Aquasett Permeable Block Paving

Data Sheet



a Forterra brand



The Aquasett permeable block paving has an attractive olden finish for use within residential and commercial projects, and is fully compatible with the Aquaflow SuDS system. The specially shaped block allows water to permeate through to the lower levels, helping to prevent localised flooding. Available in mixed packs or large block only. The Aquasett block can be specified for all sites designed under BS7533-Pt13.

Colours For an accurate colour match please request a sample.











Traditional

Purbeck

Vendage

Pennant

Charcoal

Specification

Combined Packs	60mm	80mm	
Mixed blocks per pack Made up of the following sizes	434	310	
250 x 150mm (blocks per pack)	140	100	
150 x 150mm (blocks per pack)	196	140	
100 x 150mm (blocks per pack)	98	70	
Coverage per pack (m²)	11.2	8.0	
Weight per pack (tonne)	1.47	1.42	
Large Block Only †			
Block sizes (depth)	60mm	80mm	
250 x 150mm (blocks per pack)	280	200	
Coverage per pack (m²)	10.5	7.5	
Weight per pack (tonne)	1.38	1.33	
Precast concrete block paving Manufactured to: BS EN 1338:2003 Tensile splitting strength 3.6 Mpa	Abrasion 60mm block Class 3 Abrasion 80mm block Class 4 Resistance to weathering Class 3 Slip/skid resistance Extremely low	Finishes Olden finish Finishes (Special Order) † Plain, Bush hammered finish	Applications 60mm thick for use on footpaths, domestic drives and 80mm thick for use on roads.

The Aquasett permeable blocks are 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

[†] Special order.