

BRIDH
ceramica

1200 x 1200MM
COLLECTION
—
2020

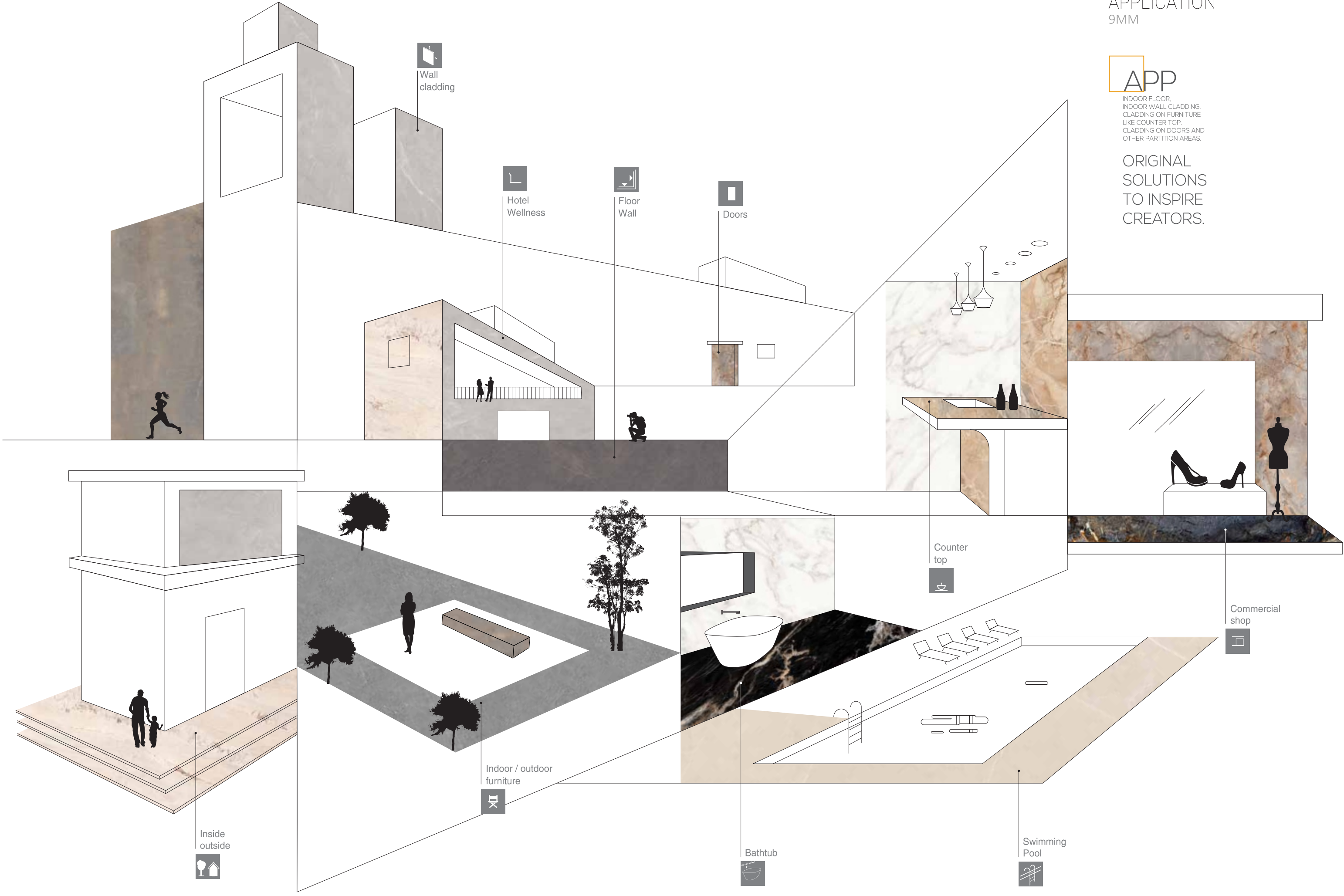
* Actual color may vary from the picture.

