



Goldpath[®]

The most cost effective solution
for the regeneration of footpath's,
bridleway's, access paths and
sports surfaces.



Goldpath provides a sympathetic, attractive rich golden surface, which is easy to lay and maintain. It's natural setting properties bind the gravel together when rolled, to provide a self compacted firm finished surface, which remains firmer under foot than conventional loose aggregate.

Goldpaths unique properties are suited to a wide spectrum of applications from domestic driveways, golf courses, sports surfaces and rural footpaths to large prestigious corporate and public sector projects which require a cost effective durable surface, which is easy to lay and maintain.

Laying Method

Foundation - A suitable foundation, incorporating all falls and profiles and providing a free draining porous surface is essential to ensure that no water is held directly under the surface of the Goldpath. This foundation should then be compacted with a roller not weighing less than 1 tonne to provide a flat level surface.

Spread - A flat boarded rake is then used to level and spread the Goldpath to it's finished surface level of 50mm for footpaths and 100mm for vehicular paths.

Dry Rolling - The surface is then rolled **DRY** with the roller set to it's maximum vibration and the surface rolled to it's fullest compaction. If patchy areas appear, fines can be sieved from the surplus heap to bind these segregated areas and re-rolled to provide a smooth uniform surface.

Wet Rolling - Once a consistent flat uniform surface has been achieved the water rolling of the surface can be carried out. This process floats the finer grades of the Goldpath to the surface, a fundamental process in ensuring the product binds together and sets sufficiently. Water needs to be sprinkled directly onto the surface of the rollers continually throughout this process with the vibratory action on the roller switched **OFF**. It is imperative that the water is only sprayed or sprinkled directly onto the roller **NEVER directly onto the surface of the Goldpath as this would wash out the fines and minimise the product's natural self binding properties**. The wet rolling is continued until a smooth, compacted even surface is achieved. This surface should then be allowed to dry and set for a minimum period of 48 hours.

It is advisable - if possible - to avoid laying the product during extremely cold or frosty conditions

We also supply a further selection of footpath gravels which are totally inert for more environmentally sympathetic application.

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