Aquaflow Permeable Block Paving

Data Sheet



a Forterra brand



Aquaflow permeable blocks are specially designed, incorporating a slot and chamfer, allowing water to disperse at a high rate helping to prevent localised flooding. Available in 60mm and 80mm rectangular blocks they sit effortlessly alongside our conventional Royal Forest paving. The Aquaflow block can be specified for all sites designed under BS7533-Pt13.

Colours For an accurate colour match please request a sample.



Natural



Golden Brindle



Charcoal



Purbeck



Autumn Yellow



Vendage



Red Brindle



Specification

Block sizes (depth)	60mm	80mm	
200 x 100mm (blocks per pack)	424	296	
Coverage per pack (m2)	8.48	5.92	
Weight per pack (tonne)	1.1	1.04	
Precast concrete block paving Manufactured to: BS EN 1338:2003 Tensile splitting strength 3.6 Mpa BBA certificate: 97/3373	Abrasion 60mm block Class 3 Abrasion 80mm block Class 4 Resistance to weathering Class 3 Slip/skid resistance Extremely low	Finishes Standard finish Bush hammered finish †	Applications 60mm thick for use on footpaths, domestic drives and 80mm thick for use on roads.

The Aquaflow permeable block is best used in combination with the Formpave Aquaflow® System, a unique patent protected sub base design which utilises geogrids to reduce sub base depth without effecting structural strength. This system has BBA Accreditation and we offer a free bespoke design service to help you minimise your construction costs.

^{*} Colour purposes only. † Special order.