VT.325P

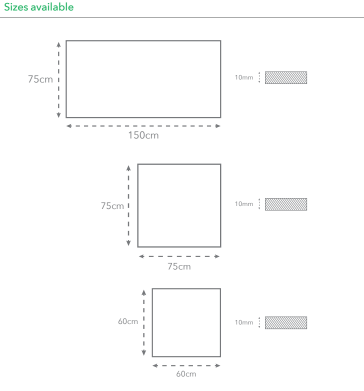
Our Cascade Range for Floor & Wall comes in hundreds of different designs, colours, slip ratings and finishes. Much of the range is accredited to rigorous eco-friendly standards (including LEED/BREEAM etc) to help specifiers meet the sustainability goals of their clients.

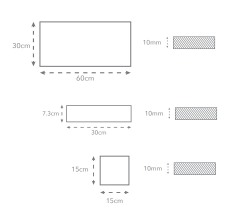






Properties Carbon Chemical Frost Resistant Resistant Resistant Available Other formats available Mosaic Discours (Colours Available Available Available Natural)





www.ecofriendlytiles.co.uk



Eco Friendly Tiles Ltd Ground Floor, Solon House 40a Peterborough Road London SW6 3BN

0844 980 2233 info@ecofriendlytiles.co.uk

Technical Specification Code: VT.325P



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

Thickness EN ISO 10545-2 ± 5.0% / ± 0.5mm Conforms Straightness of sides IEN ISO 10545-2 ± 0.5% / ± 1.5mm Conforms Rectangularity EN ISO 10545-2 ± 0.6% / ± 2.0mm Conforms Warpage EN ISO 10545-2 ± 0.5% / ± 2.0mm Conforms Water absorption EN ISO 10545-3 ≤ 0.5% Conforms Flexion Resistance EN ISO 10545-4 ≥ 35 N/mm² Conforms Breaking Strength EN ISO 10545-4 ≥ 7.5mm: 1300N min. Conforms Crazing Resistance EN ISO 10545-11 - Conforms Frost Resistance EN ISO 10545-12 UB Min. Resistant Resistance to Chemicals EN ISO 10545-13 Declared Value Resistant Resistance to Staining EN ISO 10545-14 Minimum Class 3 Conforms Slip Resistance DIN 51130 - - BS 7976-2:2002 Pendulum - - -	Physical & chemical properties	Norm/test method	Required Standard	Results
RectangularityEN ISO 10545-2± 0.6% / ± 2.0mmConformsWarpageEN ISO 10545-2± 0.5% / ± 2.0mmConformsWater absorptionEN ISO 10545-3≤ 0.5%ConformsFlexion ResistanceEN ISO 10545-4≥ 35 N/mm²ConformsBreaking StrengthEN ISO 10545-4≥ 7.5mm: 1300N min.ConformsCrazing ResistanceEN ISO 10545-11-ConformsFrost ResistanceEN ISO 10545-12UB Min.ResistantResistance to ChemicalsEN ISO 10545-13Declared ValueResistantResistance to StainingEN ISO 10545-14Minimum Class 3ConformsSlip ResistanceDIN 51130	Thickness	EN ISO 10545-2	± 5.0% / ± 0.5mm	Conforms
Warpage EN ISO 10545-2 ± 0.5% / ± 2.0mm Conforms Water absorption EN ISO 10545-3 ≤ 0.5% Conforms Flexion Resistance EN ISO 10545-4 ≥ 35 N/mm² Conforms Breaking Strength EN ISO 10545-4 ≥ 7.5mm: 1300N min. Conforms Crazing Resistance EN ISO 10545-11 - Conforms Frost Resistance EN ISO 10545-12 UB Min. Resistant Resistance to Chemicals EN ISO 10545-13 Declared Value Resistant Resistance to Staining EN ISO 10545-14 Minimum Class 3 Conforms Slip Resistance DIN 51130	Straightness of sides	IEN ISO 10545-2	± 0.5% / ± 1.5mm	Conforms
Water absorption EN ISO 10545-3 ≤ 0.5% Conforms Flexion Resistance EN ISO 10545-4 ≥ 35 N/mm² Conforms Breaking Strength EN ISO 10545-4 ≥ 7.5mm: 1300N min. Conforms Crazing Resistance EN ISO 10545-11 - Conforms Frost Resistance EN ISO 10545-12 UB Min. Resistant Resistance to Chemicals EN ISO 10545-13 Declared Value Resistant Resistance to Staining EN ISO 10545-14 Minimum Class 3 Conforms Slip Resistance DIN 51130	Rectangularity	EN ISO 10545-2	± 0.6% / ± 2.0mm	Conforms
Flexion ResistanceEN ISO 10545-4≥ 35 N/mm²ConformsBreaking StrengthEN ISO 10545-4≥ 7.5mm: 1300N min.ConformsCrazing ResistanceEN ISO 10545-11-ConformsFrost ResistanceEN ISO 10545-12UB Min.ResistantResistance to ChemicalsEN ISO 10545-13Declared ValueResistantResistance to StainingEN ISO 10545-14Minimum Class 3ConformsSlip ResistanceDIN 51130	Warpage	EN ISO 10545-2	± 0.5% / ± 2.0mm	Conforms
Breaking Strength EN ISO 10545-4 ≥ 7.5mm: 1300N min. Conforms Crazing Resistance EN ISO 10545-11 - Conforms Frost Resistance EN ISO 10545-12 UB Min. Resistant Resistance to Chemicals EN ISO 10545-13 Declared Value Resistant Resistance to Staining EN ISO 10545-14 Minimum Class 3 Conforms Slip Resistance DIN 51130 - - -	Water absorption	EN ISO 10545-3	≤ 0.5%	Conforms
Crazing Resistance EN ISO 10545-11 - Conforms Frost Resistance to Chemicals EN ISO 10545-12 UB Min. Resistant Resistance to Staining EN ISO 10545-14 Minimum Class 3 Conforms Slip Resistance to Staining DIN 51130	Flexion Resistance	EN ISO 10545-4	≥ 35 N/mm²	Conforms
Frost Resistance Resistance to Chemicals EN ISO 10545-12 UB Min. Resistance to Chemicals EN ISO 10545-13 Declared Value Resistance to Staining EN ISO 10545-14 Minimum Class 3 Conforms Slip Resistance DIN 51130	Breaking Strength	EN ISO 10545-4	≥ 7.5mm: 1300N min.	Conforms
Resistance to Chemicals EN ISO 10545-13 Declared Value Resistant Resistance to Staining EN ISO 10545-14 Minimum Class 3 Conforms Slip Resistance DIN 51130	Crazing Resistance	EN ISO 10545-11	-	Conforms
Resistance to Staining EN ISO 10545-14 Minimum Class 3 Conforms Slip Resistance DIN 51130	Frost Resistance	EN ISO 10545-12	UB Min.	Resistant
Slip Resistance	Resistance to Chemicals	EN ISO 10545-13	Declared Value	Resistant
	Resistance to Staining	EN ISO 10545-14	Minimum Class 3	Conforms
BS 7976-2:2002 Pendulum	Slip Resistance	DIN 51130	-	-
		BS 7976-2:2002 Pendulum	-	-
		53 7 776-2.2002 Felludidiii		-

Certifications











