

Resin bonded gravel is non-permeable, meaning water does not drain through. The rough texture gives the surface anti-slip qualities as well as a natural appearance, making it a National Trust favourite.

Bonded gravel is applied by scattering stone gravel onto a resin base. The gravel aggregate is available in a range of colours which can be used to match existing exterior features.

I would recommend DCM to anyone considering having their drive resurfaced. We experienced consistently high standards in the service levels, from start to completion.

> DCM were not the cheapest quote we received, nor were they the most expensive, but after checking with several DCM customers, we were happy that they were offering the best value for money.

Our drive was the final part of an 18-month new build project, and DCM were one of the most professional organisations we had dealings with.

Homeowner, Prestbury



Key Specifications

- Mimics the appearance of loose gravel
- Rough texture for a natural appearance and slip resistance
- · Durable and hard wearing
- · Visually appealing
- · Anti-slip qualities

BONDED GRAVEL IS NON-PERMEABLE



- 3 50mm AC 20/14 dense binder course 4 100-300mm MOT type 1/3 dependent
- on ground conditions Geotextile
- 6 Edge options; Concrete, Aluminium

BONDED GRAVEL

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Base

The base must be dry and of sound construction.

SURFACE DEPTH	CONCRETE	MACADAM	CONIPAVE	FLAGS	SOIL / GRASS	MOT TYPE 1
3-5mm	✓	✓	×	×	×	×

Bonded Gravel Technical Data

TECHNICAL DATA	VALUE			
Material	3mm natural aggregate, bonded onto resin.			
Curing Period	4 hours - Pedestrian Use 24 hours - Vehicle Use (weather dependent)			





^{*}Additional colours available on request