installation by two people.

These mats have a highly engineered, 'non-slip' surface, which substantially improves the grip and reduces slippage, even in the most challenging weather or ground conditions.

We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the EuroTrak Heavy Duty Access Mats



#### **Preparation**

We recommend grading and levelling ground, plus a non-woven and needle punched filtration textile prior to installation.



The mats have hand holes at each side and should be lifted two people. Please ensure correct manual handling procedures are followed. Drag hooks are available to help move boards into position to avoid heavy lifting.



#### Connection

Using two EuroTrak Heavy Duty hand hole connectors per mat, tighten with standard bolts and oversized washers.

















## **E-Mat Heavy Duty Access Mats**



### Temporary Access Mats



### Description

Our E-Mat Heavy Duty Access Mats are manufactured from 100% recycled High Density Polyethylene (HDPE) and 100% recyclable. Its highly engineered 'non-slip' traction surface substantially reduces slippage, even in the most challenging weather or ground conditions, and is weight tested to a maximum point load of 80 tonnes

These mats are ideal for both short and long term projects providing effective temporary access and ground protection access for both heavy plant and machinery, but also work personnel and the public.

- ✓ Double-sided, non-slip traction surface
- ✓ Reduced transportation costs
- ✓ Avoids vehicles from getting bogged down
- ✓ Avoids property, heritage and environmental damage

### Guide price

£142.00 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.



We won't be beaten on price find it cheaper and we'll beat it!











### **Specifications**



À	Size	Full size: 2400mm [L] x 1200mm [W] x 12mm [D] Half size: 2400mm [L] x 600mm [W] x 12mm [D]
	Weight	35Kg / 18Kg
	Handholes/connection holes	Full size: 6 handholes and 10 connection holes Half size: 4 handholes and 8 connetion holes
<u>↓</u>	Load	Suggested 80 tonnes, weight tested up to 120 tonnes (depending on ground conditions)
	Surface	Top: High profile vehicular traction surface for optimal grip Bottom: Non-slip pedestrian surface
	Material	100% Recycled High Density Polyethylene HDPE) and 100% recyclable
£25	Colour	Black as standard. Other colours available (subject to minimum order quantities)

Similarly to many of our mats, the E-Mat Heavy Duty Access Mats have a highly engineered, 'non-slip' surface, which substantially improves grip and reduces side way slippage, even in the most challenging weather or ground conditions.

The vehicular traction surface is on top and there is a pedestrian non-slip traction surface on the underside.

They can be connected with standard 2-way or 4-way connectors to match different ground and weather conditions for various temporary access requirements.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the E-Mat Heavy Duty Access Mats



#### Preparation

We recommend grading and levelling ground. A geotextile is also recommended prior to installation.



The mats have 6 hand holes to aid manual handling and should be lifted two people or using drag hooks to move into position to avoid heavy lifting. Please ensure correct manual handling procedures are followed.



#### Connection

Use 2-way or 4-way connectors at connection points and tighten with standard bolts and oversized washers.







20

## **K-Mat Heavy Duty Roadway Panels**

### **Specifications**

Weight

Load

Material

Handholes/connection holes

虚





Specialist lifting equipment such as a Hiab or heavy duty forklift is required, as well as mechanical fixing to install the K-Mat Heavy Duty Roadway Panels.

We offer a variety of connection methods to suit varying ground conditions and applications. The simplest way to install the K-Mats is to place them onto the ground where required and secure into place using the suitable metal strap connectors.



**Heavy Duty** 

### Description

Portable roadway panels, designed to provide Temporary Access & Ground Protection for extremely heavy plant and machinery in a wide variety of applications and key industries.

With safety in mind, the roadway panels have a dual grip design, featuring a high profile traction surface for vehicles on one side, and a unique non-slip traction surface for increased grip for pedestrians and contractors.

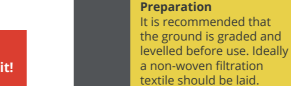
- ✓ Ability to support extremely heavy loads in varied weather conditions
- ✓ Avoids health and safety issues and is non-conductive
- ✓ Various connection points
- ✓ Reduces the chance of vehicles from becoming bogged

### Guide price

£950.00 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.







We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

3000mm [L] x 2500mm [W] x 40mm [H]

0 handholes and 4 connection holes

(depending on ground conditions) Top: High profile traction surface Bottom: Low profile non-slip surface

and 100% recyclable

Black

Suggested 100 tonnes, weight tested up to 160 tonnes

100% Recycled Ultra High Molecular Weight Polyethylene (UHMWPE)

How to install the K-Mat Heavy Duty Roadway Panels

The mats should be lifted by specialist equipment such as a Hiab or Heavy Duty Forklift. Safely move the K-Mat Heavy Duty Roadway Panels whilst being guided by another person. Please ensure correct manual handling procedures are followed.



#### Connection

To connect the mats together use metal strap connction systems and M16 bolts. Make sure they are tightened and secured.



















## **Vis-Track Heavy Duty Access Mats**





**Heavy Duty** 

### Description

The Vis-Track Heavy Duty Access Mats have been designed to provide high-visibility as an effective Temporary Access and Ground Protection solution.

They are designed to be used in low light and adverse weather conditions to highlight temporary roadways, walkways and overflow

The mats provide additional safety within indoor/outdoor environments and access for all heavy plant and machinery.

### Guide price

£135.00 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Double-sided, non-slip traction surface
- ✓ Reduced transportation costs
- ✓ Avoids vehicles from getting bogged down
- ✓ Avoids property, heritage and environmental damage









点	Size	2400mm [L] x 1200mm [W] x 12mm [H]
	Weight	36Kg
	Handholes/connection holes	6 handholes and 4 connection holes
<u>↓</u>	Load	Suggested 50 tonnes (depending on ground conditions)
	Surface	Top: Non-slip traction surface Bottom: Unique diamond pattern surface
	Material	100% Recycled High Density Polyethylene HDPE) and 100% recyclable
	Colour	Hi-visibility yellow

The Vis-Track Heavy Duty Access Mats unique "non-slip" traction surface substantially improves vehicle grip and forward motion whilst reducing slideway slippage, even in the most challenging weather or ground conditions.

The mats are durable, hold a long lifespan and are suitable for both short and long-term projects. The Vis-Track Heavy Duty Access Mats can be installed quickly and effectively by two people!



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the Vis-Track Heavy Duty Access Mats



We recommend grading and levelling ground. A geotextile is also recommended prior to installation.



The mats have 6 hand holes to aid manual handling and should be lifted by two people or using drag hooks to move into position and avoid heavy lifting. Please ensure that correct manual handling procedures are followed.



#### Connection

Use 2-way or 4-way connectors/heavy-duty cable ties or connecting plates to secure the mats to one another.















## **EuroMat Heavy Duty Ground Protection Mats**



Temporary Access Mats



**Heavy Duty** 

### Description

EuroMats are high-quality Heavy Duty Access Mats designed to provide functional access and ground protection and can be used in a wide range of applications including temporary roadways, work pads, material storage areas, or as pedestrian access.

They deliver vital protection to soft and sensitive ground, such as sports fields, golf courses, park land and landscaped areas. The mat's flexibility enables it to follow the contours of undulating or sloping ground.

### Guide price

£152.25 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ User-friendly, hard-wearing and flexible design
- ✓ Short and long-term use
- ✓ Reduced transportation costs
- ✓ Avoids vehicles from getting bogged down
- ✓ Avoids property, heritage and environmental damage









The EuroMats feature a unique 'chevron' traction surface design providing optimal grip and improved forward motion of vehicles even in the most severe weather conditions, whilst also facilitating the dispersal of mud as vehicles and

As standard, we also have a non-slip pedestrian service on one side of the mats.

These Heavy Duty Ground Protection mats can be guickly installed and connected with a variety of connection systems to match the requirements of different ground and weather conditions.

We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the EuroMat Heavy Duty Access Mats



#### Preparation

We recommend grading and levelling ground, plus using a non-woven and needle punched filtration textile prior to installation.



The mats have hand holes at each side and should be lifted by two people. Please ensure correct manual handling procedures are followed. Drag hooks are available to help move boards into position to avoid heavy lifting.



#### Connection

Use 2-way or 4-way connectors at connection points and tighten with standard bolts and oversized washers.

















## **Hardwood Timber & Ekki Bog Mats**



Temporary Access Mats





**Heavy Duty** 

### Description

All of our Hardwood Timber Bog Mats are manufactured from European hardwood, or Ekki Bog Mats also from European or tropical hardwood. Both are hardwearing when used as a temporary roadway application in all fields of the construction industry.

As they're environmentally friendly, all mats are reusable and cause minimum ground disturbance and are sourced from contracted sawmills in which respect National Forest Management Plans.

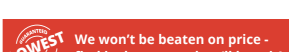
Guide price

£895.00 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Various sizes and thicknesses available
- ✓ Supports heavy plant and machinery
- ✓ Can be used with steel tracked
- ✓ No need to connect
- ✓ Enable access with extremely soft and boggy ground





## **Specifications**



Â,	Size	Standard: 3m / 5m / 6m [L] x 1m [W] x 70-300mm [H] Ekki: 3-8m [L[ x 1m [W] x 70-300mm [H]
	Weight	230-600Kg (depending on size and mat type)
-1111	Handholes/connection holes	2 lifting points
<u>↓</u>	Load	Suggested 50-60 tonnes, weight tested up to 250 tonnes / Ekki 20-400 tonnes (depending on size, mat type and ground conditions)
	Material	100% Hardwood Timber / Ekki - view both of our technical sheets for more information
	Regulatory	National Forest Management Plans via contracted sawmills

Hardwood Timber Bog Mats or Ekki Bog Mats are used to provide access for both rubber and tracked vehicles in areas with difficult ground conditions, often in wet conditions or where the tracks of a vehicle might damage the ground. Even where access is required over underground services they are suitable for all types of application to take weights well in excess of 50+ tonnes.

