



Braemar

Premium concrete paving with the aesthetic appeal of natural granite.

Manufactured from carefully selected premium aggregates, Braemar is diamond ground to produce two distinct finishes in a block paving size range in a choice of granite colours.

- · Cost-effective alternative to natural stone
- Premium block paving
- Manufactured with natural granite aggregates
- Superb hard-wearing granite surface
- Vibrant long-lasting colours
- Creates a striking, contemporary look
- Readily available with much shorter lead times than natural stone















rextured

Refer to relevant guidance in BS 7533



200 x 100mm



300 x 200mm



600 x 300mm

Sizes



80mm Depths





Braemar



| Specification | ✓ PrimeTop° | Ef_ Ston° |
|---------------|--------------------|-------------------|
| Specification | V Primeiob | Z EI-Stop |

| Product type | | Concrete Paving Block | | | | | |
|--|-----------------------------------|--|---|--|--|--|--|
| Manufactured to | | BS EN 1338:2003 | 300x200x80mm 200X100X80mm | | | | |
| | | BS EN 1339:2003 | 600X300X80mm | | | | |
| Surface Layer | | Hard-wearing surface layer with a minimum of 4mm and >390kgs/m³ cement | | | | | |
| Surface Finish | | Ground/Ground Textured | d | | | | |
| Granite Content is Surface Layer (Not less than %) | in | Arran Stone 83.3% Alto Silver 63.3% Innis Black 53.3% Jura Grey 51.3% | | | | | |
| Efflorescence | | Minimum 12 hour vapour | curing to significantly reduce the possibility of efflorescence | | | | |
| Slip/Skid risk | | Low | | | | | |
| Installed to | (Externally) | BS 7533-3:2005 | 200X100X80mm 300X200X80mm | | | | |
| | | BS 7533-4:2006 | 600X300X80mm | | | | |
| | (Internally) | Details available on reque | est | | | | |
| Strength | | BS EN 1338:2003 | Typical tensile splitting strength of >3.6MPa | | | | |
| | | BS EN 1339:2003 | Typical tensile splitting strength of >5MPa (Class 3) | | | | |
| กรร | | Plus Q24110 Create 45-20 64/400 | 200X100X80mm 300X200X80mm | | | | |
| | | Plus Q24110 Create 45-20 64/395 | 600X300X80mm | | | | |
| Tolerances on Di | mensions (mm) | Length ±2mm, width ±2m | nm, thickness ±3mm | | | | |
| Abrasion Resista | ince | Class 3 | | | | | |
| Durability (Freeze | e-thaw) | Class 3 | | | | | |
| External Fire Performance | | Deemed to satisfy. See Commission Decision 2000/553/EC | | | | | |
| Reaction to fire | | Class A1 | | | | | |
| | | 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 | Energy used 100% renewable energy | | | | | | |
| Water used | | 100% from our rainwater harvesting system and groundwater bore hole | | | | | |
| Recycled content | | Not less than 10% | 200X100X80mm 300X200X80mm | | | | |
| | | Not less than 6% | 600X300X80mm | | | | |
| Carbon Footprint | t | 34kgCo²e/m² | | | | | |
| Recyclable | | 100% of this product can be recycled | | | | | |
| Manufacturing & | Delivery | From one location within the UK | | | | | |
| B, according to the Green Guide to Specification, 4th Edition 2009. A, can be achieved when used in conjunction with a p www.bre.co.uk | | | | | | | |

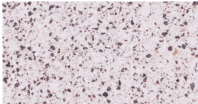
Tobermore products are manufactured in accordance with an accredited ISO 9001:2015 Quality Management. Manufacturing facilities are accredited to ISO14001:2015 Environmental Management. The company publish environmental labels and declarations in accordance with BES 6001.



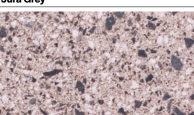
Braemar







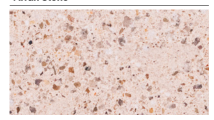




Innis Black[†]



Arran Stone



Stock

| product | size (mm) | edge | 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 |
|---|----------------|----------------|---|----------|----------------|-----------------|---------------|-----------------|--------------------------|------------------------------|
| Braemar Ground & Ground Textured 80mm | 200 x 100 x 80 | Square edge | Arran Stone, Alto Silver, Jura Grey, Innis Black | YES | 9.6 | 1.6 | 50 | 480 | 1756 | 1746 |
| вім | 300 x 200 x 80 | Square edge | Arran Stone, Alto Silver, Jura Grey, Innis Black | YES | 9.6 | 2.4 | 16.66 | 160 | 1756 | 1746 |
| | 600 x 300 x 80 | Square edge | Arran Stone, Alto Silver, Jura Grey, Innis Black | YES | 7.2 | 3.6 | 5.55 | 40 | 1319 | 1309 |

 $\textbf{BIM} \cdot \text{This product is available to download from our website in BIM Level 2 format.}$

IMPORTANT INFORMATION

A regular maintenance programme should always be established and active for all public spaces to reduce the risk of slip/skid. Tobermore's stunning ground and ground textured finishes are created using a modern diamond grinding process which achieves a premium finish.

Ground textured provides a higher level of slip resistance. 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.

† Product Information - Manufactured with natural granite aggregates