

Features

- Concrete Flag Paving
- Available in 4 colours
- 5 size co-ordinating size mix
- Available in three finishes, standard smooth, ground and textured
- Suitable for use on paths, footways, commercial pedestrian applications and light vehicular over-run with suitable sub base design
- Supplied in 80mm depth
- Rectangular units with spacer nibs
- Transverse or longitudinal stretcher bond laying pattern



Silver Granite



Black Granite



Slate



Bracken



Unit sizes and quantities per layer, as supplied.

Product Range

Range	Dimensions (mm) (5 size mix only)	Colours	m ² per pack	Pcs per pack	No. of layers per pack	Pack Weight (Kg)
Standard		Slate, Bracken	6.96	104	8	1170
Shotblast	5 Co-ordinating Mixed Sizes as shown above	Silver Granite, Black Granite	6.96	104	8	1170
Ground		Silver Granite, Black Granite	6.96	104	8	1170

Bold text = in stock Light text = Made to order (Minimum order quantity applies).

Technical & Performance Data

Product Type	Concrete flag paving	Permeable option	No
Product Standard	BS EN 1339:2003	Application & Trafficking	Product suitable for pedestrian areas and commercial footpaths, light car only over-run can be accommodated in conjunction with the correct site specific sub base design. For further information on design and loading please see installation standards section on pages 96-98.
Manufacturing Method	Hydraulically pressed semi-dry concrete	Chamfer	No
Finish	Standard smooth, lightly textured and ground finish.	Joint	Pembroke Flags have a 1.5mm approx. integral spacer nib which will give a resulting standard joint width of approx. 2mm when laid. Joints should be filled with Kiln dried jointing sand – see page 99 for further details on jointing. Note that silver granite kiln dried jointing sand is required for lighter colour Pembroke flag paving to avoid staining
Packaging Information	Baled, strapped and plastic cover	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.
Slip/Skid Resistance	Medium to low - Typically USRV65 for textured, USRV52 for ground, USRV60 for standard.	Certification	ISO 9001:2008 ISO 14001
Strength	Typically class 3 compliant to BS EN 1339:2003		
Complimentary Products	Kerb setts, Kerb blocks, Tara kerb, Mellifont kerb		

Get in Touch:

T: +353 1 802 6300 - E: technical@kilsaran.ie - W: www.kilsaran.ie

T: +44 (0)161 872 8899 - E: technical@kilsaraninternational.co.uk - W: www.kilsaraninternational.co.uk

