

1 Tobermore

Braemar

Epic paving... hewn from rock, ground by diamonds.



Express Yourself

We created the Braemar range by combining the very best of natural stone with state-of-the-art manufacturing processes to unlock creative freedom for the architect and landscape designer.

- **Granite options**
- 2 Surface finishes
- **5** Paving sizes



Natural Aesthetics

We source granite aggregates from around the UK and beyond to create Braemar's natural granite appearance.

The high granite content in Braemar's diamond ground finish retains all the hard wearing and long-lasting attributes of natural stone.

The result is a vibrant, high quality alternative to natural stone, with similar colouration and finish, meeting the needs of designer and client alike.



Your Choice

Our colour range is balanced to empower landscape designers tasked with creating diverse paving schemes. Choose single or co-ordinating colours for a rich natural appeal or add drama to open spaces with striking colour mixes.

The clean edges of Braemar block paving make a strong statement while the chamfered edge of Braemar flags add additional interest, both with the option of two sophisticated diamond ground finishes to define the mood.

Ground Textured

Rugged Appeal

Braemar Ground Textured finish creates an effect similar to hammered granite, with interest on the surface, which has been ground to create a uniform textured detail with granite highlights.

Ground

Modern Surface

Braemar Ground finish creates an attractive, smooth effect, similar to honed granite which highlights the colouring in the natural granite aggregates.

Block Paving

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

- 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

✓ PrimeTop[®] ✓ Ef-Stop[®]







Paving Flags

High performance paving with the aesthetic appeal of natural stone.

- Premium flag
- Diamond ground in two finish options
- 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
- Cost effective alternative to natural stone

✓ PrimeTop[®] ✓ Ef-Stop[®]





400 x 400mm

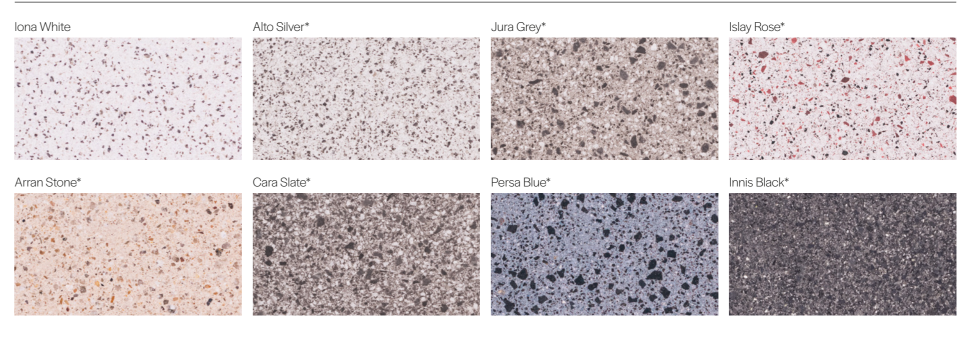




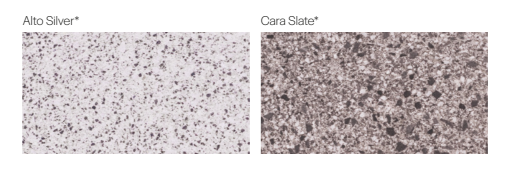


Colour Range

BRAEMAR BLOCK PAVING



BRAEMAR PAVING FLAGS



Ordering Information: Minimum order of 250m² for Arran Stone, Iona White, Islay Rose, Jura Grey and Persa Blue

