

# Braemar Block Paving

A high performance paving range with the aesthetic appeal of natural granite.

Manufactured from carefully selected premium aggregates, Braemar is diamond ground to produce two distinct finishes in an extensive 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



















200 x 100mm



300 x 200mm



300 x 300mm



600 x 300mm

Sizes



80mn

Depths



## **Braemar Block Paving**



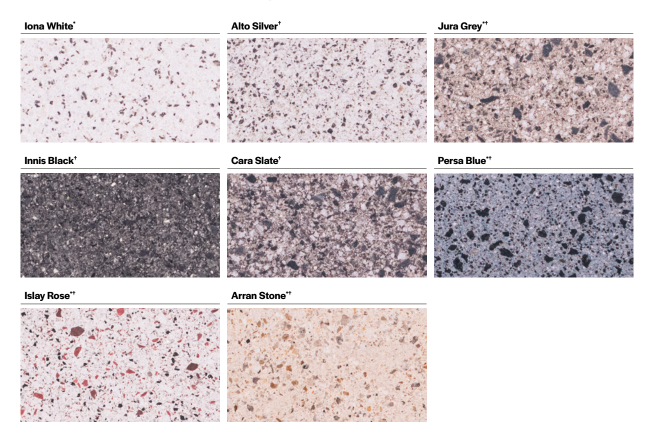
### Specification PrimeTop® Fig. Ef-Stop®

