



POWERED BY:



1200X1200MM
MATT COLLECTION

9MM

THAT SHAPE THE PERCEPTION OF MODERN SPACE

A story that adds new chapters every time. Hidden away in the varied, multi-faceted appeal of marble are stories from the past and present, pulsating with life. A fine line separates the artificial from the natural, when light spreads through and leaves its mark on surfaces strongly bonded with the living styles of the future.

The inspiration comes from Italian Living origin: the distinctive Marble and the deep Fusion Effects, both crossed through by white veins and with a small-medium grain.

The other colors start out from black, gradually shifting through dark and light grey to white. The subtle texture and veins, tempered with a very light white, reminiscent of the night sky in black, give the product a smooth, extremely sophisticated appearance.

APPLICATIONS



AIRPORTS



HOTELS



OFFICES



MUSEUMS



SHOPS



HOMES



SPA AND
WELLNESS



RESTAURANTS

In this time and age, hygiene, cleanliness and comfort is a priority and everyone requires a place where they feel completely at home. The multifaceted surfaces of this collection make everyday life easier while achieving distinction in the decor segment for every home and public area. These surfaces with their convenient features offer an ideal tiling solution for a modern lifestyle.



High durable



Acid resistance



Stain resistance



Easy to clean



Dimensional stability



Slip resistance



Eco friendly



Maintenance free



A GLIMPSE OF LUXURY

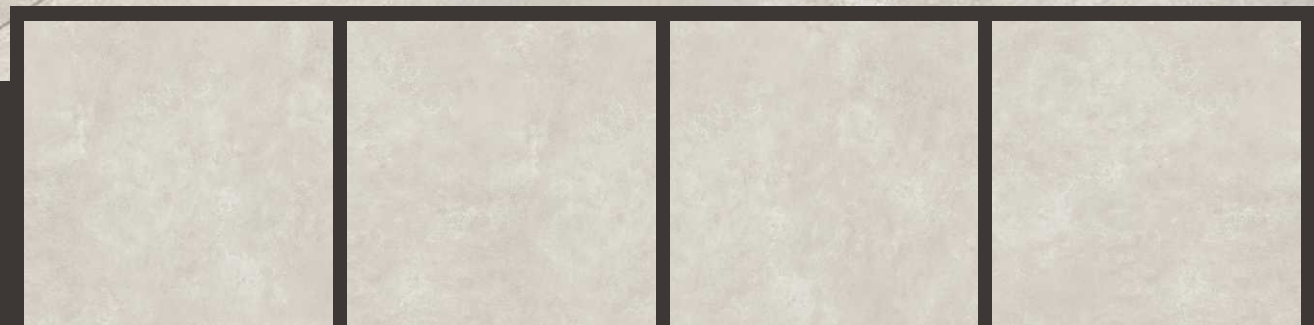
In addition, it's resin effect gives the pieces a strong character and personality and its pleasant texture makes it the ideal choice for any environment . Our Collection is style, it is avant-garde. It perfectly combines the beauty of the classic but is transgressive and that is, in short what makes this collection unique and exceptional .