*Manufactured with natural granite aggregates

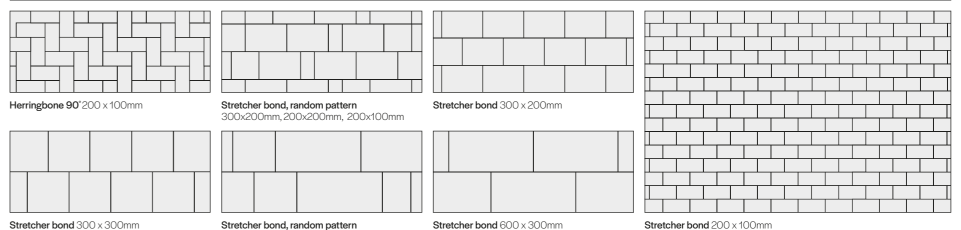


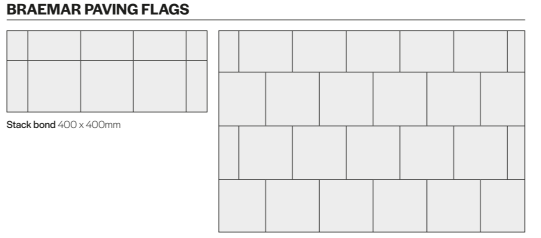




Laying Patterns

BRAEMAR BLOCK PAVING





600x300mm, 300x300mm, 300x200mm

Stretcher bond 400 x 400mm

Technical Information

BRAEMAR BLOCK PAVING ✓ PrimeTop^{*} ✓ Ef-Stop^{*}

Product type		Concrete Paving Block						
Manufactured to		BS EN 1338:2003	300x200x80mm 200X100X80mm 300X300X80mm					
		BS EN 1339:2003 600X300X80mm						
Surface Laye		Hard-wearing surface layer with a minimum of 4mm and >390kgs/m³cement						
Surface Finis		Ground/Ground Textured						
Granite Content in Surface Layer (Not less than %)		Innis Black 53.3% Jura Grey 51.3% Iona White 0% Arran Stone 83.3%	Cara Slate 27.3% Alto Silver 63.3% Islay Rose 54.6% Persia Blue 68.3%					
Efflorescend	e	Minimum 12 hour vapour curing to significantly reduce the possibility of efflorescence						
Slip/Skid ris	k	Low	5 5 7					
Installed to	(Externally)	BS 7533-3:2005	200X100X80mm 300X200X80mm 300X300X80mm					
		BS 7533-4:2006	600X300X80mm					
	(Internally)	Details available on requ	uest					
Strength		BS EN 1338:2003 Typical tensile splitting strength of >3.6MPa						
		BS EN 1339:2003	Typical tensile splitting strength of >5MPa (Class 3)					
೧೬೯		Plus Q24 110 Create 45-20 64/400	200X100X80mm 54/400 300X200X80mm 300X300X80mm					
		Plus Q24110 Create 45-20 64/395	600X300X80mm 95					
Applications	i	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 rainwate	er 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						
breegm rating		B , according to the Gre	en Guide to Specification, 4 th Edition 2009. A , can be achieved when used in					

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.

product	size (mm)	edge	colours available	in stock	m² per pack		no. per m²	no. per pack	weight kg per pack GB	weight kg per pack NI/ROI
Braemar Ground & Ground Textured 80mm BIM		Carraga	Alto Silver, Cara Slate, Innis Black	YES	9.6	1.6	50	480	1756	1746
	200x100x80	Square edge	Arran Stone, Iona White, Islay Rose, Jura Grey, Persa Blue	SO						
	300x200x80	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						
	300x300x80	Square edge	Alto Silver, Cara Slate, Innis Black	YES	7.2	1.8	11.11	80	1319	
			Arran Stone, Iona White, Islay Rose, Jura Grey, Persa Blue	SO						1309
		Square edge	Alto Silver, Cara Slate, Innis Black	YES	7.2	3.6	5.55	40	1319	
	600x300x80		Arran Stone, Iona White, Islay Rose, Jura Grey, Persa Blue	SO						1309

BIM - 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 groups using contrasting bands of colour as each risk of slip/skid. Tobermore's stunning ground and ground product is manufactured separately and may have slight textured finishes are created using a modern diamond variations in colour. Light coloured blocks emphasise grinding process which achieves a premium finish. Ground textured provides a higher level of slip resistance. products will need more maintenance if the overall

Tobermore recommend that you separate product tyre marks and oil spills. It must be accepted that these appearance is to be maintained.



