Aquaflow ML Permeable Block Paving

Data Sheet



a Forterra brand



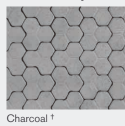




Aquaflow ML permeable blocks can be laid by hand or by machine, allowing rates of over 600m2 per day. Designed for heavy-duty applications, the Aquaflow ML block system consists of an interlocking block with specialist top, bottom and edge blocks.

Colours For an accurate colour match please request a sample.













Specification

Block Type	ML block 196.7 x 200mm	MLE finishing block 150 x 196.7mm	MLTB finishing block 83.9 x 200mm
Block Sizes (depth)	80mm	80mm	80mm
Blocks per pack	250	300	400
Coverage per pack	6.5 (m²)	52 (lm)	80 (lm)
Weight per pack (tonne)	1.15	1.22	1.04
Precast concrete block paving Manufactured to: BS EN 1338:2003 Tensile splitting strength 3.6 Mpa BBA certificate: 97/3373	Abrasion 80mm block Class 4 Resistance to weathering Class 3 Slip/skid resistance Low	Finishes Standard finish	Applications Machine layable paving. For roads and heavy duty use.

The Aquaflow ML 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.