**BIXBITE
WHITE**

1200x1200mm

Matt
Surface



4

Randoms



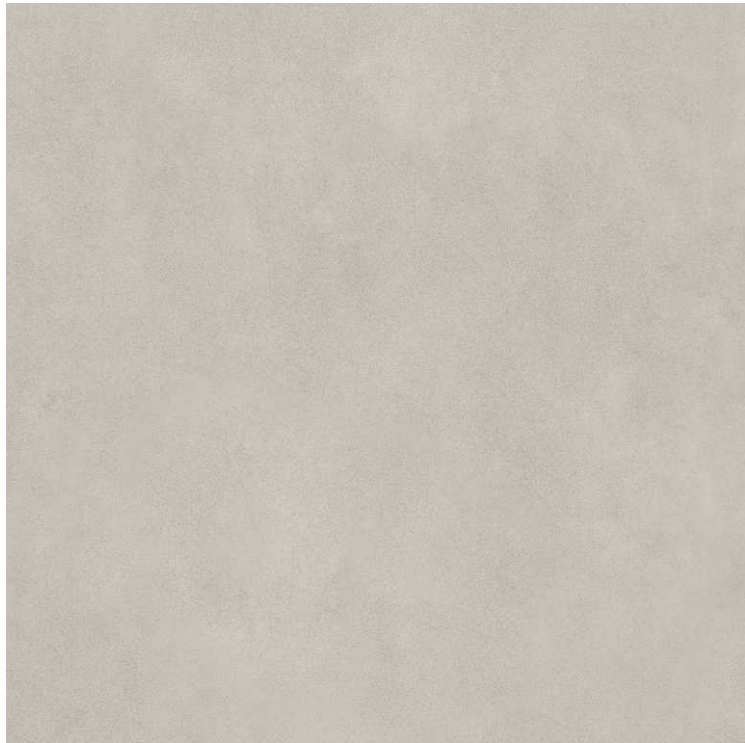
**CARBON
BEIGE**

1200x1200mm

Matt
Surface





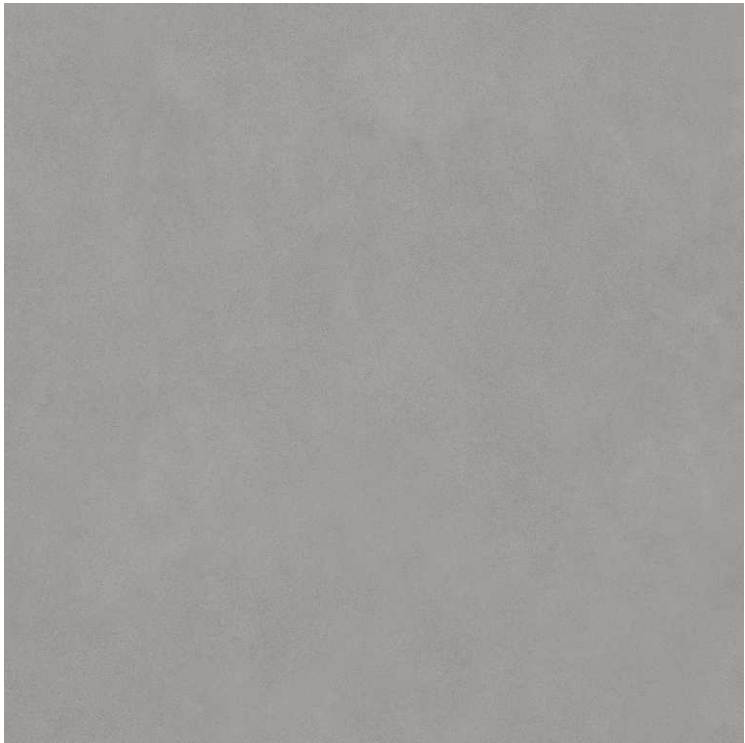
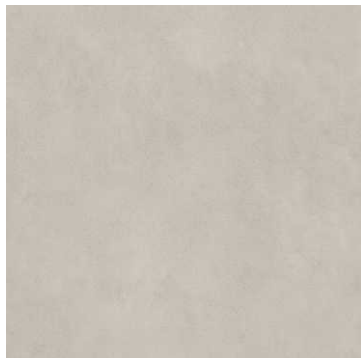
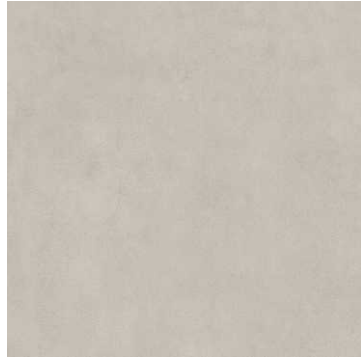
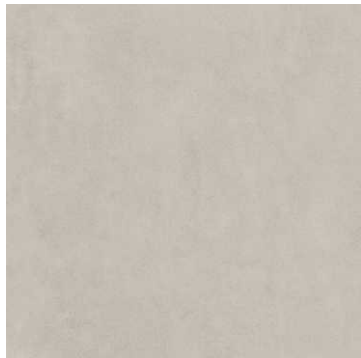


**CARBON
CEMENTO**

3 Randoms

1200x1200mm

Matt
Surface

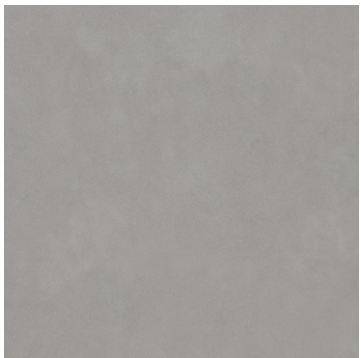
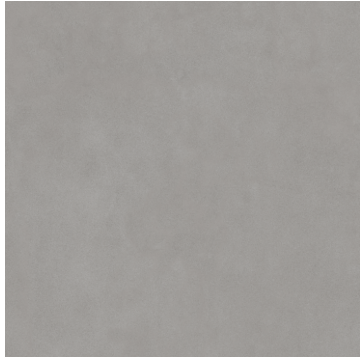
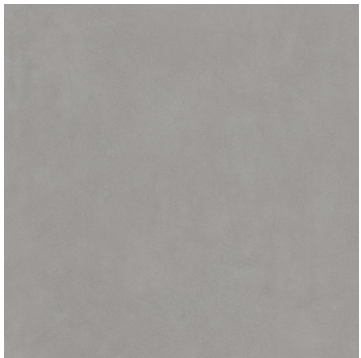


