

Data Sheet

> Tara Block

Features

aggregates

Heavy Textured Concrete Block Paving

Heavy textured surface finish using premium granite

Can be laid in a variety of patterns depending on unit selected, please ask our technical team for laying

Various depth options available for different traffic loadings



(240x160/160x160/120x160 single size 240x160x80 also

Available in 6 colours

available)

Supplied in a three size mix

Q24 113

Silver Granite

Black Granite

Curragh Go

Charcoal

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Product Range

pattern options

Concrete Block Paving

Dimensions (mm)	Colours	Pcs per m2	m2 per bale	Pcs per Bale	No. Layers	Approx. Bale Weight (KG)	Profile
3 size 60	Silver Granite, Black Granite, Rustic, Curragh Gold, Charcoal, Natural	35	9.6	350	10	1190	Square edge
3 size 80	Silver Granite, Black Granite, Rustic, Curragh Gold, Charcoal, Natural	35	6.72	245	7	1190	Square edge
240x160x80	Silver Granite, Black Granite, Rustic, Curragh Gold, Charcoal, Natural	27	6.72	175	7	1075	Square edge

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

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Technical Data Sheet

Technical & Performance Data

Product Type	Concrete Block Paving		Product suitable for both pedestrian, vehicular use and commercial		
Product Standard	B5 EN 1338:2003	Application & Trafficking	raffic when installed in conjunction with the correct, site specific sub-base design.		
Manufacturing Method	Hydraulically pressed semi-dry concrete		Tara Block Paving have a 1.5mm approx. integral spacer nib which will		
Finish	Pin Hammered heavy textured finish	Joint	give a resulting standard joint width of approx. 2mm when laid. Joint should be filled with Kiln dried sand. Note that silver granite Kiln dried sand must be used for the silver colour option to reduce potential staining.		
Packaging Information	Baled, strapped and plastic cover		stdrimig.		
Slip/skid Resistance	Low potential - Typically USRV 70	BREEAM	A rated in accordance with the Green Guide Specification Edition 4, 2009. A+ rated when used in conjunction with a prepared recycled		
Strength	Typical tensile splitting strength of >3,6MPa and a failure load of >250N/ mm		sub-base.		

Eco Paving Range

Kilsaran is committed to leading the way in the industry with sustainable and environmentally friendly product manufacturing and continual product

development.

All of our products are manufactured in our industry leading best in class manufacturing facilities to reduce the impact of our product range on our environment. All products are manufactured using 100% recycled water and using locally sourced quality materials.

Within our Eco Paving range we have developed and engineered a number of products with further reduced impact on the environment. The Eco Paving range is manufactured with a minimum of 25% non-primary aggregates, up to 10% pre consumer aggregate replacement and 50% of the ordinary Portland cement replaced with a carbon neutral high quality cement replacement.

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:** techinical@kilsaran.ie

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