APPLICATION
9MM



INDOOR FLOOR,
INDOOR WALL, CLADDING,
CLADDING ON FURNITURE
LIKE COUNTER TOP,
CLADDING ON DOORS AND
OTHER PARTITION AREAS.

ORIGINAL
SOLUTIONS
TO INSPIRE
CREATORS.



Wall
cladding

Hotel
Wellness

Floor
Wall

Doors

Counter
top

Commercial
shop

Indoor / outdoor
furniture

Inside
outside

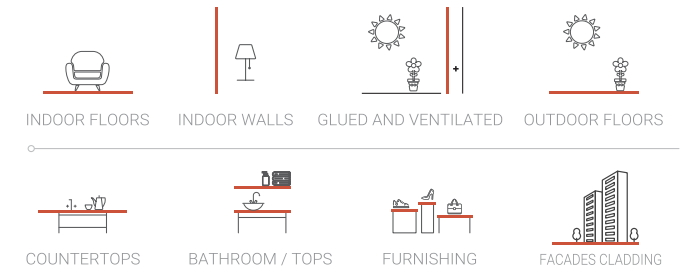
Bathtub

Swimming
Pool

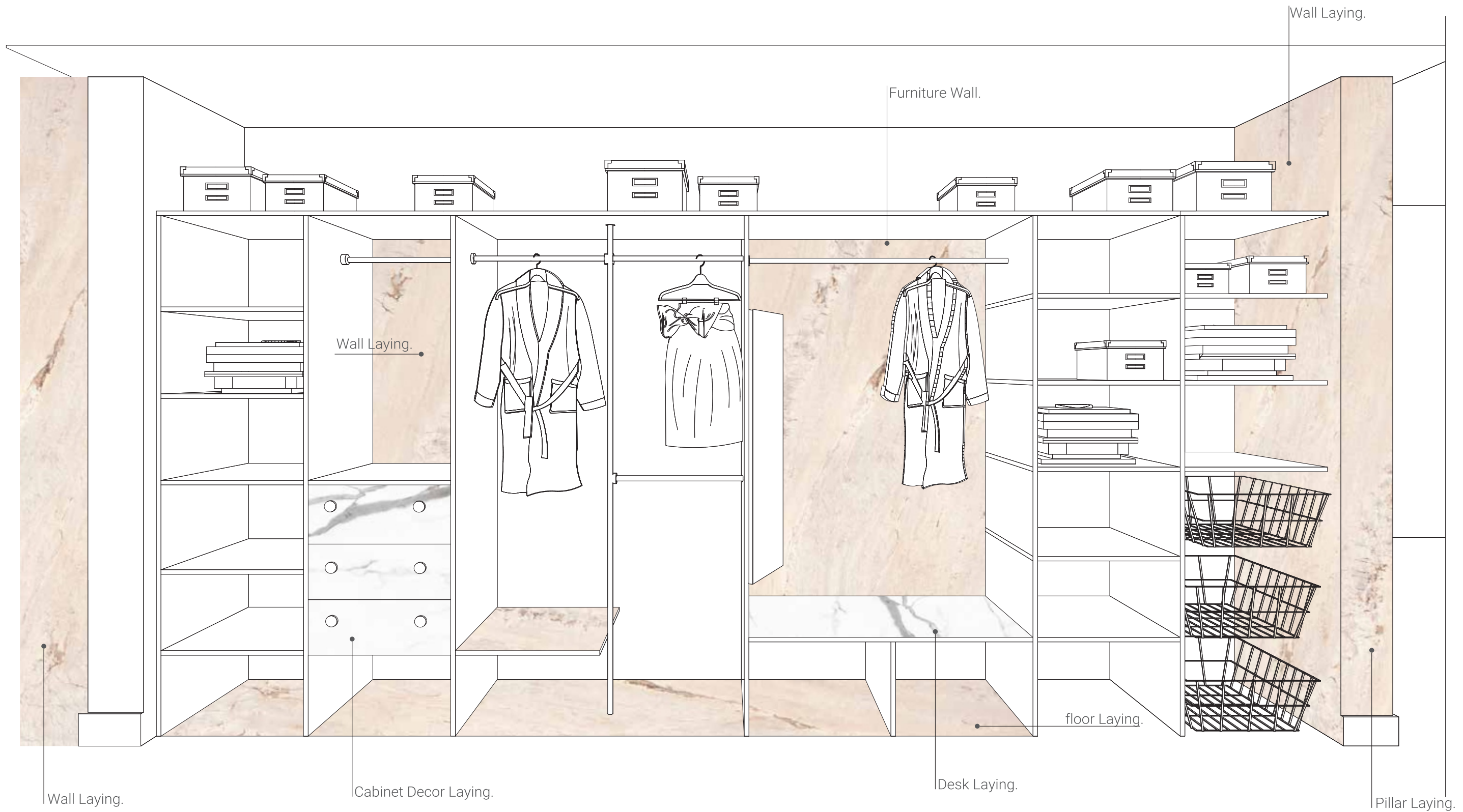
RESIDENTIAL, COMMERCIAL,
HOSPITALITY, WELLNESS,
OUTDOORS.