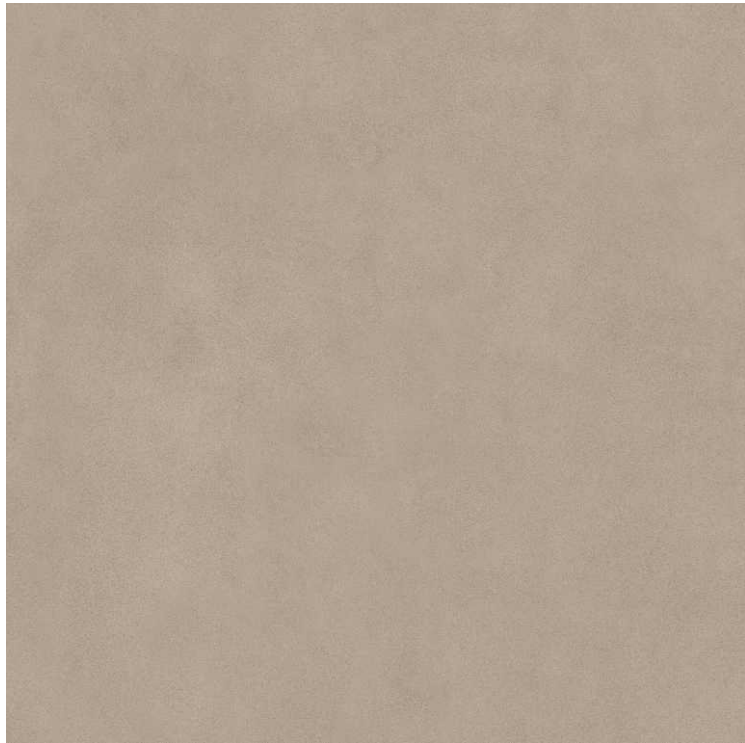
**CARBON
GRIS**

3 Randoms

1200x1200mm

Matt
Surface



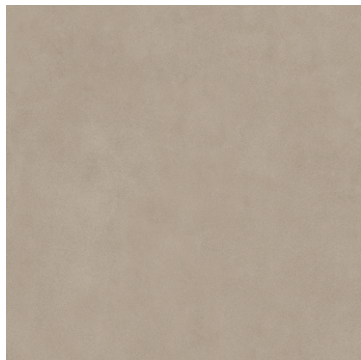
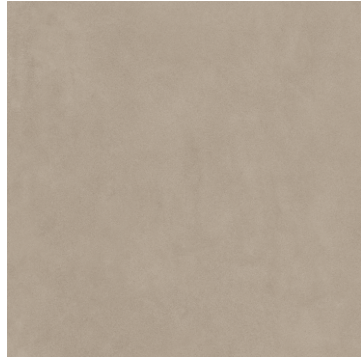
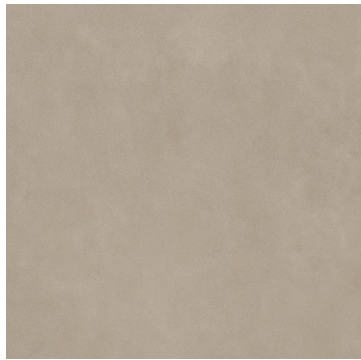


**CARBON
OLIVE**

3 Randoms

1200x1200mm

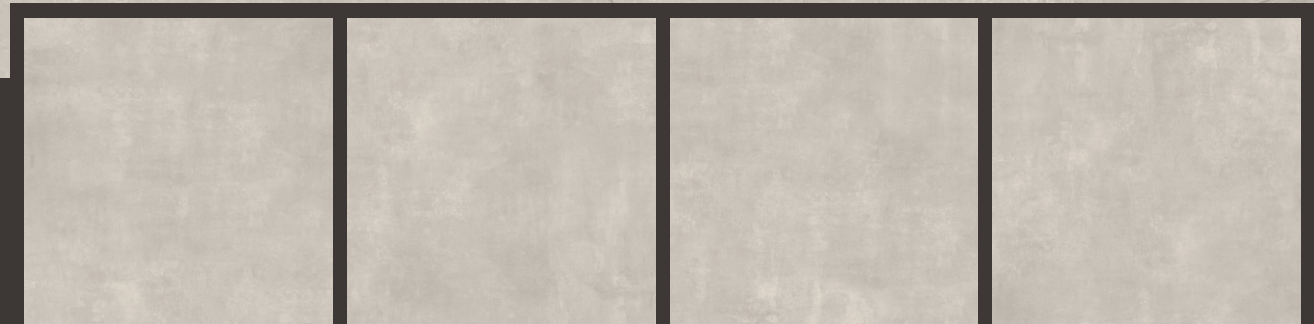
Matt
Surface



**CARDIO
GREY**

1200x1200mm

Matt
Surface



4

Randoms



**FLAKE
MUD**

1200x1200mm

Matt
Surface





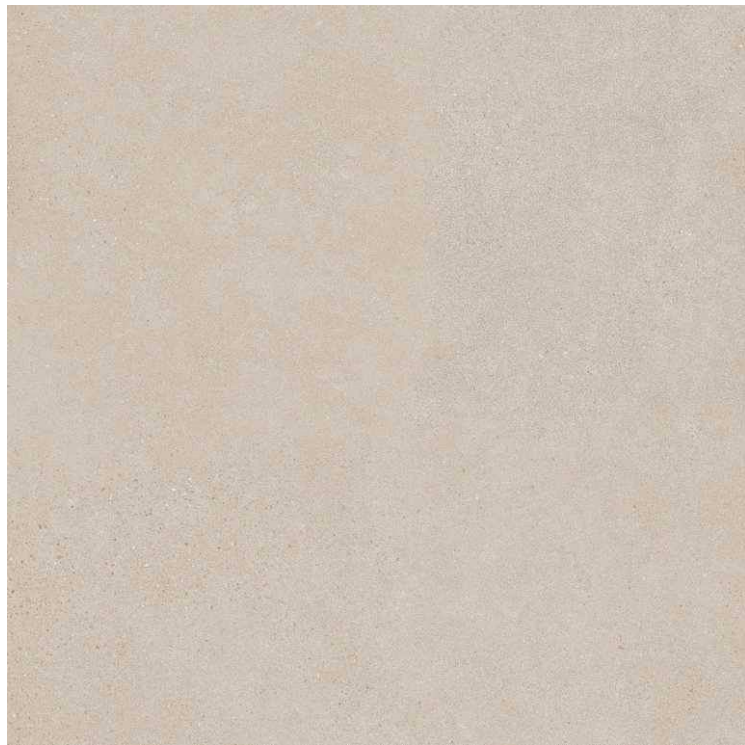
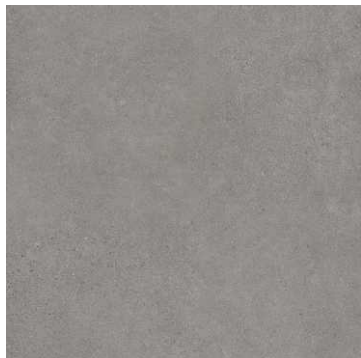
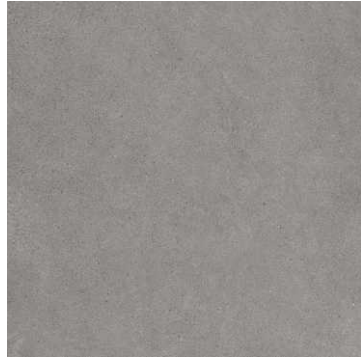
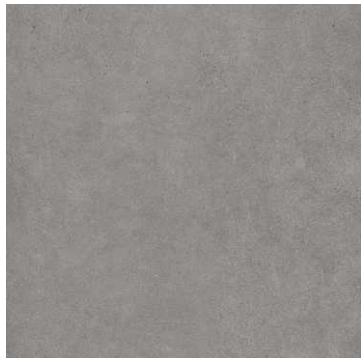


