



## Welcome

Here, you will find all of our products.

**Don't forget:** The brochure has clickable links, So feel free to explore ③.



To view the brochure, click on this box or scroll

To the next page

# **Matting Solutions**

Selection of products available for Hire & Sale

# MULT







# A Specialist Supplier of Commercial and Industrial Matting Solutions

Selection of products available for Hire & Sale































# **ELITE GRASS GRID**

MultiMatts Ltd can now supply yet another new and innovative product, Elite Grass Grid, porous paver and it's ideal in the use of permanent reinforcement of soft ground for parking of vehicles and for stabilising soft earth banks.

The unique 'Geometric' design of the grids allows the dispersion and drainage of excess rain and flood water and can be ideal when integrated into Sustainable Urban Drainage Systems (SUDS) and in areas prone to flooding.

The Elite Grass Grid porous paver is manufactured from high quality 100% recycled PP/PE and features a simple latch design enabling each grid to be connected together quickly and efficiently.

As a substitute for paving stones, asphalt and concrete, Elite Grass Grid porous pavers provide a cost effective and environmentally friendly solution for both home owners and contractors. Once installed they can be filled and finished with a choice of mixtures, ranging from peas shingle, decorative stone, or if required a soil and grass mix. Our Elite Grass Grid porous pavers come in 3 options ranging from 160t per sqm to 500t per sqm filled.

Unlike other products on the market the open design of the grid also allows grass to grow both vertically and horizontally. It is advised that special care be taken in the initial ground preparation before Elite Grass Grid is installed, this will ensure a perfect finish at the end of the project. Our full installation guide can be found on our website.







### **Key Features and Technical Details**

• Size: 485mm x 485mm x 40mm (+/-5%) 4.4 tiles = 1m2

Weight: 1.05kg per tile

Weight Load: Type 1 (light duty) 160 tonnes per m2

Type 2 (medium duty) 240 tonnes per m2

Type 3 (heavy duty) 500 tonnes per m2

Material: Polyethylene 100% recycled and 100% recyclable

- withstands frost and UV radiation

Natural Stability: Temperature -30C to 180C | 4 anchoring pins per

tile

Grass Growth: Horizontal/Vertical Colour: Standard Green/Grey

\*Please note: 1 tonne of gravel or sand will cover 15sqm of Elite Grass Grid. Due to the Elite Grass Grids recycled material, colours can slightly vary between green and grey when produced in large quantities.\*















# **ELITE GRASS GRID**



As well as our Elite Grass Grid porous pavers providing an excellent ground reinforcement and drainage solution, we've been aware for some time that customers require this type of product in a multitude of applications

For this reason we've developed 3 different girds that have a range of different weight loadings starting from 160t per sqm all the way to 500t per sqm when filled. In conjunction with our range of grids we've also recently launched the new unique and innovative Elite Grass Grid Edging System.

The unique Elite Grass Grid Edging System provides a complete solution and finish to any contractors project, helping to retain gravel infill and provide a clean aesthetic finish.

The Elite Grass Grid Edging system can be used on driveways and park roads, around flower beds, trees and bushes, and can also be used when laying turf.

(Please note that 1 tonne of gravel or sand will cover 15sqm of Elite Grass Grid.)























# **DURAPATH**

New to our Ground Support range at MultiMatts Ltd, is our DuraPath.

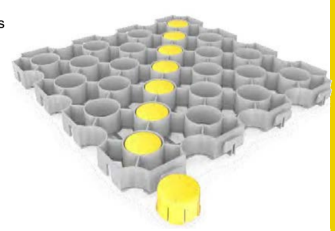
A durable and permanent ground solution which offers an alternative to other traditional methods and costly products such as tarmac. DuraPath is ideal for Outdoor Event Areas, Drives, Coastal Erosion and even Helipads!

Markers from our DuraPath allow designated exits which are perfect for disabled and car parking spaces as well as access roads and cycle paths.

The DuraPath tiles can be filled with gravel, sand or soil and come with a choice of colours to meet all of your needs.

DuraPath is made from Recycled Virgin HDPE or PP and hold an extremely practical and robust design which conforms to Sustainable Urban Drainage System Laws.

It's unique hinge allows for a strong and stable base which can withstand extremely heavy loads of up to 160 tonnes.









- Tile Size: 500 x 500 x 40mm
- Tile Weight: 1.28 kg
- Sqm Weight: 5.12 kg
- Load: Tested up to 160 tonnes per sqm
- · Material: Recycled or Virgin HDPE or PP
- Working Temperature: HDPE –20 to +80 degrees
   PP -20 to 70+ degrees
- · 4 DuraPath tiles make up one square metre.
- BSEN 150 11925-2 tested
- · Easily filled with gravel, sand or soil
- Choice of colours available for the DuraPath and markers















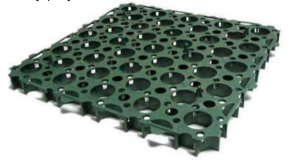
# **GRIDLOK ELITE**

GridLok Elite is a new and innovative ground stabilisation paving. Specifically designed with a series of interlocking HDPE cells, which slot together easily and effectively and reduce installation time and save money.

GridLok Elite is designed to withstand loads of up to 240 tonnes and is ideal for handling all domestic and commercial applications as it will not crack or deteriorate.

GridLok Elite is commonly used to provide golf buggy or pedestrian pathways, overflow car parks, emergency access routes and can also withstand constant pedestrian use and vehicle traffic.

Manufactured from 100% High Quality Polypropylene, the grids provide significant strength and durability. It's unique and distinctive cell pattern and standard green colour provides a perfect and attractive finish to any project.







- Size: 500mm x 500mm x 40mm
- Weight: 1.2kg per tile
- Maximum load weight: 240 tonnes
- Material: 100% High Density Polypropylene
- Lightweight yet strong and durable design
- Can be stored and transported easily and effectively
- Linkable
- Standard colour of green
- Can be secured to the ground 4 anchoring pins
- UV stabilized and unaffected by the weather









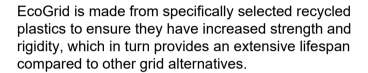




# **ECOGRID**

MultiMatts Ltd are proud to be official distributors of the EcoGrid range of porous pavers.

Last year, 15 million grids were produced and were used for a variety of schemes all over the globe. EcoGrid has been in production for over 20 years and you can therefore imagine just how many projects we have as examples of quality, this is how we can offer a complete, 'no quibble' 20 year quarantee on the grids for all uses.



Used as a substitute for paving stones, asphalts and concrete, EcoGrid provide of cost effective and environmentally friendly solution for both home owners and contractors. 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 seed mix. EcoGrid Porous Pavers come in a variety of options with weight limits ranging from 160 tonnes per sqm to 500 tonnes per sqm filled, also a variety of colour's if required.