These mats are produced to a very high standard using 5 x 200mm beams, and depending on the size of the mat, 18mm to 24mm bolts, all countersunk with strong washers and nuts to give a smooth finish, and are complete with 2 lifting bolts/eyes as standard.

We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the Hardwood Timber Bog Mats



#### Preparation

Create a stable foundation before installing and we recommend, where possible, that the ground is levelled before use.



#### Installation

The Timber Bog Mats should be lifted by crane or heavy duty forklift with the pre-punched lifting holes at each side.

Manual handling should be avoided, only assisting to lay them into position.



#### Connection

There is no need for connection. These Hardwood Timber Bog Mats will settle and compact into place with use.



















### **Steel Road Plates**





**Heavy Duty** 

### Description

Steel Road Plates can be used to cover temporary excavations on small and large groundworks or utility projects and assist with the flow of traffic.

The sheets are manufactured from high-strength steel and are supplied in a range of steel gauges to best suit the application. This is a popular solution within highway agencies, road networks and local authorities, and can also fit the purpose for other heavy duty use.

### Guide price

£POA (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Pedestrian or vehicular use
- ✓ Effective trench and deep excavation protection
- ✓ Range of steel gauges
- ✓ Lifting hole in each corner
- ✓ Anti-slip or anti-skid surface

# We won't be beaten on price - find it cheaper and we'll beat it!

## **Specifications**





All of our Steel Road Plates are supplied with a hole in each corner, known as lifting eyes, that allows the sheet to be chained for easier handling when placing and removing them. A single installation can be made in as fast as 10 minutes!

The textured high-friction surface, that's created by combining hard resin with bauxite aggregate, provides far more effective grip when being used by vehicles to reduce vehicles from skidding.

We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

#### How to install the Steel Road Plates

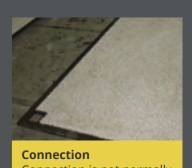


All large projections and obstructions must be removed. We recommend that the ground is graded and levelled before use.



#### Installation

The panels should be lifted into place using a chain through the lifting eyes.
A specially trained driver can lift them directly using a Hiab or Heavy Duty Forklift and the Steel Road Plates are laid next to one another.



Connection is not normally required.
The Steel Road Plates should not be lifted into place by a person.

















### **Scout Mats**



Weight

Load

Surface

Material

and 4-way connectors.

is the perfect solution for you!

Handholes/connection holes

The Scout Mats are manufactured from High Density Polyethylene (HDPE) which allows for a durable nature and long lifespan with up to 10-years when used as

If you're looking for a Temporary Access mat that will

How to install the Scout Mats

decrease the likelihood of damaging existing grass and vegetation, through reducing heat, the standard tan option

recommended! They can be connected with standard 2-way

点







**Heavy Duty** 

### Description

The perfect temporary access and ground protection option for rutting protection, weight distribution, turf protection and a multitude of other construction applications.

Handling a variety of equipment such as rubber-tyred vehicles, excavators, heavy machinery, cranes and drilling rigs goes to proove how versatile the Scout Mats are! The mats are configured with a rugged non-slip tread surface and raised nubs on one side for efficient traction/mud dispersal and a reversible pedestrian side.

### Guide price

£POA (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

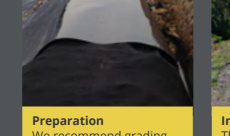
- environments
- ✓ Never rots and doesn't conduct
- ✓ Made with non-toxic and







- ✓ Reversible, with a longer field life
- chemically inactive materials



We recommend grading and levelling ground. A geotextile is also recommended prior to installation.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

2438mm [L] x 1219mm [W] x 13mm [H]

4 handholes and 8 connection holes

(depending on ground conditions)

Bottom: Non-slip pedestrian surface

High Density Polyethylene (HDPE)

Suggested 54 tonnes, weight tested up to 60 tonnes

Top: Rugged non-slip tread surface with raised nubs

Tan or black as standard. Other colours available (subject to minimum order

quantities). Branding options also available at an additional cost.

40Kg

The mats have hand holes at each side and can be lifted by 2 people. Otherwise, for a single person install simply use drag hooks to move the mats. Each corner has connection points to secure the mat into place.



#### Connection

Use Standard 2-way and 4-way connectors to connect the mats and tighten with standard bolts and oversized washers.























32

## **System 7 Mats**







**Heavy Duty** 

### Description

One of the most robust and durable interlocking composite mats available! The System 7 Mats have been designed to reduce or eliminate lip breakage and are the ideal solution for construction mats, road mats, bog mats and more.

Through internal ribbing and the core of the system, compression strength is better than competitors in the market. The System 7 Mats have been formulated to minimise or eliminate curling problems associated with other composite mat products.

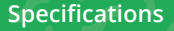
### Guide price

£POA (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Easily connects to other mats in the industry
- ✓ Quick and easy installation
- ✓ Will not absorb contaminants
- ✓ UV resistance and flame resistance UL94
- ✓ Reduce transportation costs and chances of theft







Â,	Size	4267mm [L] x 2438mm [W] x 108mm [H]
	Weight	470Kg
	Handholes/connection holes	14 handholes/connection holes
<u> </u>	Load	Weight tested up to 400 tonnes per m <sup>2</sup> (depending on ground conditions)
	Surface	Rugged non-slip tread surface with raised nubs and zeroskid™ technology
	Material	Polyethylene blend and 100% recyclable
	Colour	Tan as standard. Other colours available (subject to minimum order quantities). Branding options also available at an additional cost.

The System 7 Mats surface has been manufactured with zeroskid technology to improve traction and will not absorb contaminants.

They also have the ability to perfectly marry up to and connect with other mat systems. In addition, theft is not an issue with these mats either, as each mat has its own unique serial number and RFID tag, making them easy to track!

The System 7 locking pin and installation tools including the positioning bar, locking wrench and pin extractor are available at an additional cost. The locking pin is interchangable with competitor pins and has a 1/4 turn with a positive stop to lock/unlock and to reduce fluid and debris blockage.

We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the System 7 Mats



We recommend grading and levelling ground. A geotextile is also recommended prior to installation.



#### Installation

Due to the heavy-duty nature of the System 7 mats, they will need to be moved by a hiab. Once moved in position simply lay onto the ground. When using multiple mats, line up the overlapping section with the underlapping section.



#### Connection

For ease of connection the System 7 locking pin and the positioning bar, locking wrench and pin extractor can be used.

















### **I-Trac**

## **Specifications**





Temporary Access Mats



**Heavy Duty** 

### Description

A single component Heavy Duty Access System for entry of vehicular traffic over inhospitable or unsafe ground.

I-Trac is a composite interlocking panel system that creates a contiguous surface capable of dealing with all road going vehicles and extreme static loads. It is designed to be entirely man-handable and easily connected together using an inbuilt connection device that requires no specialist tools.

### Guide price

multimatts.co.uk/i-trac

£105.50 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- is inert and non-conductive
- 100m<sup>2</sup> in an hour
- ✓ Meets up to Class 85 levels
- ✓ High temperature stability







- ✓ 9 attachments points for bolt on accessories
- (-60°C to +85°C)



I-Trac is one of the most flexible and highly capable temporary road systems, in comparison to costly Aluminium competitors.

The panels are quick and easy to install with a single person being able to lay up to 100m<sup>2</sup> per hour. It has non-conductive properties with resistance to UV and excess temperatures, as well as being easy to clean and store.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

#### How to install the I-Trac



#### **Preparation**

I-Trac can be deployed over most surfaces, with its flexibility to follow ground contours, without any ground preparation.



#### Installation

Starting at one corner of the area that needs to be covered, place the first tile down and interlock with the next tile. Continue laying each tile in rows at a time, to create a contiguous surface. Each tile covers 0.8 square metres.



#### Connection

The inbuilt connection device secures each tile into place. No special tools are required.

















www.multimatts.co.uk



## **Outrigger Pads**







Medium Duty



**Heavy Duty** 

### Description

Our high-quality range of Outrigger Pads provide stable support when operating cranes, aerial work platforms and mobile plant. We also supply pads suitable for caravans, motorhomes, RVs and camper vans for jack and levelling legs onto grass, gravel or soft ground.

Made from durable materials, which are resistant to corrosion and splintering, these pads are a practical alternative to conventional wood or steel pads.

Guide price

£684.40 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Brightly coloured to ensure high-visibility
- ✓ Tough and stable support from outrigger feet/jack legs
- ✓ Adapts to contours of uneven
- ✓ Outstanding rigidity and strength with load distribution



# find it cheaper and we'll beat it!

## **Specifications**



点	Size	300-2000mm [L] x 300-1200mm [W] x 30-100mm [H]
	Weight	2.8-584Kg (depending on size and thickness)
	Handholes/handles	1-4 handholes (depending on type, which may also be in the form of a handle
<u>↓</u>	Load	Suggested 5-315 tonnes (depending on size, thickness and ground conditions)
	Surface	Non-slip to retain shape under extreme vertical pressure
	Material	High Molecular Weight Polyethylene (HMWPE) or Ultra High Molecular Weight polyethylene (UHMWPE)
	Colour	Grey / hi-visibilty yellow / mottled pattern (dependant on product)

Our wide range of Outrigger Pads are engineered with the highest quality to provide outstanding firmness and strength when aiding load distribution to outrigger feet, whilst being resistant to water, splintering and corrosion.