**FLAKE
FUME**

3 Randoms

1200x1200mm

Matt
Surface

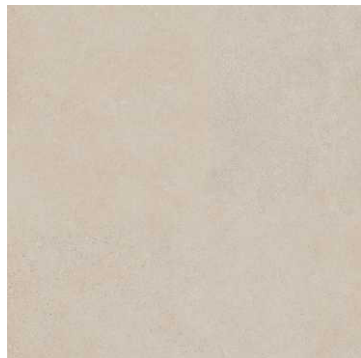
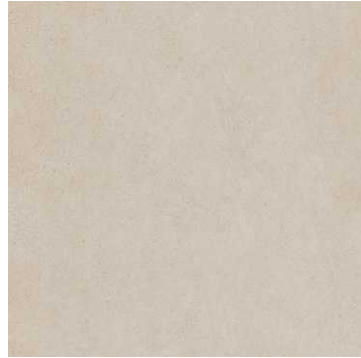
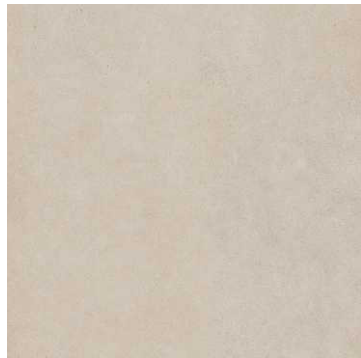


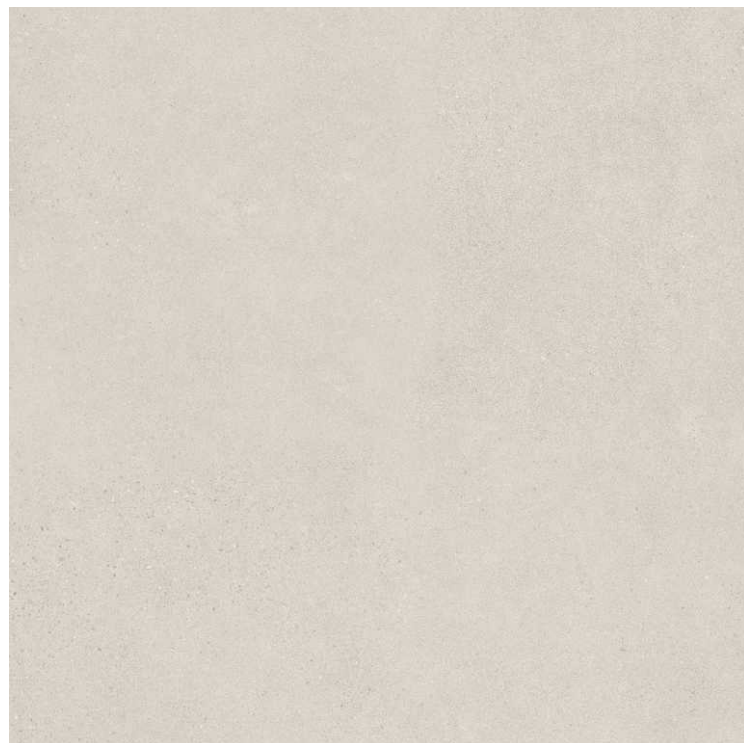
**FLAKE
GRIT**

3 Randoms

1200x1200mm

Matt
Surface



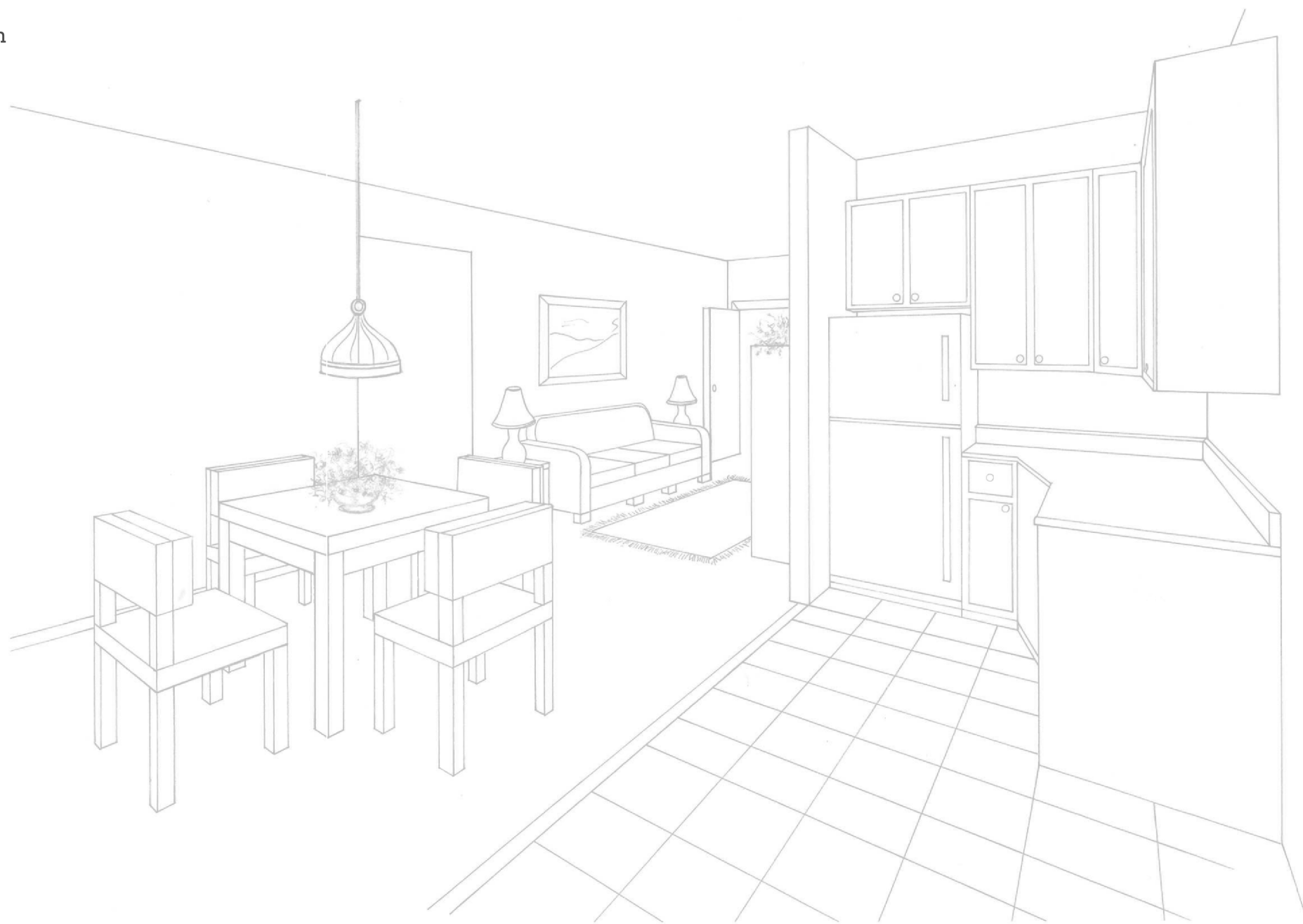
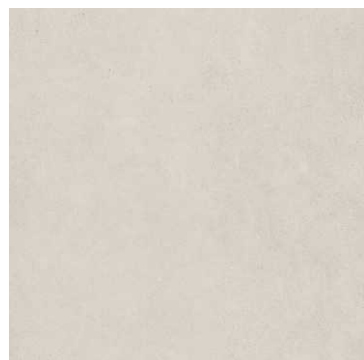


