Hydropave Tegula

Permeable paving with traditional styling.

Manufactured to create an aged appearance, Hydropave Tegula permeable block paving is ideal for traditional projects. Available in two solid and four multi-tone colours.

- Functions as a SuDS paving system
- Processed to give an aged, antique appearance
- Vibrant long-lasting colours
- Suitable for both modern or traditional projects

🗾 Ef-Stop[®]

TGA Textured Granite Aggregate Finish



BIM Level 2



PERMEABLE PAVING



Single Size



Duo Sizes Both sizes in one pack



60mm 80mm

Depths





Hydropave Tegula



Specification

PrimeTop^{*}

Product type	Concrete Paving Block						
Manufactured to	BS EN 1338:2003						
Surface Finish	Processed to give an aged appearance						
Efflorescence	Minimum 12 hour vapour curing to significantly reduce the possibility of efflorescence						
Drainage Void Width	60mm 5% to accommodate correct grit grading, reduce maintenance and maximise drainage flow rate 80mm 6% to accommodate correct grit grading, reduce maintenance and maximise drainage flow rate						
Tensile Splitting Strength	Typical tensile splitting strength of >3.6MPa						
Slip/Skid Resistance	Mean polished skid resistance value (PSRV) >45						
	Mean unpolished skid resistance value (USRV) >45						
Installed to	BS 7533-3:2005						
N55	Plus Q24115 Create 45-20-64/400						
	Plus Q24117 Create 45-20-64/400						
	Plus Q24119 Create 45-20-64/400						
Tolerances on Dimensions (mm)	Length ±2mm, width ±2mm, thickness ±3mm						
Abrasion Resistance (mm)	≤ 23mm (Wide Wheel Abrasion Test) Class 3						
Durability (Freeze-thaw)	\leq 1.0 kg/m² as a mean with no individual value > 1.5 kg/m² Class 3						
External Fire Performance	Deemed to satisfy when used for roofing						
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 12% (all colours except Slate)						
Carbon Footprint	EPD Verified (2020) 60mm 15.42kgCo ² e/m ² 80mm 21.67kgCo ² e/m ²						
Recyclable	100% of this product can be recycled						
Manufacturing & Delivery	From one location within the UK						
breeom rating www.bre.co.uk	60mm: A according to the Green Guide to Specification, 4 th Edition 2009. A+, can be achieved by using a recycled sub-base. 80mm: B, 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	tin accordance with an accredited ISO 9001-2015 Quality Management Manufacturing facilities are accredited to ISO14001-2015						

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



Hydropave Tegula



Stock

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
Hydropave Tegula 240 BIM	240 x 120 x 80	Bracken, Charcoal, Natural	YES	10.08	2.02	34.72	350	1781	1771
Hydropave Tegula Duo (both sizes in one pack) BIM	208 x 173 x 60 173 x 173 x 60	Bracken, Cedar, Charcoal, Heather, Slate	YES	12.87	0.99	30	195 195	1721	1711

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

Bracken



Natural*



*Swatches are for colour reference only.

Heather



Slate



Cedar



Charcoal



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