Indus **Braemar Constellation**

200 x 100 x 80

Created using a blend of three cool contemporary greys, Braemar's Indus is a mix of Innis Black, Alto Silver and Jura Grey.

The range of tones offers a unique and modern aesthetic perfect to complement any scheme. Available in both Ground and Ground Textured, bring your visions to life with indus.



G GT Ground Ground Finish





3. Innis Black





Ŕ Pedestria Use

Light Traffic

Refer to relevant guidance in BS 7533

Commercial Traffic

1 Tobermore

Specification

Product type	Concrete Paving Block						
Manufactured to	BS EN 1338:2003	200X100X80mm					
Surface Layer	Hard-wearing surface laye	er with a minimum of 4mm and					
Surface Finish	Ground/Ground Textured						
Granite Content in Surface Layer (Not less than %)	Innis Black 53.3% Alto Silver 63.3% Jura Grey 51.3%						
Efflorescence	Minimum 12 hour vapour	curing to significantly reduce t					
Slip/Skid risk		stance value (PSRV) >45 esistance value (USRV) >45					
Installed to	BS 7533-3:2005	200X100X80mm					
(Externally)	Details available on reque	est					
Strength	BS EN 1338:2003	Typical tensile splitti					
(Internally)	BS EN 1339:2003	Typical tensile splitti					
N55	Plus Q24 110 Create 45-20 64/400	200X100X80mm					
Tolerances on Dimensions (mm)	Length ±2mm, width ±2mm, thickness ±3mm						
Abrasion Resistance	Class 3						
Durability (Freeze-thaw)	Class 3						
External Fire Performance	Deemed to satisfy. See C	ommission Decision 2000/55					
Reaction to fire	Class A1						
Applications	Refer to the relevant part of bsigroup.com	of BS 7533 for the correct sub-					
Energy used	100% renewable energy						
Water used	100% from our rainwater	harvesting system and ground					
Recycled content	Not less than 10%	200X100X80mm					
Carbon Footprint	50.74kgCo²e/m² (+7%, -	0.6% depending on specific p					
Recyclable	100% of this product can	be recycled					
Manufacturing & Delivery	From one location within the UK						
breeomrating	B , according to the Greer sub-base.	n Guide to Specification, 4 th Ec					

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 Indus	200 x 100 x 80	Square edge	Innis Black Alto Silver & Jura Grey Indus Mix	YES	9.6	1.6	50	480	1756	1746

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nd >390kgs/m³cement
e the possibility of efflorescence
45
tting strength of >3.6MPa
tting strength of >5MPa (Class 3)
553/EC
b-base design and the most suitable product size for your application. Available from www.
ndwater bore hole
c product)
Edition 2009. A , can be achieved when used in conjunction with a prepared recycled

lanagement. Manufacturing facilities are accredited to ISO14001:2015 Environmental 6001.



Indus **Braemar Constellation**

300 x 200 x 80

Created using a blend of three cool contemporary greys, Braemar's Indus is a mix of Innis Black, Alto Silver and Jura Grey.

The range of tones offers a unique and modern aesthetic perfect to complement any scheme. Available in both Ground and Ground Textured, bring your visions to life with indus.