BRAEMAR PAVING FLAGS ✓ PrimeTop[®] ✓ Ef-Stop[®]

Specification

Product type		Concrete Paving Flag						
Manufactured to		BS EN 1339:2003						
Granite content		Not less than 63.3% of granite aggregate in surface layer for Alto Silver; Not less than 27.3% of granite aggregate in surface layer for Cara Slate.						
Surface Layer		Hard-wearing surface layer with a minimum of 4mm and >390kgs/m³ cement						
Efflorescence		Minimum 12 hour vapour curing to significantly reduce the possibility of efflorescence						
Strength		Typical tensile splitting strength of >5MPa (Class 3)						
Slip/Skid risk		Low						
Installed to	(Externally)	BS 7533-4:2006						
	(Internally)	Details available on request						
กรร		Plus Q25 315 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 f 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 con	ntent	Not less than 6%						
Carbon Footp	orint	22kgCo²e/m²						
Recyclable		100% of this product can be recycled						
Manufacturing & Delivery		From one location within the UK						
breeom rating www.bre.co.uk		A , according to the Green Guide to Specification, 4 th Edition 2009. A+ , can be achieved by using a recycled sub-base.						
Tohormoro proc	li i ata ara mani if	feet wed in appropriate puttle an appropriated ICO 0004 2045 Ouglitu/Management. Manufacturing facilities are appropriate						

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.

product	size (mm)	edge	colours available	in stock	m² per pack	no. per m²	no. per pack	weight kg per pack GB	weight le per pac NI/RO
Braemar Ground & Braemar Ground Textured	400 x 400 x 50	Chamfered	Alto Silver, Cara Slate	YES	3.2	6.25	20	397	394
BIM									

BIM - This product is available to download from our website in BIM Level 2 format.

IMPORTANT INFORMATION

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PrimeTop is the high performance feature which differentiates Tobermore from standard concrete paving. Tobermore's PrimeTop is manufactured with a premium, hard-wearing surface layer which adds significant performance benefits.

PrimeTop Layer

Hard-wearing Surface

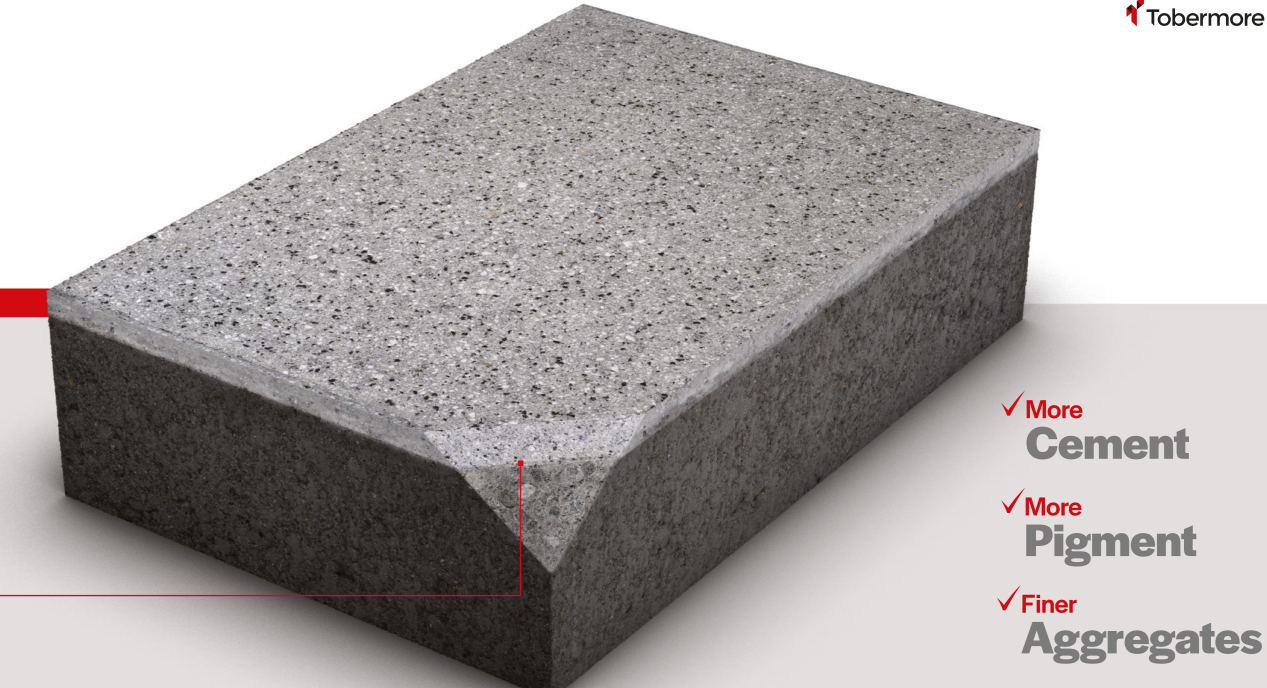
The PrimeTop surface layer has a dense composition of finer aggregates, hard sand and a higher percentage of cement. This hardened surface layer has enhanced strength and increased resistance to wear and tear, for both pedestrian and vehicular traffic.

