



Driveway drainage
made easy with this
high performance
and sustainable
block paving

Driveline Priora, Brindle (BRI)
Installed by Sandstone Landscape Construction, York



Driveline Priora, Bracken (BRA)



Driveline Priora, Charcoal (CH)

DRIVELINE® PRIORA® PERMEABLE BLOCK PAVING



DRIVEWAYS

SUDS

Driveline Piora Permeable Paving*, a Sustainable Urban Drainage System (SUDS) for driveways

- The perfect permeable alternative to Driveline 50
- This permeable paving system features the Marshalls unique patented 'Piora' nib design which allows surface water to pass between blocks into a specially calculated sub-base without compromising the structural performance of the driveway
- Drains water away safely in heavy rainfall without becoming a burden to the local drainage system
- Can help preserve the local water table by rehydrating ground prone to droughts
- If installed with the correct sub-base this permeable paving solution can be used in a front garden without obtaining planning permission
- For co-ordinating kerbs and edgings see p.150-153

* Patented Paving System, (see p.162)



IMPORTANT Installation Note

The Piora System should not be attempted by the DIY enthusiast or untrained installer. It requires the careful calculation of a soil

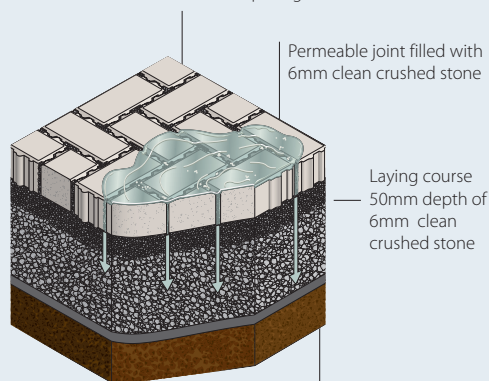
permeability test and appropriate use of specially graded sub-base aggregates.**

Should an installer wish to undertake training for the installation of this product please call the Marshalls Helpline on 0845 820 5000 for further information.

Visit the Marshalls website to find your nearest Marshalls Register Installers trained to install Piora Systems, or call 0845 820 5000.

**See Conditions and Guidelines for use on p.160

Driveline Piora concrete block paving



Sub-base 200mm depth of 20mm clean crushed stone with well defined edges



Brindle (BRI)



Bracken (BRA)



Burnt Ochre (BO)



Buff (B)



Charcoal (CH)



Approx. joint width 6-7mm



Red (R)

Driveline Piora	Sizes mm (nominal)	No./pack	Weight (kg/pack)	Area (m²/pack)	Colours	kg CO ₂ per m²
	200 x 100 x 60	404	1115	8.08	BRI, BRA, BO, CH, R, B	20