



CENTURION PAVING















Greenscaping® is hard landscaping which is kinder to the environment*



Greenscaping® products are kinder to the environment than traditionally manufactured alternatives because they are manufactured from locally sourced raw materials* which have been recycled from industrial bi-products rather than using traditional unsustainable or quarried materials











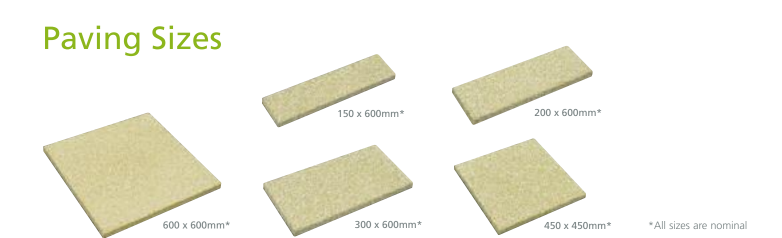






Paving Colours





Every effort is made to ensure that colour samples match as closely as possible to the product. Due to printing and photographic processes, all colours should be used as a guide only.



Edging Details



Contrasting Natural, Silver Grey and Charcoal



4 courses of 150mm x 600mm Charcoal

The careful use of complementary or contrasting edging will provide the finishing touch to your project. But with a little imagination and a few simple cuts, any DIYer can create a stunning effect. We have detailed a few examples of what can be achieved.



Mason's Mitre



Internal Mitre



External corner formed with corner block

To ensure your project has a professional finish Oakdale recommend the use of GEO-FIX jointing compound and PATH & PATIO SEAL from Everbuild.



For installation instructions please www.oakdalegreenscaping.co.uk

Specification Table

Nominal size (mm)	Work size (mm)	Thickness (mm)	Colours	No. per pack	Weight per unit (kg)	Weight per pack (kg)	Coverage per pack (m²)	CO ₂ Equivalent per m ²
600x600	597x597	40	natural, silver grey	24	32	768	8.64	7.35
600x600	597x597	40	buff, mocha,cappuchino, red, marrigold,charcoal	24	32	768	8.64	7.93
600x600	597x597	50	natural, silver grey	20	40	800	7.2	9.19
600x600	597x597	50	buff, mocha,cappuchino, red, marrigold,charcoal	20	40	800	7.2	9.91
450x450	447x447	38	natural, silver grey	50	17	851	10.1	6.98
450x450	447x447	38	buff, mocha,cappuchino, red, marrigold,charcoal	50	17	851	10.1	7.53
450x450	447x447	50	natural, silver grey	40	22.4	896	8.1	9.19
450x450	447x447	50	buff, mocha,cappuchino, red, marrigold,charcoal	40	22.4	896	8.1	9.91
600x300	597x296	40	natural, silver grey	48	16	768	8.64	7.35
600x300	597x296	40	buff, mocha,cappuchino, red, marrigold,charcoal	48	16	768	8.64	7.93
600x300	597x296	50	natural, silver grey	40	20	800	7.2	9.19
600x300	597x296	50	buff, mocha,cappuchino, red, marrigold,charcoal	40	20	800	7.2	9.91
600x200	597x195.5	40	natural, silver grey	48	10.7	514	5.76	7.35
600x200	597x195.5	40	buff, mocha,cappuchino, red, marrigold,charcoal	48	10.7	514	5.76	7.93
600x200	597x195.5	50	natural, silver grey	40	13.3	532	4.8	9.19
600x200	597x195.5	50	buff, mocha,cappuchino, red, marrigold,charcoal	40	13.3	532	4.8	9.91
600x150	597x145.5	40	natural, silver grey	48	8	384	4.32	7.35
600x150	597x145.5	40	buff, mocha,cappuchino, red, marrigold,charcoal	48	8	384	4.32	7.93
600x150	597x145.5	50	natural, silver grey	40	10	400	3.6	9.19
600x150	597x145.5	50	buff, mocha,cappuchino, red, marrigold,charcoal	40	10	400	3.6	9.91

How is our Carbon Footprint calculated?

This is a cradle to gate calculation. This means it takes into account the extraction/creation and primary processing of the raw materials; transporting them to our plant; processing them into our products and packaging them for the customers (the manufacture of the packaging

Processing energy is relevant to the calendar year 2012. All other activity data, including material type and quantity, packaging, supplier data and methods of transport, was current as of Summer 2013. As specified by the PAS 2050 product carbon footprinting standard, primary activity data was collected for all operations under our control, including material input, packaging use, and processing energy.

There are no non-attributable processes included in the inventory. The only excluded attributable process is transport of packaging materials from the supplier, which was excluded on grounds of materiality.

Emissions factors for materials were sourced from secondary data from reliable and industry-standard sources including Bath University's ICE database, Ecolnvent, the Carbon Trust FPX database, and WRAP's AggRegain database. For most materials, an industry-agreed standard emissions factor was readily available. UK DECC / Defra 2012 emissions factors were used for transport and energy emissions. All emissions factors apply to Europe and, in most cases, to the UK; and all were published within the last ten years.

The calculations are in compliance with the Greenhouse Gas Protocol Product Standard Product. A relevant product rule, International EPD System CPC 3754: Tiles, flagstones, bricks and similar articles, of cement, concrete or artificial stone, Version 2.0, August 2011, was also referred to.



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