**FLAKE
OFF WHITE**

3 Randoms

1200x1200mm

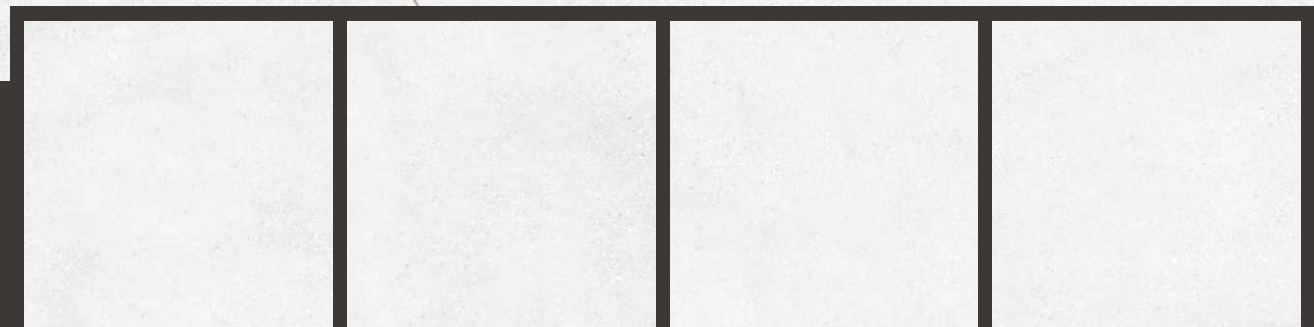
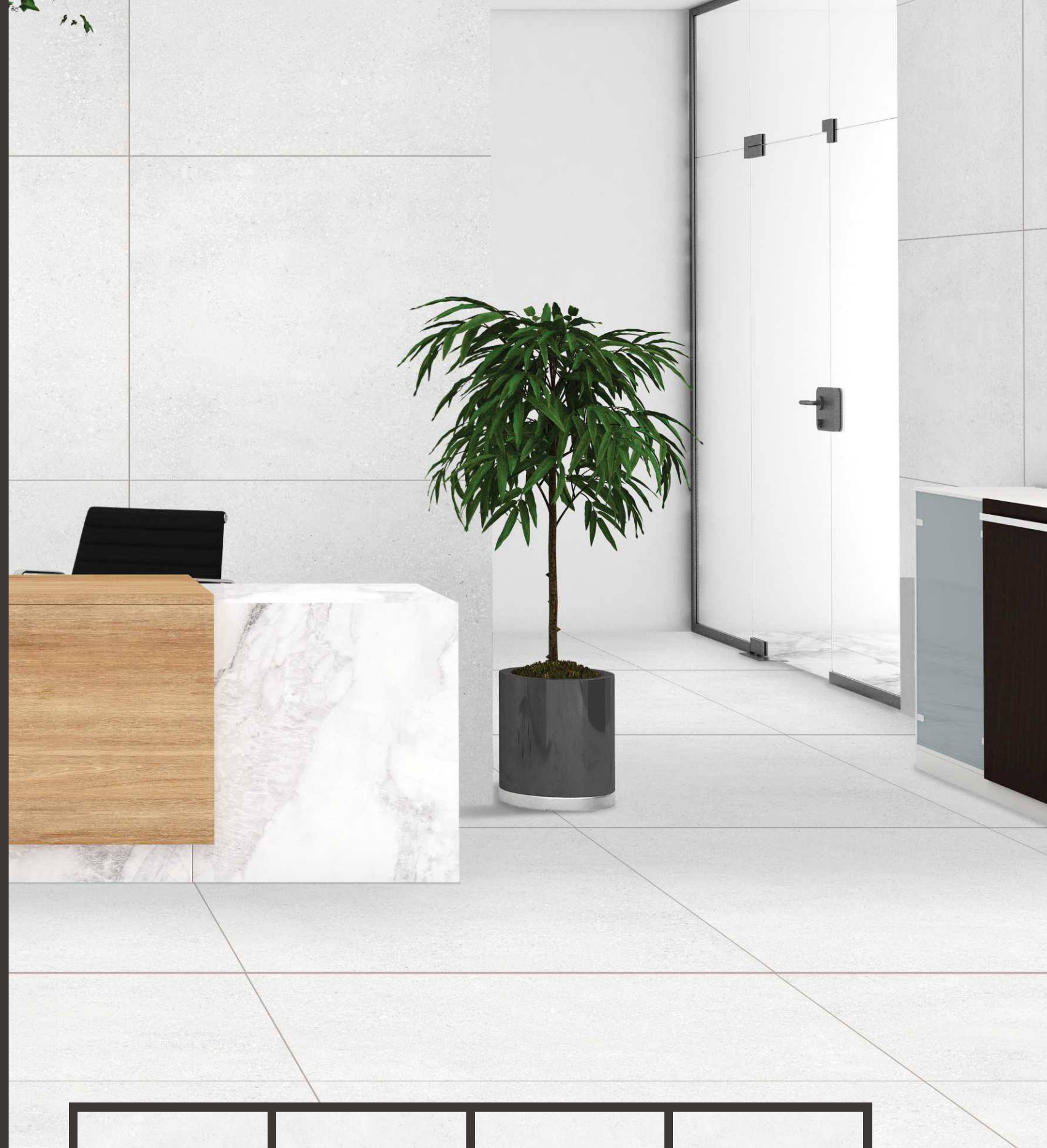
Matt
Surface



