Addapave

Porous-Pave

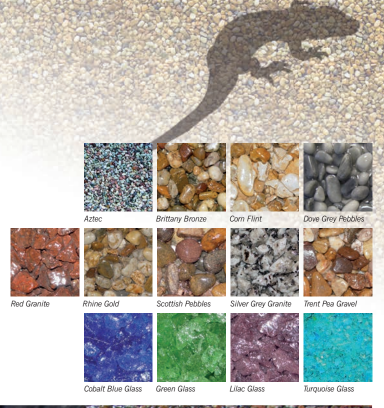
Chameleon Ways Porous-Pave System provides a solution to customers requiring a porous pavement with a resin bound finish for traffic areas such as parking lots, driveways, etc.

Using our Addastone TP Resin mixed with chosen aggregates available in a wide range of colors including recycled aggregates combined with the porous paving support system provides an aesthetically pleasing finish.

What is the Porous-Pave?

Porous-Pave System is a unique plastic porous paver available in a range of colours that is supplied with a filter/weed barrier bonded to the product for unrivalled installation savings.

Porous-Pave System provides incredible load bearing strength while retaining gravel within the structure for an aesthetically pleasing solution for high traffic areas. With Porous-Pave, storm-water is slowed in movement through and across the surface leading to a more natural water flow. Porous-Pave allows rain fall, from a developed site, to be collected naturally and stored on site, without the need for drainage structures, while helping to replenish water table with clean filtered water.





Addapave Porous Pave Leaflet.indd 1 14/05/2009 17:50:18

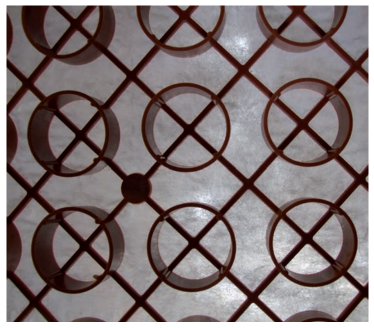
Base Course Requirements?

Please consult with your Chameleon Ways Authorized Applicator and Project Engineer for specific base course requirements to meet specific project needs.

What aggregates can be used?

To gain maximum porosity a 6-10mm grade of aggregate should be used, alternatively a 3-6mm grade or one of our standard Addaset finishs can be incorporated into the Porous-Pave System.

By installing the Porous-Pave System it is possible to provide a resin bonded surface able to achieve considerable cost savings due to reduced/ eliminated drainage system needs. The Porous-Pave System also helps meet DEP regulation and eliminates filtering costs in conjunction with water being taken off site.















Chameleon Ways Inc. PO Box 387, Center Valley, PA 18034 **P.** 877-426-5687 **F.** 610-797-4654



Addapave Porous Pave Leaflet.indd 2 14/05/2009 17:50:41