

For more information on Hanson Formpave visit www.barbourproductsearch.info

Hanson Formpave

A close-up photograph of Hanson Formpave Chartres modular paving stones. The stones are rectangular and arranged in a staggered, interlocking pattern. They have a textured, slightly weathered appearance with varying shades of brown, tan, and grey. The lighting creates soft shadows between the stones, emphasizing their three-dimensional form.

Formpave

Chartres modular paving

The concept of Chartres paving was inspired by the beautiful medieval city of Chartres in northern France. Chartres is manufactured with an olden finish and has been specifically designed for use in conservation areas or on projects where architectural heritage is a major consideration.

Chartres classic Traditional paving faithfully reproduces the mixture of colours and maturity found in the city. It is a blend of 3 colours; golden brown, mid brown and charcoal. In addition to the Traditional colour, Chartres classic is also available in Vendage, Pennant, Purbeck and Cotswold.

Chartres edging and Chartres starter circles have been specially designed to complement the Chartres range and are available in the same colours with an olden finish. Standard and Bull nose kerbs are available with complementary textured finish.

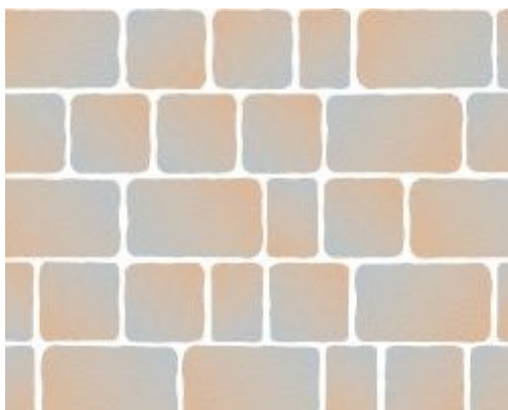
Chartres classic combined modular paving

Comprises of 3 module sizes, each layer is mixed enabling the specifier to create a variety of laying patterns from strict coursing in one or more sizes to a totally random pattern.

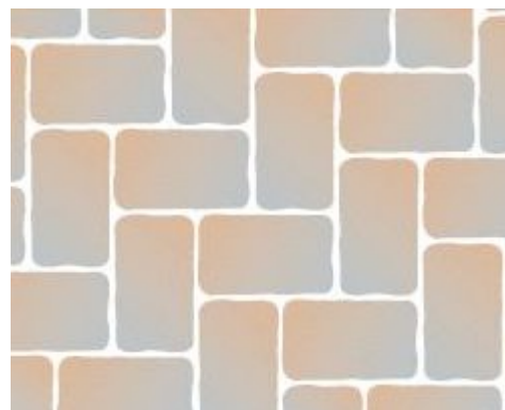
Chartres classic large modular paving

Chartres large is available in a 60mm thickness in separate packs for use as an edging detail. It can also be laid in a herringbone format, this is the recommended pattern for trafficked areas. Available in Charcoal and Traditional, other colour are available on request. For heavier loadings 80mm thickness is available to special order.

Chartres combined



Chartres large



Use: Roads and footpaths on commercial, industrial and domestic sites.

Thickness and modules Chartres combined: 50, 60 and 80mm thick in module sizes: 150 x 100mm, 150 x 150mm and 250 x 150mm.

Chartres large: 60mm thick in module size 250 x 150mm.

Spacing nibs: The 1.5mm spacer nibs are incorporated within the block dimensions.
Chartres edging

Aggregate/skid resistant: The blocks are available in normal aggregate or high skid resistant gritstone to special order.

Blocks: To BS EN 1338:2003