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!

- Size: 330 mm x 330mm
  - Depth: 30mm, 40mm and 50mm
- Max Weight Loading: 500+ tonnes per sqm
- Material: High quality recycled LDPE
- Life Span and Guarantee: 30+ years
- · Colours: Black, Green and Terracotta
- Patented locking and connection system
- UV Stabilised
- CE Certified
- Not affected by extreme weather conditions





















# **GP-FLEX**®









GP-Flex® is the new generation of grass protection mesh supplied by MultiMatts Ltd.

Whilst our previous grass protection mesh proved to be one of the most robust and reliable solutions in the world for protecting grassed areas from pedestrians and vehicle damage. Multimatts Ltd identified a need for developing these products further to include an improved element of slip resistance and flexibility, the result being GP-Flex®.

GP-Flex® 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.

Multimatts Ltd manufacture GP-Flex® using a unique method of extrusion (patent pending), enabling us to incorporate a slip resistant surface and by redesigning the profile, we have made the mesh more flexible enabling quikcer installtion.

GP-Flex® is available in three grades: 1000 gram m2, 1400 gram m2, 1800 gram m2

### **Key Features and Technical Details**

- 1000g Suitable for pedestrians, wheelchair access, occasional car use i.e overflow car parks, temporary access
- 1400g Suitable for occasional use of light commercial vehicles, caravans and 4x4's
- 1800g Suitable for occasional use of HGV's access routes for fire engines and refuse trucks.

The above uses are given as a guide only. Multimatts Ltd strongly recommend that you contact us first with your specific requirements in order for us to advise accordingly, however it should be noted that in all cases the ground should be firm and well drained and the individual ground conditions will determine the suitability for using a grass protection mesh.













# **TR-FLEX**

TR-Flex is a lightweight, flexible mesh that can be used for a variety of applications such as lawn protection and embankment stabilisation. Most suited for areas with light vehicle traffic and moderate pedestrian use, it's gridded construction also makes it perfect as an anti-ball plugging mesh on golf ranges or as a support mesh under rubber matting.

TR-Flex is manufactured using a method of extrusion which allows the mesh to be more flexible enabling quicker installation whilst keeping its strength and durability.

For the best results TR-Flex should be installed when the grass will grow quickly through the filaments creating a root mass. The area will remain to it's natural appearance whilst protecting the grass roots and soil from damage...







- Size: 3 Sizes available for each grade; 1m x 10m, 2m x 10m or 2m x 30m
- Grades: 450g/m<sup>2</sup> or 640g/m<sup>2</sup>
- Provides effected ground stabilization
- · Easy to lay, install and pin to the ground
- Does not get effected by the weather or UV sunlight
- · Lightweight, strong and durable
- Can be cut to size if desired
- Used as a temporary or permanent solution















# **GEOTEXTILE MEMBRANE**

Our Geotextile Membranes have been specifically designed to aid infiltration and separation projects and are used extensively within the equestrian, construction, civil engineering and utility sectors.

All of our Geotextile Membranes are manufactured using a thermal bonding process which produces a very durable and tough fabric, our range of Geotextile Membranes are highly regarded as some of the best quality general purpose membranes on the market to date.

Woven



Non-Woven







- Size: A variety of sizes are available, from; 2.25m x 100m,/20m/10m or 1.125m x 100m or 4.5m x 100m
- · Grades: 78gsm to 1000gsm
- · Preventative measure against weed
- · Long lasting, reliable solution with a mesh design for increased strength















# **DURAMATT MEDIUM DUTY ACCESS MATS**

For effective man-handable access, MultiMatts Ltd supply some of the markets leading products for temporary access and ground protection over soft or sensitive ground. Our range of ground protection mats are essential for the construction, civil engineering and groundwork industries, although they can also be used within the festival and outdoor event sectors.

Our mats are manufactured from 100% Recycled Low-Density Polyethylene (LDPE) and are weight tested to a maximum load of 15-20 tonnes. These mats are ideal for both short and long term projects providing access for light/medium plant and machinery, but also work personnel and the public.

Their lightweight but heavy duty nature, also reduces transport costs, as well as enabling quick and easy installation by two men.

These mats have a pedestrian friendly, 'non-slip' surface on the top, and a smooth surface on the bottom, this substantially improves the grip and reduces slippage, even in the most challenging weather conditions. It also allows the smooth side to be laid on tarmac or hard standing areas.

The mats can also be connected together using either heavy duty cable ties or our selection of standard connection systems.

























# **DURAMATT MEDIUM DUTY ACCESS MATS**









- Size: 2.4m x 1.2m x 12mm Half size also available
- Material: 100% Recycled Low-Density Polyethylene (LDPE)
- Maximum weight loading: 20 tonnes (depending on ground conditions)
- Non-Slip Pedestrian Top Surface
- Smooth bottom surface for working on hard standing areas
- · Avoids health and safety issues
- Avoids property, heritage and environmental damage and reinstatement
- Avoids vehicles becoming bogged down
- Low transportation and handling costs
- Various connection options for different ground conditions and equipment















# **DURAMATT LITE**

DuraMatt Lite, is our cheapest Ground Protection Board designed for use with pedestrians and for quick temporary solutions.

Our DuraMatt Lite provides a quick surface cover solution without the need for heavy machines and vehicles. Our DuraMatt Lite Protection Board is perfect for lighter pedestrian traffic on flat and solid surfaces.

DuraMatt Lite is made from 100% Recycled Low-Density Polyethylene (LDPE) enabling the product to have an extensive life span and providing a low maintenance solution. DuraMatt Lite Protection Boards are far more effective than plywood, which commonly split and break and are then disposed of at the end of each project.

Installation is easy as there is no requirement for multiple people to lay the mat. Our DuraMatt Lite is ideal for anyone looking for a quick and low budget solution which can be used in a variety of situations; indoor temporary flooring, industrial flooring, sports hall renovation, ground cover at construction sites, concert areas and traffic work as well as a multitude of uses within the agricultural and farming sectors.









- Size: 2.4m x 1.1m x 10mm
- · Weight: 32kg
- Standard Grey Colour
- Non-slip surface top side, smooth bottom surface
- · Handholes available if required
- · Durable, cost effective and long lasting
- Material: 100% Recycled Low-Density Polyethylene (LDPE)
- Easy Installation and Transportation
- Temporary ground protection and access
- Walkways, Marquee and Event Flooring
- New alternative to all plywood applications









HITTHEFFE







# **DURAMATT EVENT**

Our unique and innovative DuraMatt Event Coloured Ground Protection Mat is a new addition to the DuraMatt range.

