VT.153H

Our Cascade Range for Floor & Wall comes in hundreds of different designs, colours, slip ratings and finishes. Much of the range is accredited to rigorous eco-friendly standards (including LEED/BREEAM etc) to help specifiers meet the sustainability goals of their clients.

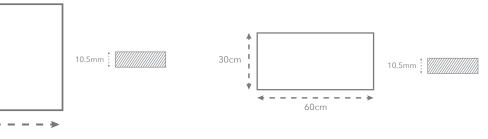


Honed						
Propertie	S					
Carbon Offset	Chemica Resistant		Thermal Shock Resistant	More Colours Available		
Other for	mats av	vailable				
Mosaic						
Sizes ava	ailable					
60cm						10.5mm
		« – – •	90cm		*	
		↓ 			- >	10.5mm

Other finishes available

11/1	
1111	
1111	
1111	
1111	

Grip Natural



www.ecofriendlytiles.co.uk



ECO FRIENDLY TILES®

The planet, covered

0844 980 2233 info@ecofriendlytiles.co.uk

Technical Specification Code: VT.153H



Eco Friendly Tiles Ltd Ground Floor, Solon House 40a Peterborough Road London SW6 3BN 0844 980 2233 info@ecofriendlytiles.co.uk

www.ecofriendlytiles.co.uk

Physical & chemical properties	Norm/test method	Required Standard	Results
Water absorption	EN ISO 10545-3	≤ 0.5%	≤ 0.5%
Flexion Resistance	EN ISO 10545-4	\geq 35 N/mm ²	Conforms
Frost Resistance	EN ISO 10545-12	-	Frost Proof
Resistance to Chemicals	EN ISO 10545-13	B Min.	Unaffected
Slip Resistance	DIN 51130	-	-
	BS 7976-2:2002 Pendulum	-	-

Certifications



This technical information sheet is not a guarantee of performance and is not a warranty, either explicit or implicit. Rather, it tries to summarize for the designer, installer or developer the technical data provided to Eco Friendly Tiles by the independent tile manufacturer. This information may not be applicable in all geographical areas. It is the responsibility of those individuals who are referring to this document to independently research and determine which tiles are suitable for a given project according to applicable British or International Standards and any governing legislative requirements. This document cannot be used as expert opinion, evidence or in any legal or administrative procedure unless authorized by Eco Friendly Tiles Ltd.