



TURF SYSTEMS

Netpave 25



Netpave 25

'Netpave 25' is a new product introduction to the 'Netpave' family of grass paving solutions. Like Netpave 50, it combines the unique benefit of flexibility with a rapid fastening system. Netpave 25 is intended to be used **on top** of existing grass surfaces to provide a level of protection to the grass surface intermediate between 'Turfguard' and 'Netpave 50'. It needs no substructure or excavation - it is simply laid onto the grass surface and is ready to be used.

Due to its unique design, Netpave 25 proves to be extremely flexible and provides a visually pleasant and stable surface structure through which grass can be grown. As it is only 25mm thick, it can be almost invisible after 2-3 months of a grass-growing season.

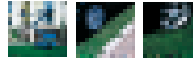
It is ideal for paths, parking applications and other trafficked applications where regular wear would soon cause erosion and damage to the grass. Although not designed for temporary usage, it can be laid temporarily and removed if only required for short periods of time.

green solutions for:

fire & service access roads | overspill parking | walkways | verges

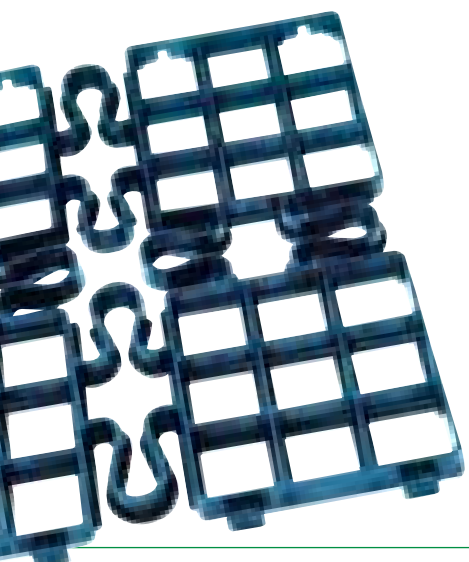
sportsfields | amenity areas | events areas | helipads





TURF SYSTEMS

Netpave 25



Benefits

- Applied onto the top of grassed surfaces
- Able to support light traffic on firm ground
- Resists deformation and fracture
- Quick and easy installation with no excavation or even pegging
- Conforms to irregular surfaces and gradients

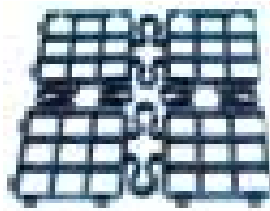
Characteristics

Paver Size : 500 x 500 x 25 mm deep
(4 per square metre)

Weight : 4.5kgs/m²

Load bearing capability : Light vehicles and pedestrians only

Material : 100% recycled polyethylene



Suitability

- Overspill car parks
- Drives, paths and cycle routes
- Other occasional use grassed areas

Note: Netpave 25 will help provide protection to grassed surfaces from light traffic. However, it will not compensate for weak ground conditions where more structural solutions are necessary. To determine whether Netpave 25 might be appropriate for your application, try this simple test.

Test To determine suitability: If you can drive a vehicle onto the area in test without significant rutting occurring after a period of heavy rain, then Netpave 25 should be suitable.

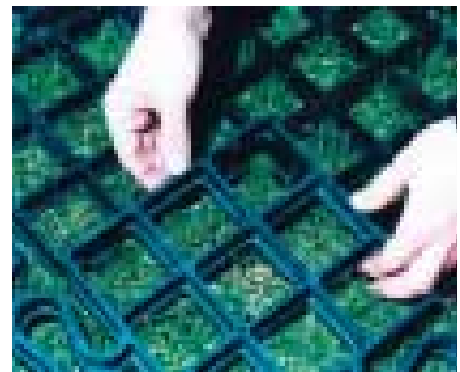


TURF SYSTEMS

New Wellington Street, Blackburn BB2 4PJ, UK.

Telephone: +44 (0)1254 262431

Fax: +44 (0)1254 266868 E-mail: turf@netlon.co.uk



Installation

1. Cut the existing grass as short as possible. Ensure the surface is reasonably level, fill local depressions with a blend of sharp sand and topsoil to firm the surface.
2. Lay out the Netpave 25. Start with one edge and with the lugs all facing in the direction of laying. Lay down one edge, then work towards the opposite side.
3. Netpave 25 can be cut with a suitable saw to work round trees, edges and other obstacles.
4. The area can be used immediately after laying, but will improve if the grass is given some time to further establish.
5. Mower blades should be set high for the first 2-3 cuts. Application of fertilisers and turf maintenance products can be carried out as required.

Note 1. Installation of a land drainage system prior to laying Netpave 25 may help to improve accessibility to the site

Note 2: After establishment, Netpave 25 can be almost invisible to the user. If pedestrian traffic is expected with high heels etc., then consideration should be given to appropriate warnings of potential tripping hazards.

green solutions for:

fire & service access roads | overspill parking | walkways | verges

sportsfields | amenity areas | events areas | helipads