

> Mellifont Block

Technical Data Sheet

Traditional Distressed Edge Block Paving



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Q24 115
Q24 112
Q24 113

Features

- Concrete Block Paving
- Antiqued edges and surface give the effect of a time worn cobble
- Various depth options available for different traffic loadings
- Can be laid in a variety of patterns depending on unit selected, please ask our technical team for laying pattern options
- Suitable for use on patios, paths, domestic driveways and commercial applications
- Available in 5 colours
- Normally supplied in a three size mix (240x160/160x160/120x160), single sizes also available.

Product Range

Dimensions (mm)	Colours	Pcs per m2	m2 per bale	Pcs per Bale	No. Layers	Approx. Bale Weight (KG)	Profile
3 size 50	Slate, Rustic , Curragh Gold , Charcoal, Natural	35	11.52	403	12	1200	Antiqued Square edge
3 size 60	Slate, Rustic , Curragh Gold , Charcoal, Natural	35	9.6	350	10	1205	Antiqued Square edge
3 size 80	Slate, Rustic, Curragh Gold, Charcoal, Natural	35	6.72	245	7	1190	Antiqued Square edge
240x160x60	Slate, Rustic, Curragh Gold, Charcoal, Natural	27	9.24	240	12	1140	Antiqued Square edge
240x160x80	Slate, Rustic, Curragh Gold, Charcoal, Natural	27	6.93	180	9	1170	Antiqued Square edge

Bold Text = in stock - Light Text = made to order (minimum order quantity applies)



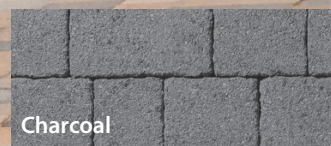
Slate



Rustic



Curragh Gold



Charcoal



Natural

> Get In Touch:

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Technical & Performance Data

Product Type	Concrete Block Paving
Product Standard	BS EN 1338:2003
Manufacturing Method	Hydraulically pressed semi-dry concrete
Finish	Mechanically distressed finish
Packaging Information	Baled, strapped and plastic cover
Slip/skid Resistance	Low potential - Typically USRV 60
Strength	Typical tensile splitting strength of >3,6MPa and a failure load of >250N/mm

Application & Trafficking	Product suitable for both pedestrian, vehicular use and commercial traffic when installed in conjunction with the correct, site specific sub-base design.
Joint	Mellifont Block Paving have a 1.5mm approx. integral spacer nib which will give a resulting standard joint width of approx. 2mm when laid. Joint should be filled with Kiln dried sand.
BREEAM	A rated in accordance with the Green Guide Specification Edition 4, 2009. A+ rated when used in conjunction with a prepared recycled sub-base.

Sustainability

Kilsaran is committed to leading the way in the industry with sustainable and environmentally friendly products, manufacturing processes and continual product development.

All of our products are manufactured using industry leading best in class manufacturing facilities, reducing the impact our products have on the environment, as showcased with our newly awarded ISO 50001 certificate

Throughout our paving products we endeavour to replace 50% of the ordinary Portland cement with a high quality carbon neutral cement replacement Ground-granulated blast-furnace slag (GGBS), use 100% recycled water and locally sourced quality materials.

Making Kilsaran's extensive paving range, one of the most environmental friendly on the market.

Maintenance and Cleaning

Kilsaran recommends regularly cleaning on an annual basis is performed, for more information please contact our technical team or download our Maintenance and Cleaning document from our website.



TECHNICAL SUPPORT

Help with the preparation of specifications using any of Kilsaran's hard landscaping products, including design, BIM and NBS is available through our dedicated technical team and regional sales office.

For further information, please contact Kilsaran's Technical Team:
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