



AquilaFusion Constellation

200 x 100 x 60/80

Fusion Aquila is a three-way grey mix. The use of three colours graphite, mid-grey and silver creates a modern feel that is perfect for any commercial space.











Aquila creates a unique and eye-catching design that is sure to impress with its sophisticated feel.













Specification

✓ PrimeTop[®] ✓ Ef-Stop[®]

Descharation :	On a sente Desire a Die els								
Product type	Concrete Paving Block	000 400 00	000 400 00						
Manufactured to	BS EN 1338:2003 200x100x60mm 200x100x80mm								
Surface Layer	Hard-wearing surface layer with a minimum of 4mm and >350kgs/m³ cement								
Surface Finish	Textured Granite Aggregate								
Granite Content in Surface Layer	53% Graphite, Mid	53% Graphite, Mid Grey, Silver							
(Not less than %)		Minimum 12 hour vapour curing to significantly reduce the possibility of efflorescence							
Efflorescence									
Strength	BS EN 1338:2003	Typical tensile splitting streng	th of >3.6MPa						
Slip/Skid risk		Mean polished skid resistance value (PSRV) >45 Mean unpolished skid resistance value (USRV) >45							
Installed to	BS 7533-3:2005	200x100x60mm	200x100x80mm						
NSS	Plus Q24110 Create 45-20-64/400	200x100x60mm	200x100x80mm						
Tolerances on Dimensions (mm)	Length ±2mm, width ±2m	Length ±2mm, width ±2mm, thickness ±3mm							
Abrasion Resistance	Class 3	Class 3							
Durability (Freeze-thaw)	Class 3	Class 3							
External Fire Performance	Deemed to satisfy. See C	Deemed to satisfy. See Commission Decision 2000/553/EC							
Reaction to fire	Class A1	Class A1							
Applications	Refer to the relevant part of bsigroup.com	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% water used from rai	nwater harvesting system and grou	indwater bore hole						
Recycled content	Not less than 6%								
Carbon Footprint		60mm 17.20kgCo ² e/m ² (+6.6%-2.0% depending on specific products) 80mm 23.47kgCo ² e/m ² (+8.4%-5.8% depending on specific products)							
Recyclable	100% of this product can	100% of this product can be recycled							
Manufacturing & Delivery	From one location within t	the UK							
Dreedin rating www.bre.co.uk	60mm: A , according to the Green Guide to Specification, 4 th Edition 2009. A+ , can be achieved when used in conjunction with a prepared recycled sub-base. 80mm: B , according to the Green Guide to Specification, 4 th Edition 2009. A , can be achieved when used in conjunction with a prepared recycled sub-base.								

product	size (mm)	colours	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
Fusion Aquila 60mm	200 x 100 x 60	Graphite, Mid Grey & Silver Aquila Mix	YES	13.44	2.24	50	672	1810	1800
Fusion Aquila 80mm	200 x 100 x 80	Graphite, Mid Grey & Silver Aquila Mix	YES	9.6	1.6	50	480	1756	1746

Tobermore products are manufactured in accordance with an accredited ISO 9001:2015 Quality Management. Manufacturing facilities are accredited to ISO14001:2015 Environmental Management.





AquilaFusion Constellation

300 x 200 x 60/80

Fusion Aquila is a three-way grey mix. The use of three colours graphite, mid-grey and silver creates a modern feel that is perfect for any commercial space.











Aquila creates a unique and eye-catching design that is sure to impress with its sophisticated feel.















Specification

✓ PrimeTop[®] ✓ Ef-Stop[®]

