BOUND GRAVEL

...for driveways, paths, walkways and tree pits

Resin Bound Gravel is DCM's premium decorative gravel surface.

Available in a range of colours and blends, the gravel surface is extremely hard wearing and provides visually stunning finishes. Bound Gravel is the ideal surface for driveways, pathways and walkways.

Resin Bound Gravel is applied by mixing coloured aggregates with resin binder to form a smooth, permeable bound gravel system which is SuDs compliant.



Over the years my experience with DCM has always been one of high quality. From start to the end of each project the professionalism of the contracts team and site operatives is exceptional throughout.

Project Manager, Ardmore



T. +44 (0)1772 440340 E. info@dcmsurfaces.com

Key Specifications

- Up to 5 year warranty***
- Incorporate logo's / designs
- Permeable / SuDs compliant
- Durable and hard wearing
- Slip and weed resistant
- Suitable for heavy vehicles
- No loose stone

RECOMMENDED BUILD UP TO CREATE A PERMEABLE SURFACE:



16-24mm Resin Bound Gravel*

50mm-80mm AC14 open textured binder course macadam (laid 7 days prior to gravel install)**

Min 100-300mm MOT type 1 dependent on ground conditions

Geotextile membrane

Edge options: Concrete, Aluminium

*Standard build up. Depths may vary depending on use / sub-base. ** Depth site dependent

WWW.DCMSURFACES.COM

BOUND GRAVEL

BOUND GRAVEL



*Additional colours available on request

Base

The base must be dry and of sound construction.

SURFACE DEPTH	CONCRETE	MACADAM	CONIPAVE	FLAGS	SOIL / GRASS	MOT TYPE 1
16mm - Pedestrian	\checkmark	\checkmark	×	×	×	×
18mm - Pedestrian	\checkmark	\checkmark	\checkmark	✓ *	×	×
18-20mm - Vehicles	\checkmark	\checkmark	×	×	×	×
24mm+ - HGV / Tree Pits	\checkmark	\checkmark	×	×	×	\checkmark

* May require fibre glass mesh prior to application of gravel

Bound Gravel Technical Data

TECHNICAL DATA	VALUE			
Material	Resin Bound Aggregate 7% min binder content			
Curing Period	12 hours - Pedestrian Use 24-48 hours - Vehicle Use (weather dependent)			





t: 01772 440340 e: info@dcmsurfaces.com www.dcmsurfaces.com