**SEASTONE
BIANCO**

1200x1200mm

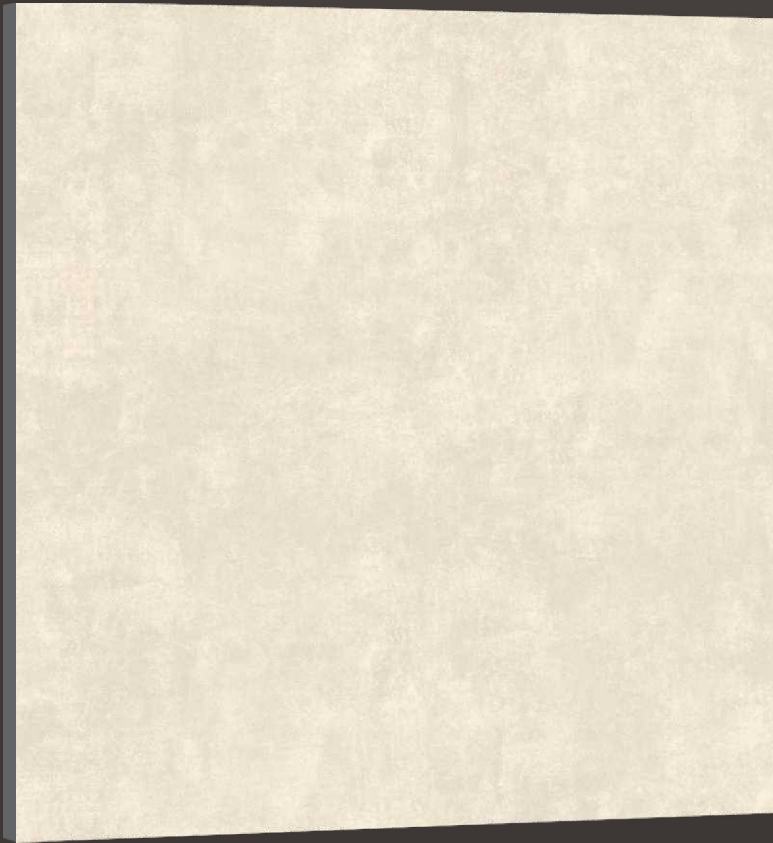
Matt
Surface



4

Randoms

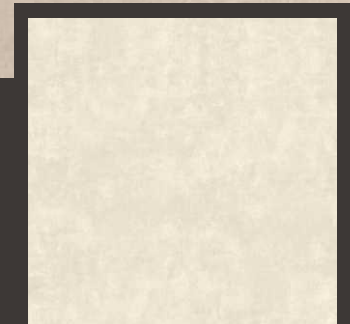




**AXI
BEIGE**

1200x1200mm

Matt
Surface



1

Randoms

