

Sienna Setts



Attractive borders and features.

Sienna Setts 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





50mm

Depths







Pedestrian



Refer to relevant guidance in BS 7533





Sienna Setts



Specification		PrimeTop°	Ef-Stop [®]
Product type	Concrete Paving Block		
Manufactured to	BS EN 1338:2003		
Surface Layer	Hard-wearing surface layer with a minimum of 4mm and >350kgs/m³ cement		

Not less than 53% of granite aggregate in surface layer for Silver and Graphite; Not less than 45% of granite aggregate in surface

Square Edged Efflorescence Minimum 12 hour vapour curing to significantly reduce the possibility of efflorescence Tensile Splitting Strength Characteristic tensile splitting strength not less than 3.6 MPa

Textured Granite Aggregate

layer for Sandstone

Slip/Skid Resistance Mean polished skid resistance value (PSRV) >45 Mean unpolished skid resistance value (USRV) >45

BS 7533-3:2005 Installed to **Tolerances on Dimensions (mm)** Length ±2mm, width ±2mm, thickness ±3mm

Abrasion Resistance (mm) ≤ 23mm (Wide Wheel Abrasion Test) Class 3 ≤ 1.0 kg/m² as a mean with no individual value > 1.5 kg/m² Class 3 **Durability (Freeze-thaw)**

External Fire Performance Deemed to satisfy when used for roofing Reaction to Fire Class A1

Plus Q24 110 Create 45-20-64/410

 $Refer to the {\it relevant part of BS\,7533} for {\it the correct sub-base design} and {\it the most suitable product size for your application}. Available$ **Applications** from www.bsigroup.com

Energy used Water used

100% from our rainwater harvesting system and groundwater bore hole Recycled content Not less than 6%

EPD Verified (2020) **Carbon Footprint** 50mm

20kgCo²e/m² 22kgCo²e/m² 22kgCo²e/m² Sandstone Graphite

Recyclable 100% of this product can be recycled **Manufacturing & Delivery** From one location within the UK

breeom rating A, according to the Green Guide to Specification, 4th Edition 2009. A+, can be achieved when used in conjunction with a www.bre.co.uk

Tobermore 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.

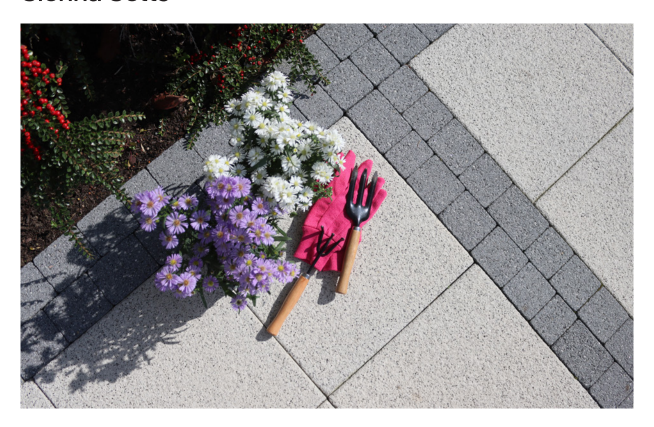
Surface Finish

Chamfer

Granite Content



Sienna Setts



Stock

product	size (mm)	colours available	in stock	m² per pack	m² per slice	no. per m²	no. per pack	weight kg per pack GB	
Sienna Setts	100 x 100 x 50	Graphite, Sandstone, Silver	YES	11.52	0.96	100	1152	1336	1335

Silver



Sandstone



Graphite



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.

Inevitably on light coloured units any contamination caused by vehicle tyres, leaves, beverages / food etc will be more visible compared to darker coloured units. Therefore careful consideration should be applied when specifying colours in specific applications. If light coloured units are specified it must be accepted that these will require more maintenance if the overall appearance is to be maintained.

Contact Us GB: 0844 800 5736 NI: 028 7964 2411 ROI: 048 7964 2411