

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

Hanson Formpave



Formpave

Chartres cobbles, setts & boulevard paving

The Chartres range also consists of cobbles, setts and boulevard paving. The colours and olden finish make the range particularly suitable for use in conservation areas or on projects where architectural heritage is important.

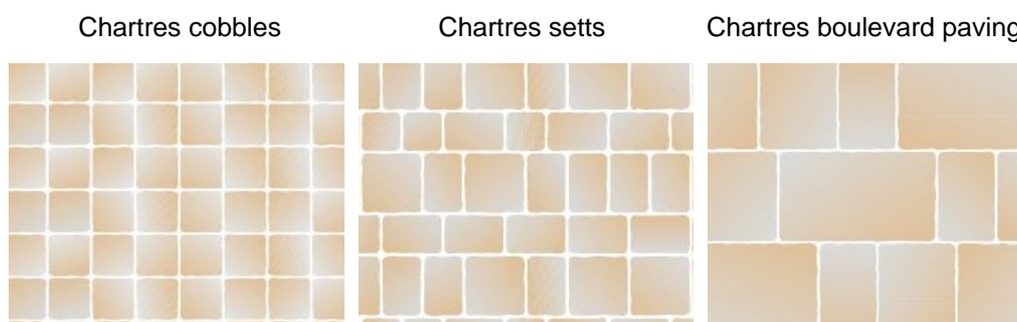
The Chartres Range is totally flexible and enables the specifier to produce designs tailored to individual needs, from the traditional formal coursing to a more random formation with no regular jointing.

Chartres cobbles are 60 or 80mm thick and are manufactured in a 100 x 100mm module. They can be traditionally coursed or laid in more unusual patterns such as circles.

Chartres setts have the distinctive appearance of natural stone setts traditionally used throughout the country. 48 separate paving blocks (one layer) are used to provide 0.75m² of paving and are delivered in a standard laying pattern which can be varied to suit alternative designs. Chartres setts are manufactured in 60 and 80mm thicknesses.

Chartres boulevard paving offers an alternative to the often repetitive use of slabs and small element paving. Chartres boulevard paving comes with a variable coursing width of 225 and 275mm. Each layer contains 12 separate paving blocks of 7 various sizes which are used to provide 0.775m² of paving and are delivered in a standard laying pattern which can be varied to suit alternative designs. Chartres boulevard paving is manufactured in a 70 or 80mm thickness as standard. A 100mm thickness is available to special order.

The Chartres Range is available with an olden or bush hammered finish in Purbeck, Cotswold or Traditional. 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 or bush hammered finish.



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

Thickness: Chartres cobbles 60mm and 80mm. Chartres setts 60 and 80mm. Chartres paving 70 and 80mm (100mm are available to special order).

Spacing nibs: 1.5mm nibs are incorporated within the block dimensions, to standardize joint widths.

Chartres edging: Chartres edging is specifically designed to provide a compatible edge restraint.

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