DuraMatt Event is used for surface protection and is ideal for use in events, motor and leisure industries, festivals and as marguee flooring.

Made from 100% Recycled Low-Density Polyethylene (LDPE) with an environmentally friendly nature. DuraMatt Event will save you time and money, enabling easy installation and providing an extensive life span compared to other alternatives such as wood. DuraMatt Event can be reused year after year avoiding reoccurring investments after each project.

Our DuraMatt Event comes in a variety of colour options to fit in with corporate branding and holds a resistance of up to 5-20+ tonnes depending on the thickness chosen.

DuraMatt Event is completely durable, flexible and follows the contours of the ground extremely well.

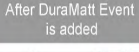


- Size: 2.4m x 1.2m
- Thickness: 6mm, 12mm and 18mm
- Weight: 17kg, 34kg and 50kg
- Material: 100% Recycled Low-Density Polyethylene (LDPE)
- Resistance: 5-20+ tonnes
- Extensive life span compared to other alternatives such as wood
- · Durable, flexible and easy installation
- Various colours to choose from depending on minimum order
- Unique non-slip traction surface
- Connection holes in each corner



Before DuraMatt Event is added



























# **EUROTRAK HEAVY DUTY ACCESS MATS**

For effective man-handable access, MultiMatts Ltd supply some of the markets leading products for Temporary Access and Ground Protection, as part of this extensive range we have the EuroTrak HD mat that can be used over soft or sensitive ground for loads up to 50 tonnes. Our range of ground protection mats are essential for the construction, civil engineering and groundwork industries, although they can also be used within the festival outdoor event sectors.

Our mats are manufactured from 100% Recycled High-Density Polyethylene (HDPE) and are weight tested to a maximum point load of 50 tonnes. These mats are ideal for both short and long term projects providing access for both heavy plant and machinery, but also work personnel and the public. EuroTrak HD Mats have strategically positioned hand holes which makes them easy to off-load from trucks or pallets. Their lightweight but heavy duty nature, also reduces transport costs, as well as enabling quick and easy installation by two men.

EuroTrak HD Mats have a highly engineered, 'non-slip' surface, this substantially improves the grip and reduces side way slippage, even in the most challenging weather or ground conditions.

EuroTrak HD can be connected together using our simple but yet effective Hand Hole Connector.

EuroTrak HD can be customized with either company logo and telephone number or even produced in corporate colours – subject to minimum order quantity























# **EUROTRAK HEAVY DUTY ACCESS MATS**

- Size: 2.4m x 1.2m x 15mm
- Material: 100% Recycled High-Density Polyethylene (HDPE)
- Weight: 44kg per mat
- 6 Hand holes for easy handling and installation
- Maximum weight loading: 50 tonnes (depending on ground conditions)
- · Unique 'non-slip' surface for optimal grip along with additional pedestrian surface
- Unique Hand Hole Connectors
- · Avoids health and safety issues
- · Avoids property, heritage and environmental damage and reinstatement
- · Avoids vehicles becoming bogged down
- · Low transportation and handling costs
- · Various connection options for different ground conditions and equipment Ability to customize with company name, telephone number and website (minimum order required).















# **E-MATS**

For effective man-handable access, MultiMatts Ltd supply some of the markets leading products for temporary access and ground protection over soft or sensitive ground for loads up to 80 tonnes. Our range of ground protection mats are essential for the construction, civil engineering and groundwork industries, although they can also be used within the festival outdoor event sectors.

Our mats are manufactured from 100% Recycled High-Density Polyethylene (HDPE) and are weight tested to a maximum point load of 80 tonnes. These mats are ideal for both short and long term projects providing access for both heavy plant and machinery, but also work personnel and the public. Some of our mats have strategically positioned hand holes which makes them easy to off load from trucks or pallets. Their lightweight but heavy duty nature, also reduces transport costs, as well as enabling guick and easy installation by two men.

Many of our mats have a highly engineered, 'non-slip' surface, this substantially improves the grip and reduces side way slippage, even in the most challenging weather or ground conditions.

Our mats can be connected with a variety of different connection systems to match different ground and weather conditions and for various temporary access requirements.





- Size: 2.4m x 1.2m x 12mm
- Maximum Weight Loading: 80 tonnes (depending on ground conditions)
- Material: 100% Recycled High-Density Polyethylene (HDPE)
- Unique 'non-slip' surface for optimal grip
- Low profile surface option for pedestrian walk ways and outdoor events
- Avoids health and safety issues
- Avoids property, heritage and environmental damage and reinstatement
- Avoids vehicles becoming bogged down
- Low transportation and handling costs
- Various connection options for different ground conditions and equipment



















# **HEAVY DUTY ROADWAY PANELS**

MultiMatts Ltd proudly introduces their new and innovative Heavy Duty Trackway Panels, with their unique and innovative design features, our Heavy Duty Trackway Panels are fast becoming the temporary and portable road mat of choice for key industries globally.

Its become clear that over the last 5-6 years there's been a growing demand for new and innovative roadway products, Old alternative materials such as wood or steel are often heavy and cumbersome which makes them difficult to install, and costly to transport, other material such as aluminium also have major problems with theft from site.





The growing demand from contractors is the use of heavy duty composite trackway panels, negating any possible theft issues and are easier and safer to transport and install.

Designed in the UK and manufactured in Europe, it's manufactured as a solid one piece mat, utilising a unique compression moulded production process to provide support for loads up to 160 tonnes. MultiMatts Ltd understands that effective and safe vehicle traction is a key issue in every temporary access job and fundamental to the health and safety of onsite personnel.





\\/\\/













# **HEAVY DUTY ROADWAY PANELS**



Designed with safety in mind, our Heavy Duty Trackway Panels incorporate a dual grip design featuring a unique non-slip traction surface and a reversible low profile traction surface both incorporating micro traction to further increase grip. This broken pattern of rugged nubs, substantially improves the grip and mud dispersal during forward motion of vehicles or plant and reduces side way slippage, even in the most challenging weather or ground conditions.

The low profile traction surface is pedestrian friendly for applications where personnel will be the main user or in the deployment as working pads, drilling rigs and depot or storage areas.

We can also apply reflective markings for safety in low visibility or night conditions as an option. We offer a variety of connection methods to suit varying ground conditions and applications to create roadways or provide safe and robust work pads, crane operating areas for both construction and outdoor event companies.





