

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

Hanson Formpave

A close-up, high-angle photograph of a paved surface made of dark grey, rectangular interlocking paving stones. The stones are laid in a staggered pattern, and the joints between them are visible. The lighting creates subtle shadows, highlighting the texture and depth of the stones.

Formpave

Aquasett permeable paving

Aquasett® paving blocks can be used in conjunction with either tanked or infiltration systems.

Aquasett® blocks are manufactured from concrete with a tensile splitting strength in accordance with BS EN 1338:2003.

Aquasett blocks provide drainage through vertical channels and will allow water through the surface at a rate of approximately 9000mm per hour (9000 litres per m² per hour). The Inbitex® geotextile beneath the laying course will allow approximately 4500 litres per m² per hour through and this figure should be used for design purposes.

Aquasett®

For use on footpaths, domestic drives and roads (80mm)

Range of colours and the Olden finish make the Aquasett appropriate for use in conservation areas or on projects where architectural heritage is a major consideration.

Sizes

150 x 250 x 60mm

150 x 250 x 80mm

Laying pattern: Recommended 45 or 90 degrees herringbone for all trafficked areas

Colours: Traditional, Red Brindle, Vendage and Pennant. Other colours are available to special order.

Finish: Olden and EcoGranite Bush hammered to special order