They're virtually indestructible too, to maintain their shape under extreme vertical pressure, due to the in-built memory technology.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the Outrigger Pads



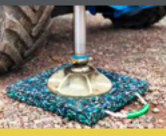
#### **Preparation**

A qualified engineer must check ground conditions in all instances to guarantee a safe lift operation. A crane may be required.



#### Installation

When specialist lifting equipment is used, move the pads from one location to another and to the area where additional support needs to be provided to dissipate downward pressure forces over large surface areas.



#### Connection

No connection is needed, it's as simple as that! When the MultiMat System is used, add the smaller pads on the larger bottom pad.

















## **TuffCover**



Temporary Access Mats



**Light Duty** 

### Description

A lightweight temporary manhole cover solution, designed to fit over a standard-sized manhole and withstands a 4-tonne central loading point!

TuffCover is a safe and reusable solution for covering manholes during construction and ensures that no dirt or debris can fall into the system. It is the perfect alternative to traditional methods such as plywood.

### Guide price

£175.00 (excl. VAT)

multimatts.co.uk/tuffcover

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

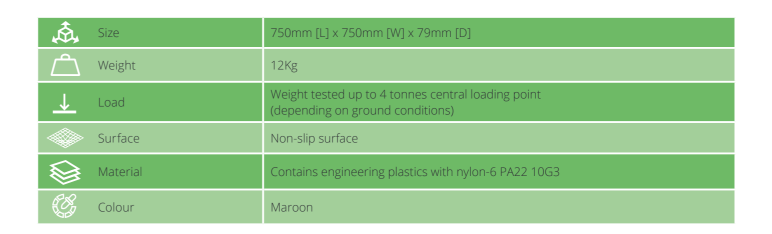
- ✓ Fits over a standard-sized manhole
- ✓ Quick and efficient installation, only a single person required
- ✓ Reduced chances of theft; key required for removal of the system
- ✓ Easy to store











The problem with construction and groundwork industries are that permanent manhole covers are not installed until near the end of the construction phase. The number one cause of site accidents are due to slips, trips and falls, therefore, open-access holes need to be covered.

Current practices to date involve covering these holes using pallets, sheets of plywood, barriers or heavy metal plates. However, complications exist with these methods including weight distribution, safety, traffic restrictions and more!



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the TuffCover



#### **Preparation**

Before using the TuffCover, measure the drainage void to ensure that the system will cover the aperture fully.



#### Installation

Only one person is required for installation. Simply pick up the TuffCover and position onto the ground where the edges of the drainage void are. Carefully place the system over the drainage void, you will then require the key provided.



#### Connection

Use the key to twist and lock the system into place. To remove the system, twist the key in the lock to the opposite direction.





















## **Ground Support**

Ground Support, Stabilisation & Reinforcement meshes and grids permanently protect soft and sensitive ground, when used by pedestrians or vehicles.



## Find the product you're looking for...

- ✓ Ground reinforcement ✓ Footpaths
- ✓ Embankments
- ✓ Grass/Lawn protection
- ✓ Overflow car parks ✓ Driveways







Heavy Duty

TR-Flex

EcoGrid





Elite Grass Grid



GP-Flex







## How to prepare landscape with a membrane

The ground surface should be prepared before installing any of our Ground Support products, for best results.

#### Step 1: Excavation and levelling

Dig out all unwanted vegetation, like weeds, grass and roots, using a garden hoe or shovel, as well as sharp stones and other debris that could cut or tear the membrane fabric.

Excavate the area to a depth that will allow for the sub-base, base course and the ground support surface and rake until the soil surface is smooth and flat.

#### Step 2: Laying the membrane

Roll out the landscape fabric, starting in one corner, along the length of the area.

Cut the material, as needed, with a utility knife and lay each row of fabric by overlapping the membrane by at least 6 inches. Secure the membrane into place using pins or fixing pegs.

#### Step 3: Applying the sub-base

Cover the landscape fabric with your choice of sand, mulch, or other ground cover and compact it, ideally using a roller or compacting plate.

The area is then ready to finish with any of our Ground Support products.



### **EcoGrid**

## **Specifications**





态 330mm [L] x 330mm [W] x E30: 30mm / E40: 40mm / E50: 50mm [H] E30: 0.5Kg / E40: 0.52Kg / E50: 0.58Kg Weight Suggested 250 / 500 / 800 tonnes per m<sup>2</sup> Load (depending on ground conditions) 100% Recycled Polyethelyne and 100% recyclable Material Black, green or terracotta Other colours available (subject to minimum order quantity)

EcoGrid is made from specifically selected recycled plastics to ensure they have increased strength and rigidity, which in turn provides an extensive lifespan compared to other grid alternatives.

Please ask yourself, are you investing in a 6 month (or less) event or for a 30 year plus installation. In which case don't look at price, look at quality and value. EcoGrid costs up to 25% more on average than cheap imitations, however EcoGrid will last 500+% longer... so, to coin a phrase, it's a "no brainer" really!







Medium Duty



**Heavy Duty** 

### Description

The EcoGrid permeable paving solution is ideal to reinforce footpaths, car parks, shed foundations, camp sites and access routes.

Each grid easily slots together to reduce the speed of installation and features a unique patented locking system to ensure that they remain locked together even under the most demanding conditions. Once installed, they can be filled and finished with a choice of mixtures, ranging from pea shingle, decorative stone, or if required a soil and grass mix.

- ✓ Withstands high pressure and extreme weather
- ✓ Patented locking system
- ✓ 20 years warranty with 30+ years lifespan
- ✓ Effective Sustainable Urban Drainage System (SUDS)

### Guide price

£18.50 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.





How to install the EcoGrid



#### Preparation

Please ensure that you have available the correct number of grids. EcoGrid should be fixed with ground anchors.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

#### Installation

Start in one corner of the work area and lay EcoGrid out to the ingress/egress point. Set string to ensure 90° angles and ensure that a gap of 5cm minimum is left for expansion. Never lay from two different directions.



#### Connection

Raise the male side of the grids and press firmly down on the female side. Once connected, finish with your desired fill.

















www.multimatts.co.uk



### **Elite Grass Grid**

## **Specifications**





点 490mm [L] x 490mm [W] x 40mm [H] Type 1: 0.8Kg / Type 2: 1Kg / Type 3: 1.5Kg per grid Weight Suggested Type 1: 160 tonnes / Type 2: 240 tonnes / Type 3: 500 tonnes per m<sup>2</sup> Load (depending on ground conditions) 100% Recycled material and 100% recyclable Material Green/grey as standard Other colours are available (subject to a minimum order quantity)

We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

Place each Elite Grass Grid and connect in rows

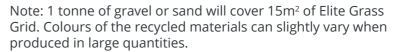
into the formation layer to ensure stability.

saw to follow curves or fit around obstacles.

at a time. Push the grids and their anchoring pins

Grids can be cut to shape using a hand or power

The Elite Grass Grid comes in 3 options, ranging from 160-500 tonnes per m<sup>2</sup> when filled. They are manufactured from high quality 100% recycled material and feature a simple latch design enabling each grid to be connected together quickly and efficiently.





**Light Duty** 



Medium Duty



**Heavy Duty** 

### Description

As a substitute for paving stones, asphalt and concrete, the Elite Grass Grid's unique 'Geometric' design allows the dispersion and drainage of excess rain and flood water in areas prone to flooding.

Unlike other products on the market the open design of the grid also allows grass to grow both vertically and horizontally.

- ✓ Integrate into Sustainable Urban Drainage System (SUDS)
- ✓ Allows grass growth in all directions
- ✓ Withstands frost and UV radiation
- ✓ Natural stability temperature of 30° - 180°C

### Guide price

£13.50 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.





**Preparation** 

Remove existing turf

and soil to 75mm depth

or more. Ensure correct

number of grids available.

Edge boards can be used.







Connection

Secure each Elite Grass

Grid using the interlocking

latches. Fill the cells with

appropriate soil mix to

5mm below top surface.













How to install the Elite Grass Grid

## **GP-Flex**®







Medium Duty



**Heavy Duty** 

### Description

The GP-Flex is a flexible mesh grass protection system with improved slip resistance for fast stabilisation and reinforcement.

This flexible mesh flooring comes in three grades, 1Kg/m<sup>2</sup>, 1.4Kg/m<sup>2</sup> and 1.8Kg/m<sup>2</sup>, it is ideal for firm areas but can also be used over soft or sensitive ground too for supporting a variety of loads.

With its unique method of extrusion and Sustainable Urban Drainage Systems (SUDS) compliancy, the Elite GP-Flex offers the shielding required for ground protection projects.

### Guide price

£413.50 (excl. VAT)

multimatts.co.uk/gp-flex

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Slip/fall resistance
- ✓ Excellent water drainage
- ✓ Long life expectancy
- ✓ Allows grass growth in all directions
- ✓ Withstands frost and UV radiation







Size	10m [L] x 1m / 2m [W] x 9mm / 11mm / 13mm [H]
Weight	1Kg / 1.4Kg / 1.8Kg per m <sup>2</sup> Available in three grades for different purposes (see website for more information)
<u>↓</u> Load	Suggested 8 tonnes (depending on ground conditions)
Surface	Mesh
Material	100% Recycled High Density Polyethylene (HDPE) and 100% recyclable
Colour	Green/brown as standard

The GP-Flex is manufactured using a unique method of extrusion, enabling it to incorporate a slip resistant surface and, by re-designing the profile, we have made the mesh more flexible enabling quicker installation.