APPLICATION FOR BOUTIQUES HIGH GLOSS

Wall | Floor | Furniture | Niche walls | Cabinet Front.



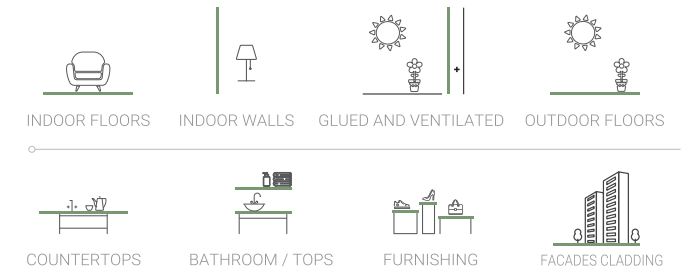
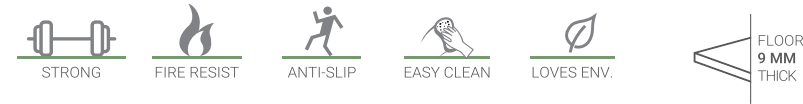
OTHER SIZES POSSIBLE: 1200 x 2400 MM \ 800 x 1600 MM \ 600 x 1200 MM
COLOR VARIATION PERSISTS. | LAYING: ADHESIVE RECOMMENDED.



