



## PAVELok™

**PaveLok™** provides an attractive, easy to use, solution for the provision of car parks, pathways and access routes and is an ideal, durable porous paving system.



### *Suitable applications*

- ✓ Construction and civil engineering projects
- ✓ Utilities and infrastructure access
- ✓ Emergency access routes
- ✓ Landscaping and groundworks
- ✓ Outdoor events and festivals
- ✓ Temporary roadways and car parks
- ✓ Heritage sites, national parks and gardens
- ✓ Golf courses and sports fields
- ✓ Sport and leisure facilities
- ✓ Cemeteries
- ✓ Overspill car parks
- ✓ Drives, paths and cycle routes
- ✓ Grassed areas used occasionally as vehicle or pedestrian areas
- ✓ SUDs compliant (*sustainable urban drainage system*)



Made from 100% recycled materials

UK MANUFACTURED

# technix

rubber and plastics ltd

Manufacturers, suppliers and installers of flooring and matting solutions

Call Now  
0800 216 633

## PAVELok™

### Benefits

Fixing solutions available or can be overlaid on existing grassed surfaces

Protects property and grounds from damage

Extremely cost effective in use

Supports heavy traffic on firm ground

Improves traction

Provides secure access for vehicles and pedestrians over soft ground

Avoids the need for expensive aluminium or heavy duty systems and groundworks

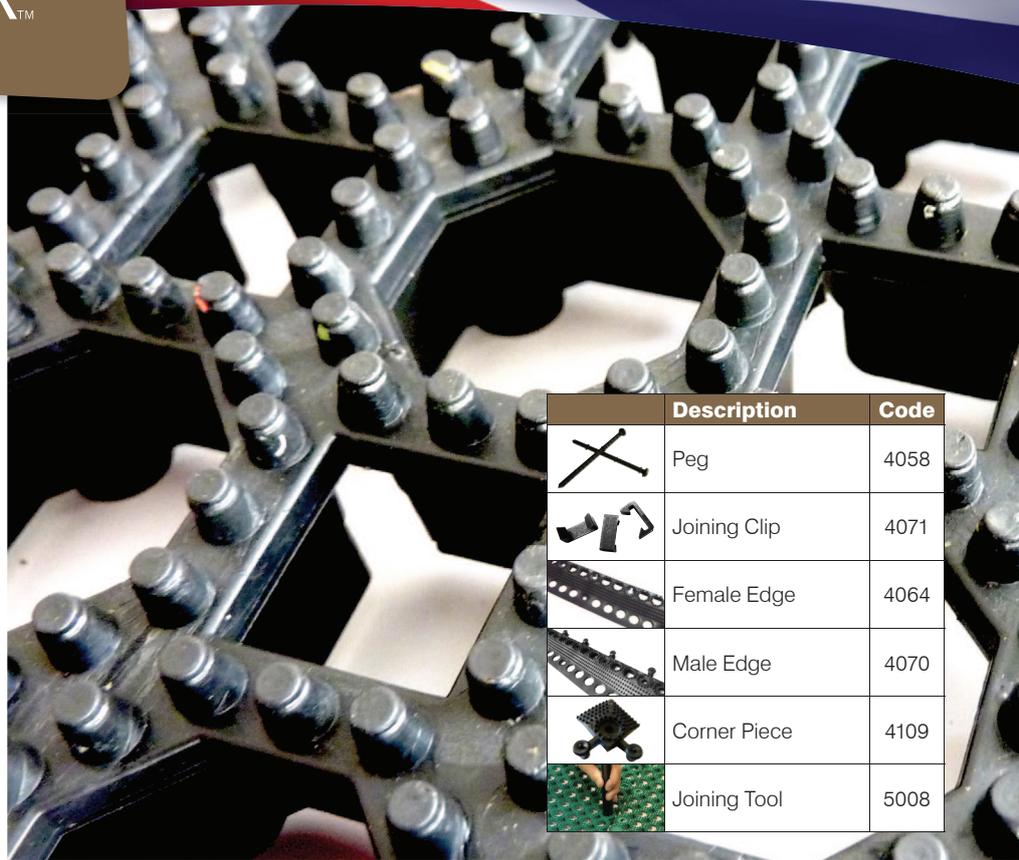
Resists deformation and fracture

Rot proof, water resistant and tough - a better and more sustainable option than wood

Simple to transport, carry, lay and store

Moulds to irregular surfaces and gradients

**Made from 100% recycled materials and 100% recyclable after use**



	Description	Code
	Peg	4058
	Joining Clip	4071
	Female Edge	4064
	Male Edge	4070
	Corner Piece	4109
	Joining Tool	5008

### The Technical Bit...

PaveLok™ is made from 100% recycled material and is compliant to permeable paving regulations offering an 85% void for excellent water permeation. PaveLok™ is unique amongst its competitors because of the 'spring like' elements within the grid, giving flexibility both horizontally and vertically. Simply lay PaveLok™ on top of any grassed area, connect together and it can be driven on immediately or backfill with pea shingle or decorative stone for a variety of finishes. The construction of PaveLok™ improves vehicle traction and prevents rutting. After two to three months of a grass growing season PaveLok™ is almost invisible.

The flexibility of PaveLok™ mean they can be laid on undulating surfaces and gradients, without fear of fracture or separation. Whilst PaveLok™ is designed for permanent use, it can be laid temporarily and removed if only required for a short period of time.

### PaveLok™ 4056

Size: 500mm x 500mm x 23mm  
(Tiles supplied in 1m<sup>2</sup> sections)

Pallet Quantity: 75m<sup>2</sup>

Colour: Black

Weight: 6.4 kg/m<sup>2</sup>

Reaction to Fire Classification: BFL - s1

Slip Resistance: BS EN 7188

Technix Rubber & Plastics Ltd  
Unit 1&3, 362b Spring Road,  
Sholing, Southampton SO19 2PB, UK

t: +44 (0)23 8043 0040  
f: +44 (0)23 8043 0043  
e: sales@technix-rubber.com  
w: www.technix-rubber.com



Certificate Number 5358

Official Distributor/Installer

[www.pavelok-uk.com](http://www.pavelok-uk.com)