

PORTLAND

STONE EFFECT TILES

4 COLOURS | 2 FINISHES | 5 FORMATS



BLUEPRINT
CERAMICS



Drawing inspiration from the unique and refined variety of limestone, our collection reverberates with time-honored allure that transcends millennia. This iconic material, a cornerstone of architectural design, has been reborn in a fresh interpretation. The collection fuses two harmoniously complementary cores - Cross Cut and Vein Cut - resembling the two directions in which quarry blocks are typically cut. This careful craftsmanship reflects both natural beauty and meticulous attention to detail, attesting to the inherent elegance of the material. 0

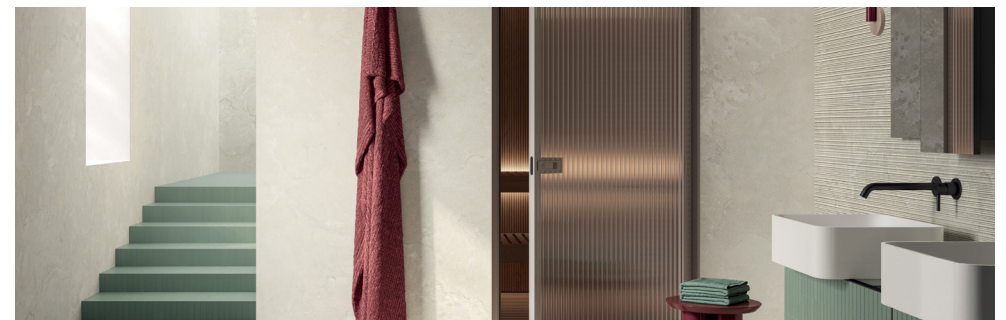
Project Suitability|

All project types internal & external walls
Commercial Projects
Retail & Hospitality
Residential, Renovation & New Build

PORTLAND

STONE EFFECT TILES

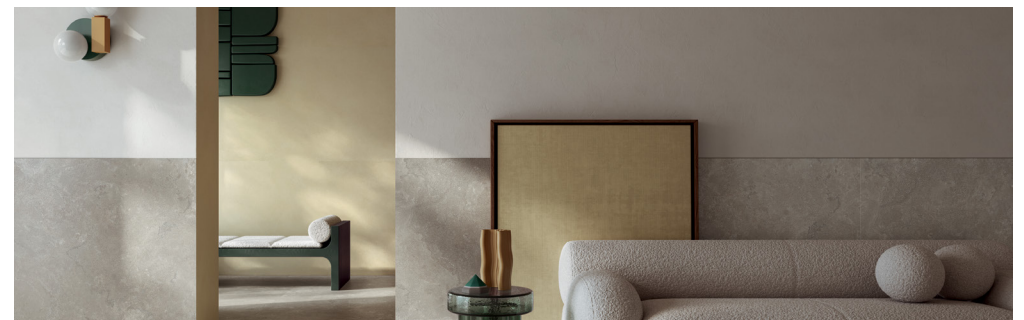
4 COLOURS | 2 FINISHES | 5 FORMATS



BLAZE

TERRACOTTA EFFECT TILES

6 COLOURS | 1 FINISHES | 4 FORMATS





BPPL01
9mm
800x600mm
600x1200mm



BPPL02
9mm
800x600mm
600x1200mm



BPPL03
9mm
1200x2800mm
1200x1200mm
600x1200mm
800x800mm
600x600mm
300x600mm



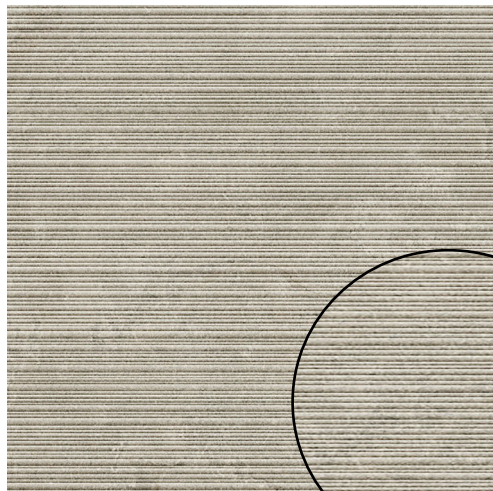
**BLUEPRINT
CERAMICS**



BPPL04
9mm
800x600mm
600x1200mm



BPPL05
9mm
800x600mm
600x1200mm



BPPL06
9mm
1200x2800mm
1200x1200mm
600x1200mm
800x800mm
600x600mm
300x600mm



**BLUEPRINT
CERAMICS**



BPPL07
9mm
800x600mm
600x1200mm



BPPL08
9mm
800x600mm
600x1200mm



BPPL09
9mm
1200x2800mm
1200x1200mm
600x1200mm
800x800mm
600x600mm
300x600mm



**BLUEPRINT
CERAMICS**



BPPL010
9mm
800x600mm
600x1200mm



BPPL11
9mm
800x600mm
600x1200mm



BPPL12
9mm
1200x2800mm
1200x1200mm
600x1200mm
800x800mm
600x600mm
300x600mm



**BLUEPRINT
CERAMICS**

TECHNICAL DATA

FINISHES

NATURAL/GRIP

THICKNESS

20/9mm

TEST DESCRIPTION	TEST REQUIREMENT	VALUE
Sides	BS EN ISO 10545-2	Conforms
Thickness	BS EN ISO 10545-2	Conforms
Straightness of Sides	BS EN ISO 10545-2	Conforms
Rectangularity	BS EN ISO 10545-2	Conforms
Surface Flatness	BS EN ISO 10545-2	Conforms
Water Absorbption	BS EN ISO 10545-3	Conforms
Flexion Resistance	BS EN ISO 10545-4	Conforms
Impact Resiatance	BS EN ISO 1054-5	Conforms
Abrasion Resistance	BS EN ISO 10545-6	Conforms
Frost Resiatance	BS EN ISO 10545-12	Conforms
Chemical Resiatance	BS EN ISO 10545-13	Conforms
Resistance to Stains	BS EN ISO 10545-14	Conforms



MINIMUM 40% RECYCLED CONTENT

**BLUEPRINT
CERAMICS**