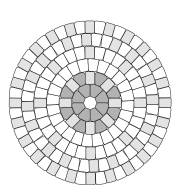


# Sienna setts & circles

# Attractive borders and features.

Sienna Setts & Circles are crafted with natural granite aggregates for a vibrant granite appearance.

- Manufactured with natural granite aggregates
- Superb hard-wearing granite surface
- Vibrant long-lasting colours
- Creates a striking, contemporary look



### Sienna Circular System

Sienna Circular is a specially designed system for easy creation of circular patterns. Please refer to our website for laying guidelines.









Refer to relevant guidance in BS 7533



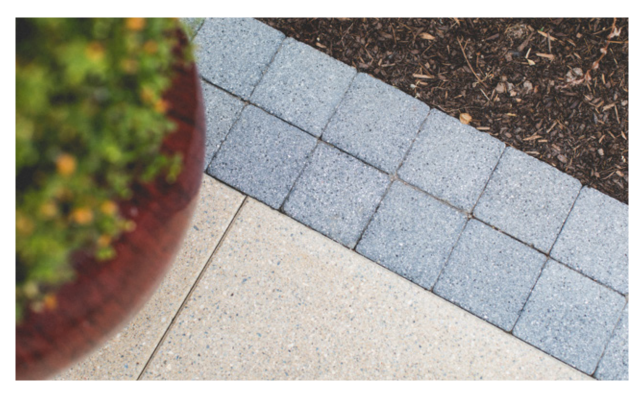


Depths





# Sienna setts & circles



# Specification PrimeTop® Ff-Stop®

Product type		Concrete Paving Blo	ck							
Manufactured to		BS EN 1338:2003								
Surface Layer		Hard-wearing surface layer with a minimum of 4mm and >350kgs/m³ cement								
Surface Finish		Textured Granite Aggregate								
Granite Content		Not less than 53% of granite aggregate in surface layer for Silver and Graphite; Not less than 45% of granite aggregate in surface layer for Sandstone								
Efflorescence		Minimum 12 hour vapour curing to significantly reduce the possibility of efflorescence								
Strength		Typical tensile splitting strength of >3.6MPa								
Slip/Skid risk		Extremely Low								
Installed to		B\$7533-3:2005								
กรร	(Setts)	Plus Q24110 Crea	Plus Q24110 Create 45-20-64/410							
กรร	(Circle)	Plus Q24110 Create 45-20-64/400								
Applications		Refer to the relevant part of BS 7533 for the correct sub-base design and the most suitable product size for your application. Available from www.bsigroup.com								
Energy used		100% renewable energy								
Water used		100% from our rainwater harvesting system and groundwater bore hole								
Recycled content		Not less than 6%								
Carbon Footprint		Sienna Setts								
		50mm	Silver Sandstone Graphite	20kgCo²e/m² 22kgCo²e/m² 22kgCo²e/m²						
		Sienna Circle								
		60mm	Silver Sandstone Graphite	24kgCo²e/m² 26kgCo²e/m² 26kgCo²e/m²						
Recyclable		100% of this product can be recycled								
Manufacturing & Delivery		From one location within the UK								
www.bre.co.uk		A, according to the (recycled sub-base.	A, according to the Green Guide to Specification, 4th Edition 2009. A+, can be achieved when used in conjunction with a prepared recycled sub-base.							
Tohermore produc	ets are manufac	tured in accordance with	an accredited ISO 9001:2	015 Quality Management, Manufacturing facilities are accredited to ISO14001:2015						

 $To be rmore products are manufactured in accordance with an accredited ISO 9001:2015 \ Quality \ Management. \ Manufacturing facilities are accredited to ISO14001:2015 \ Environmental \ Management. \ The company publish environmental \ labels and \ declarations in accordance \ with \ BES 6001.$ 



# Sienna Setts & Circles



# Stock

Silver

product	size (mm)	colours available	in stock	m² per pack	m² per slice	no. per m²	no. per pack	weight kg per pack GB	weight kg per pack NI/ROI
Sienna Setts	100 x 100 x 50	Graphite, Sandstone, Silver	YES	11.52	0.96	100	1152	1345	1335
Sienna Circle (sold as one unit)	60 x 1.5m diameter	Graphite, Sandstone, Silver	YES	-	1.76 (per circle)	-	-	245	245

# Sandstone



# IMPORTANT INFORMATION

Tobermore recommend that you separate product groups using contrasting bands of colour as each product is manufactured separately and may have slight variations in colour.

Light coloured blocks emphasise tyre marks and oil spills. It must be accepted that these products will need more maintenance if the overall appearance is to be maintained.