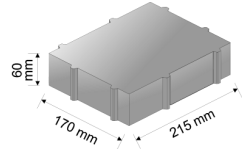
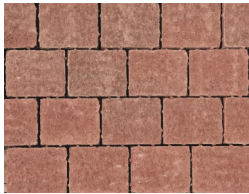


Product Specification of Permeable Paving



Our Permeable paving has been designed with extra wide spaces facilitate the flow of water between the layers below. It provides a seamless appearance and reduces urban run-off, which is of major environmental concern. The paving is attractive, durable and complies with SuDs and low environmental impact practice.



Mulberry



Damson



Chestnut

Drainage Void Width:

60mm Larchfield: 5.3% accommodate correct grid grading, reduced maintenance and maximise drainage flow

60mm Cobble: 5.66% accommodate correct grid grading, reduced maintenance and maximise drainage flow

80mm Smooth: 6.5% accommodate correct grid grading, reduced maintenance and maximised drainage flow

Permeability:

60mm Larchfield: 30,740 litres/sec/hectare

60mm Cobble: 32,828 litres/sec/hectare

80mm Smooth: 37,700 litres/sec/hectare

Product	Brick Size mm	Colours	No. per Sq.m	No. per Pack	M ² per Slice	Pack Size Sq.m	Pack Weight Kgs	No. Packs per Arctic	Sq.m per Arctic Load
60mm Larchfield	200 X 100 X 60	Made to Order	50	384	1.28	7.68	1100	25	200
80mm Larchfield	200 X 100 X 80	Made to Order	50	384	n/a	10	1800	16	160
60mm Domestic Cobble	215 X 170 X 60	Available in all colours	28	224	1.17	8	1100	25	200
80mm Commercial Smooth	240 X 120 X 80 Machine Lay	Made to Order	35	60* 320	n/a	10	1800	16	160

*half bricks: 320 full bricks and 60 half bricks per bale

Thickness: 60mm & 80mm

Laying Patterns: Herringbone, Stretcher bond & Basket Weave

Spacing Nibs: 3mm nibs

Finishes & Colour: Tumbled finish with 3 colour options

Raw Materials: Sand, Stone, Cement, Pigment

Manufacturing Process: Hydraulically Pressed

Manufacturing Standards: Manufactured to BS EN 1338

Quality Systems: All products undergo testing to standards of EN ISO 9001 and are covered by CE certification.

Application: Please refer to Health & Safety data sheets

Installation: Installed to BS 7533-3

Performance Criteria: Strength:>3.6MPa or 250N/mm

Barleystone Paving, Taghart
South, Shercock,
Co. Cavan, A81 D667