

## EXTERNAL WORKS

Below is your previous entry from the compendium.

We will be in contact with you shortly to discuss what amendments are required for this year.

Please don't hesitate to contact us if you have any queries.

## MORE PICTURES

Remember that with the new, more flexible layout you can include more pictures if you wish.



03.40



### Contact

Sales  
t: +44 (0)115 965 7303  
f: +44 (0)115 965 5151  
sales@gridforce.co.uk

### Web

www.gridforce.co.uk

### Address

Head office  
Gridforce  
Industrial Estate South  
Park Road  
Calverton  
Nottingham NG14 6BP

### Operational area

Worldwide

### Country of manufacture

England

### Additional print showcases

Ground reinforcement ► 28

For more, search 25430 at [www.esi.info](http://www.esi.info)

### Gridforce

#### Surface drainage

Gridforce offers tile systems made from 100% recycled plastic, that provide effective surface drainage and ground reinforcement for various applications. They are suitable for temporary or permanent use, and provide a firm surface that will not sink, rut or shift once installed. They are cost-effective compared to concrete or paved surfaces.

#### • SUDS

Gridforce tiles can be used in sustainable urban drainage systems to provide on-site infiltration of rainwater and stormwater. They also encourage excess water to flow naturally into a watercourse and then on to a sewer.

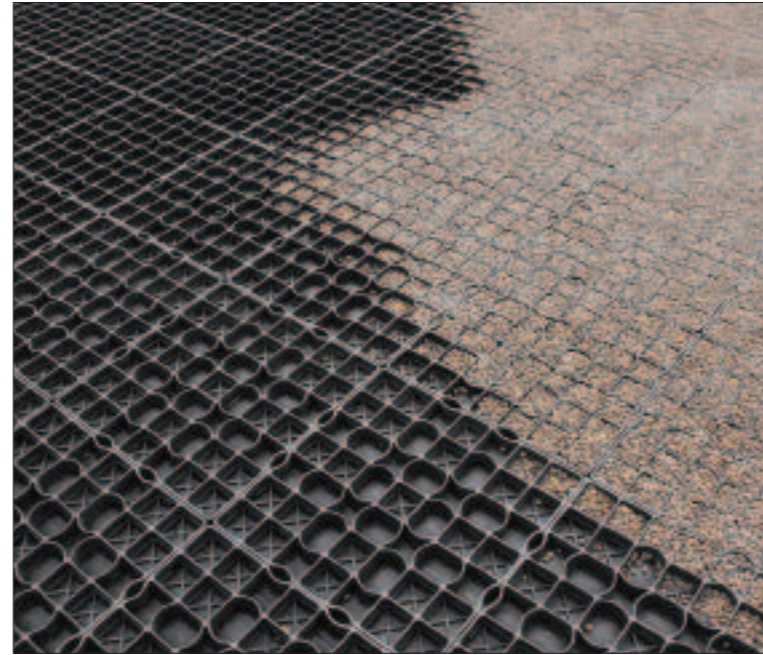
#### • Applications

Applications range from large industrial hardstandings covering thousands of square metres to small domestic driveways. Other uses include parking areas, airports, helipads and construction sites.

Gridforce tiles can also be used for ground stabilisation and reinforcement.

#### Sitework

Their interlocking design means that they are extremely easy to install. The tough grids are laid above or below the ground level, and filled with stone or earth, or can be seeded.



For drainage applications, Gridforce tiles can be filled with stone or other aggregates



Applications include domestic driveways



Applications include large parking areas



Parking area under construction



The tiles provide a firm surface that will not sink, rut or shift once installed



Completed parking area