- Sizes: 3m x 2.5m x 40mm Other sizes available
- · Weight: 295kg
- Material: 100% Recycled High-Density Polyethylene (HDPE)
- Maximum weight loading: 160 tonnes (depending on ground conditions)
- Unique 'non-slip' surface for optimal grip in all weather conditions
- Low profile surface option for pedestrian walk ways and outdoor events
- Avoids health and safety issues
- Avoids property, heritage and environmental damage and reinstatement
- Avoids vehicles becoming bogged down and saves valuable time and money
- Low transportation and handling costs compared to alternative materials
- Various connection options for different ground conditions and equipment















# **HARDWOOD TIMBER BOG MATS**

All of our Hardwood Timber Bog Mats are manufactured from European hardwood which is both hardwearing when used as a temporary roadway application in all fields of the construction industry.

As they're reusable they are environmentally friendly and cause minimum ground disturbance.

all mats are sourced from contracted sawmills in **Europe which respect National Forest** Management Plans,

The mats are suitable for all types of application and can take weights well in excess if 250+ tonnes.







- Size: Various sizes and thicknesses available
- Maximum weight loading: 250 tonnes (depending on ground conditions)
- Protects ground and underground services
- Provides secure access for Heavy Plant and Machinery
- · Ability to be used with steel tracked vehicles
- Quick and easy to install with simple lifting points no need to connect together
- Our Hardwood Timber is environmentally friendly and from sustainable sources















# **I-TRAC**™

I-Trac is a single compenent heavy duty access system enabling vehicular Traffic over inhospital 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 loadings.

I-Trac is entirely man-handlable and is secured by an inbuilt connection device that requires no special tools to operate.

I-Trac is the most flexible and highly capable temporary road system capable of taking on the Aluminium competitors, I-Trac offers a highly cost competitive alternative to current systems.

The primary commercial issue of security that is always a concern with Aluminium systems is entirely eradicated with I-Trac. I-Trac is immensely valuable as a temporary roadway and nothing else. It has no cash scrap value, unlike other temporary road systems

I-Trac is aimed to meet the needs of roadway requirements up to Class 85 levels; at the same time it offers man portability and simple quick operating procedures. With a clear understanding of the needs of end-users, I-Trac is ideally placed to meet our customers challenges head on now and in the future





- Size: 1200mm x 920mm x 54mm
- Weight: 15.6kg
- Surface Area of panel: 0.8m<sup>2</sup>
- Quick Installation and Extraction, single person can lay up to 100m<sup>2</sup> in an hour
- Inert and good level of electrical insulation
- Aims to meet the needs of roadway requirements up to Class 85 levels
- 9 attachments points that the user bolts on accessories where needed

















# **OUTRIGGER PADS**

Our Outrigger Pads are ideal for lifting equipment, mobile plant and also vehicles

### **PREMIUM PADS**

### **MULTI-MAT SYSTEM**

# Known for their strength, durability and load distribution

- Made from high performance UHMW Polyethylene
- · Resistant to water, oil and chemicals
- Lightweight and easy to handle
- Stored and positioned with minimal effort

Our Premium Pads are available in a range of sizes; both square, circular and also come with the option of personalisation





# Ideal for high capacity lifting and offers flexibility to be used in a variety of settings

- Made from high performance UHMW Polyethylene
- · Resistant to water, oil and chemicals
- Easy transport and quick installation

Our Multi-Mat System has been tested and approved by Lloyds British.





### **ECO-LIFT PADS**

### Great load distribution, perfect for small-medium equipment

- Made from High Molecular weight polyethylene (HMWPE)
- Resistant to water, oil and chemicals
- · Lightweight, easy to handle



















# **OUTRIGGER PADS**

Our Outrigger Pads are ideal for lifting equipment, mobile plant and also vehicles

### **LARGE CRANE PADS**

### **HI-PRO PADS**

# Maximum strength and support for tough lifting applications.

- · Load capacities are 300 tonnes
- Our large crane pads are created to withstand extreme vertical pressure
- Excellent load distribution







Ideal for use with projects on expensive floor such as marble. Due to it's non-marking rubber base the pad leaves no scratches behind.

- Made from High Density Polyethylene (HDPE)
   with a recess for easy positioning of the outrigger foot.
- Perfect for high value floors, shopping centres, homes and business centres.





### **STACKABLE PADS**

### **HI-VIZ PADS**

# Our Stackable Pads enable support for event trailers and site containers

With stackable pads, the load is evenly spread, the pads are then stacked in order to achieve the required ground level.

In addition to their usage for event trailers and site containers, stackable pads can be used for motorhomes and caravans, reducing the risk of sinking on soft ground.

- Made from High Molecular weight polyethylene (HMWPE)
- Resistant to water, oil and chemicals
- Lightweight, easy to transport, handle and store.



# Used to reduce potential trip hazards in public areas from it's high visibility

- Made from High Molecular weight polyethylene (HMWPE)
- Resistant to water, oil and chemicals
- Lightweight
- High Visibility
- Ideal for usage in parking bays, shopping centres, pavements, roadsides and can be used in any environment where hazards may occur.



















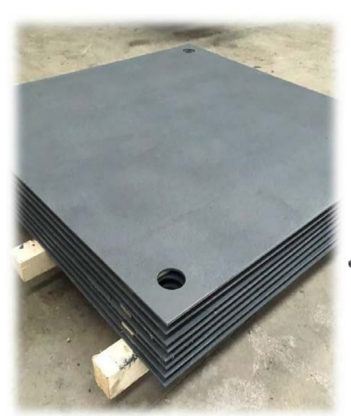
# **STEEL ROAD PLATES**

At MultiMatts Ltd we provide a range of Steel Road Plates which are normally used to cover temporary excavations on small and large groundworks or utility projects.

Our Steel Road Plates are manufactured from mild steel and we supply them in a range of steel gauges in order to best suit your needs and application. We recommend using 13mm thick Steel Road Plates for pedestrian use and the thicker 19mm Steel Road Plates for allowing vehicles to pass over them.

All of our Steel Road Plates are supplied with a hole in each corner, which are also known as road plate lifting eyes. This allows plates to be chained for easier handling when placing and removing them. The eyes on the Steel Road Plates are approximately 60mm in diameter and located 50mm from the edge.

With our Steel Road Plates you also have the option to have them smooth on both sides, or alternatively a non-slip surface or anti-skid surface can be applied.





- Sizes: 1200mm x 1200mm or 1200mm x 2400mm
- Thickness: 13mm, 19mm or 25mm
- Material: Mild Steel
- Provides effective protection over excavations
- · Lifting hole in each corner
- Anti-Slip surface available
- Anti-Skid surface available
- Made and manufactured in the UK.















# **SAFE SITE MATTING**

Safe Site Matting can be placed on top of almost any type of surface. Thanks to the tongue and groove design every single mat can be placed and connected quickly, effectively and safely. If needed you can easily adapt the mats to go around obstacles by using a normal jigsaw or something similar tools.

