



Interlocking Rubber Horse Mats

Interlocking Heavy Duty Rubber Equestrian Mats

Heavy duty **interlocking** rubber horse mats are manufactured from SBR rubber granules which have been bound together using a specialist polyurethane adhesive. This black rubber stable matting is a **strong, soft, shock absorbent** and **non-slip** (tested to BS EN 13036) surface which can be used all year round regardless of the conditions for a wide range of applications from stable flooring, to walkways and stall flooring. Being heavy duty, **weatherproof** and **low maintenance** these rubber mats provide you with a reliable flooring solution which is interlocked with other mats to create a seamless surface and can also be cut to perfectly fit your area.

- RUBBER GRASS MATS
- RUBBER PLAY TILES
- BELT CONVEYORS
- STEEL FIXING PINS
- PLASTIC FIXING PEGS
- LAWN & BORDER EDGING
- FORCED ACTION MIXERS
- WATER STORAGE CRATES
- RESIN BOUND GRAVEL
- RUBBER GYM MATTING
- GRASS PROTECTION MESHES
- GRASS REINFORCEMENT MESHES
- GROUND REINFORCEMENT & GRAVEL RETENTION GRID
- SUBMERSIBLE COMBI PUMPS
- RECYCLED PLASTIC DECKING
- RECYCLED PLASTIC LUMBER
- LANDSCAPING & WEED CONTROL MEMBRANES



Scan QR code for more info

GCL Products Limited are dedicated to providing our customers the most accurate details in order for them to make an informed decision on our range. However, there may occasionally be errors or omissions and we reserve the right to amend or remove specifications without notice.

This document was produced in **February 2020** and the reliability and accuracy of this data should be checked by the reader prior to design or purchase.

gclproducts.co.uk

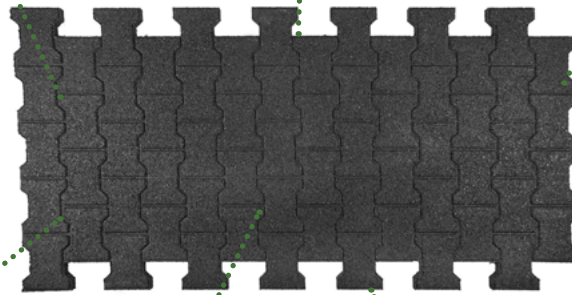
sales@gclproducts.co.uk

+44 (0)1246 418144

INTERLOCKING
The unique design of our rubber mats allow for neighbouring mats to be connected together seamlessly

HEAVY DUTY
Each rubber horse mat is a dense flooring solution able to withstand foot, horse and vehicle traffic

NON-SLIP
Tested to 'BS EN 13036' standards, our rubber horse mats provide a safe flooring solution



SHOCK ABSORPTION
Our thick rubber horse mats have been manufactured to provide sufficient support & prevent strain

LOW MAINTENANCE
Being manufactured from SBR rubber granules, our horse matting can be easily cleaned & maintained

WEATHERPROOF
The rubber horse mats have been specially designed to withstand a range of outdoor conditions

COBBLE FINISH
The specially designed cobble finish gives each of your installations an attractive brick like finish

KEY FACTS

- » Length: **2000mm**
- » Width: **1000mm**
- » Depth: **35mm**
- » Weight: **70kg**
- » Colour: **Black**
- » Manufactured From: **SBR Rubber & Polyurethane Binder**
- » Top Finish: **Cobble**
- » Pack Size: **1 Mat**
- » Pallet Quantity: **30 Mats**
- » Compliant With: **BS EN 13036 (Non-Slip)**

APPLICATIONS

- STABLE FLOORING**
Use our mats to create a strong, soft & easy to maintain rubber stable surface
- STALL FLOORING**
Create comfortable, strong and non-slip flooring for use in stalls
- COURTYARDS**
Provides a strong yet cushioned surface to prevent the wear of horses shoes
- WALKWAYS**
Our mats create a shock absorbing, cushioned & long lasting walkway
- DRIVEWAYS**
A strong, robust and low maintenance rubber flooring for creating driveways
- LOADING & SERVICE AREA**
Used as shock absorbers in loading bays to prevent the damage of goods

Installation Instructions

1. Plan, measure and mark out where your interlocking rubber horse mats are to be installed before excavating the area.
2. Excavate your area down to suitable depth, this can vary from project to project. Ensure there is room for a good sub-base and for your mats to fit and sit flush with the surrounding area. Please dispose of your removed and unwanted materials responsibly.
3. In to the now excavated area, begin preparing your granular sub-base of soil, sand or hardcore. Lay a good layer of your granular sub-base before ensuring that it is level and well compacted through the use of a vibration plate.
4. If required, you can install an edging system around the perimeter of where the horse mats will be laid to prevent outer edges moving (this can be made from rubber, concrete, plastic or timber).
5. On top of the prepared granular sub-base, start in one corner and begin laying your mats one row at a time, connecting and butting together all neighbouring tiles using specially designed interlocking design. Ensure your mats are correctly interlocked and that they are pressed tightly together with no gaps visible. Repeat this process of laying one row at a time and connecting as you go along until your entire area has been filled.
6. If required, your interlocking rubber horse mats can be cut or trimmed to match the dimensions of your installation area perfectly.
7. If desired, polyurethane adhesive can be used in between the joints of each mat to ensure total integrity and ensure the tiles are fixed sufficiently to prevent migration.



PRODUCT CODE	COLOUR	DESCRIPTION	DEPTH (mm)	DIMENSIONS (mm)	PACK SIZE	PALLET QTY	UNIT WEIGHT (kg)
2346	Black	Interlocking Rubber Horse Mats	35	2000x1000	1	30	70