

Mayfair Flags



SCAN HERE

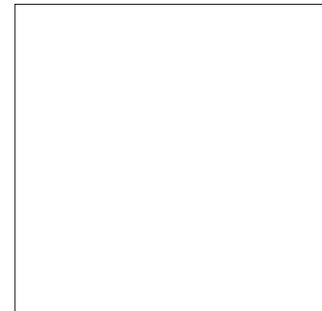
Granite aggregate paving slabs.

Mayfair flags have a sophisticated, modern feel. Manufactured with natural granite aggregates, Mayfair flags have a hard-wearing, durable surface and come in three natural colours.

- Manufactured with natural granite aggregates
- Superb hard-wearing granite surface
- Vibrant long-lasting colours
- Creates a striking, contemporary look

 **PrimeTop**  **Ef-Stop**  **EasyClean**

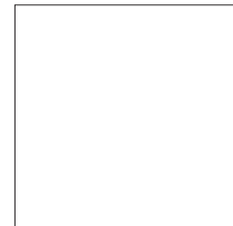
<p>TGA Textured Granite Aggregate</p> <p>Finish</p>	<p> Steps</p> <p>Also available as</p>	<p> Pedestrian Use</p>	<p> Light Traffic</p>	<p> Commercial Traffic</p>	<p> BIM Level 2</p>
Refer to relevant guidance in BS 7533					



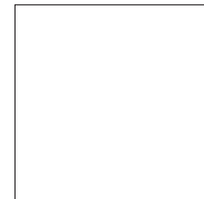
600 x 600mm



600 x 400mm



450 x 450mm



400 x 400mm

Sizes



- 50mm
- 40mm
- 35mm

Depths

Mayfair Flags



Specification

 **PrimeTop**  **Ef-Stop**

Product type	Concrete Paving Flag
Manufactured to	BS EN 1339:2003
Surface Layer	Hard-wearing surface layer with a minimum of 4mm and >390kgs/m ³ cement
Granite content	Not less than 57% of granite aggregate in surface layer for Silver and Graphite; Not less than 46% of granite aggregate in surface layer for Sandstone
Efflorescence	Minimum 12 hour vapour curing to significantly reduce the possibility of efflorescence
Strength	Less than 50mm deep Typical tensile splitting strength of >3.5MPa 50mm or greater Typical tensile splitting strength of >5MPa (Class 3)
Slip/Skid risk	Extremely Low
Installed to	BS 7533-4:2006
BS	Plus Q25 315 Create 45-20-64/395
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 Commission Decision 2000/553/EC
Reaction to fire	Class A1
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 6%
Carbon Footprint	400x400x40mm 10.43kgCo ² e/m ² 450x400x35mm 8.96kgCo ² e/m ² 450x450x50mm 12.51kgCo ² e/m ² 600x400x50mm 13.19kgCo ² e/m ² 600x600x50mm 12.54kgCo ² e/m ²
Recyclable	100% of this product can be recycled
Manufacturing & Delivery	From one location within the UK
breem 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.

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.

Contact Us

GB: 0844 800 5736
NI: 028 7964 2411
ROI: 048 7964 2411

Email

technical@tobermore.co.uk
sales@tobermore.co.uk

tobermore.co.uk

Mayfair Flags


Silver

Graphite

Sandstone


Stock

product	size (mm)	edge	colours available	in stock	no. per m ²	no. per pack	no. per pallet	weight kg per pack GB	weight kg per pack NI/ROI
Mayfair Flags BIM	600 x 600 x 50	Chamfered	Graphite, Sandstone, Silver	YES	2.78	20	20	859	851
	600 x 400 x 50	Chamfered	Graphite, Sandstone, Silver	YES	4.16	20	40	584	580
	450 x 450 x 50	Chamfered	Graphite, Sandstone, Silver	YES	4.94	20	80	466	466
	450 x 450 x 35	Chamfered	Graphite, Sandstone, Silver	YES	4.94	30	120	529	525
	400 x 400 x 40	Chamfered	Graphite, Sandstone, Silver	YES	6.25	25	100	384	382

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

Contact Us

GB: 0844 800 5736
 NI: 028 7964 2411
 ROI: 048 7964 2411

Email

technical@tobermore.co.uk
 sales@tobermore.co.uk

tobermore.co.uk