

Rubber-Gravel Mix combines the flexibility of rubber with the strength, appeal and durability of natural stone aggregate. The surface is bound with a specially formulated moisture curing binder, giving good grip and resilience.

It can be used to even out undulating ground beneath products like wetpour and bound gravel, or as a stand-alone surface.

Porous and slip resistant, Rubber-Gravel Mix allows for sustainable drainage in cities, towns and countryside.

I have been very impressed with the works completed by DCM on the Huddersfield Narrow Canal.

The installers had a very strong work ethic, achieving the highest quality results whilst being respectful of their surroundings. They were tidy and considerate and had a friendly manner. At the end of the install, the teams cleared up carefully and left a first-class finish.

Project Manager, Canal & River Trust



**Terms and Conditions apply

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Key Specifications

- 5 year warranty**
- Suitable for wheelchair users
- Permeable for reduced risk of ponding
- Durable and hard wearing
- Ideal for bicycles, pedestrian and equestrian traffic on pathways and trails

RECOMMENDED BUILD UP TO CREATE A PERMEABLE SURFACE:



Min 100mm MOT Type 1 20mm to dust (non-recycled), Laid, level and compacted to the required tolerance.

Geotextile membrane

Edge options: Rubber, Concrete, Aluminium

*Standard build up. Depths may vary depending on use.

RUBBER-GRAVEL MIX







Base

The base must be dry and of sound construction.

SURFACE DEPTH	CONCRETE	MACADAM	WETPOUR	FLAGS	COMPACTED EARTH	MOT TYPE 1
25mm	✓	√	×	✓	×	√
35mm	✓	√	×	√	×	√
50mm+	✓	✓	×	✓	×	√

Technical Data

DATA	VALUE	
Material	SBR Rubber and Gravel Mix, bound with a high tensile resin 12% min binder content	
Curing Period	6 -24 hours	
Certifications	BS7188 – Slip resistance, EN 12616 – Surface for sports areas- Determination of water infiltration rate	









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