## hydropave tegula





## timeless elegance

- Functions as a SUDS paving system
- Tumbled to give an aged, antique appearance
- Evokes timeless style and elegance
- Vibrant long-lasting colours
- Significantly reduced efflorescence
- Suitable for both modern or period properties

## product specifications

broancr sheamer	2110113				
Product type	Concrete Paving Block				
Manufactured to	BS EN 1338:2003				
Surface Layer	Hard wearing surface layer with a minimum layer of 4mm and >350kgs/m³ cement				
Frost Protection	Yes				
Efflorescence	Minimum 12 hour vapour curing to significantly reduce the possibility of efflorescence				
Drainage Void Width	60mm: 5% to accommodate correct grit grading, reduced maintenance and maximise drainage flow rate 80mm: 6% to accommodate correct grit grading, reduced maintenance and maximise drainage flow rate				
Permeability	<b>60mm:</b> 29,000 litres/sec/hectare <b>80mm:</b> 35,000 litres/sec/hectare				
Strength	> 3.6MPa				
Slip/Skid resistance	Extremely Low (>75 USRV)				
Installed to	BS 7533-3:2005				
<b>กร</b> รPlus	Q24 115				
Applications	Residential and Commercial when used in conjunction with the correct sub-base design in accordance with the latest British Standard.				
Energy used	100% renewable energy				
Water used	100% water used from rainwater harvesting system				
Carbon Footprint	<b>60mm:</b> 24kgCo <sup>2</sup> e/m <sup>2</sup> <b>80mm:</b> 34kgCo <sup>2</sup> e/m <sup>2</sup>				
Recyclable	100% of this product can be recycled				
Design Life	25 years - The correct design and aggregates must be used in accordance with the relevant British Standard or any design guidance provided.				
Manufacturing location	Produced in the UK with locally sourced materials				
breeam rating www.bre.co.uk	60mm: A, according to the Green Guide to Specification,  4 <sup>th</sup> Edition 2009. A+, can be achieved by using a recycled sub-base.  80mm: B, according to the Green Guide to Specification,  4 <sup>th</sup> Edition 2009. A, can be achieved by using a				

recycled sub-base.

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.

## colours





The swatches below are for colour reference only. The actual block profile for Hydropave Tegula Duo will be as per swatches above.











product	size (mm)	colours available	in stock	m² per pack	m² per slice	no. per m²	no. per pack	weight (kg) per pack
HYDROPAVE TEGULA 200	200 x 100 x 80	Bracken, Charcoal, Heather	SPECIAL ORDER	9.6	1.6	50	480	1732
HYDROPAVE TEGULA 240 BIM	240 x 120 x 80	Bracken, Charcoal, Heather, Slate	SPECIAL ORDER	10.08	2.02	34.72	350	1781
HYDROPAVE TEGULA DUO BIM	208 x 173 x 60	Bracken, Cedar, Charcoal, Heather, Natural, Slate	YES	12.87	0.99	30	195	1721
(both sizes in one pack)	173 x 173 x 60						195	