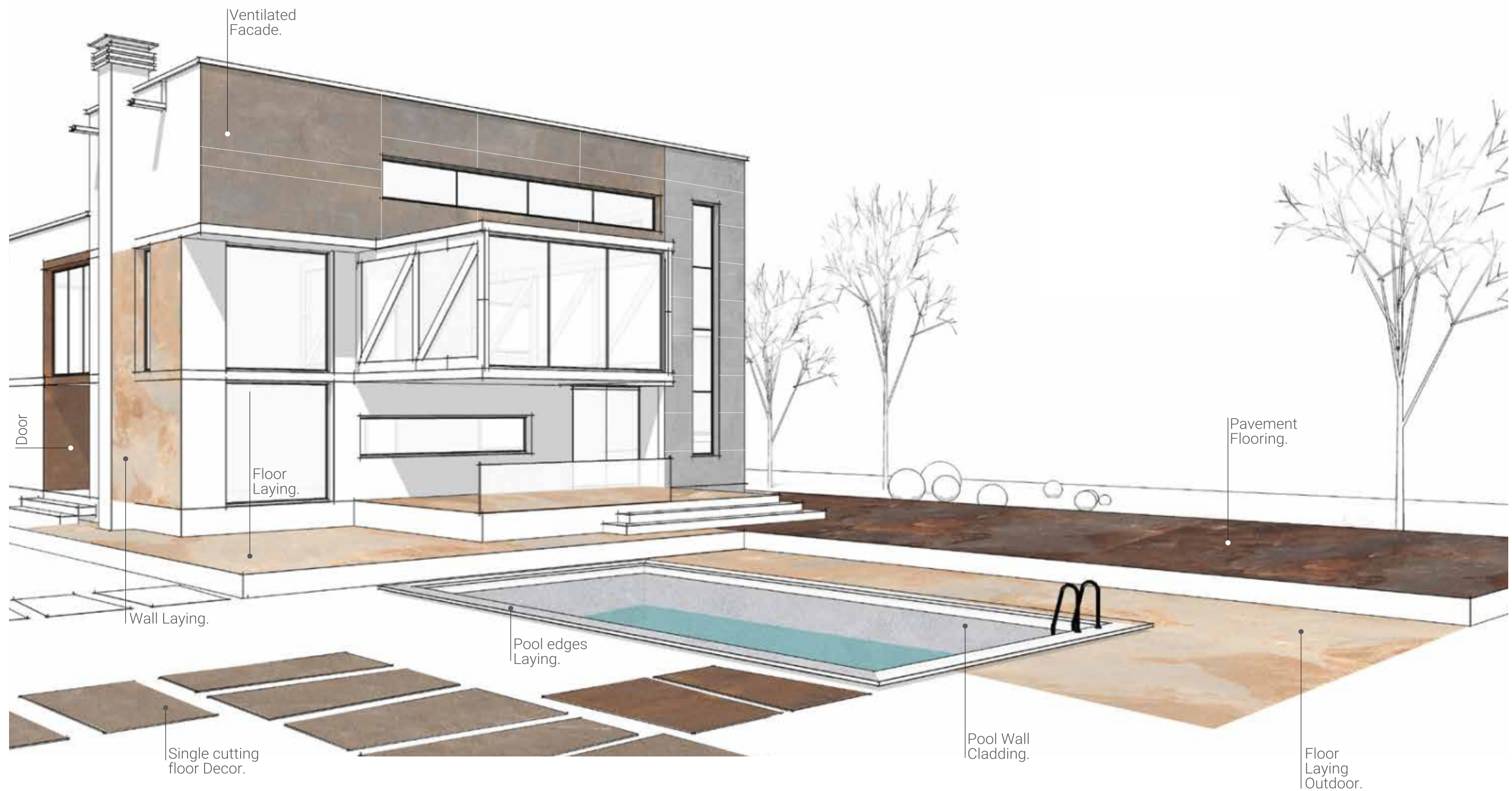
VENTILATED FACADES, RAISED FLOORS,
 SELF ADHESIVE FLOORS, POOLS & WELLNESS,
 9 mm
 OUTDOOR FLOORS - WALLS.

APPLICATION FOR FACADES AND OUTDOOR FLOORS MATT

Wall | Floor | Facades | Niche walls | Pool walls inside | Pool edges.
 Also available for indoors.



OTHER SIZES POSSIBLE: 1200 x 2400 MM \ 800 x 1600 MM \ 600 x 1200 MM
 COLOR VARIATION PERSISTS. | LAYING: ADHESIVE RECOMMENDED.



INDEX

• HIGH GLOSS

1	ARMANI GREY	01
2	ARMANI BEIGE	02
3	ARMANI BROWN	03
4	ROYAL BEIGE	04
5	BRECCIA BLUE	05
6	BOTTOCHINO	06
7	MYSTIQUE CREMA	07
8	SILVER RIVER	08
9	MARQUINA BROWN	09
10	MARQUINA NERO	10
11	COSMIC BLACK	11
12	ICE ONYX	12
13	STATUARIO CLASSIC	13

