

STONE XL

STONE EFFECT PORCELAIN SLABS

35 COLOURS | 1 FINISHES | 2 FORMATS



BLUEPRINT
CERAMICS



Stone XL is a contemporary collection of large format stone effect porcelain slabs, designed to meet the needs of modern architecture and interior design. The collection combines the authentic beauty of natural stone with the technical performance of porcelain, offering XL slabs ideal for floors, walls, countertops, and architectural surfaces. Thanks to their large format, Stone XL porcelain slabs create seamless, continuous surfaces with minimal grout lines, enhancing both residential and commercial spaces. Durable, versatile, and visually striking, Stone XL is suitable for interior and exterior applications, delivering long-lasting performance with refined stone aesthetics.

Project Suitability

All project types Internal/External Walls/
Floors

Commercial Projects

Retail & Hospitality

Residential, Renovation & New Build

STONE XL

STONE EFFECT PORCELAIN SLABS

35 COLOURS | 1 FINISHES | 2 FORMATS



STONE XL

STONE EFFECT PORCELAIN SLABS

35 COLOURS | 1 FINISHES | 2 FORMATS

BPSX01



BPSX02



BPSX03



BPSX04



BPSX05



BPSX06



BPSX07



BPSX08



BPSX09



BPSX10



BLUEPRINT
CERAMICS

STONE XL

STONE EFFECT PORCELAIN SLABS

35 COLOURS | 1 FINISHES | 2 FORMATS

BPSX11



BPSX12



BPSX13



BPSX14



BPSX15



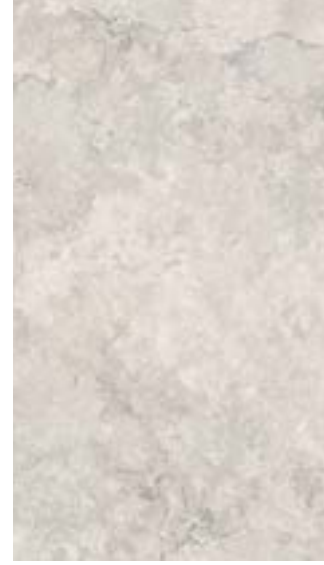
BPSX16



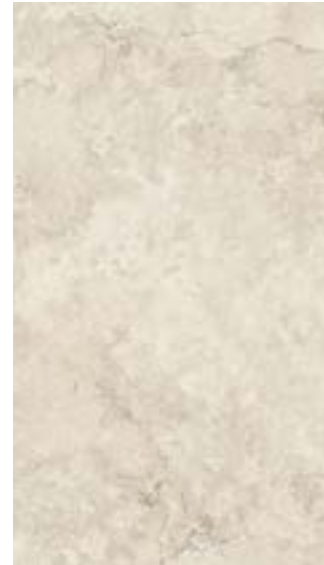
BPSX17



BPSX18



BPSX19



BPSX20



BLUEPRINT
CERAMICS

STONE XL

STONE EFFECT PORCELAIN SLABS

35 COLOURS | 1 FINISHES | 2 FORMATS

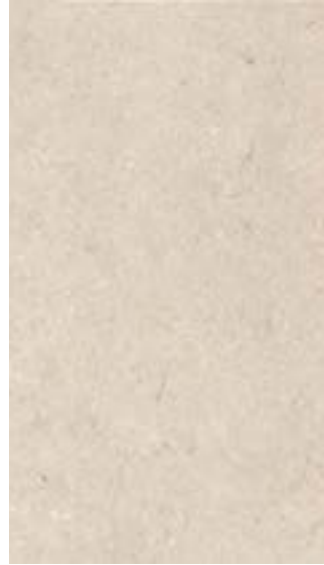
BPSX21



BPSX22



BPSX23



BPSX24



BPSX25



BPSX26



BPSX27



BPSX28



BPSX29



BPSX30



BLUEPRINT
CERAMICS

STONE XL

STONE EFFECT PORCELAIN SLABS

35 COLOURS | 1 FINISHES | 2 FORMATS

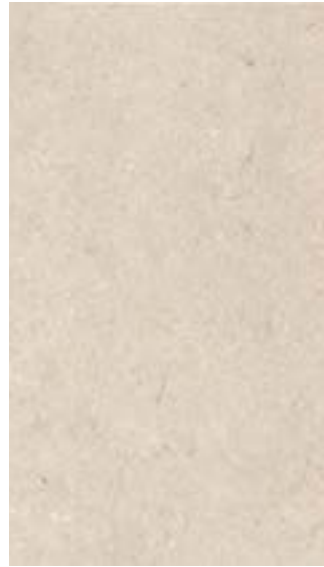
BPSX31



BPSX32



BPSX33



BPSX34



BPSX35



Sizes (mm)

1200x2780
1600x3200

TECHNICAL DATA

FINISHES

Matt

THICKNESS

6mm/6.5mm

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 Absorbtion	BS EN ISO 10545-3	Conforms
Flexion Resistance	BS EN ISO 10545-4	Conforms
Breaking Strength	BS EN ISO 10545/5	Conforms
Abrasion Resistance	BS EN ISO 10545-6	Conforms
Frost Resistance	BS EN ISO 10545-12	Resistant
Chemical Resistance	BS EN ISO 10545-13	Conforms
Resistance to Stains	BS EN ISO 10545-14	Class 5

**BLUEPRINT
CERAMICS**