We produce two different material mixes; the PrimeTop layer and a robust base layer formulated for optimum structural performance. Both layers are formed simultaneously, producing an inseparable bond that stands the test of time.

Aesthetic appeal & enhanced weathering

The PrimeTop surface layer contains a high concentration of pigment creating vibrant colour and exceptional UV performance leading to enhanced weathering properties. Tobemore PrimeTop is renowned for its superior long-term retention of colour and visual appeal.







COMBATTING EFFLORESCENCE

Every aspect of our product's performance is researched and optimised to provide an excellent long-lasting appearance. To meet the challenge of efflorescence, we have invested in manufacturing technology which enables us to produce virtually efflorescence free paving.

Efflorescence is perhaps the single biggest problem encountered with decorative concrete paving products. The cause of efflorescence is simply a chemical reaction between the cement in the concrete and rainwater causing the formation of calcium carbonate. This white, crystalline substance stains the surface and spoils the appearance of the paving.

In the Tobermore manufacturing process, we cure our products in a warm vapour atmosphere for 12 hours, which ensures that efflorescence is dramatically reduced. Moreover, the vapour curing also enhances the colour, improves the strength and cures the products much faster, allowing products to be used almost immediately.







Look for products with the Ef-Stop logo Competitor's paving











100% SUPPORT

ServiceSure is Tobermore's unique package of customer service benefits developed to ensure an efficient, consistent and streamlined experience. This unbeatable, seamless service follows your project from initial enquiry to delivery and beyond, keeping you fully informed at every stage.







Our specification team is on hand across the UK and Ireland to support you with technical advice, design support and samples. Tobermore's comprehensive website provides additional access to useful information. This is backed up by a package of the industry's leading specification tools including NBS Plus/Create and BIM level 2.



Fast Quote

We always turn around quotes within one working day.





Intelligent Ordering

Every order placed with Tobermore is sense checked on receipt by one of our trusted advisors who will liaise with you directly to ensure quantity, format and delivery details are right first time. All orders will receive an Order Confirmation with clear product and pricing information.



Unrivalled availability

With more stock on the ground and a faster turnaround on batch controlled orders we offer market leading availability on a full range of paving and walling products. Because we manufacture everything on one site we can combine mixed product loads for customer-friendly logistics.





Delivery excellence

You can trust Tobermore to fulfil your order on time and in full as agreed. This industry leading service is proven week in week out and in 2018 we achieved outstanding delivery performance with 99.47% of orders on time and in full.



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