This mesh system has been tested for slip resistance to BS 7976-2 and when tested along with other grass protection meshes, it showed an improvement of over 33% in comparison.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the GP-Flex



#### **Preparation**

A hammer, scissors, metal peg connectors and tape measure are

Install a suitable drainage system or level the area.



#### Installation

Unroll the mesh over the area to be protected and secure both ends with metal peg connectors. To protect a wide area, butt the edges together and secure each part with metal peg connectors.



#### Connection

Pin down at each side, at least every 1m and any area where the mesh doesn't contact the ground. Apply a layer of grass seed dressing or topsoil and sharp sand.









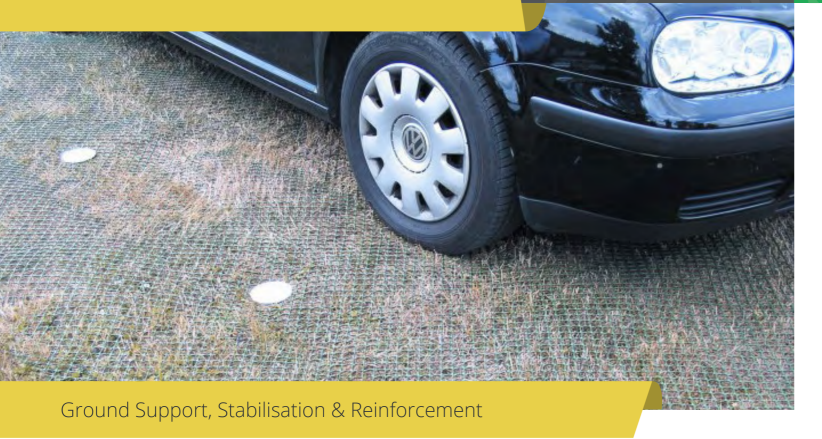








## **TR-Flex**™





### Description

A lightweight and flexible mesh that can be used for a wide variety of applications such as lawn protection and embankment stabilisation. TR-Flex is suitable for areas with light vehicular traffic and moderate pedestrian use.

Its gridded construction makes it the perfect solution as an anti-ball plugging mesh on golf ranges or a support mesh under rubber matting.

- ✓ Can be used as either a temporary or permanent solution
- ✓ Easy to lay, install and pin to the ground
- ✓ Doesn't get effected by the weather or UV sunlight
- ✓ Flexible and can be cut to size if desired

## Guide price

£192.50 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.





## **Specifications**



Size	10m / 30m [L] x 1m / 2m [W] x 5mm [D]
Weight	$0.45\mbox{Kg}$ / $0.65\mbox{Kg}$ per $\mbox{m}^2$ - available in two grades for different purposes (see website for more information)
<u>↓</u> Load	Suggested for pedestrian traffic, weight tested for wheelchairs and occasional use of light vehicles (depending on ground conditions)
Surface	Rhomboidal Mesh
Material	100% Recycled High Density Polyethylene (HDPE) and 100% recyclable
Colour	Green as standard

This ground stabilisation mesh has been manufactured using a unique extrusion method, enabling the mesh to be more flexible to enable quicker installation whilst regaining strength and durability.

For best results, TR Flex should be installed when the grass will grow quickly through the filaments creating a root mass. The protected area will then resume its natural green appearance protecting the grassroots and soil from damage.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the TR-Flex





Cut grass and fill hollows with fine topsoil and sharp sand. Use a drainage system if mesh is to be laid over clay soil.



#### Installation

Unroll the mesh across the area that needs to be covered and repeat with further rolls until the desired area is achieved. Follow the connection advice, then cover the mesh with a layer of topsoil and sharp sand to encourage early root growth.



#### Connection

Secure both roll ends with metal U-pins and down each side at least each 1m. For wide area, butt edges together and secure.



















## **Event Flooring**

Event & Pedestrian Flooring systems provide short and long term use for pedestrians, cars, and occasional use by other medium weight commercial vehicles.





- ✓ Festival or concert flooring ✓ Temporary car parks
- ✓ Marquee flooring
- ✓ Motorsport paddock/pits
- ✓ Turf protection ✓ Disabled access flooring
- Light Duty
- Medium Duty

Rola-Trac





Portapath









Supa-Trac









**Hire & Installation Services** 

Read about our services at the end pages for information.

Step 1



Step 2



Step 3





Step 4

Events & Leisure • Construction • Utilities

## **Portapath™**



**Event Flooring** 



Light Duty

### Description

Designed with a unique non-slip surface, Portapath is an excellent all-weather, all year-round solution providing an innovative and reliable alternative to traditional flooring systems.

It is durable, lightweight, attractive and affordable, resulting in a perfect surface for any event whatever the size, to protect turf and prevent soil compaction whilst allowing the grass underneath to breathe.

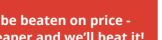
### Guide price

£20.65 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Lightweight and anti-slip
- ✓ Ventilation slots to allow light and air through
- ✓ Can be laid in any format
- ✓ Wheelchair access and high-heel
- ✓ Easy to clean, maintain and fast to install and dismantle





## **Specifications**



Size	310mm [L] x 80mm [W] x 16mm [H] Supplied in 1m² sections
Weight	3.7Kg per m <sup>2</sup>
<u> </u>	Weight tested up to 2 tonnes (depending on ground conditions)
Surface	Anti-slip surface with strong integral 'living hinge'
Material	100% High Impact UV Protected Polypropylene from 100% recycled plastic
Colour Colour	Grey, blue or green Other colours available (subject to minimum order quantities)

The Portapath flooring provides a safe access path for pedestrians and wheelchair users, supporting loads up 2 tonnes.

Designed as a 'custom' system, rolls or panels are available to suit any application and can come in different sizes made to order. Its design allows for quick disconnection and MultiMatts supply a simple separation unit for dismantling large areas.



Allternatively, Portapath can be used to create temporary dance floors, marquee flooring, exhibition stand flooring and more.

We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the Portapath



#### Preparation

Flat head screwdrivers, rubber mallets, tent pegs and string lines are required to ensure the matting is installed straight.



#### Installation

Use the string to mark out a line from the bottom right. Roll the tiles out in front and make sure that the clip connectors are on the short end of the adjacent tile. Continue to connect the adjacent lines to the left of the first tiles.



#### Connection

Apply light foot or hand pressure to join the tiles and lock the connectors into place. Repeat the process until desired area is covered.

54

















## Rola-Trac



Weight

Surface

Material

Colour

lighter applications.





**Light Duty** 

### Description

Rola-Trac pedestrian and event matting is one of the most adaptable systems and easy to handle flooring of its type on the market!

This matting is typically used for events, military compounds, motorsports, film production and more. It is the perfect solution for temporary access outdoors, with a non-slip and non-reflective surface for pedestrian safety.

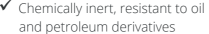
Guide price

£22.25 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Chemically inert, resistant to oil
- ✓ UV stability tested to SAEI1960 standard
- ✓ Fire retardant to UL94HB standard





✓ Engineering grade plastic that doesn't expand in the heat or break easily



install and requires no specialist skills or tools for installation. Rola-Trac ramps may be required.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

Ultra: 330mm [L] x 165mm [W] x 18mm [H] Lite: 333mm [L] x 166mm [W] x 12mm [H]

Non-slip and non-reflective surface for pedestrian safety

Grey or black as standard. Other colours available (such as green, blue, red, yellow

Nucleated Polypropylene Copolymer (Polypropylene)

Suggested 37,000Kg/m<sup>2</sup> / 15,000Kg/m<sup>2</sup> (static and depending on ground conditions)

0.198Kg / 0.125Kg per tile

and white) upon request.

Within the Rola-Trac range, we have Rola-Trac Ultra and Rola-Trac Lite, which share many great features. Rola-Trac Lite is a budget alternative for commercial, professional, and domestic settings in

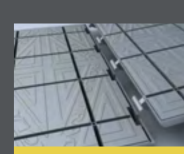
With Rola-Trac just one person can lay up to 70m<sup>2</sup> in one hour, deployed in straight runs or pads. Its flexible nature allows the mat to follow the contours of the ground and is suitable for use on

hardstanding areas including turf, soil, sand and gravel.

How to install the Rola-Trac

#### Installation

Rola-Trac is delivered in small sheets for ease of use. Start the first sheet lay in the top left corner with the female sides facing the direction of expansion. Ensure that you lay the male joints over the female sockets.



#### Connection

Once the sheets have been laid out, press your foot over the joins so that the male pins connect with the female sockets.