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 10%         200X100X80mm 300X200X80mm           Not less than 6%         600X300X80mm           Carbon Footprint         34kgCo²e/m²           Recyclable         100% of this product can be recycled           Manufacturing & Delivery         From one location within the UK				<del>-</del> <del>-</del>					
COUNTOWRDmm   Surface Layer   Hard-wearing surface layer with a minimum of 4mm and >390kgs/m² cement	Product type		Concrete Paving Block						
Surface Layer	Manufactured to		BS EN 1338:2003	200X100X80mm					
Surface Finish			BS EN 1339:2003	600X300X80mm					
Caranite Content in Surface Layer (Not less than %)         Innis Black 53.3% Alto Silver 63.3% Alto Silver 63.3% (Ina White 0% Arran Stone 83.3% Persia Blue 68.3%         Cara Slate 27.3% Juria Grey 51.3% Alto Silver 63.3% (Ina White 0% Arran Stone 83.3% Persia Blue 68.3%         Cara Slate 27.3% Juria Grey 51.3% Alto Silver 63.3% (Ina White 0% Arran Stone 83.3% Persia Blue 68.3%         Cara Slate 27.3% Juria Grey 51.3% Alto Silver 63.3% (Ina White 0% Arran Stone 83.3% Persia Blue 68.3%         Cara Slate 27.3% Juria Grey 51.3% Alto Silver 63.3% (Ina White 0%) Persia Blue 68.3%         Cara Slate 27.3% Juria Grey 51.3% Alto Silver 63.3% (Ina White 0%) Persia Blue 68.3%           Efforescence         Minimum 12 hour vapour curing to significantly reduce the possibility of efflorescence         Minimum 12 hour vapour curing to significantly reduce the possibility of efflorescence           Interescence         Minimum 12 hour vapour curing to significantly reduce the possibility of efflorescence         ### Cora Cora Cora Cora Cora Cora Cora Cora	Surface Layer		Hard-wearing surface layer with a minimum of 4mm and >390kgs/m³ cement						
Surface Layer (Nox less than %)	Surface Finish		Ground/Ground Textured						
Slip/Skid risk	Surface Layer		Jura Grey 51.3% Iona White 0%	Alto Silver 63.3% Islay Rose 54.6%					
Strength   BS 7533-3:2005   200X100X80mm   300X200X80mm   300X300X80mm   200X300X80mm   200X30	Efflorescence		Minimum 12 hour vapour curing to significantly reduce the possibility of efflorescence						
Strength   BS 7533-4;2006   600X300X80mm   300X300X80mm   300X300X80mm   300X300X80mm   300X300X80mm   300X300X80mm   300X300X80mm   300X300X80mm   300X300X80mm   300X300X80mm   300X20X80mm   300X20X80mm   300X20X80mm   300X20X80mm   300X300X80mm   300X300X80	Slip/Skid risk		Low						
Details available on request	Installed to	(Externally)	BS 7533-3:2005	300X200X80mm					
Strength   BS EN 1338:2003   Typical tensile splitting strength of >3.6MPa		(Internally)	BS 7533-4:2006	600X300X80mm					
BS EN 1339:2003 Typical tensile splitting strength of >5MPa (Class 3)  Plus Q24110 200X100X80mm 300X200X80mm 300X300X80mm Plus Q24110 600X300X80mm Create 45-20 64/395  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 200X100X80mm 300X200X80mm 300X200X80mm Not less than 6% 600X300X80mm Carbon Footprint 34kgCo²e/m² Recyclable 100% of this product can be recycled  Manufacturing & Delivery From one location within the UK			Details available on request						
N5S         Plus Q24110 Create 45-20 64/400         200X100X80mm 300X200X80mm 300X200X80mm 300X300X80mm           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 10%         200X10X80mm 300X200X80mm 300X200X80mm           Not less than 6%         600X300X80mm           Carbon Footprint         34kgCo²e/m²           Recyclable         100% of this product can be recycled           Manufacturing & Delivery         From one location within the UK	Strength		BS EN 1338:2003	Typical tensile splitting strength of >3.6MPa					
Create 45-20 64/400         300X200X80mm 300X300X80mm           Plus Q24110 Create 45-20 64/395         600X300X80mm           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 10%         200X100X80mm 300X200X80mm 300X200X80mm 300X300X80mm           Not less than 6%         600X300X80mm           Carbon Footprint         34kgCo²e/m²           Recyclable         100% of this product can be recycled           Manufacturing & Delivery         From one location within the UK			BS EN 1339:2003 Typical tensile splitting strength of >5MPa (Class 3)						
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From www.bsigroup.com				600X300X80mm					
Water used         100% from our rainwater harvesting system and groundwater bore hole           Recycled content         Not less than 10%         200X100X80mm 300X200X80mm 300X300X80mm           Not less than 6%         600X300X80mm           Carbon Footprint         34kgCo²e/m²           Recyclable         100% of this product can be recycled           Manufacturing & Delivery         From one location within the UK	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						
Recycled content         Not less than 10%         200X/100X80mm 300X200X80mm 300X200X80mm 300X300X80mm           Not less than 6%         600X300X80mm           Carbon Footprint         34kgCo²e/m²           Recyclable         100% of this product can be recycled           Manufacturing & Delivery         From one location within the UK	Energy used		100% renewable energy						
300X200X80mm   300X300X80mm     Not less than 6%   600X300X80mm	Water used		100% from our rainwater harvesting system and groundwater bore hole						
Carbon Footprint 34kgCo²e/m²  Recyclable 100% of this product can be recycled  Manufacturing & Delivery From one location within the UK	Recycled content		Not less than 10%	300X200X80mm					
Recyclable     100% of this product can be recycled       Manufacturing & Delivery     From one location within the UK			Not less than 6%	600X300X80mm					
Manufacturing & Delivery From one location within the UK	Carbon Footprint		34kgCo²e/m²						
	Recyclable		100% of this product can be recycled						
	Manufacturing & Delivery		From one location within	From one location within the UK					
<b>B</b> , according to the Green Guide to Specification, 4 <sup>th</sup> Edition 2009. <b>A</b> , can be achieved when used in conjunction with a preparec www.bre.co.uk	breeam rating www.bre.co.uk		<b>B</b> , according to the Green Guide to Specification, 4 <sup>th</sup> Edition 2009. <b>A</b> , can be achieved when used in conjunction with a prepared recycled sub-base.						

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 Block Paving**



#### 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	200 x 100 x 80	Square edge	Alto Silver, Cara Slate, Innis Black	YES	9.6	1.6	50	480	1756	1746
80mm			Arran Stone, Iona White, Islay Rose, Jura Grey, Persa Blue	SO						
	300 x 200 x 80	Square edge	Alto Silver, Cara Slate, Innis Black	YES	9.6	2.4	16.66	160	1756	1746
			Arran Stone, Iona White, Islay Rose, Jura Grey, Persa Blue	SO						
	300 x 300 x 80	Square edge	Alto Silver, Cara Slate, Innis Black	YES	7.2	1.8	11.11	80	1319	1309
			Arran Stone, Iona White, Islay Rose, Jura Grey, Persa Blue	SO						
	600 x 300 x 80	Square edge	Alto Silver, Cara Slate, Innis Black	YES	7.2	3.6	5.55	40	1319	1309
			Arran Stone, Iona White, Islay Rose, Jura Grey, Persa Blue	SO						

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

#### 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.

 $<sup>\</sup>hbox{\bf \bullet Ordering Information} \hbox{\bf -} Minimum order of $250 m^2$ for Arran Stone, Iona White, Islay Rose, Jura Grey and Persa Blue \\$ 

<sup>†</sup> Product Information - Manufactured with natural granite aggregates