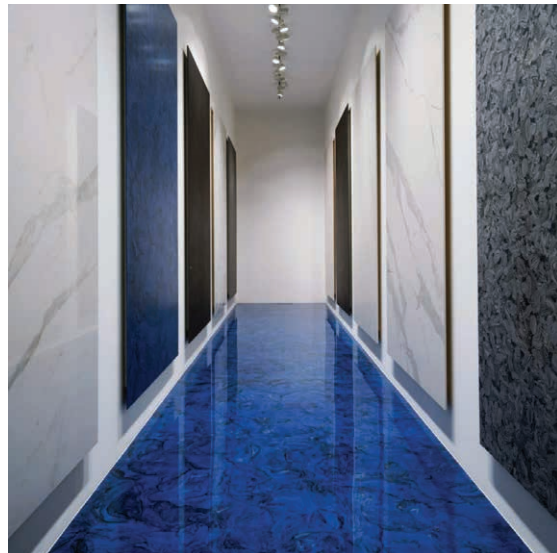


VS.60P

Ultra-thin - from just 3.5mm - yet so strong it can be laid in 3m x 1m slabs on floors, walls or as an overlay. With low embodied carbon, up to 40% pre-consumer recycled content, flexible sizes and over one hundred colours and finishes, it's time to join the surface revolution. With a LEED and EPD certifications, it's a range perfectly in step with 21st century living.

To see the full range or download the Brochure, visit: www.ecofriendlytiles.co.uk/eco/surface-brochure



Polished

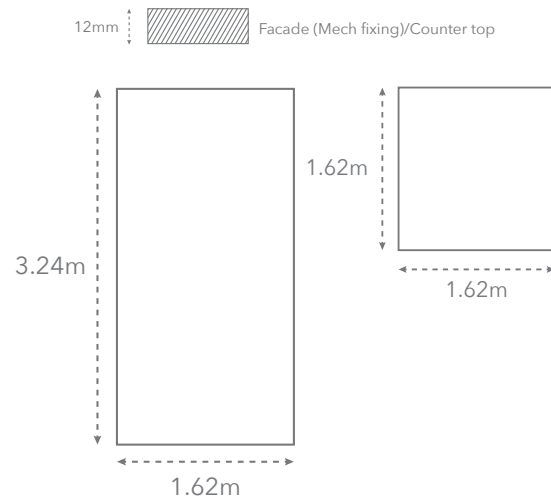
Properties



Other formats

Other finishes

Sizes available in



www.ecofriendlytiles.co.uk

FOR OFFICE USE ONLY



Marble Look
Large Format
BREEAM/LEED



Facade Code: 074 Extra Blu
www.ecofriendlyfacades.co.uk



ECO FRIENDLY
TILES®
The planet, covered

Eco Friendly Tiles Ltd
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Technical Specification

Code: VS.60P



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Certifications



Physical & chemical properties

Norm/test method

Shannon 12+ Polished

Length & Width (1620x3240 mm)	ISO 10545-2	Minimum size: $\geq 1630 \times 3250$ mm
Weight	Factory	Average value 30kg/m ²
Surface quality/% of tiles with no visible flaws	ISO 10545-2	> 95%
Water absorption	ISO 10545-3	Average Value $\leq 0.1\%$
Breaking strength in N (samples 400x800mm)	ISO 10545-4	> 4000
Modulus of rupture in N/mm ² (samples 400x800mm)	ISO 10454-4	Average value 50
Resistance to deep abrasion	ISO 10545-6	$\leq 175\text{mm}^3$
Coefficient of linear thermal expansion / $10^{-6} / 0^{\circ}$	ISO 10545-8	Average value 6.6
Resistance to thermal shock	ISO 10545-9	Compliant
Resistance to freeze-thaw	ISO 10545-12	Compliant
Chemical resistance	ISO 10545-13	Class: from A to C
Stain resistance	ISO 10545-14	Class: from 2 to 5
Coefficient of friction	BS 7976-2:2002 Pendulum	-
	EN 13501 (rev. 2005)	-
Fire reaction		A2 - s1,d0