Step Risers

decorative step edging

- Enables the creation of distinctive and contrasting step edges •
- A functional and aesthetically pleasing product
- Superb hard-wearing smooth surface
- Vibrant long-lasting colours •
- Various Tobermore products can be used to infill the tread behind Step Risers .

product specifications

Product type	Concrete Kerb			
Manufactured to	BS EN 1338:2003			
Efflorescence	Minimum 12 hour vapour curing to significantly reduce the possibility of efflorescence			
Strength	Typical tensile splitting strength of >3.6MPa			
Slip/Skid risk	Extremely Low			
Installed to	BS 7533-6:1999			
በይና	Plus: Q10 150 Create: 45-20-64/370			
Applications	The product should be designed into projects using Building regulations 2000, Part M, Access to and use o buildings for guidance.			
Energy used	100% renewable energy			
Water used	100% from our rainwater harvesting system and groundwater bore hole			
Recycled content	Not less than 5%			
Recyclable	100% of this product can be recycled			
Manufacturing & Delivery	From one location within the UK			
breeam rating www.bre.co.uk	Refer to the Green Guide to Specification, 4 th Edition 2009.			

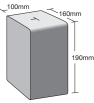
Tobermore products are manufactured in accordance with an accredited ISO 9001:2015 quality system. Manufacturing facilities are accredited to ISO14001:2015 Environmental Management. The company publish environmental labels and declarations in accordance with BS EN ISO 14021:2016 and BES 6001.



BES 6001 Responsible Sourcing

product profile





colours











product	size (mm)	colours available	in stock	no. per slice	no. per pack	weight (kg) per pack
STEP RISERS	160 x 190 x 100	Bracken, Charcoal, Heather, Natural	YES	40	240	1669
	173 x 104 x 80	Bracken, Charcoal, Heather, Natural	YES	80	560	1865

Refer to all instructions and warnings on our website

visit www.tobermore.co.uk I call us 0844 800 5736 I follow us

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