• MATT

14	CEMENTO BEIGE	14
15	CEMENTO LIGHT GREY	15
16	CEMENTO GREY	16
17	CEMENTO BLACK	17
	TECH. SPEC. & PACK. DETAIL	18

ARMANI GREY

FINISH: HIGH GLOSS

1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica

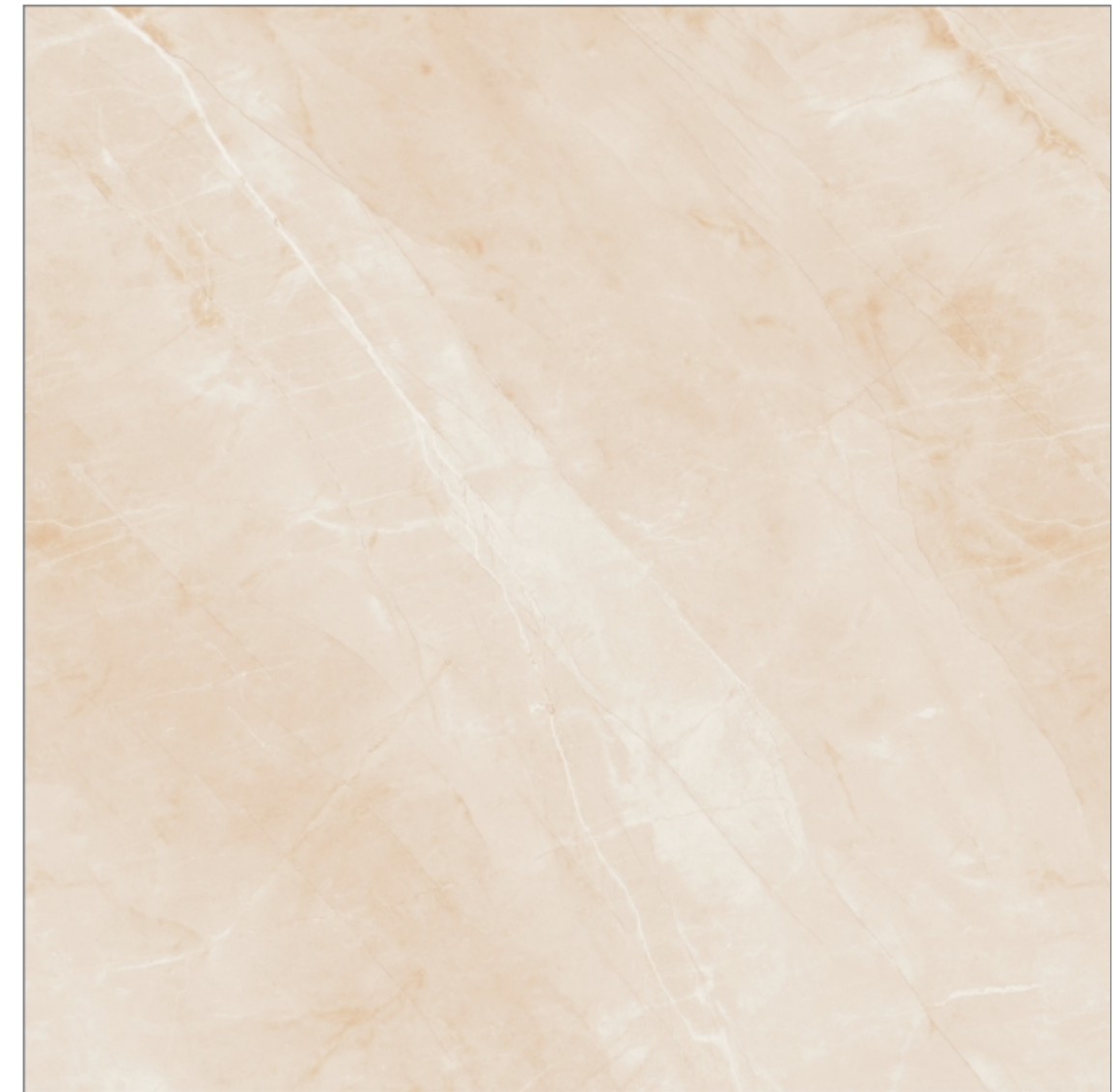