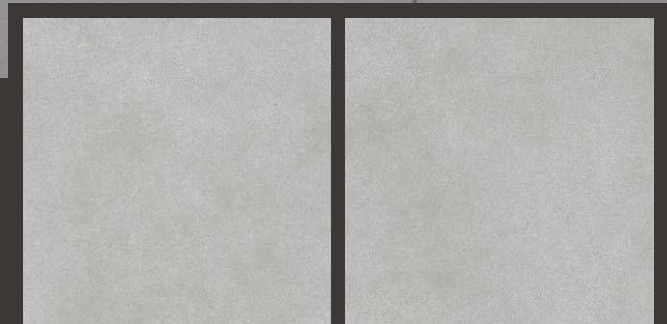




**MADONA
GREY**

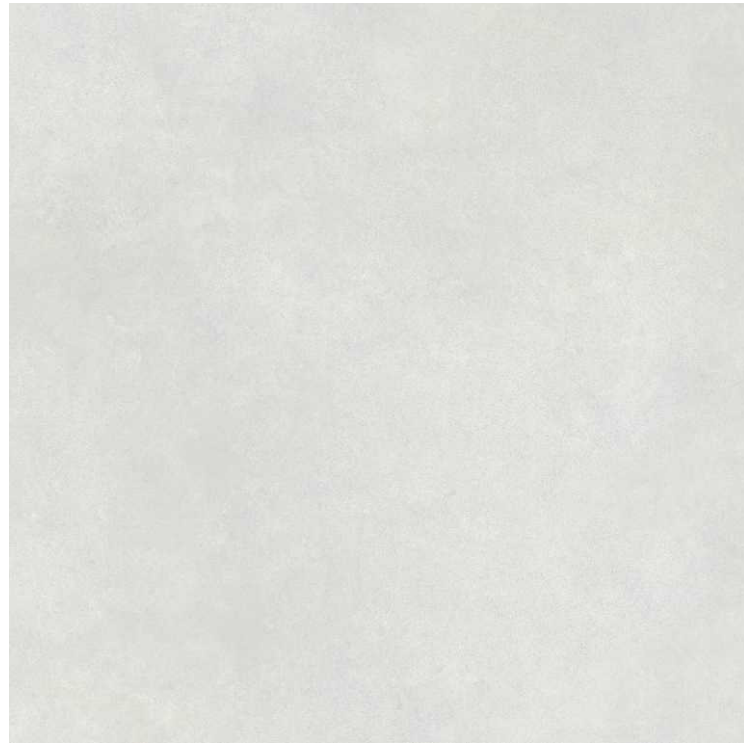
1200x1200mm

Matt
Surface



2
Randoms



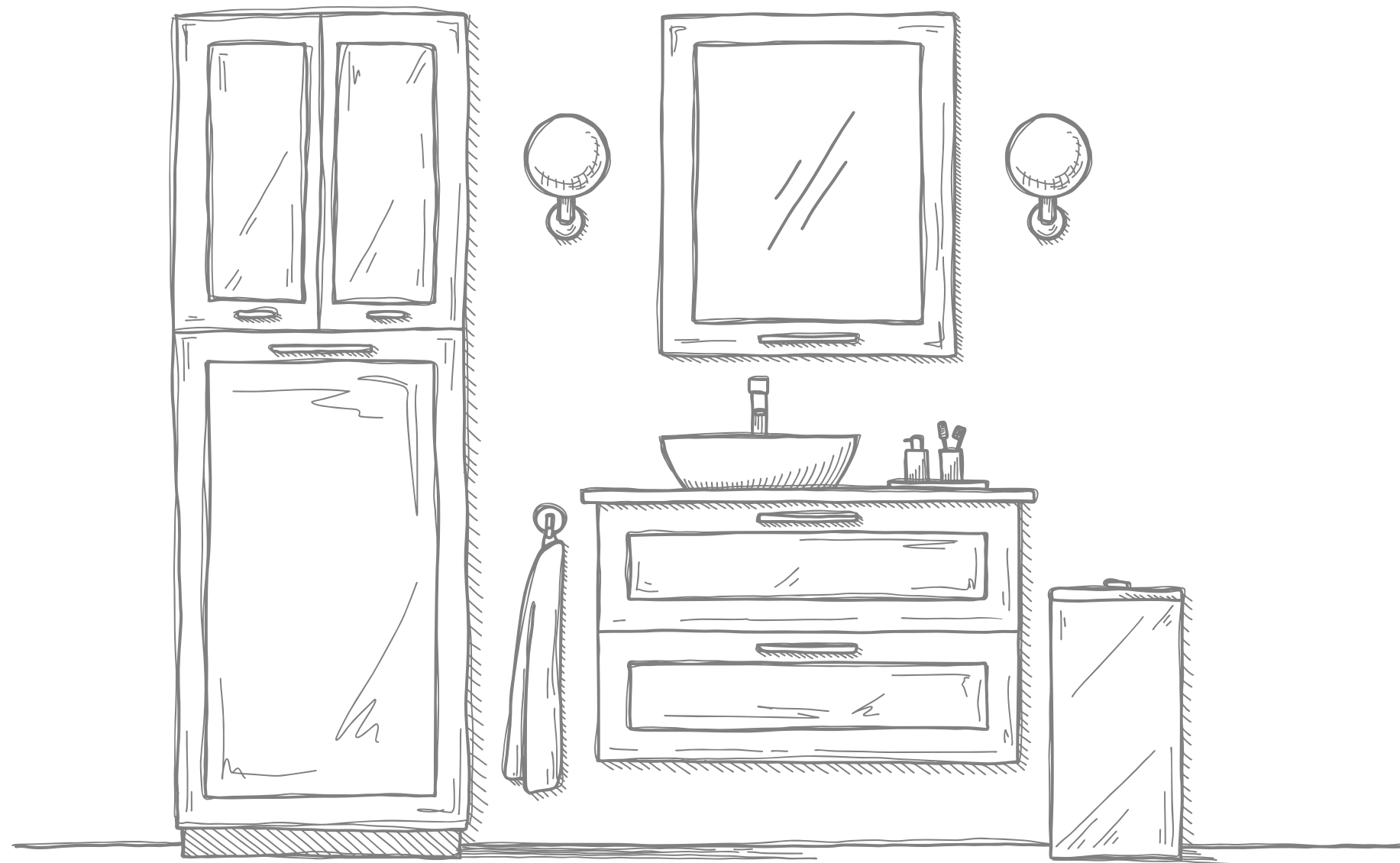
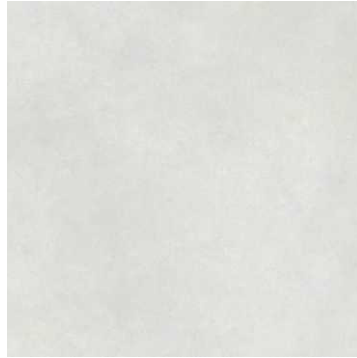


