

# SELF-BINDING GRAVEL

The most cost-effective solution for the regeneration of footpaths, bridleways, access paths and golf courses

Self-binding gravel is an easy to lay alternative to traditional materials such as flags, paving, macadam or concrete.

Soft and natural in appearance, it can be seen at some of the country's most prestigious stately homes and enhances many of the most beautiful National Trust and English Heritage gardens.

The gravel binds together when rolled to provide a self compacted surface which remains firmer underfoot than conventional loose aggregate. This makes the surface an ideal choice not only for pedestrian and vehicular use, but also for cycleways, bridle paths, golf courses and many other leisure and recreation uses.

“ We have been using DCM Surfaces for many years now and always find the team to be very knowledgeable, professional and willing to go the extra mile to ensure the job is completed to a very high standard within the set time.

Managing Director, HAGS

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## Key Specifications

- Complements either modern day or historical surroundings
- Non-slip, non-trip surface
- More aesthetically pleasing than concrete or asphalt
- Safer than paving slabs which often dislodge and become loose in time
- Requires a cross fall or camber to shed water from its surface into adequate drainage

## RECOMMENDED BUILD UP



- 1 Min 50mm Self-binding gravel
- 2 Min 150mm MOT Type 1 stone
- 3 Geotextile membrane
- 4 Soil



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## Base

The base must be dry and of sound construction.

SURFACE DEPTH	CONCRETE	MACADAM	WETPOUR	FLAGS	SOIL / GRASS	MOT TYPE 1
50mm Pathways	X	X	X	X	X	✓
100mm Driveways	X	X	X	X	X	✓

## Technical Data

TECHNICAL DATA	VALUE
Material	Dolomitic Limestone
Curing Period	The surface is ready to use once dry

