



SURFACE SOLUTIONS
FOR GRASS & GRAVEL

ADpave 50



ADpave 50

Manufactured from 100% recycled polyethylene, the ADpave 50 system provides an attractive, easy to use, durable solution to the provision of car parks, pathways and access routes.

ADpave 50 units are connected by lugs and slots and these unique flexible elements can be laid on undulating surfaces and gradients, without concern of fracture or separation.

ADpave 50 can be filled with soil/grass and the cellular structure and open base enables unrestricted root growth. Alternatively it can be filled with gravel and the cellular structure will retain the stone and prevent loss or displacement.

ADpave 50 can be used as part of a Sustainable Urban Drainage Systems (SUDs)



surface solutions for grass and gravel

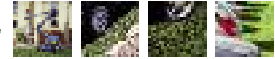
- | | | | | |
|-----------------------------|-------------------|--------------|----------|--------|
| fire & service access roads | overspill parking | walkways | verges | SUDS |
| sportsfields | amenity areas | events areas | helipads | slopes |



SURFACE SOLUTIONS
FOR GRASS & GRAVEL

ADpave 50

TechTurf | ADpave | TurfGuard | GrassRoute



benefits

- **HGV load bearing capability**
- **Resists deformation and fracture**
- **Easy installation with no pegging**
- **Conforms to irregular surfaces and gradients.**
- **Provides ideal source control for Sustainable Urban Drainage Systems (SUDS)**

technical data

Paver size: 500 x 500 x 50 mm deep (4 per m²)

Weight: 8.5 kg per m²

Load bearing: 150 tonnes per m²

Material: 100% recycled polyethylene

suitability

- Permanent and overspill car parks
- Drives, paths and cycle routes
- Fire and service access roads.
- Helipads
- Full construction or Rapid Install methods

installation

For full installation instructions and technical advice please contact ADP Limited at the address below.



ADVANCED DRIVES AND PATHS LTD

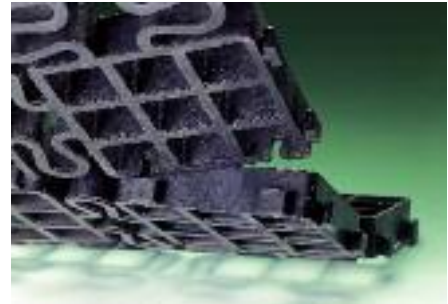
Tel: +44 (0)845 680 2496

Fax: +44 (0)845 680 2492

Email: enquiries@adpsurfacesolutions.co.uk

Web: www.adpsurfacesolutions.co.uk

The information in this document is of an illustrative nature and is supplied without charge. It does not form part of any contract with the user. Final determination of the suitability of any information or material for the use contemplated and the manner of use is the sole responsibility of the user and the user must assume all risk and liability in connection therewith.



surface solutions for grass and gravel

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

sportsfields | amenity areas | events areas | helipads | slopes