ARMANI BEIGE

FINISH: HIGH GLOSS

1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica

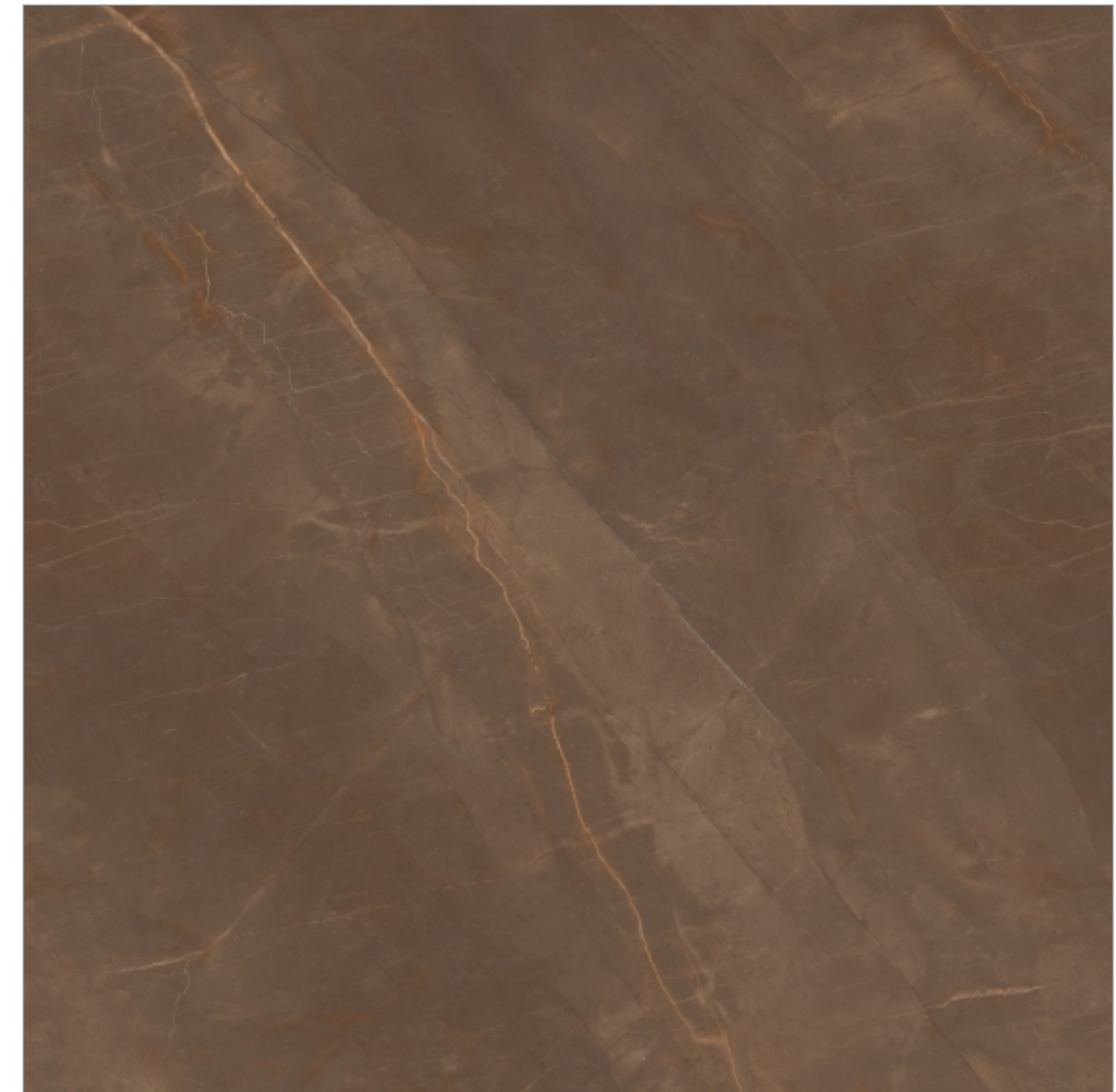
ARMANI BROWN

FINISH: HIGH GLOSS

1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica



ROYAL BEIGE

FINISH: HIGH GLOSS

