

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 **January 2022** and the reliability and accuracy of this data should be checked by the reader prior to design or purchase.



[gclproducts.co.uk](https://gclproducts.co.uk)



[sales@gclproducts.co.uk](mailto:sales@gclproducts.co.uk)

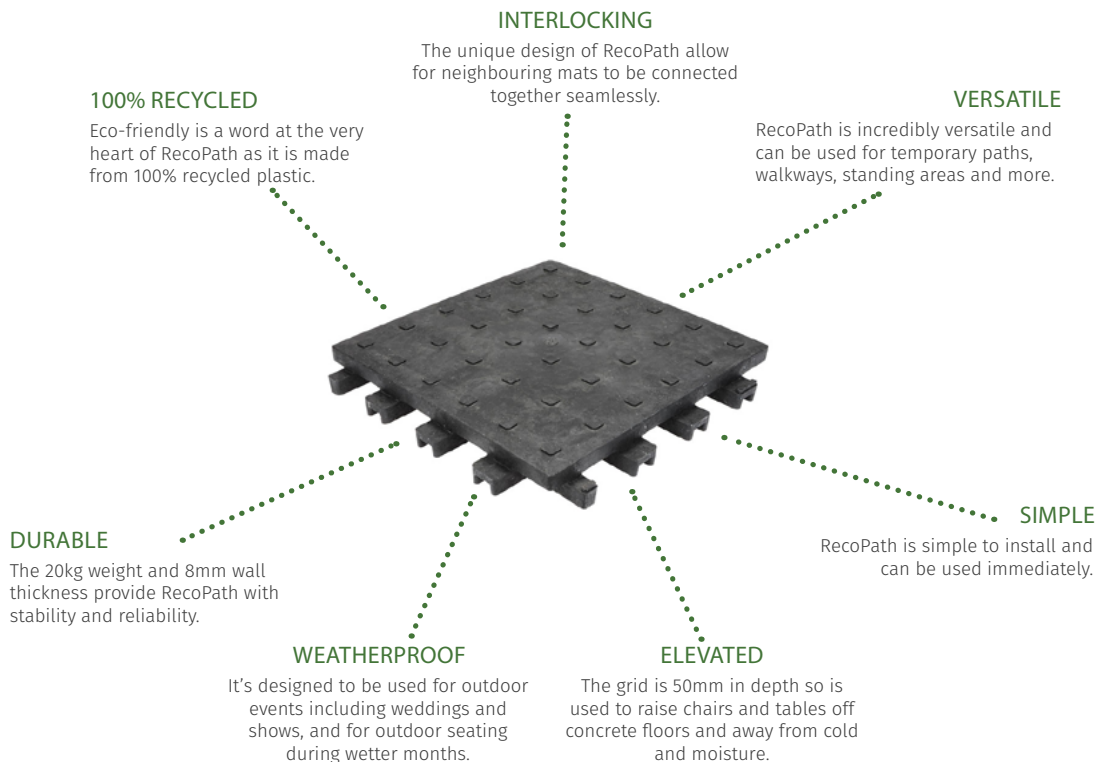


+44 (0)1246 418144

# RecoPath

## Temporary Path Matting

RecoPath Temporary Path Matting is manufactured from **100% recycled plastic** matting designed to create an effective interlocking, stable and temporary path, walkway or standing area. It features a **fully enclosed upper surface** that will help to keep the walkway cleaner and more dry. It can be **installed quickly** and **used instantly**. A weight of around 20kg per square metre and a wall thickness of 8mm means the **interlocking panels** offer stability and reliability to the temporary pathway. Ideal for temporary events including circuses, weddings and shows, as well as longer-term purposes such as for outdoor seating during wetter months and outside hospitality functions.



### KEY FACTS

- » **Dimensions:** 410 x 410 x 50mm
- » **Cell Wall Height:** 50mm
- » **Cell Wall Thickness:** 8mm
- » **Sheet Size:** 6 Pcs
- » **Weight:** 20kg
- » **Material:** PP PE 100% Recycling
- » **Colour:** Shades of Black
- » **Dimension Stability:** +/- 3% (from -30°C to 50°C)
- » **Lifespan:** >17 Years
- » **Environmental Impact:** Environmentally sound and ground water neutral
- » **Acid, leaches and alcohol resistant**

### APPLICATIONS



#### PATHS

Create unique pathways on a range of surfaces including grass and concrete



#### EVENTS & SHOWS

Suitable for a wide range of outdoor events as footpaths and walkways



#### STANDING AREAS

An elevated platform means it protects standing users from the cold ground



#### HOSPITALITY

Create a strong flooring or path system for restaurants, bars and more



#### CIRCUSES

Outdoor activities such as circuses, fairgrounds for pedestrian use

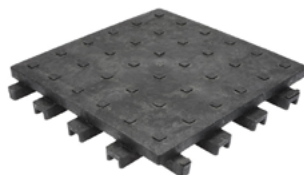
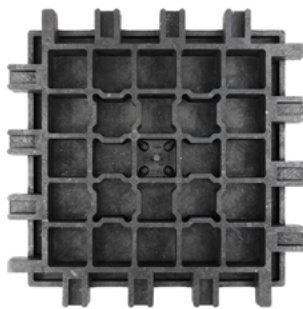


#### WEDDINGS

Perfect to create a scenic and practical wedding walkway or area

Installation Instructions

1. Set out the shape of the surface using a cord, remove soil to a proper depth.
2. Level the ground maintaining a 1.5% slope.
3. Place a geotextile membrane that will prevent mixing of layers and reinforce the substructure.
4. Spread the self-binding aggregate and compact mechanically.
5. Spread a layer of ballast sand and level out with a traversing rule.
6. Start in the corner and install grids in rows. The interlocking notches point the installation direction.
7. Join the grids with the notches, press down by foot or tap with a rubber mallet.
8. If necessary cut the grids with an angle grinder or a blade to fit.
9. Maintain a minimum 5cm gap between the edging and grid surface.
10. Level out the grid surface using a compactor or a garden roller.
11. For grass, fill the grids with soil and sow seeds. For gravel, fill the grids with gravel and spread the aggregate using a shovel and a brush.
12. Grids must be completely filled with aggregate (for the gravel installation).
13. To achieve uniform aggregate distribution, filled grids may be re-compacted using a vibrating plate compactor with a rubber pad.
14. If the filling material falls below the edge of the grid, spread more aggregate so that the cell walls are fully covered.
15. Expansion gaps between the grid and other surfaces should be filled with sand.



PRODUCT CODE	HEIGHT (CM)	DESCRIPTION	DEPTH (mm)	DIMENSIONS (mm)	WALL THICKNESS (CM)	COLOUR	UNIT WEIGHT (kg)
G5 MAX	5	RECOPATH 500 X 500 MM G5 MAX	50	500x500	8	BLACK	20
G4 MAX	4	RECOPATH 500 X 500 MM G4 MAX	50	500x500	8	BLACK	20
G3 MAX	3	RECOPATH 500 X 500 MM G3 MAX	50	500x500	8	BLACK	20
G4	4	RECOPATH 500 X 500 MM G4	50	500x500	8	BLACK	20
G3	3	RECOPATH 500 X 500 MM G3	50	500x500	8	BLACK	20
S60S	4	RECOPATH 605 X 405 MM S60S	50	605x405	8	BLACK	20
G25	2.5	RECOPATH 415 X 415 MM G25	50	415x415	8	BLACK	20
S60	4	RECOPATH 600 X 400 MM S60	50	600x400	8	BLACK	20
G40	4	RECOPATH 385 X 385 MM G40	50	385x385	8	BLACK	20