The easy laying and simple workmanship allow a huge range of applications. Safe Site Matting can be picked up at any time by a single person without any effort or need of specialist lifting equipment. This makes the mats ideal for temporary ground protection during events, around construction sites, as an insulating layer in marquees, or just as tough factory flooring. Impact noise can also be

significantly reduced.

Using the optional ramped edges provides a complete non-trip solution and enables it's use with wheelchairs and buggies. The Safe Site Matting also incorporates an integrated drainage system, increasing weather protection.

Safe Site Matting's approved tongue and grove inter-connecting system enables simple, safe and effective laying opportunities.





- Size: 1.2m x 0.8m x 22mm
- Maximum Weight Loading: 10+ tonnes (depending on ground conditions)
- Material: 100% recycled material
- · Unique 'non-slip' surface for optimal grip
- Low profile surface option for pedestrian walk ways and outdoor events
- Avoid health and safety issues
- Avoids property, heritage and environmental damage and reinstatement
- Avoids vehicles becoming bogged down
- Low transportation and handling costs
- Tongue and groove connection design
- Heavy duty, easy to clean and store
- Resistant to oil, chemicals and toxins



















# **EASYTRAK**

EasyTrak is a unique and innovative temporary or permanent flooring system that offers turf and surface protection. Used in a variety of industries; construction, utilities, ground works and is also perfect for any event.

EasyTrak will protect turf and soil compaction whilst providing an anti-slip surface.

The system is lightweight yet very strong as all components lock together to create a robust floor which can be brick bonded for additional strength.

The integral connection hinge unique to Easy Trak gives the system strength when locked together, while the innovative design also allows for quick disconnection. Made from recycled polypropylene for maximum life with minimum breakages and is also recyclable at end of use.







- Size: 580mm x 580mm x 15mm (3 per sqm)
- Weight: 7.05 per sqm (3 tiles)
- Maximum Load Weight: : 0.5 (2 tonnes static load)
- 3 tiles per sqm
- Material: 100% recycled plastic
- Meets ISO9001 quality standards
- Lightweight yet strong and durable design
- · Can be stored or transported easily and effectively
- Unique design allowing water to disperse and allows grass growth
- \will not rust and corrode
- Non-slip surface, suitable for wheelchairs and buggies
- Various choice of colours available













# **PORTAPATH**<sup>TM</sup>





PORTAPATH™, the most economical turf and surface protection system is perfect for any event no matter what the size. From a football stadium to small marquee, PORTAPATH™ will protect turf, prevent soil compaction whilst providing an anti-slip surface.

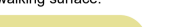
PORTAPATH™ is an excellent all-weather, all year-round material providing an innovative and reliable alternative to traditional flooring systems. It's durable, lightweight, attractive and affordable…it's PORTAPATH™.

MultiMatts Ltd have designed an integral 'living hinge' unique to PORTAPATH™, this gives the system strength when locked together, while the innovative design also allows for quick disconnection.

MultiMatts Ltd can also supply a simple separation unit which can be used for dismantling large areas. Designed as a 'custom' system, rolls or panels are available to suit any application, rolls or panels of different sizes can also be made to order.

PORTAPATH™ has enough air holes to allow the grass underneath to breath. Water drains well, hence irrigating the grass while maintaining a safe and dry walking surface.

**Key Features and Technical Details** 



Premium Tile Width: 851cm

Tile Length: 31.11cm

• Tile Depth: 1.59cm

Max Load: 2 tonnes (depending on

ground conditions)

Material: 100% recycled plastics



















# **ROLA-TRAC™ LITE**

Sharing many of the same great features as the original Rola-Trac™ Ultra, Rola-Trac ™Lite is one of our latest innovations offering a brilliant budget priced option for commercial, professional and domestic settings.

Rola-Trac ™Lite is suitable for use in tents and marquees, as walkways, patios, pet areas, outside exhibitions, temporary displays – in fact just about anywhere protection between ground and the user is required.

Quite probably the lightest and easiest to handle flooring of it's type on the market, it's extremely easy and fast to install – one person can lay up to 70 square meters in an hour, any shape on virtually any surface. No need for specialist tools or equipment.

It's just as easy to disassemble and store, inside or out, ready to use again whenever and wherever you need. As with all of our products Rola-Trac ™Lite meets anti-slip regulations and is available in a variety of colours.









### **Key Features and Technical Details**

• Size: Panel: 333mm x 166mm x 12mm

Panel Area: 0.06m<sup>2</sup>
Weight: 0.125kg

Maximum Load: 1-2 tonnes

Temperature Range: -40c > +50c

 Suitable Surfaces: Grass, Soil, Sand, Gravel and Hard Standing Areas

Can be deployed in straight runs or pads

 Manually deployed Speed: 70m<sup>2</sup> per hour per man

 Self-draining, non-conductive, resistant to solvents, not affected by the weather or temperature, UV resistant and anti-slip surface.

 Transport: 73m<sup>2</sup> per pallet, 52 pallets per 40ft lorry













# **ROLA-TRAC™ ULTRA**

The sheer variety of uses for Rola-Trac Ultra makes it one of the most adaptable systems available. Rola-Trac Ultra enables you to achieve more in different ways than any other system on the market.

Rola-Trac Ultra is currently used in the following applications: tent and marquee flooring, field hospitals, temporary and semi-permanent wheel chair access, auto racing teams, film production and construction site walkways.

You have an advantage the moment you choose Rola-Trac Ultra for your flooring applications. The materials used in the manufacture are engineering grade plastic that will not expand in heat or break easily. As a result of this, Rola-Trac Ultra can take massive weights and strains enabling a greater range of use.









- Size: 330 x 165 x 18mm
- Weight: 3.5 per sqm
- Max Bearing Power (ton): 1 (15-20 per sqm static)
- Material: PPCP (polypropylene co-polymer
- No need for tools or specialist equipment for installation or extraction which enables Rola-Trac Ultra to be quick and easy to use.
- Enables turf protection of up to 21 days of constant use
- High Temperature stability and safe operating range (-40 to +40 degrees c)
- Non-slip and non-reflective surface for pedestrian safety
- IS09002 certified assuring quality of product or service















# **SUPA-TRAC ULTRA**

Supa-Trac Temporary Access matting is a unique product, incredibly durable and flexible. Available in two grades, Supa-Trac creates a firm surface for walkways, roadways, temporary buildings and structures, even heli-pads and Car parks! The light weight panels can be laid in minutes, with no need for specialist tools saving valuable time and money. Its lightweight design is 60% lighter than its aluminium counterpart, stored in either rolls or sqm sections it's still the quickest temporary floor to install and extract on the market.

