



Slatepath

The most cost effective solution
for the regeneration of woodland
paths, tracks, or areas of
ecological importance.



EST 1867



ECO-FRIENDLY SURFACES

A recycled bi-product of the slate roofing industry, the finer < 12mm grades of this material pack extremely well to provide wheelchair, pram and cycle friendly paths within many applications, particularly ecologically sensitive situations. Three distinct colours Plum, Green and Blue are available to provide attractive, flat surfaces suitable for most locations.

Slatepath can be used in sensitive environments, such as woodland paths, tracks, or areas of ecological importance, where inert materials are a pre-requisite. They will not affect the pH of the surrounding soils/habitats and provide an environmentally balanced alternative to the usual lime based products.



Laying Method

- 1 Prepare well compacted sub strata with suitable hardcore or capping material. Lay 75mm Slate Mot Type 1 for Footpaths and 150mm Slate Type 1 for Car Parks and heavy use. This should be well compacted using a twin drum roller for Car Parks and a suitable whacker plate or lighter roller for Footpaths.
- 2 Prepare retaining wooden gravel boards to restrain the material and ensure falls and cambers are provided for drainage purposes.
- 3 Apply a water based weed killer to the sub base.
- 4 Lay a recommended minimum thickness of 50mm for Footpaths, 100mm for Car parks and consolidate with a 2t roller or equivalent. In dry weather it may be necessary to administer water to the material to improve binding.
- 5 Slatepath requires minimal attention. Should rutting or pot holes occur then cut out the affected area and relay following the guidelines above.

We also supply a further selection of footpath gravels.

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