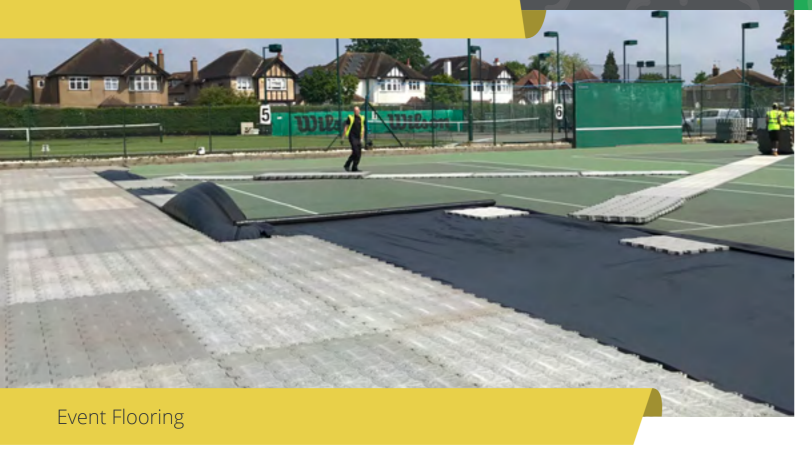








## Supa-Trac™







Medium Duty

### Description

Available in two grades and either rolls or square metre sections, the Supa-Trac is durable and flexible to create a firm surface for walkways, roadways, temporary buildings and structures, even heli-pads or car parks!

The lightweight panels can be laid in minutes with no need for specialist tools, saving valuable time and money, and is designed to be 60% lighter than its aluminium counterpart. It's still the quickest temporary floor to install and extract on the market.

multimatts.co.uk/supa-trac-lite

### Guide price

£62.75 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Compresses surfaces to provide a stable area
- ✓ Product compatibility to satisfy any path/roadway application
- ✓ Easy to clean, transport and store - with extensive lifespan
- ✓ Tested to SAEJ1960 to provide UV stability up to 5 years









Size	Ultra: 966mm [L] x 275mm [W] x 27mm [H] Lite: 966mm [L] x 275mm [W] x 27mm [H]
Weight	1.2Kg / 0.99Kg
<u> </u>	Suggested 15-20 tonnes, weight tested up to 35 tonnes (depending on ground conditions)
Surface	Non-slip surface
Material	High Impact Polymers
Colour	Grey as standard. Other colours available (subject to minimum order quantities)

The Supa-Trac range is comprised of Supa-Trac Lite and Supa-Trac Ultra, which both share similar features.

Supa-Trac Lite is available as a light or medium duty decking system that is capable of acting as a portable roadway, walkway or helipad

The Supa-Trac Ultra panels can support further weights and vehicles with up to 3.5 tons per axle, plus far greater static weights.

It's the widest used temporary flooring system by the military and has shown the range of benefits it can offer, with its high load capacity and resistance in extreme weather conditions, whilst allowing light, air and water to the ground below,



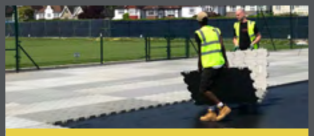
We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the Supa-Trac



#### **Preparation**

Supa-Trac can be deployed over most surfaces without any ground preparation. A protective membrane is optional.



#### Installation

There is no requirement for specialist skills or tools. Supa-Trac comes in sections for ease of use and to install. Start by laying from the top corner and work down in rows and then across until the area is complete.



#### Connection

Press the integrated security pins from one tile onto the next. Supa-Trac ramps\* may be required to prevent any trip hazards.

















### **TerraGuard™**

## **Specifications**





虚 575mm [L] x 287mm [W] x 30mm [D] 1330g per panel (8.19Kg per m²) Weight 2000Kg / static 80,000Kg per m<sup>2</sup> (depending on ground conditions) Surface Multi-directional anti-slip surface Material PPCP (Polypropylene Copolymer) Grey as standard. White and black can be supplied at smaller quantities Colour (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 70m<sup>2</sup> 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







Medium 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 m<sup>2</sup>, which you could expect at event industries.

Guide price

£47.75 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for 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)



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

#### 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\*.











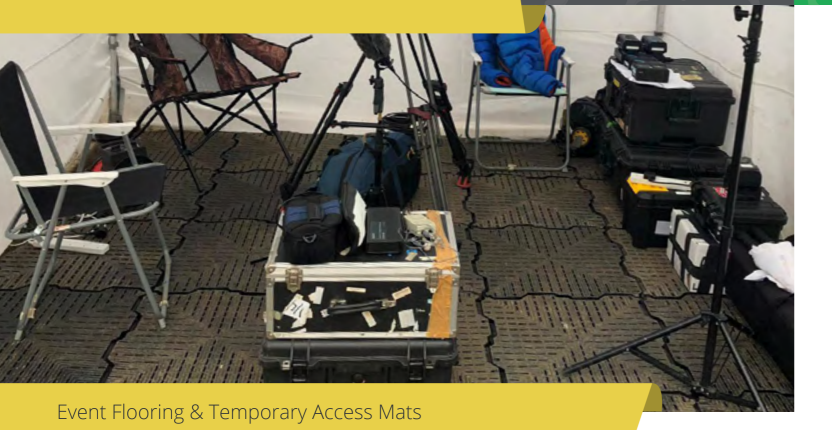








## **EasyTrak**





### Description

A turf and surface protection system, perfect for any event, whatever the size. Whether it's for a football stadium or a small marquee, EasyTrak will provide an anti-slip temporary pedestrian walkway surface to protect grass and turf whilst preventing soil compaction.

EasyTrak is a versatile system with a long life span and is suitable for indoor and outdoor use.

### Guide price

£33.50 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Allows water to drain
- ✓ Components can be brickbonded to increase strength and make a robust surface
- ✓ Made in the UK to ISO9001 quality standards
- ✓ Health and safety compliant flooring









Size	580mm [L] x 580mm [W] x 30mm [H]
Weight	1.76Kg per tile, 7.05Kg per m² (4 tiles per pack) approx.
<u>↓</u> Load	Suggested for pedestrian traffic, weight tested for wheelchairs and occasional use of light vehicles (depending on ground conditions)
Surface	Non-slip
Material	Recycled Polyethylene and 100% recyclable
Colour Colour	Black and grey as standard. Other colours available (subject to minimum order quantities)

Its durable but lightweight design enables quick and effective transport and installation without the need for any specialist equipment.

The integral 'connection hinge' unique to EasyTrak gives the system strength when locked together, whilst the innovative design allows for quick disconnection.

EasyTrak can be used in various industries, including construction, utilities, groundworks, festivals and outdoor events.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the EasyTrak



#### **Preparation**

EasyTrak event flooring is fast and easy to install by just one person and



Once the tiles have been kicked together, a secure connection will be made. Repeat this process until the area is covered.

Connection



requires no specialist skills



together.



Ensure that you have all of the EasyTrak tiles

available. Place the first tile down and simply add

the next tile beside the first. The modular panels

can be easily installed by lightly kicking the tiles











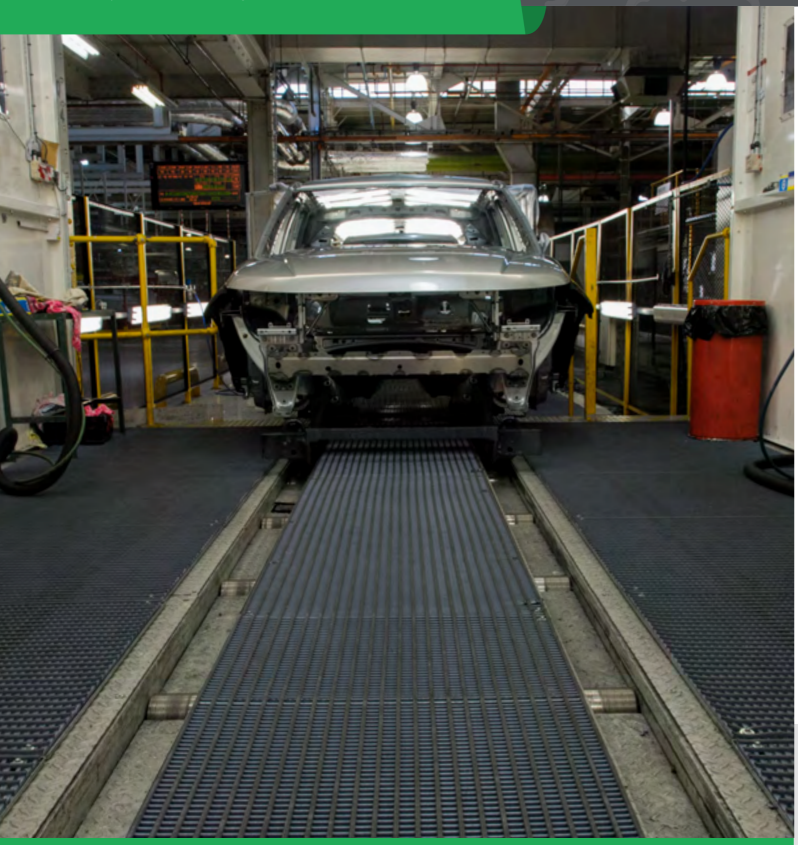




## **Industrial Flooring**

The Industrial Flooring range of products is specifically designed with properties like anti-slip or impact resistance for warehouses, workshops and manufacturing environments.





### Find the product you're looking for...

- ✓ Anti-fatigue or anti-slip matting
- ✓ Garage, workshop or warehouse flooring
- ✓ ESD or hot works matting
- ✓ Specialist matting





SitePath Walkway Matting

A Medium Duty



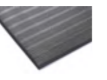
**Heavy Duty** 





Matting



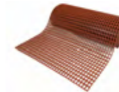


Heronair Anti-slip Workplace Matting





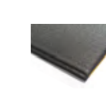
Herongripa Anti-slip Matting







Zed Land Matting



CrossGrip Roof Walkway Matting



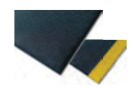
Track Grip Railway Maintenance Matting



Floorline Anti-slip Resistant Matting



Blue Diamond



## Finance to spread costs at an affordable rate

Our finance plan allows you to spread the cost of your purchase over several months meaning you can start your project now and pay later.

