

## TECHNICAL DATA SHEET

# **Shelbourne** Flag Paving



## FEATURES

- Ground Granite Aggregate Concrete Flag Paving
- Elegant, ground surface finish using premium granite aggregates
- A modern alternative to porcelain and natural stone
- Can be laid in stack bond or stretcher bond depending on unit size(s)
- Available In 3 standard colours, in a subtle ground surface finish, with the option to choose from our bespoke colour range as a special made to order
- The Shelbourne Flag's clean edges and subtle ground texture mirror the latest design trends to achieve the desired contemporary look

#### **BENEFITS**

- Extremely robust due to Its premium granite surface
- Unlike Natural Granite and Porcelain, the Shelbourne Paving flag keeps the declared slip resistance throughout Its life cycle
- Cost reduction on supply and installation when compared to natural Granite and Porcelain
- Factory sealed application now available upon request

#### **COLOUR CHART**



**Black Granite** 



**Buff Granite** 



Silver Granite

Product '	Туре	Concrete Flag Paving	Application &	Product suitable for pedestrian traffic & may be suitable for vehicular traffic when designed and installed in conjunction with the			
Product Standard		EN 1339:2003	Trafficking	correct, site specific sub-base design as per the relevant BS7533 standard depending on the product size & depth.			
Manufac	turing Method	ng Method Hydraulically pressed semi dry concrete		Shelbourne Flag Paving have a 1.5mm approx. internal spacer nib which will give a resulting standard joint width of approx. 2mm			
Finish		Ground granite aggregate finish	Joint	when laid. Joints should be filled with kiln dried sand in unbound construction. Note that silver granite kiln dried sand must be used			
Packagir	g Information Baled, strapped and plastic cover			for the silver and buff colour option to reduce potential staining.			
Slip/Skid (Potential for Slip)		Low - USRV/PTV 40-74, as per EN 1339:2003 Table NA.4. Test values typically >60		A rated in accordance with Green Guide Specification Edition 4, 2009. A+ rated when used in conjunction with a prepared recycled sub-base			
Strength		Compliant to EN 1339:2003					

### TECHNICAL SUPPORT

Help with the preparation of specifications using any of Kilsaran's hard landscaping products is available through our dedicated Technical & Sales team. 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

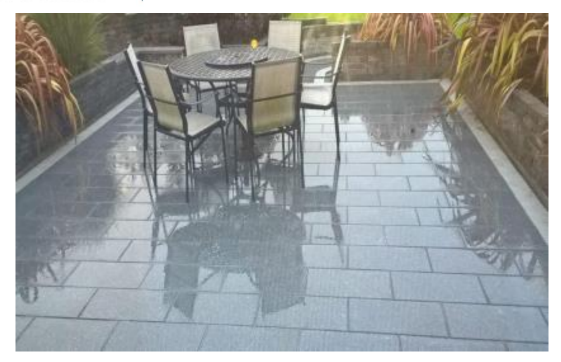








# TECHNICAL DATA SHEET



## **PRODUCT RANGE**

Dimensions mm	Colours	Pcs per m2	M2 per bale	Pcs per bale	No. Layers	Approx bale weight kg	Profile
400x400x50	Silver Granite, Buff Granite, Black Granite	6.25	13.44	84	14	1215	Chamfer
450x450x50	Silver Granite, Buff Granite, Black Granite	4.94	11.34	56	14	1232	Square Edge
600x300x50	Silver Granite, Buff Granite, Black Granite	5.55	8.64	48	16	1175	Chamfer
600x400x50	Silver Granite, Buff Granite, Black Granite	4.16	11.5	48	12	1215	Chamfer
600x600x50	Silver Granite, Buff Granite, Black Granite	2.77	10.8	30	15	1180	Chamfer
400x400x63	Silver Granite, Buff Granite, Black Granite	6.25	8.64	54	9	1200	Chamfer
600x600x63	Silver Granite, Buff Granite, Black Granite	2.77	5.76	16	8	730	Chamfer
600x900x63	Silver Granite, Buff Granite, Black Granite	1.85	6.48	12	6	1195	Square Edge
450x450x70	Silver Granite, Buff Granite, Black Granite	4.94	8.10	40	10	950	Square Edge
400x400x80	Silver Granite, Buff Granite, Black Granite	6.25	6.72	42	7	1130	Chamfer
600x400x80	Silver Granite, Buff Granite, Black Granite	4.16	6.72	28	7	1130	Chamfer

