

# The StablePATH System



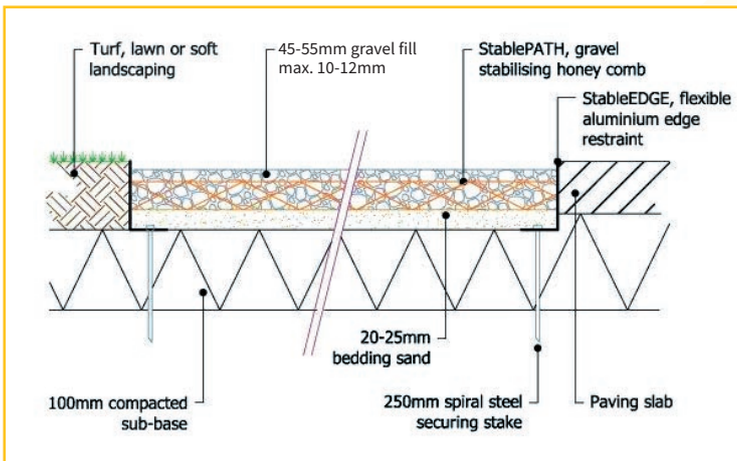
## StablePATH

A NATURALLY, PERMEABLE PATHWAY SYSTEM FOR PEDESTRIAN ACCESS.

StablePATH is a proprietary system for the construction of a truly permeable pavement using a combination of the HRL StablePAVE gravel stabilisation honeycomb structure, StableEDGE flexible aluminium edge restraints and a specially selected and graded decorative aggregate infill.

The system allows for standard widths from 0.80 mtr to 4.80 mtr without cutting, although cutting to shape for non standard dimensions is simple and inexpensive.

The StablePATH offers a very competitive SUDS and BREEAM friendly pavement option, where attractive natural finishes blend into the landscape enhancing both the pavement and its surroundings.



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COST EFFECTIVE, FLEXIBLE AND  
REDUCING CARBON FOOTPRINT.

### PAVEMENT SURFACE FINISHES

Four standard single size aggregate blends are offered with two granular pathway mixes.

**Special blends for individual client requirements can be produced to order.**

StablePATH can incorporate carbon sequestration infill where that is a beneficial requirement, so adding enhanced environmental credentials to the permeability and aesthetic advantages.

#### NOTES:

*1. In most applications a standard type 1 sub base would be both adequate and required. However, the system can be used with permeable sub base construction, where fully designed permeable drainage or rainwater harvesting is sought. In this case the stabilised pavement layer forms part of the permeable capacity calculation.*

*2. It is possible to use the system onto lightly compacted earth or even relatively un compacted soil/grit mixtures where that is necessary and anticipated loadings in use are light. (e.g Tree Surrounds, No Dig situations, such as over tree roots, or any area where excavation is either impractical or undesirable). In these applications any slight deviation from a flat surface can be accommodated by flexibility within the panels. Other loading dispersal options are available from our ground control product range.*



Golden Corn



Springburn Red



Cool Grey



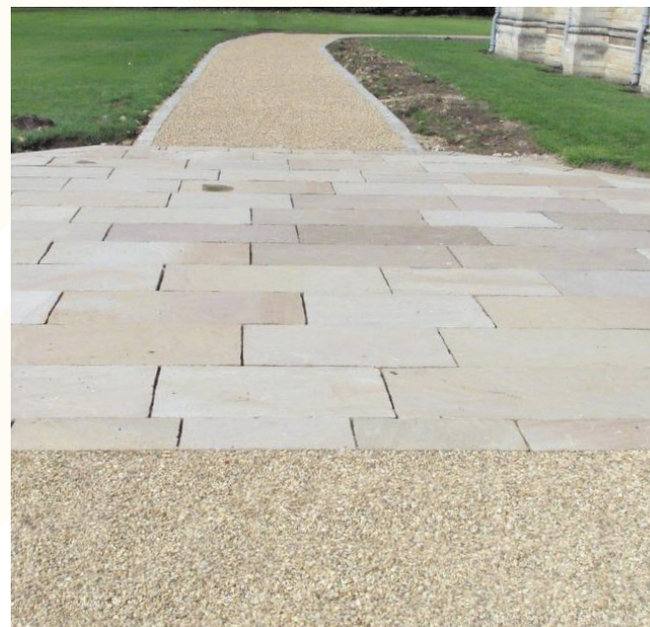
Montrose Shingle



Firecrest



Autum Gold



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