We've teamed up with an independent broker to offer competitive Finance packages for all of our product ranges.





- ✓ Spread the cost over 1-5 years
- ✓ Fixed monthly payments
- ✓ Straightforward set up with same day approval
- ✓ Claim 100% tax back on your payments

## **EcoTile**



Industrial Flooring





Medium Duty

### Description

Our range of Ecotile flooring is suitable for a wide range of applications ranging from garages to warehouses and sports halls, with ESD and anti-static options available too!

Ecotile is a cost-effective, low maintainance interlocking floor tile that can solve many existing flooring problems and business challenges.

- ✓ Interlocking PVC Flooring Tile
- ✓ Anti-Static Flooring Tile
- ✓ ESD Dissipative Flooring Tile
- ✓ Lifestyle Flooring

### Guide price

£36.50 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.













## **Specifications**



### Example: 500/5 Interlocking PVC Flooring Tile

点	Size	500mm [L] x 500mm [W] x 5mm [H]
	Weight	5.4Kg per m <sup>2</sup>
	Surface	Smooth non-slip surface
	Material	High quality Polyvinyl Chloride (PVC) and 100% recyclable
	Colour	Light or dark grey

500/5 Interlocking PVC Flooring Tile



X-Joint and X-Joint ESD Dissipative Flooring Tile



500/7 Interlocking **PVC Flooring Tile** 



Lifestyle Flooring Tile Standard



500/7 Anti-static Flooring Tile



Lifestyle Flooring Tile Motorsport



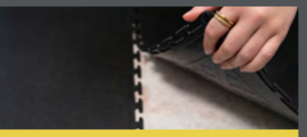
We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the Ecotile



#### **Preparation**

Allow tiles to acclimatise in the room for 24 hours (minimum temperature is 15°C). Ensure there is a clean and smooth surface.



#### Installation

Identify a straight wall or edge to work from, snap a straight chalk line 1-1.5m away from the wall. Fit the tiles to create one row against the straight line. Add more rows and ensure they're flush. Once finished, cut the remaining tiles to fit the room.



#### Connection

To connect, simply use a rubber mallet to tap the jigsaw connection points of two tiles together. Only one person is required.







# SitePath Walkway Matting





### Description

A high-visibility and industrial walkway solution perfect for use within factories and screeded construction site floors.

The lightweight matting solution has been designed with reduced trip potential in mind through its low profile and diamond pattern top surface. SitePath Walkway Matting has been manufactured with a flexible material that can be laid onto uneven surfaces, making it ideal for external walkways and unprepared floors.

- ✓ Low profile to reduce trip potential
- ✓ Easily cleaned with a jet washer or hose
- ✓ Operating temperature of -20°c to +70°c
- ✓ REACH compliant

### Guide price

£114.00 (excl. VAT)

multimatts.co.uk/sitepath-walkway-matting

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.



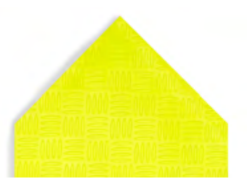






SitePath Walkway Matting requires no specialist lifting or knowledge and is supplied in long rolls to enable a fast and easy installation.

The matting is generally resistant to chemicals, making it long-lasting and is REACH compliant (Registration, Authorisation and Restriction of Chemicals) to help protect human health and the environment from chemical hazards.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

### How to install the SitePath Walkway Matting



Ensure there are no objects along the ground as this may cause bumps and an uneven layer of flooring.



#### Installation

Simply roll the matting out and secure to the ground. This product can be laid loose or adhered to the ground, so please do what you see fit when securing into place. Double sided tape or adhesive may be required for more perminent fixings.



#### Connection

Having installed the roll of matting, line up the next roll next to or beside the first - ensure there are no gaps or overlapping.

















# **Spark Safe Matting**



Industrial Flooring



**Light Duty** 

## Description

Spark Safe is a combined mat with a slip-resistant, textured rubber top surface and foam base, which has been developed primarily for the use of operatives welding or undertaking other forms of hot

It has been designed to repel sparks and hot metal fragments in industrial workplaces providing a safe, comfortable and anti-fatigue surface for workers.

- ✓ Repells sparks and hot shards
- ✓ Slip resistant, heat repellent and wear resistant surface
- ✓ Fatigue reducing
- ✓ Loose lay yet stable underfoot
- ✓ Easy to clean and maintain

# Guide price

£239.50 (excl. VAT)

multimatts.co.uk/sparksafe-matting

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.











# **Specifications**



Size	Standard: 600mm / 910mm [L] x 910mm / 1500mm [W] x 10mm [H] Roll: 18m [L] x 910mm [W] x 10mm [H]
Weight	5.8Kg per m <sup>2</sup>
<u>↓</u> Load	Foot traffic only
Surface	Top: Non-slip and heat repellent surface Bottom: Pedestrian surface
Material	100% rubber composition
Colour	Black

Spark Safe matting decreases the chance of fire by repelling sparks and hot metals in welding stations and assembly areas, machine shops and wherever heat generating equipment is in use.

The mats are lightweight in nature, yet very durable, supplied with a bevelled edge on all 4 sides and available in a standard black colour.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

# How to install the Spark Safe Matting



There are no specialist skills or tools required for the installation of this product. Ensure the area is clean and flat before use.

Spark Safe Matting comes in modules with integrated edging around all four sides for easy application and installation.

This matting fits snugly against work stations to prevent movement when installed.



#### Connection

Press one tile up to the next for a close fit. Repeat the process and use foot or hand pressure to keep the mats tight together.











# **Track Grip Train Maintenance Matting**



# **Specifications**



Size	10m [L] x 600mm / 910mm / 1220mm [W] x 15mm [H]
Weight	4.6Kg per m <sup>2</sup> (slight variations depending on size)
Load	Foot traffic only
Surface	Diamond cut pattern two-layer construction
Material Material	Flexible non-porous Polyvinyl Chloride (PVC)
Colour	Black or black with a hi-visibility yellow edging

Manufactured from non-porous PVC, with steritouch additives to aid further hygiene. Track Grip is impermeable to fluids and provides excellent drainage, ideal for areas where spillages are

This matting is extremely flexible to lay flat on uneven ground. It is designed to function at temperatures from -23°C up to +60°C (slight size variation may occur at temperature extremes) and can be easily cleaned with a high pressure hose.





**Light Duty** 

## Description

Hard-wearing, high performance, slip-resistant matting for train maintenance environments that provides comfort to personnel against standing fatigue.

Its two-piece welded construction and diamond-cut pattern allows for water and oil to dissipate, therefore removing slipping hazards and providing additional traction. In addition to Track Grip's ability to be used in railway industries, the matting can also be used on construction sites and areas with active processing plants.

Guide price

£540.50 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Certified slip resistance (DIN 51130: R11 ASTM 1677: 0.9/0.7)
- ✓ Excellent drainage (DIN 51130: V10) and chemical, oil and acid resistant
- ✓ Resistant to PVC degradation and easy to clean and maintain
- ✓ Loose lay yet stable underfoot



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

# How to install the Track Grip Train Maintenance Matting



Ensure that the area is clean and dry before installing the Track Grip matting. Measure the area that you need filled.



#### Installation

Having measured the area, the matting can be cut to size with a utility knife and a straight edge. Track Grip can be laid loose, requiring minimal effort and manpower. Repeat until your desired amount of matting is achieved.



#### Connection

Lay the mats alongside or beside each other and fit flush. You can join multiple sections with connector clips or snaptracks.



















# **Tuff Spun Anti-fatigue Matting**





## Description

An anti-fatigue matting solution intended for light industrial and commercial use in dry, indoor conditions. Tuff Spun is available in different sizes and various foam thickness.

Tuff Spun Anti-fatigue Matting has been designed for workers providing a safe, comfortable and anti-fatigue surface to stand on. It's an all rubber silicone free roll construction with a homogenous closed cell foam, that is REACH compliant, as a great budget option for employees comfort in the workplace.

Guide price

£136.95 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Reduces standing fatigue and
- ✓ Industrial sponge construction
- ✓ Slip resistant and certified wear
- ✓ Protects against damage from dropped items

We won't be beaten on price find it cheaper and we'll beat it!



# **Specifications**

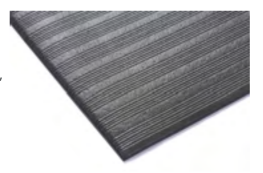


Size	Standard: 600mm / 1500mm / 3000mm [L] x 910mm [W] x 9mm [H] Wear Heavy Duty: 600mm / 1500mm / 3000mm [L] x 910mm [W] x 14mm [H]
Weight	3.3Kg per m²
Compression	ASTM 4060: 0.75g loss
Surface	Top: Textured non-slip surface Bottom: Noise reduction non-slip surface
Material	Polyvinyl Chloride (PVC) foam
Colour	Grey or black with yellow edge

The Tuff Spun range is comprised of Tuff Spun Anti-fatigue Matting and Tuff Spun Wear Heavy Duty Anti-fatigue Matting.

The mats are finished with a ribbed vinyl top surface for added traction, abrasion, and puncture resistance. They lay loose on the floor, yet stable underfoot and at the base of a workbench, and also reduce noise and prevents impact damage to accidentally dropped items.

TuffSpun Wear Heavy Duty Anti-fatigue Matting has an increased foam thickness of almost 50%.