**MADONA
LIGHT**

2 Randoms

1200x1200mm

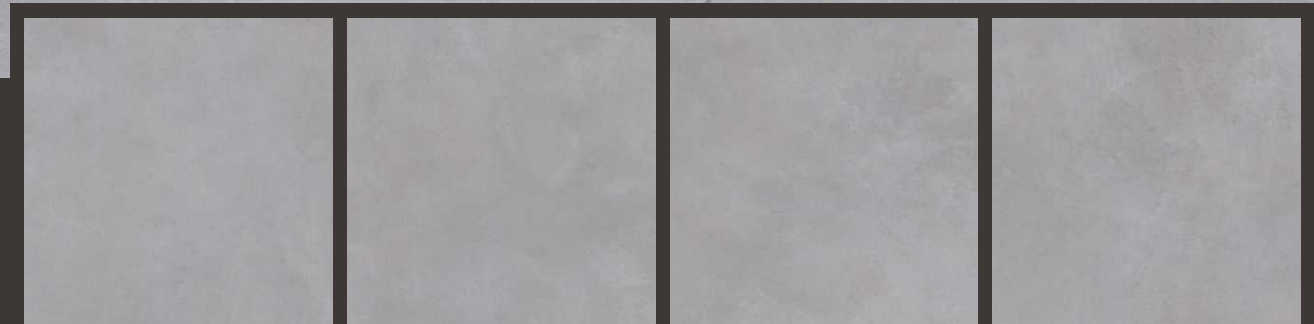
Matt
Surface



**GRAFITO
GRIS**

1200x1200mm

Matt
Surface





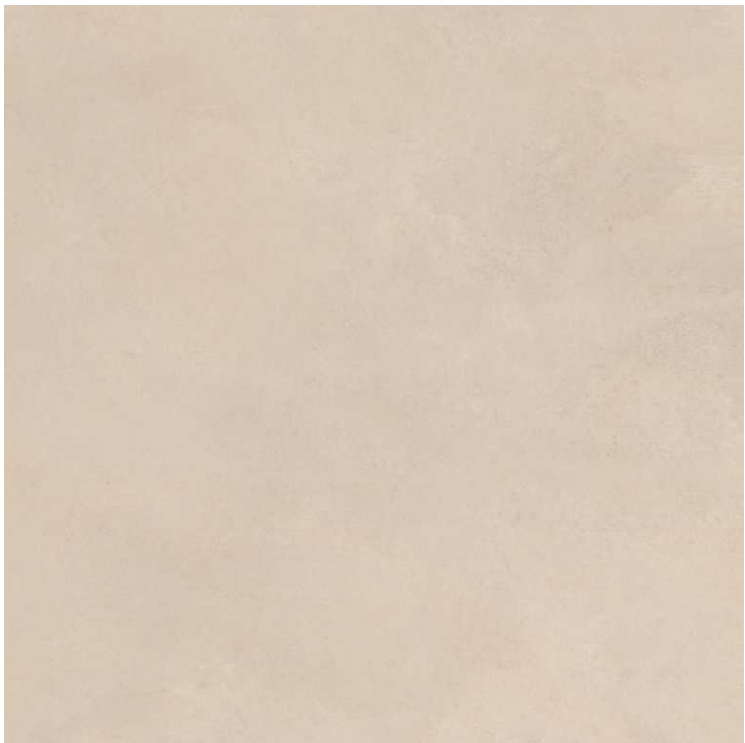


**GRAFITO
GREY**

5 Randoms

1200x1200mm

Matt
Surface



**GRAFITO
BEIGE**

5 Randoms

1200x1200mm

Matt
Surface



TECHNICAL SPECIFICATIONS

CHARACTERISTICS	STANDARD AS PER ISO-13006/EN14411 GROUP B/A	MEAN VALUE OF OUR PGVT	MEAN VALUE OF OUR GVT	TEST METHOD
REGULATORY PROPERTIES				
Deviation in length & width	±0.5 %	±0.1 %	±0.1 %	ISO-10545-2
Deviation in thickness	±5.0 %	±4.0 %	±4.0 %	ISO-10545-2
Straightness in side	±0.5 %	±0.1 %	±0.1 %	ISO-10545-2
Rectangularity	±0.6 %	±0.1 %	±0.1 %	ISO-10545-2
Surface flatness	±0.5 %	±0.2 %	±0.2 %	ISO-10545-2
Color difference	Unaltered	No change	No change	ISO-10545-16
Glossiness	As per mfg.	Min. 90%	Min. 4%	GLOSSOMETER
SURFACE MECHANICAL PROPERTIES				
Water absorption	< 0.50 %	< 0.05 %	< 0.05 %	ISO-10545-3
Apparent density	> 2.0 g/cc	> 2.10 g/cc	> 2.10 g/cc	DIN 51082
MASSIVE MECHANICAL PROPERTIES				
Modulus of rupture	Min. 35 N/mm ²	Min. 40 N/mm ²	Min. 40 N/mm ²	ISO-10545-4
Breaking strength	Min. 1300 N	Min. 2000 N	Min. 2000 N	ISO-10545-4
Impact resistance	As per mfg.	Min. 0.55	Min. 0.55	ISO-10545-5
SURFACE MECHANICAL PROPERTIES				
Surface abrasion resistance	As per mfg	Min. Class-3	Min. Class-4	ISO-10545-7
MOH's hardness	As per mfg	Min. 4	Min. 5	EN 101
THERMO HYDROMETRIC PROPERTIES				
Frost resistance	No damage	No damage	No damage	ISO-10545-12
Thermal shock resistance	No damage	No damage	No damage	ISO-10545-9
Moisture expansion	Nil	Nil	Nil	ISO-10545-10
Thermal expansion (COE)	Max. 9.0x10 ⁻⁶	Max. 6.5x10 ⁻⁶	Max. 6.5x10 ⁻⁶	ISO-10545-8
Crazing resistance	As per mfg.	Min. 10 Cycle	Min. 10 Cycle	ISO-10545-11
CHEMICAL PROPERTIES				
Chemical resistance	No damage	No damage	No damage	ISO-10545-13
Stain resistance	Resistant	Resistant	Resistant	ISO-10545-14
SAFETY PROPERTIES				
Slip resistance	As per mfg.	> 0.40	> 0.40	ISO-10545-17
Fire resistance	As per mfg.	Fireproof	Fireproof	N. A.
Lead & Cadmium given off by glazed tiles	As per mfg.	Doesn't yield Pb & Cd	Doesn't yield Pb & Cd	ISO-10545-15

PACKING DETAILS

Sr. No.	Size	Thickness (approx*)	Pieces / Box	Area / Box (approx*)	Packing
1	120x120cm	9 to 9.5 mm	2 pcs.	2.88 sq. mtr. / 31.00 sq. ft.	Box



POWERED BY:



+91 75671 00666
 export@vtaoverseas.com
 www.vtaoverseas.com