Supa-Trac is the widest used temporary flooring system by the military. It is a medium duty decking system that is capable of acting as a potable roadway and helipad facility. Its extensive use in military deployment on campaigns has shown the range of benefits it can offer. Its high load capacity and resistance to fatigue in extreme weather conditions has seen it become a staple element in the military's campaigns at home and around the world. This is not to say it is limited to just defence applications, it has been used to provide temporary car parks and more throughout the UK

Supa-Trac can be used as either a temporary or long term permanent solution, we also provide edging ramps which enable easy vehicle access and eliminate any trip hazards.

SupaTrac supports vehicles up to 3.5 tons per axle and static weights far greater. Each panel allows light, air and water to the ground below reducing any damage or reinstatement costs.

Supa-Trac has been proven to be suitable for helicopter operations. Integrated tile security pins allow landing, taxiing and take-off without any adverse effects from downdraft. The use of Supa-Trac can be deployed for a variety of aircraft types, utilising unprepared surfaces without the risk of damage to low slung pylons of fuselage mounted equipment.







- Size: 966mm x 275mm x 27mm
- · Weight: 1.2kg
- Manufactured from high impact materials (tested to 37,500kg)
- High temperature stability (-40 to +40 degrees)
- Deployed over most surfaces without any ground preparation
- Easy and clean to store, extensive life span
- Tested to SAE 1960 to provide UV stability for both colour and structure for up to 5 years













# **SUPA-TRAC™ LITE**

Supa-Trac<sup>™</sup> Lite is the ultimate lightweight pedestrian flooring. Conforming to almost all ground types of ground and conditions and can be laid over whatever area or shape that is required.

SupaTrac<sup>™</sup> Lite is the fastest ground cover solution of it's type on the market to date and can be used in a variety settings for temporary flooring from; exhibitions to access routes, pathways and the edging ramps can be used in addition to the SupaTrac<sup>™</sup> Lite panels which eliminate trip hazards.

Guess what! Our SupaTrac<sup>™</sup> Lite also comes in a wide variety of colours to suit your needs and meets all anti-slip regulations, SupaTrac<sup>™</sup> Lite matches the trickiest jobs at a highly attractive price, what more could you ask for!



### **Key Features and Technical Details**

• Size: 966mm x 275mm x 27mm

• Weight: 0.99kg

Max Static Load: 54,000kg m<sup>2</sup>

Area: 0.21m<sup>2</sup>

Material: Standard Grade PPCP

• Temperature Range: -49°c > +50°c

 Suitable for use on; turf, soil, sand, gravel, hard standing areas

 Manually deployed in either straight runs or pads, 70m<sup>2</sup> per hour per man

 SupaTrac<sup>™</sup> Lite is self-draining, nonconductive, resistant to solvents. Noncorroding, resistant to UV damage and anti-slip.

 Transport: 36m² per pallet, 52 pallets per 13.6m trailer



















# **ECOTILE**

Interlocking floor tiles are a tough, flexible and modern flooring solution. The product can usually be installed without the requirement for a damp proof membrane, screed or adhesive, significantly reducing installation time and cost. The tiles are laid on the floor in a straight line and then are joined together with a small amount of force using a mallet or hammer.

Available in a choice of black, graphite, dark grey or light grey as standard, additional colours are available upon request with an extended lead time of 3 weeks. The product also comes in a choice of two textures, a smooth or raised finish.

# EcoTile 500/5 Interlocking PVC Flooring Tile

The entry level version of the Ecotile interlocking floor tile range and is designed for commercial, domestic and light industrial applications.

This range of the EcoTile incorporates the same design as the original EcoTile 500/7 and the tiles are quick and simple to install over any hard surface to create a tough and hardwearing floor finish that helps to reduce dust, noise and to improve the appearance of your facility.

EcoTile 500/5 is injection molded using a compound that's designed for commercial, domestic and light industrial applications (not recommended for use with fork or regular pallet truck traffic) and comes with a manufacturers warranty of 3 years.



### **Key Features and Technical Details**

- Size: 500mm x 500mm x 5mm
- Weight: 5.44kgs/m<sup>2</sup>
- Low life cycle cost and simple to maintain
- Smart and moderate appearance
- · ESD version available
- · Quick and simple to install, no downtime
- Protects the existing floor from damage
- Versatile, quick and easy to amend design or layout
- 3 year product warranty

# EcoTile 500/7 Interlocking PVC Flooring Tile

EcoTile is the original loose lay interlocking floor tile. With an open joint dovetail design it allows an easy installation with the tiles which slot together.

Suitable for a wide range of applications from garages and warehouses to summer houses and sport halls.

EcoTile 500/7 is a heavy duty floor covering that can withstand high point loading, impact, vibration and heavy foot and vehicle traffic including fork lift trucks.

EcoTile 500/7 is injection molded using a compound that has significant wear characteristics, stable electrical properties and comes with a manufacturers warranty of up to 10 years.



- Size: 500mm x 500mm x 7mm
- Weight: 8.86kgs/m<sup>2</sup>
- Low lifecycle cost and simple to maintain
- ESD version available
- Ideal for uneven, damp or contaminated substrates
- Manufactured in UK ISO 9001 accreditation
- 10 year product warranty











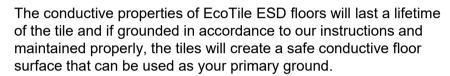


# **ECOTILE**

### **EcoTile 500/7 ESD Anti-static Flooring Tile**

EcoTile ESD interlocking floor tiles have been specifically designed for use in static sensitive areas such as electronics, factories and computer server rooms, where anyone working in these environments are more susceptible to shocks and their associated dangers.

EcoTile ESD protect against these dangers by earthing the area and causing any electrostatic charge to be directed into the ground instead.









- Size: 500mm x 500mm x 7mm
- Weight: 9kgs/m<sup>2</sup>
- BS EN 61340-5-1 and IEC 61340 compliant
- Made in the UK
- Lifetime guarantee of ESD performance
- Easy to install
- Environmentally sustainable
- · Durable and hardwearing
- Easy to clean
- · Minimum preparation required
- 10 year warranty













# **ECOTILE LIFESTYLE**

# EcoTile LifeStyle MultiSport Flooring Tile

Specifically designed with sports and recreational activities. The polypropylene multisport tiles have an additional tread on the surface of the tile to increase friction and create an ideal surface for tennis, football, hockey, basketball, volleyball and handball courts.

EcoTile Lifestyle MultiSport is built to reduce fatigue and create a comfortable playing surface for athletes., due to it's anti-fatigue features which create a sprung floor effect, easing strain on back and joints.

As well as EcoTile MultiSport being fit for use with sports, it can also be used in playground due to it's non-toxic and hygienic nature.

