



Trinity Block Paving

Features

- Concrete Block Paving
- Lightly textured surface finish using premium granite aggregates
- Available in an 80mm depth for commercial loading
- Can be laid in a variety of patterns depending on unit selected, please ask our technical team for laying pattern options
- Available in 3 standard colours
- Bespoke colours available upon request

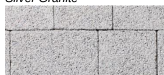
Product Range

1 Toddot Kange							
Dimensions (mm)	Colours	Pcs Per m2	m2 Per bale	Pcs Per bale	No. Layers	Approx. Bale Weight (KG)	Profile
300x300x80	Silver Granite, Black Granite, Buff Granite	11.1	6.48	72	9	1100	Square edge
300x200x80	Silver Granite, Black Granite, Buff Granite	16.6	6.72	112	7	1115	Square edge
200x200x80	Silver Granite, Black Granite, Buff Granite	25	6.72	168	7	1115	Square edge



Colour Chart

Silver Granite



Black Granite



Buff Granite



Benefits

- Extremely robust due the increased cement content and Granite surface
- Unlike Natural Granite and Porcelain, the Trinity Block Paving keeps the declared slip resistance of extremely low throughout its life cycle
- Cost reduction on supply and installation when compared to natural Granite and Porcelain
- Factory sealed application now available upon request

Product Type	Concrete Block Paving
Product Standard	EN 1338:2003
Manufacturing Method	Hydraulically pressed semi dry concrete
Finish	Textured granite aggregate finish
Packaging Information	Baled, strapped and plastic cover
Slip/Skid Resistance	Extremely low – Typically USRV/PTV >75
Strength	Typical tensile splitting strength of >3.6 MPa and a failure load of >250N/mm

Application & Trafficking	Product suitable for both pedestrian, vehicular traffic when installed in conjunction with the correct, site specific sub-base design.
Joint	Trinity Block Paving have a 1.5mm approx. internal spacer nib which will give a resulting standard joint width of approx. 2mm when laid. Joints should be filled with kiln dried sand. Note that silver granite kiln dried sand must be used for the silver and buff colour option to reduce potential staining.
BREEAM	A rated in accordance with Green Guide Specification Edition 4, 2009. A+ rated when used

in conjunction with a prepared recycled sub-base

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:** techinical@kilsaran.ie

Eco Paving Range Kilsaran are committed to leading the way in the industry with sustainable and environmentally friendly product manufacturing and continual product development.

Get in touch