Product type	Concrete Paving Block								
Manufactured to	BS EN 1338:2003	BS EN 1338:2003 300x200x80mm							
	BS EN 1339:2003	300x200x60mm							
Surface Layer	Hard-wearing surface layer	er with a minimum of 4mm and >350 kgs/m³ cement							
Surface Finish	Textured Granite Aggrega	Textured Granite Aggregate							
Granite Content in Surface Layer (Not less than %)	53% Graphite, Mid	Grey, Silver							
Efflorescence	Minimum 12 hour vapour	curing to significantly reduce the possibility of efflorescence							
Strength	BS EN 1338:2003	Typical tensile splitting strength of >3.6MPa							
_	BS EN 1339:2003	Typical tensile splitting strength of >5MPa (Class 3)							
Slip/Skid risk	Mean polished skid resist Mean unpolished skid res	ance value (PSRV) >45 istance value (USRV) >45							
Installed to	BS 7533-3:2005	300x200x80mm							
	BS 7533-4:2006	300x200x60mm							
NSS	Plus Q24110 Create 45-20-64/400	300x200x80mm							
	Plus Q25 315 Create 45-20-64/395	300x200x60mm							
Tolerances on Dimensions (mm)	Length ±2mm, width ±2m	nm, thickness ±3mm							
Abrasion Resistance	Class 3								
Durability (Freeze-thaw)	Class 3								
External Fire Performance	Deemed to satisfy. See C	Commission Decision 2000/553/EC							
Reaction to fire	Class A1								
Applications	Refer to the relevant part of bsigroup.com	of BS 7533 for the correct sub-base design and the most suitable product size for your application. Available from www.							
Energy used	100% renewable energy								
Water used	100% water used from rai	inwater harvesting system and groundwater bore hole							
Recycled content	Not less than 6%								
Carbon Footprint		(+6.6% -2.0% depending on specific products) (+8.4% -5.8% depending on specific products)							
Recyclable	100% of this product can	be recycled							
Manufacturing & Delivery	From one location within	the UK							
preequipreting www.bre.co.uk	recycled sub-base.	the Green Guide to Specification, 4 th Edition 2009. A+ , can be achieved when used in conjunction with a prepared the Green Guide to Specification, 4 th Edition 2009. A , can be achieved when used in conjunction with a prepared							

product	size (mm)	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
Fusion Aquila 60mm	300 x 200 x 60	Graphite, Mid Grey & Silver Aquila Mix	YES	12.48	3.12	16.66	208	1765	1755
Fusion Aquila 80mm	300 x 200 x 80	Graphite, Mid Grey & Silver Aquila Mix	YES	9.6	2.4	16.66	160	1756	1746

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.





600 x 300 x 60/80

Fusion Aquila is a three-way grey mix. The use of three colours graphite, mid-grey and silver creates a modern feel that is perfect for any commercial space.

Aquila creates a unique and eye-catching design that is sure to impress with its sophisticated feel.











1. Graphite













Specification

✓ PrimeTop[®] ✓ Ef-Stop[®]

.	0 . 5 . 5							
Product type	Concrete Paving Flag		000 000 00					
Manufactured to	BS EN 1339:2003	600x300x60mm	600x300x80mm					
Surface Layer	Hard-wearing surface layer with a minimum of 4mm and >350kgs/m³ cement							
Surface Finish	Textured Granite Aggregate							
Granite Content in Surface Layer (Not less than %)	53% Graphite, Mid Grey, Silver							
Efflorescence	Minimum 12 hour vanour r	curing to significantly reduce the po	escibility of afflorescence					
Strength	BS EN 1338:2003	Typical tensile splitting strengt	•					
Sueligui	BS EN 1339:2003	,, , , ,						
Slip/Skid risk	BS EN 1339:2003 Typical tensile splitting strength of >5MPa (Class 3) Mean polished skid resistance value (PSRV) >45 Mean unpolished skid resistance value (USRV) >45							
Installed to	BS 7533-4:2006	600x300x60mm	600x300x80mm					
กรร	Plus Q25 315 Create 45-20-64/395	600x300x60mm	600x300x80mm					
Tolerances on Dimensions (mm)	Length ±2mm, width ±2m	nm, thickness ±3mm						
Abrasion Resistance	Class 3							
Durability (Freeze-thaw)	Class 3	Class 3						
External Fire Performance	Deemed to satisfy. See C	Deemed to satisfy. See Commission Decision 2000/553/EC						
Reaction to fire	Class A1							
Applications	Refer to the relevant part of www.bsigroup.com	of BS 7533 for the correct sub-base of	design and the most suitable product size for your application. Available from					
Energy used	100% renewable energy							
Water used	100% water used from rai	100% water used from rainwater harvesting system and groundwater bore hole						
Recycled content	Not less than 6%							
Carbon Footprint	60mm 17.20kgCo ² e/m ² (+6.6%-2.0% depending on specific products) 80mm 23.47kgCo ² e/m ² (+8.4%-5.8% depending on specific products)							
Recyclable	100% of this product can	be recycled						
Manufacturing & Delivery	From one location within t	the UK						
breedin rating www.bre.co.uk	60mm: A, according to the Green Guide to Specification, 4th Edition 2009. A+, can be achieved when used in conjunction with a prepared recycled sub-base. 80mm: B, according to the Green Guide to Specification, 4th Edition 2009. A, 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.

product	size (mm)	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
Fusion Aquila 60mm	600 x 300 x 60	Graphite, Mid Grey & Silver Aquila Mix	YES	9.36	4.68	5.55	52	1325	1315
Fusion Aquila 80mm	600 x 300 x 80	Graphite, Mid Grey & Silver Aquila Mix	YES	7.2	3.6	5.55	40	1319	1309