

## Resin Bound Specialists Throughout The United Kingdom



### Who are we?

DGS are a maintenance and landscape contractor formed 30 years ago. DGS Resin Surfacing is part of DGS Services, specialising in installing stunning and durable finishes, providing an unsurpassed level of finish, care and attention to detail that our clients require. For many years we have installed resin surfaces for some of the leading construction companies throughout the UK. At DGS we pride ourselves for being very competitive whilst maintaining our core values of high quality workmanship with outstanding customer service.

#### What is resin bound?

Resin Bound Surfacing System provides a smooth, hard wearing and low maintenance porous surface using a range of natural and recycled aggregates. The finished surface is a seamless bound paving system which is flexible and resistant to cracking. Resin Bound Surfacing is porous, allowing water to permeate/percolate through the surface and beyond when a suitable base build-up configured for SUDS (Sustainable Urban Drainage Systems) has been installed.

#### **Application:**

- Driveways
- Car Parks and Access Roads
- Swimming Pool Surrounds
- Paths and Patios
- Pedestrian Schemes
- Cycle Paths

# **CONTACT US**

Battersea House, Battersea Road Heaton Mersey Industrial Estate, Stockport SK4 3EA info@dgsservices.co.uk dgsresinsurfacing.co.uk

#### **Benefits:**

- SuDS compliant
- Low maintenance
- Seamless
- Hard wearing
- > 25 year plus lifespan

We would like to point out that whilst every care is taken to provide an exact indication of the colours of our products, these aggregates are natural materials which are subject to changes in appearance and colour. Some of the gravel and shingles supplied may occasionally contain minor concentrations of iron minerals which upon weathering may result in areas of rust spot staining. These iron minerals occur naturally within the gravel deposits and DGS cannot be held responsible for any loss or damage suffered as a result of such staining.