

Aquaflow ML Permeable Block Paving

Data Sheet



a Forterra brand



Aquaflow ML



Aquaflow MLE



Aquaflow MLTB

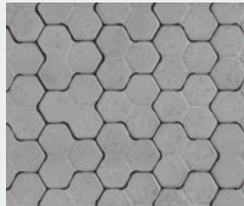
Specially designed, incorporating a slot and chamfer which allows water to permeate through the finished surface at a high rate. Interlocking block specially designed for heavy duty use, which can be laid by hand or machine. Where the blocks are machine laid modules of 0.65m² are laid in one pass. Can be specified for all sites designed under BS7533-Pt13. Specialist top and bottom edge blocks within the range. Full ancillary kerb system to complement the range is also available.

Colours

For an accurate colour match please request a sample.



Natural



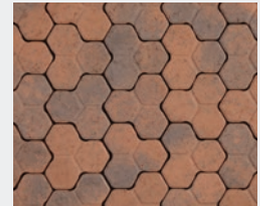
Charcoal



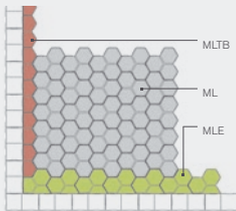
Burnt Red *



Red Brindle



Golden Brindle



Specification

Plan size (mm)	Plan size (mm)	Thickness (mm)	Area per pack	Blocks per pack	Pack weight (tonne)
ML block	196.7 x 200	80	6.5 (m ²)	250	1.15
MLE finishing block	150 x 196.7	80	52 (lm)	300	1.22
MLTB finishing block	83.9 x 200	80	80 (lm)	400	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
Residential & commercial projects,
including driveways, access roads, car
parks & trafficked areas.

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. Although every effort is made to ensure consistency of product colour, variations between production batches can occur. Formpave recommend that all products are thoroughly mixed on site by drawing from a minimum of three packs. * Colour purposes only