SCAN HERE

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GT





3. Innis Black





Pedestri Use

Light

1 Tobermore

Specification

Product type	Concrete Paving Block						
Manufactured to	BS EN 1338:2003	300X200X80mm					
Surface Layer	Hard-wearing surface laye	er with a minimum of 4mm and					
Surface Finish	Ground/Ground Textured						
Granite Content in Surface Layer (Not less than %)	Innis Black 53.3% Alto Silver 63.3% Jura Grey 51.3%						
Efflorescence	Minimum 12 hour vapour o	curing to significantly reduce					
Slip/Skid risk		stance value (PSRV) >45 esistance value (USRV) >45					
Installed to	BS 7533-3:2005	300X200X80mm					
(Externally)	Details available on reque	st					
Strength	BS EN 1338:2003	Typical tensile splitti					
(Internally)	BS EN 1339:2003	Typical tensile splitti					
NSS	Plus Q24 110 Create 45-20 64/400	300X200X80mm					
Tolerances on Dimensions (mm)	Length ±2mm, width ±2m	m, thickness ±3mm					
Abrasion Resistance	Class 3						
Durability (Freeze-thaw)	Class 3						
External Fire Performance	Deemed to satisfy. See Commission Decision 2000/5						
Reaction to fire	Class A1						
Applications	Refer to the relevant part of bsigroup.com	of BS 7533 for the correct sub-					
Energy used	100% renewable energy						
Water used	100% from our rainwater h	narvesting system and ground					
Recycled content	Not less than 10%	300X200X80mm					
Carbon Footprint	50.74kgCo²e/m² (+7%, -	0.6% depending on specific p					
Recyclable	100% of this product can	be recycled					
Manufacturing & Delivery	From one location within the UK						
breeomrating	B , according to the Green sub-base.	Guide to Specification, 4 th Ed					

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 Indus	300 x 200 x 80	Square edge	Innis Black Alto Silver & Jura Grey Indus Mix	YES	9.6	2.4	16.66	160	1756	1746

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nd >390kgs/m³cement
e the possibility of efflorescence
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tting strength of >3.6MPa tting strength of >5MPa (Class 3)
553/EC
b-base design and the most suitable product size for your application. Available from www.
ndwater bore hole
c product)
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Indus **Braemar Constellation**

600 x 300 x 80

Created using a blend of three cool contemporary greys, Braemar's Indus is a mix of Innis Black, Alto Silver and Jura Grey.

The range of tones offers a unique and modern aesthetic perfect to complement any scheme. Available in both Ground and Ground Textured, bring your visions to life with indus.



G GT Ground Ground Finish

Commercial Traffic





3. Innis Black





Pedestri Use

Light Traffic

Refer to relevant guidance in BS 7533

1 Tobermore

Specification

Product type	Concrete Paving Bl	ock							
Manufactured to	BS EN 1339:200	3 600X300X80mm							
Surface Layer	Hard-wearing surfa	Hard-wearing surface layer with a minimum of 4mm an							
Surface Finish	Ground/Ground Te	xtured							
Granite Content in Surface Layer (Not less than %)	Alto Silver 63.	.3% .3% 3%							
Efflorescence	Minimum 12 hour va	apour curing to significantly reduce							
Slip/Skid risk		id resistance value (PSRV) >45 skid resistance value (USRV) >4{							
Installed to	B\$ 7533-4:2006	600X300X80mm							
(Ext	ernally) Details available on	Details available on request							
Strength	BS EN 1338:2003								
(Inte	mally) BS EN 1339:2003	3 Typical tensile splitt							
055	Plus Q24 110 Create 45-20 64/	600X300X80mm 395							
Tolerances on Dimensio	ns (mm) Length ±2mm, widt	Length ±2mm, width ±2mm, thickness ±3mm							
Abrasion Resistance	Class 3	Class 3							
Durability (Freeze-thaw)	Class 3	Class 3							
External Fire Performan	Deemed to satisfy.	Deemed to satisfy. See Commission Decision 2000/5							
Reaction to fire	Class A1	Class A1							
Applications	Refer to the relevant bsigroup.com	t part of BS 7533 for the correct sub-							
Energy used	100% renewable e	nergy							
Water used	100% from our rain	100% from our rainwater harvesting system and grour							
Recycled content	Not less than 6%	600X300X80mm							
Carbon Foot	print 50.74kgCo ² e/m ² (+	7%, – 0.6% depending on specific							
Recyclable	100% of this produ	100% of this product can be recycled							
Manufacturing & Delive	ry From one location	From one location within the UK							
breeom rating		B , according to the Green Guide to Specification, 4 th E sub-base.							

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 Indus	600 x 300 x 80	Square edge	Innis Black Alto Silver & Jura Grey Indus Mix	YES	7.2	3.6	5.55	40	1319	1309

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the possibility of efflorescence		
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ing strength of >3.6MPa		
ing strength of >5MPa (Class 3)		
53/EC		
-base design and the most suitable product siz	e for your application.	Available from www.
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product)		

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