

Eden Limestone Porcelain Paving Technical Data Sheet



Fawn



Fawn



Mink

Description

Contemporary meets timeless elegance. Eden Limestone Porcelain is distinguished by its natural patterning and earthy colour tones. A timeless paving solution, perfect for creating a rustic aesthetic brimming with character.

Application

Brett Eden Limestone Porcelain is designed for domestic use, including patios, pathways and internal floor coverings. It isn't recommended for use in vehicular trafficking applications.

Product Type	Dry-pressed ceramic tiles
Manufacturing Process	Dry pressed and fired.
Manufacturing Standard	BS EN 14411:2016
Design Standard	-
Installation Standard	BS 7533-102: 2025
UKCA/DOP	Contact Brett for more information
NBS Specification	-

Product Performance

Nominal Dimensions (mm)*	Working Dimensions (mm)	No.per pack	m2 per pack	No.per m2	Pack wt max kg
1200x600x20	1200x600x20	36	26.24	1.37	1260
800x800x20	800x800x20	45	29.16	1.54	1373

Tolerances	Thickness $\pm 0.5\text{mm}$ Plan Size $\pm 0.6\%$ (Max $\pm 2\text{mm}$)
Breaking Strength	Average Breaking Strength $\geq 10,000\text{ N}$
Abrasion Resistance	Class 4 – In accordance with EN ISO: 10545-7
Staining Resistance	Class 5 – In accordance with EN ISO: 10545-14
Frost Resistance	Pass – In accordance with EN ISO 10545-12
Slip / Skid Resistance	>36 (36+ Low Slipping Risk) R values are not recognised in the UK but are available on request
Reaction to Fire	Class A1 FL / A1
Average Modulus of Rupture	$\geq 35\text{ N/mm}^2$
Water absorption	$\leq 0.5\%$

Sustainability

BREEAM	Contact Brett for more information
BES 6001	Contact Brett for more information
Recyclable	Contact Brett for more information
Embodied Carbon	Contact Brett for more information
Brett 5-Star Sustainability Rating	-

Early Life and Maintenance

Once your paving has been installed, you may notice some changes to its appearance in the first few days and weeks. These visual changes can be due to a number of reasons originating from the concrete and/or the manufacturing or installation method.

Contact Brett for more information.