To cater for harsh weather, the tile is designed with several self-draining channels; a structured linear system of holds which allow water to flow through the tile and drain away. The holes within the tiles also allow significant airflow, helping the tiles to stay cool in fluctuating temperatures.





### **Key Features and Technical Details**

- Size: 380mm x 380mm x 10.3mm
- Weight: 2.88kgs/m²
- Material: Polypropylene
- UV stabilized, self-ventilating, draining and slip-resistant.
- Excellent air flow in fluctuating temperatures.
- Easy to install, remove and re-install
- Created correct bounce across the whole court
- Anti-bacterial properties
- Ideal for use on worn asphalt and cracked concrete
- Sound absorbing properties

# EcoTile LifeStyle Flooring Tile Standard

A multi-purpose flooring solution which is ideal for both indoor and outdoor use. Each tile holds a unique hole design which is carefully positioned to maximize air flow and eliminate problems with weather and drainage, whilst creating a comfortable surface for events, sports and recreational activities.

With EcoTile Lifestyle a UV Stabilizer is mixed in with the fully recyclable polypropylene to ensure ultimate durability and resistance against all weathers meaning that our lifestyle tiles will never fade, crack, stain or wear out.

- Size: 380mm x 380mm x 10.3mm
- Weight: 2.88kgs/m²
- Material: Recyclable Polypropylene
- Easy to maintain and can be washed very easily
- Linear holes on the surface of the tile are too small for bolts or screws but large enough to drain spillages and prevent dirt from collecting on the surface.
- Easy to install, remove and re-install, each tile is slotted together using connectors and joints which eliminate the need for adhesives, screeds and additional bonding agents
- Tiles can be laid over any hard or compacted surface to create a playing surface
- Tiles are easy to maintain and can be rinsed with a hose or pressure-washer
- Sound absorbing properties
- Anti-bacterial properties















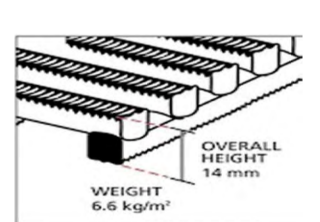


# **CROSSGRIP PVC ROOF WALKWAY MATTING**

Featuring a ribbed surface for extra traction, CrossGrip PVC Roof Walkway Matting has been specifically designed as a rooftop walkway solution. By providing a high-quality slip resistance surface, it enables essential works to be carried out on flat roofs whatever the weather, while simultaneously protecting the roof membrane from pedestrian traffic.

Easy to install and maintenance free, our CrossGrip roof walkway matting is weather-resistant and does not react to the existing roof covering. Once installed, it can withstand winds of up to 94 mph and can be additionally secured if winds are likely to exceed such speeds. The open grid design allows for self-draining in adverse conditions with the matting remaining secure.

Manufactured in cross-directional grids made of solid PVC, the product is formulated with anti-bacterial additives to prevent build up and keep the product clean, requiring minimal periodic maintenance.









- Size: Available in 3 roll widths; 60cm, 91cm or 122cm. All rolls are 10m long and grid stands are 14mm high.
- Weight: 6.6kg/m² per each roll width
- Available in homogenous standard colours; light grey and black
- Stable in winds up to 94mph
- Quick and easy installation, maintenance free, UV resistant and long lasting















# **FLOORLINE COMFORT MATTING**

### Slip resistant, Economical & Self Draining Safety Matting

Light, soft underfoot and decorative, Floorline matting ensures a safe walking surface for wet areas and areas where occasional spillage occurs. Featuring a slip-resistant surface and an open grid design for effective liquid drainage, Floorline is a popular choice for clubs, restaurants and bars where staff are standing, spillages are frequent and breakages likely.

Manufactured from a single tier of flexible PVC, Floorline is incredibly lightweight, making it easy to carry, move and roll for cleaning purposes. Formulated with an anti-microbial additive for improved hygiene in barefoot areas, Floorline is ideal for use within swimming pool surrounds and gym changing rooms.

This economical matting insulates against cold, hard floors and reduces standing fatigue as the cushioned surface helps take the pressure off the joints of standing workers, increasing worker productivity.







- Size: Available in 2 roll widths 60cm or 90cm. All rolls are 10m long and grids are 6mm high
- Weight: 5.5kg/m<sup>2</sup> per each roll width
- Available in homogenous Standard Colours; red, blue, green, beige or white (red colour isn't colourfast in direct sunlight)
- High slip resistance, easy to clean and maintain, long-lasting, good drainage















# **HERONAIR MATTING**

### **Hardwearing and Versatile Matting Solution**

Slip resistant and cost-effective with excellent drainage and anti-fatigue benefits, Heronair Anti-Slip Resistant Workplace Matting is ideal for light industrial workplaces and walkways where there's a risk of water underfoot. Constructed from hollow, flexible PVC tubes which provide a cushioned surface to stand on or walk across, Heronair matting provides a safer and more comfortable working environment.

Manufactured from hard-wearing, non-porous PVC with an etched pattern, the grid design of 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.

Heronair is impermeable to fluids and provides excellent drainage, making it ideal for environments where spillages are likely. The hollow construction and tubular design ensure it is light to lift and easy to move, so installation is quick and cleaning is simple, requiring minimum maintenance.

- Size: Available in three roll widths 50cm, 75cm or 100cm. Rolls are 10m long and are 10mm high.
- Weight: 4.5kg/m<sup>2</sup> per each roll width
- Material: 100% recycled materials
- Available in Homogenous Standard Colour of black
- · High slip resistance, excellent antifatigue properties, hardwearing.
- Chemical, oil and acid resistant, UV resistant, excellent drainage certification, hygienic
- · Loose lay yet stable underfoot, easy to clean and maintain



















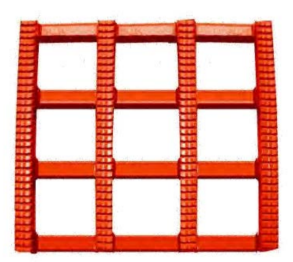


# **HERONGRIPA MATTING**

### **Animal Fat Resistant Mating Solution**

Resistant to animal fat and oils,
Herongripa It is a specialised vinyl
matting developed primarily for the food
processing and preparation industries.
The wide spaced open grid format
keeps waste and spillages away from
the standing area, whilst anti-bacterial
and anti-fungal additives contribute to
the maintenance of a hygienic
environment in food production areas.

Manufactured from a single piece of heavy-duty non-porous PVC, the hardwearing vinyl roll format allows for ease of rolling for cleaning or storage when not in use.





