## Verso 20mm

External 20mm / Porcelain Stone



### 4 Colours / 1 Finish / 2 Sizes

Verso 20mm is inspired by travertine, a sedimentary rock formed from sediments settled in thermal waters and waterfalls. This porcelain tile range consists of Vein Cut, in which you can see the layers of sediment—and Cross Cut, which shows the cross-section of the veins of the sediment layers cut along the grain.



# **Sizes**



DXF LVE 01 Vein Cut

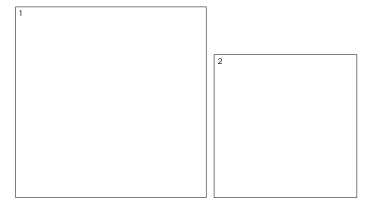


DXF LVE 02 Vein Cut





DXF LVE 05 Cross Cut



	Size (mm)	Thickness	Finish	Colour Availability
1	1198 x 1198 (R)	20	Bush Hammered Anti-Slip	All colours
2	898 x 898 (R)	20	Bush Hammered Anti-Slip	All colours

(R) Rectified size - square edge with bevel. Recommended for outdoor use only. Swatch colours may vary from original. Samples should be requested.



## Verso 20mm

Technical Data

Product Type: Glazed Porcelain (BS EN 14411 - Group Bla)

Use: Floors & Walls
Product Code: DXFLVE

### **DIMENSION & SURFACE QUALITY**

Technical Characteristics	Industry Standards	Requirement	Actual Value
Length & width	BS EN ISO 10545-2	± 0.60% (max. ± 2.0mm)	Conforms
Thickness	BS EN ISO 10545-2	± 5% (max. ± 0.5mm)	Conforms
Planarity (flatness)	BS EN ISO 10545-2	± 0.50% (max. ± 2.0mm)	Conforms

#### SLIP RESISTANCE

Technical Characteristics	Industry Standards	Requirement	Finish
Areas with footwear	BS EN ISO 10545-17 (DIN 51130)	R11 from 19° to 27°	Bush Hammered Anti Slip
Areas with bare feet	DIN 51097	C over 24°	Bush Hammered Anti Slip
Slip resistance (Pendulum) Coefficient of friction	BS EN 16165	Test results upon request	

All test results are based upon current test data provided by the manufacturer and are provided in good faith. Domus Group cannot be held responsible for any variation in the test data due to changes in manufacture or material characteristics. Errors & omissions excepted. Please refer to Domus Group Terms & Conditions of Sale. February 2025

### PRODUCT QUALITY & DURABILITY

$\leq$ 0.5% $\geq$ 35 N/mm <sup>2</sup> $\geq$ 7.5mm $\geq$ 1300 N  PEI *see classifications below  No visible signs	< 0.5% (Typical Value)  50 N/mm² (Typical Value)  > 9200 N (Typical Value)  Class 4  Resistant
≥7.5mm ≥1300 N  PEI *see classifications below	> 9200 N (Typical Value) Class 4
PEI *see classifications below	Class 4
*see classifications below	
No visible signs	Resistant
No surface alteration	Resistant
No visible defects	GLA
No visible defects	GHA
UB/GB min.	GA
Min. Class 3 - glazed	Class 5
A1 <sub>FL</sub> /A1	A1 <sub>FL</sub> /A1
	30%
	No visible defects  No visible defects  UB/GB min.  Min. Class 3 – glazed

\*PEI classifications

PEI 1 - Very light traffic

PEI 2 - Light traffic

PEI 3 - Light to moderate traffic

PEI 4 - Moderate to heavy traffic

PEI 5 - Heavy to extra heavy traffic









