# turfstone



## ground reinforcement grass paving system

- Honey-combed cavities are designed to facilitate the growth
  of grass
- Functions as a SUDS permeable pavement
- A low-cost solution

### product specifications

Concrete Paving Block				
BS EN 1338:2003				
Standard				
Minimum 12 hour vapour curing to significantly reductive possibility of efflorescence				
> 3.5MPa				
Extremely Low (>75 USRV)				
BS 7533-3:2005				
Q25 345				
Residential and Commercial when used in conjunction with the correct sub-base design in accordance with the latest British Standard.				
100% renewable energy				
100% water used from rainwater harvesting system				
24kgCo <sup>2</sup> e/m <sup>2</sup>				
100% of this product can be recycled				
Produced in the UK with locally sourced materials				
Refer to the Green Guide to Specification, 4 <sup>th</sup> Edition 2009.				

Tobermore products are manufactured in accordance with an accredited ISO 9001:2008 quality system. Manufacturing facilities are accredited to ISO14001:2004 Environmental Management. The company publish Environmental labels and declarations in accordance with BS EN ISO 14021:2001.

#### Typical uses include:

- Off-street residential parking
- Vehicular access for occasional usage i.e. fire lanes, utility access
- Overspill commercial or retail parking
- Occasional parking for cricket clubs, schools, churches, caravan parks, cemetries etc.
- Nature reserves, sensitive heritage sites and country parks
- Environmental erosion control areas such as riverbanks and waterways
- Road verges
- Field entrances and farm tracks
- SUDS schemes

For installation guidelines refer to our website or contact the Tobermore Sales Office.

### colours





product	size (mm)	colours available	in stock	m² per pack	m² per slice	no. per m²	no. per pack	weight (kg) per pack
TURFSTONE	600 x 400 x 100	Natural	YES	7.68	3.84	4.17	32	1070

Refer to all instructions and warnings on our website