- Size: 3 roll widths are available 60cm,
   91cm or 122cm. Rolls 5 or 10m long and each 15mm high
- Weight: 4.3kg/m<sup>2</sup> per roll width
- Material: Single piece of heavy duty nonporous PVC
- Available in homogenous standard colour of Terracotta
- Ease of rolling for cleaning or storage when not in use
- Efficient fluid and waste drainage, antibacterial and anti-fungal additives
- Roll format for one piece coverage
- UV resistant, hygienic, hardwearing
- Excellent cushioning, thermal and noise reducing properties
- · Chemical, oil and acid resistant
- Loose lay yet stable underfoot



















# **SPARK SAFE MATTING**

### **Anti-Fatigue Hot Works Matting Solution**



Designed to repel sparks and hot metal fragments in industrial workplaces, Spark Safe has been developed primarily for the use of operatives welding or undertaking other forms of hot works. Combining a slip-resistant, textured rubber top surface with a foam base, Spark Safe provides a safe, comfortable and anti-fatigue surface for workers.

Manufactured in a two-part, 100% rubber composition, 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.





- Size: 3 roll widths are available 60cm, 91cm or 122cm. Rolls 5 or 10m long and each 15mm high
- Weight: 4.3kg/m<sup>2</sup> per roll width
- · Material: Single piece of heavy duty non-porous PVC
- · Available in homogenous standard colour of Terracotta
- · Ease of rolling for cleaning or storage when not in use
- · Efficient fluid and waste drainage, anti-bacterial and anti-fungal additives
- Roll format for one piece coverage
- · UV resistant, hygienic, hardwearing
- · Excellent cushioning, thermal and noise reducing properties
- · Chemical, oil and acid resistant
- · Loose lay yet stable underfoot











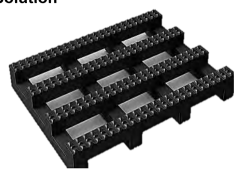




# **TRACK GRIP MATTING**

### **Train Maintenance Matting Solution**

Track Grip is a unique product designed specifically for the train maintenance environment. It is a high-performance slip-resistant matting, which is hard wearing but provides comfort to personnel against standing fatigue. The open grip design allows water and oil to dissipate removing slip hazards which is enhanced by the additional anti-slip surface.





- Size: Available in rolls of 10m (or longer if required) and widths of either 60cm, 91cm or 122cm
- Material: flexible, animal fat resistant DINP plasticised Polyvinyl Chloride (PVC) with Steritouch additives to aid hygiene, supplied as a one-piece welded construction which can be cut to shape on site.
- Available in standard colours of black or black with yellow edging (other colours available on request)
- High slip resistance, reduced fatigue, chemical, oil and acid resistant
- Loose lay yet stable underfoot, easy to clean and maintain

















# **TUFF SPUN WEAR MATTING**

### **Heavy Duty Anti-Fatigue Matting Solution**

Tuff Spun Wear is a heavy-duty anti-fatigue matting, suitable for medium industrial use in dry conditions. With an increased foam thickness of almost 50% on Tuff Spun, Tuff Spun Wear incorporates a top surface wear layer, providing extra comfort and improved durability. This anti-fatigue mat is suitable for most medium duty retail and commercial environments

Constructed of closed cell PVC foam and industrial sponge construction, Tuff Spun Wear reduces fatigue, noise and prevents impact damage to accidentally dropped items. It is finished with a heavy-duty textured top layer that offers extra slip resistance and additional comfort underfoot.





- Size: Available in modules of 60cm x 91cm or 150cm x 91cm or 300cm x 91cm. Height – 14mm, width 91cm
- Weight: 4kg/m<sup>2</sup> for either of the 3 modules
- Material: closed cell PVC foam and industrial sponge construction
- Available in Dark Grey
- Fatigue reducing, modest wear resistance, slip resistant
- Emobssed surface, economical alternative and silicone free
- All rubber roll construction, loose lay yet stable underfoot

















# **VYNAGRIP MATTING**

### The Ultimate Slip Resistant Matting Solution

A heavy-duty slip resistant roll matting which can be used in a wide variety of locations, VynaGrip is the matting solution for a wide range of industrial and commercial matting requirements. Manufactured from non-porous PVC with a diamond cut pattern, VynaGrip is impermeable to fluids and provides excellent drainage, making it ideal for environments where spillages are likely.

Ideal for workplaces with standing employees, the two-layer construction provides comfortable cushioning and anti-fatigue properties proven to help boost productivity. VynaGrip also has a very high slip resistance rating due to its heavily grooved surface pattern and is resistant to chemicals, oils and acids making this the perfect solution for industrial facilities.







- Size: 3 roll widths available 60cm, 91cm or 122cm. These are either 5 or 10m long each being 15mm high. Option with fitted edges to 3 sides – 120cm x 80cm or 150cm x 100cm
- Weight: 7.6kg/m<sup>2</sup> for the 3 standard roll widths
- Standard colours are Black, Blue or Red.
   VynaGrip plus is available in Black with highlighted Yellow edging.
- High slip resistance, proven anti-fatigue properties, hardwearing
- Chemical, oil and acid resistant, UV resistant, hygienic, excellent drainage certification
- Loose lay yet stable underfoot, easy to clean and maintain
- Excellent cushioning, thermal and noise reducing properties













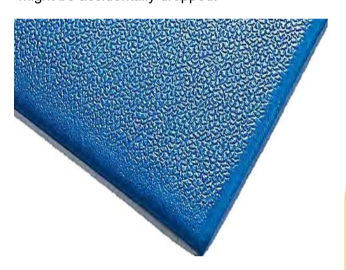


# **ZED LAND MATTING**

### **Best selling Anti-Fatigue Matting Solution**

Zed Land is a patented foam construction giving superior resilience. Made from high molecular density foam with 'bounce' properties up to 4 times as effective as standard foam matting. Standing employees working on Zed Land will feel better and have improved productivity as it combats fatigue by reliving pressure on the back, legs and feet as the foam construction prompts natural muscle flexing.

Manufactured from anti-static materials and ESD certified, it's the ideal matting for anywhere that has ESD sensitive equipment. It also reduces the impact of noise and provides protection against anything that might be accidentally dropped.







- Size: Available in modules 60cm x 91cm, 91cm x 150cm or 91cm x 300cm with a width of 91cm also it is available in a roll of 18m x 19cm
- Weight: The 3 modules are each 3.3kg/m<sup>2</sup>
- Material: High modular density foam with bounce properties up to 4 times as effective as standard foam matting
- Fatigue reducing, high wear resistance, slip resistant
- High performance in cold environments
- · Patented foam construction
- Loose lay yet stable underfoot
- Noise Reduction

















Email: sales@multimatts.co.uk

www.multimatts.co.uk