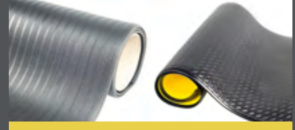
We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

# How to install the Tuff Spun Anti-fatigue Matting



#### **Preparation**

Ensure that the area is clean and dry before installing the Tuff Spun matting. Measure the area that you need filled.



#### Installation

There is no requirement for specialist skills or tools. Tuff Spun mats come in rolls or modules for quick installation and application with snug fit against work stations. If required, mats can be cut to size and shape.



#### Connection

Unroll the mat and use foot or hand pressure to lay them tightly together, then repeat the process. Edging and tracks can be fitted as an additional safety feature.

















# **Vynagrip Anti-slip Resistant Matting**



**Light Duty** 



# Description

A lightweight, but long lasting, heavy duty anti-slip mat that can be used for a wide range of industrial and commercial flooring requirements and is the ideal solution for environments where spillages are likely.

Its two-layer construction assists workplaces with standing employees, providing a comfortable cushioning and anti-fatigue properties to boost productivity. The surface pattern of the mat helps to deliver unparalleled traction underfoot, helping to reduce the risk of people slipping and preventing equipment from skidding.

Guide price

£670.25 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Certified slip resistance (DIN 51130: R11, ASTM 1677: 1.0/0.9)
- ✓ Excellent drainage (DIN 51130: V10) and chemical, oil and acid resistant
- ✓ Proven anti-fatigue properties and boosts worker productivity
- ✓ Follows contours of uneven ground







Size	Standard: 5m [L] x 600mm / 910mm / 1220mm [W] x 15mm [H] Plus: 10m [L] x 600mm / 910mm / 1220mm [W] x 15mm [H]
Weight	7.6Kg per m² (may differ slightly depending on size)
Load	Foot traffic only
Surface	Diamond cut pattern, two layer open-grid construction
Material Material	Flexible non-porous Polyvinyl Chloride (PVC)
Colour	Black, red and blue as standard Black or black with yellow edging for the Vynagrip Plus version

Vynagrip Anti-slip Resistance Matting is impermeable to fluids. It can withstand low temperatures without cracking or curling, making this matting ideal for commercial food service, hospitality areas and industrial environments.

In fact, University of Hertfordshire Studies in 1997 show that this matting can reduce workers' fatigue by 10%!

To provide the highest level of hygiene, Vynagrip Anti-slip Resistant Matting has been manufactured with a non-porous construction to resist bacteria growth and mildew!



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

# How to install the Vynagrip Anti-slip Resistant Matting



#### Preparation

Ensure that the area is clean and dry before installing the matting. Roll out the Vynagrip matting and leave to acclimatise.



#### Installation

Measure the area that needs to be covered and cut your desired amount using a utility knife and a straight edge. The Vynagrip matting can be laid loose. To cover a large area, simply lay the mats alongside each other so they sit flush.



#### Connection

Two sections of matting can be joined together with connector clips or snaptracks (placed at regular intervals).















# **Zed Land Matting**



# Light Duty

## Description

Combat fatigue by relieving pressure on the back, legs and feet with matting that's used anywhere with ESD sensitive equipment. Zed Land Matting is intended for light industrial and commercial use in dry, indoor conditions and performance in high or low temperature environments.

It's manufactured from anti-static materials and ESD certified, making it a patented foam construction with superior resilience.

- ✓ Electrostatic dissipative (ESD)
- ✓ Functions at temperatures from -23°C and up to +60°C
- ✓ Patented foam construction
- ✓ Slip resistance and minimal-wear foam that won't deaden

# Guide price

£878.98 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.





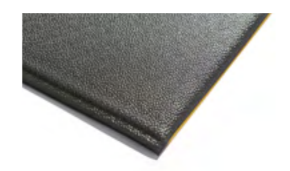




Size	Standard: 60mm / 150mm / 300mm [L] x 910mm [W] x 9mm [H] Roll: 18m [L] x 910mm [W] x 9mm [H]
Weight	3.3Kg per m² (may differ slightly depending on size)
<u>↓</u> Load	Foot traffic only
Surface	Top: Embossed pebble non-slip surface Bottom: Noise reduction non-slip surface
Material Material	High molecular density vinyl foam with vinyl wear layer
Colour	Dark grey or blue

Zed Land Matting's primary purpose is electrostatic dissipation for standing workers and the matting effectively reduces the impact of noise as well as providing protection against anything that might be accidentally dropped.

Its high molecular density foam gives 'bounce' properties up to 4 times as effective as standard foam matting, providing a safe and comfortable surface to stand on.



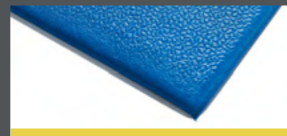
We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

# How to install the Zed Land Matting



#### Preparation

Ensure that the area is clean and dry before installing the Zed Land Matting. Measure the area that you need filled.



#### Installation

There is no requirement for specialist skills or tools. Zed Land Matting comes in rolls or modules for quick installation, with edging around all four sides for easy application for snug fit against work stations.



#### Connection

Unroll the mat and use foot or hand pressure to lay them tightly together, then repeat the process. If required, mats can be cut to size and shape.

















78

# Floorline Anti-slip Matting

# **Specifications**

Weight

Surface

Material

虚





Colour Red, blue, green, beige or white as standard. Black is also available

This matting is extremely lightweight, making it easy to carry, move and lift for cleaning! It can also be easily cut to size, to fit the application to perfection.

3.7Kg per m<sup>2</sup>

Foot traffic only

10m [L] x 600mm / 910mm [W] x 6mm [H]

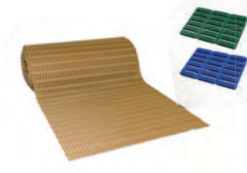
Open-grid, etched surface one-piece construction

Flexible non-porous Polyvinyl Chloride (PVC) and 100% recyclable

Not only that, but Floorline Anti-slip Matting has excellent properties for sound absorption and anti-fungal to protect bare feet in changing areas and leisure centres! It is also resistant to most acids, alkalines and oils.

PVC edging\* is also available to further reduce the chance of tripping hazards.

\* Sold separately



Light Duty

## Description

A light, soft underfoot and decorative matting that ensures a safe walking surface for areas where occasional spillage occurs.

Floorline Anti-slip Matting has an open grid design for effective liquid drainage and is a popular option for slippery walkways in swimming pool surrounds, outdoor decking and boat areas as well as staff standing areas in clubs, restaurants and bars where spillages are frequent and breakages are likely.

Guide price

£361.75 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ High-slip resistance for pedestrian access, certified to (DIN 51130: R11, DIN 51097: C, ASTM 1677: 1.0/0.8)
- ✓ Excellent drainage, certified to (DIN 51130: V10)
- ✓ Functions at temperatures from -23°C and up to +60°C
- ✓ Contours to uneven surfaces









#### Connection

Multiple sections of matting can be joined with connector clips or snaptracks (placed at regular intervals).

















# **Heronair Anti-slip Workplace Matting**





**Light Duty** 

## Description

Heronair Anti-slip Resistant Workplace Matting is ideal for light industrial workplaces and walkways where there's a risk of water underfoot.

The non-porous construction and open-grid means the Heronair matting is impermeable to fluids and provides superior drainage. Additionally, the hollow construction makes it light to move, easy to install and cleaning is simple.

## Guide price

£510.75 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.



- ✓ Fatigue reducing and insulating
- ✓ Chemical, oil and acid resistant
- ✓ Certified slip resistant with excellent drainage
- ✓ Hygienic and UV resistant



# **Specifications**



Size	10m [L] x 500mm / 750mm / 1000mm [W] x 10mm [H]
Weight	4.5Kg per m² (may differ slightly depending on size)
<u>↓</u> Load	Foot traffic only
Surface	Top: Etched non-slip open grid surface Bottom: Noise reduction non-slip surface
Material	Flexible non-porous Polyvinyl Chloride (PVC)
€ Colour	Black (made from 100% recycled factory waste)

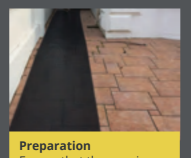
Heronair matting is manufactured from hard-wearing, flexible PVC tubes which provide a cushioned surface to stand on or walk across.

The mat's surface area allows for any water, dirt or debris to fall through the holes and away from the mat's standing surface, which can provide a safer and more comfortable working environment.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

# How to install the Heronair Anti-slip Workplace Matting



Ensure that the area is clean and dry before installing the Heronair matting. Measure the area that you need filled.



#### Installation

There is no requirement for specialist skills or tools. Heronair Anti-slip Workplace Matting comes in rolls for quick installation, with straight edging for easy application and snug fit against work stations.



#### Connection

Unroll the mat and use foot or hand pressure to lay them tightly together, then repeat the process. If required, mats can be cut to size and shape.



















# Herongripa Anti-slip **Matting**



Industrial Flooring



**Light Duty** 

# Description

Herongripa is a specialised vinyl matting developed primarily for the food processing and preparation industries with heavy-duty, animal fat-resistance that allows food processing areas to remain safe.

The mat is manufactured in a roll from a single piece of non-porous PVC, which is hardwearing with anti-fatigue properties to provide comfort for standing employees, as well as being easy to clean or store when not in use.

