Block Paving Mistral Priora

Unit

(kg)

7.0

4.7

3.5

Weight

Pack

Weight

(kg)

1246

1168

1086

Silver Grey

Item Code

PV5726300

PV5726400

PV5726350

Charcoal

Item Code

PV5728300

PV5728400

PV5728350

Harvest Buff

Item Code

PV5721500

PV5721600

PV5721550

Pack Size

(m²)

6.72

7.17

6.72

Block Paving Mistral Priora

Thickness Installation (mm) Random Course 80

Mistral Priora with reference numbers indicated in **bold** black are available ex-stock.

Mistral Priora with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements.

Plan Size

160 x 240

160 x 160

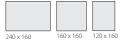
160 x 120

(mm)

*Where a herringbone laying pattern is specified, it is essential to order Herringbone Mistral Priora units which feature correctly placed nibs to ensure that full interlock is achieved.

Attempts to lay standard large Mistral Priora units in a herringbone pattern will result in clashing nibs, wide joints and ultimately an unstable surface.

Plan Sizes





Mistral Priora Permeable Paving System

A striking, contemporary surface option which offers excellent drainage without the need for drainage channels. The exposed granite aggregate in the textured surface catches the light to lend a sophisticated edge to modern urban landscapes. The patented Priora nib featured on the edge of each block ensures that the pavement provides maximum structural integrity as well as unsurpassed SuDS performance.

In addition, during field tests undertaken in 2014, we have proven that the patented Marshalls Priora nib provides the surface with 40% more interlock than our standard block. This means that specifying Marshalls Priora blocks will bring long-term benefits in relation to pavement longevity and maintenance requirements - regardless of the intrinsic hydraulic benefits.

For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

See my related products ...

Mistral Block Paving	pg 28
Conservation Priora Paving	pg 52
Conservation Kerb pg	94-95

For use with the Marshalls range of sub-base components:



MM380 Tanking Membrane

ate MT120 Filtration Textile



ng 10