Guide price

£774.75 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ Two-layer construction with extra wide grid
- ✓ Anti-fungal and anti-bacterial additives
- ✓ Resistant to animal fat
- ✓ Certified slip resistant with excellent drainage





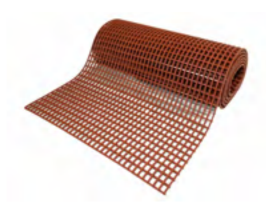




Size	5m / 10m [L] x 600mm / 910mm / 1220mm [W] x 15mm [H]
Weight	4.3Kg per m <sup>2</sup> (may differ slightly depending on size)
<u>↓</u> Load	Foot traffic only
Surface	Top: Etched anti-bacterial non-slip surface Bottom: Thermal noise reduction non-slip surface
Material Material	Flexible non-porous Polyvinyl Chloride (PVC)
€ Colour	Terracota or black with yellow

The extra-wide open grid format means waste and other spillages can fall straight through, away from the standing area, helping to keep factory floors free from hazardous or slippery materials.

Herongripa is resistant to animal fat and oils, to be durable and long-lasting, it's easily cleaned with a high-pressure hose for the maintenance of a hygienic environment.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

# How to install the Herongripa Anti-slip Matting



Ensure that the area is clean and dry before installing the Tuff Spun matting. Measure the area that you need filled.



#### Installation

There is no requirement for specialist skills or tools. Herongripa Anti-slip Matting comes in rolls for quick installation, with straight edging for easy application and snug fit against work stations.



#### Connection

Unroll the mat and use foot or hand pressure to lay them tightly together, then repeat the process If required, mats can be cut to size and shape.

















# **CrossGrip Roof Walkway Matting**

# **Specifications**

盛





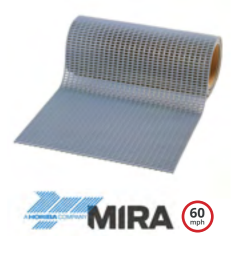
6.6Kg per m<sup>2</sup> Weight Foot traffic only Surface Diamond-cut, non-slip pattern surface and cross-directional ribs Material Polyvinyl Chloride (PVC) Colour Light grey or black as standard

10m [L] x 1220mm / 910mm / 600mm [W] x 14mm [D]

In fact, the matting is stable in winds of up 60mph but tested by MIRA to withstand winds of up to a maximum of 94mph!

CrossGrip Roof Walkway matting has also been formulated with anti-bacterial additives to prevent build up and keep the product clean, requiring minimal periodic maintainance.

It is fast and easy to install, with no specialist equipment required.





## Description

Slip-resistant matting for underfoot safety and comfort whilst essential works on flat roofs, gantries and high-level walkways are carried out.

CrossGrip Roof Walkway Matting is manufactured from a durable two-layer construction that contours to the roof structure and protects the existing roof membrane. The diamond-cut pattern and cross-directional top ribs ensure a firm underfoot grip for extra traction in high winds.

## Guide price

£650.00 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.

- ✓ High slip-resistance for pedestrian access, certified to (DIN51130:R10;ASTM1677:1.0/0.9)
- ✓ Excellent drainage, certified to (DIN 51130:V10)
- ✓ Fantastic sound absorption
- ✓ UV resistant with anti-bacterial properties





Ensure that there is a smooth surface with no obstructions to prevent ridges under the matting when installed.



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.

#### Installation

How to install the CrossGrip Roof Walkway Matting

Simply roll out the CrossGrip Roof Walkway Matting over the area to be covered. It can be laid loose with no fixing pins required. Add more rolls until your desired area is covered and for instant use.



#### Connection

If you're looking to connect multiple rolls of matting together, cable ties can be used to increase the connection strength.









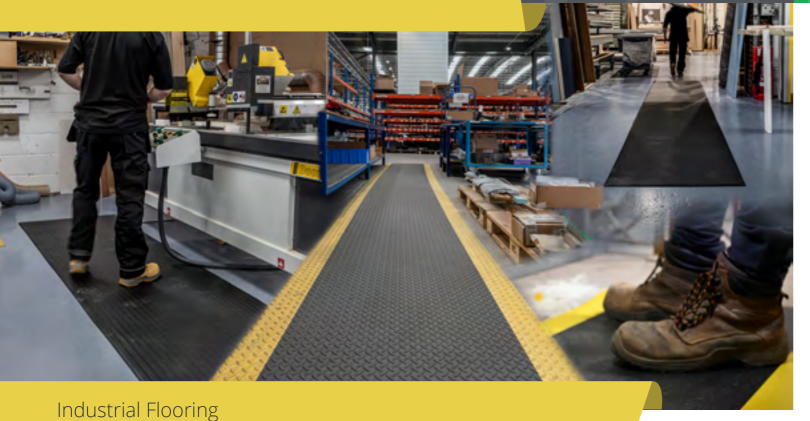








# **Blue Diamond**







Medium Duty



**Heavy Duty** 

## Description

The Blue Diamond brand includes a wide variety of industrial flooring for increased manufacturing safety and slip-resistance along with boosting employee comfort within workshops, factories, offices, manufacuring areas and more!

The variety of mats come with a surface pattern and bevelled edges for good wear resistance to industrial use. Some options have edging or refill available.

- ✓ Anti-fatigue flooring
- ✓ Anti-static properties
- ✓ Slip-resistant surfaces
- ✓ REACH compliant
- ✓ Suitable for dry zones or wet, oily or greasy areas

# Guide price

£188.37 (excl. VAT)

Prices are changed at MultiMatts discretion. Please check our website for live updated and discounted prices available.













# **Specifications**



# **Example: Ecosorb**

点	Size	1570mm [L] x 870mm [W] x 12.7mm [H]
	Surface	Raised non-slip surface
	Material	High quality 100% Nitrile Rubber with refill option
	Colour	Black



We advise checking any agreed or pre-authorised disclaimers on our website before installing or using any of our products.





In most cases the matting can be laid loose with no fixing pins required. Add further matting until your desired area is covered.



firmly on the ground where it has been installed. Yellow edging is available for futher safety.



ridges under the matting

when installed.







# **Hire Service**



Whether you need some of our products for a short term project or event, or perhaps don't have the budget to purchase them outright, we'll always have a variety of solutions for you.

We have a wide range of products available for hire, both for short term and long term contracts, on occasions we can also offer a buy back scheme on purchases of any of our new systems.

Step 1

Step 2

Step 3

Step 4



**Examples:** 







- Simple hiring process
   Quote, Deliver, Install & Collect
- Hire or Buyback, as well as Finance/Lease or Used options
- Flexible contract length
- Site surveys available
- Ability to be on site within 24hrs

 Pedestrian walkways, ground protection, portable trackway, access for plant and machinery, construction, civils, utilities, events, festivals and more • Discounts available, based on quantity needed or length of hire



Product	Per mat	Per m²
Safe Site Matting	From £2.00 per week*	£2.10 per m² per week
E-Mat Heavy Duty Access Mats	From £3.50 per week*	£1.25 per m² per week
K-Mat Heavy Duty Roadway Panels	From £8.50 per week*	£1.13 per m² per week

\*Depending on quantity and duration of hire (prices valid in July 2022)

# **Guide Price for 600 Heavy Duty Access Mats:**

Price (excl. VAT)	Service
£4.50/£6.50 £0.00 £550.00 £600.00 £3.50 POA	Per mat, per week (depending on hire duration) Standard connectors (supplied free of charge) Standard delivery/Collection charge each way <sup>†</sup> Hiab/Moffett delivery/Collection charge <sup>†</sup> Cleaning charge per mat <sup>†</sup> Installation charge (based on site location, access to site and layout of mats)

† Included for hire over 12 weeks, depending on location











# **Installation Service**



We also offer an installation service which is carried out by our very experienced installation team. So, if you don't have the facilities to carry this out yourself, we have you covered!

Our team is trained team to deliver and install the mats without requiring any on-site equipment. So, if you have a project or event, but no team to lay or in time, this would be the perfect service for you.

Step 1

contact

Step 2

book



Step 3



Step 4



- Simple booking process
- Choice of dates that suit you for transport, crew and installation\*
- Option of "last minute" jobs\*
- Trained team to install/de-install light, medium or heavy duty mats
- Offloading facilities provided, such as forklift trucks, if needed

- Available for ground protection, portable trackway, walkway, access for plant and machinery, construction, civils, utilities, events, festivals and more
- Ability to be on site within the day\*
- Discounts available

## Example: Installation of E-Mat Heavy Duty Access Mats

Our team arrive on site, at the date and time booked, with the premium E-Mat Heavy Duty Access Mats, connectors, tools and, if required, offloading equipment.

A wide range of membranes is available, whenever extra support is required, to lay the mats especially over wet/muddy ground conditions. These mats can be moved by one person, however, we would always suggest two people per mat to reduce the risk of injuries when moving the mats into position.

Using our 2-way connectors with M10 bolts, approximately 250m<sup>2</sup> of E-Mats can be installed in 3 hours (depending on ground conditions) and effectively using a 17mm socket impact driver so they are secure and ready to be used. There are 10 connecting holes that give great flexibility on the layout of the design the customer is looking to achieve.

# Guide Price for 600 E-Mat Heavy Duty Access Mats:

Price (excl. VAT)	Installation	Price (excl. VAT)	De-installation
£1,400.00 <sup>†</sup> £650.00 <sup>†</sup> £2, <b>050.00</b>	8 people Standard delivery	£1,400.00 <sup>†</sup> £650.00 <sup>†</sup> £2,050.00	8 people Standard delivery

\* Advanced notice is required to arrange transport and crew in time.
† Charge applies for 1 day. Guide prices only: Every job is costed differently, depending on location, quantity of mats, people required, loading facilities on site, and other factors.

















Find us on social media!