1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica

BRECCIA BLUE

FINISH: HIGH GLOSS

1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica

BOTTOCHINO

FINISH: HIGH GLOSS

1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica

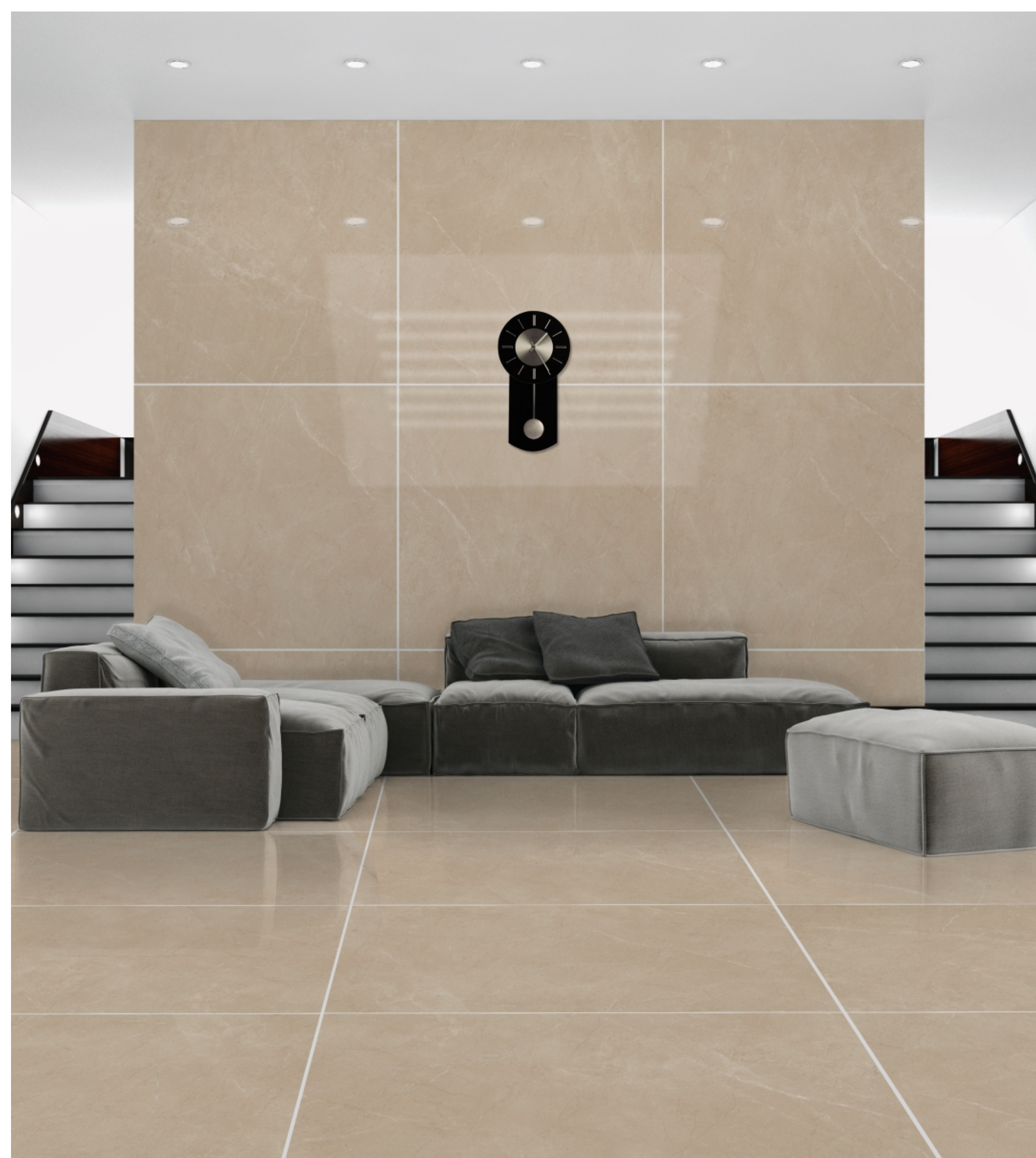
MYSTIQUE CREMA

FINISH: HIGH GLOSS

1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica

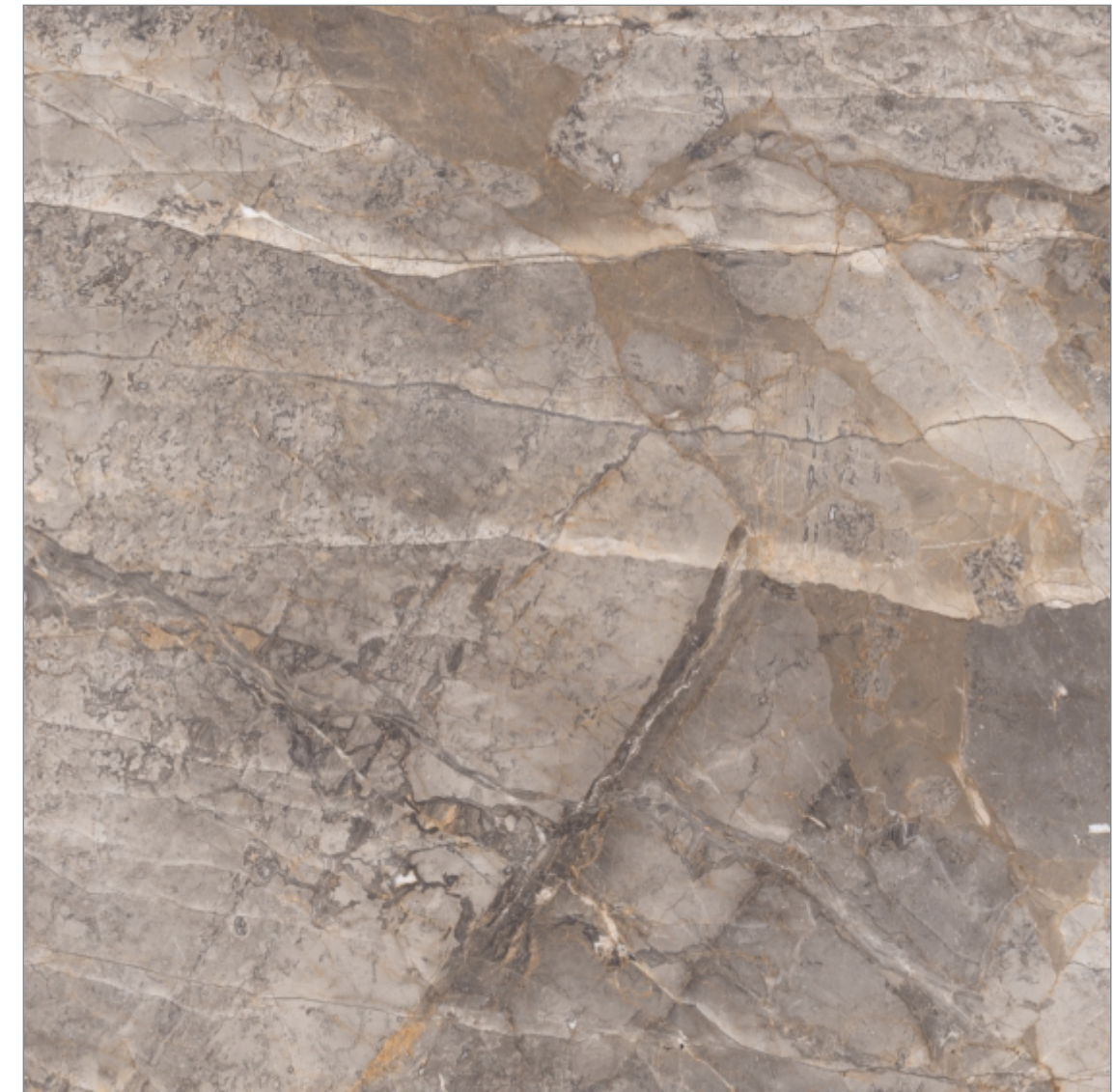
SILVER RIVER

FINISH: HIGH GLOSS

1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica

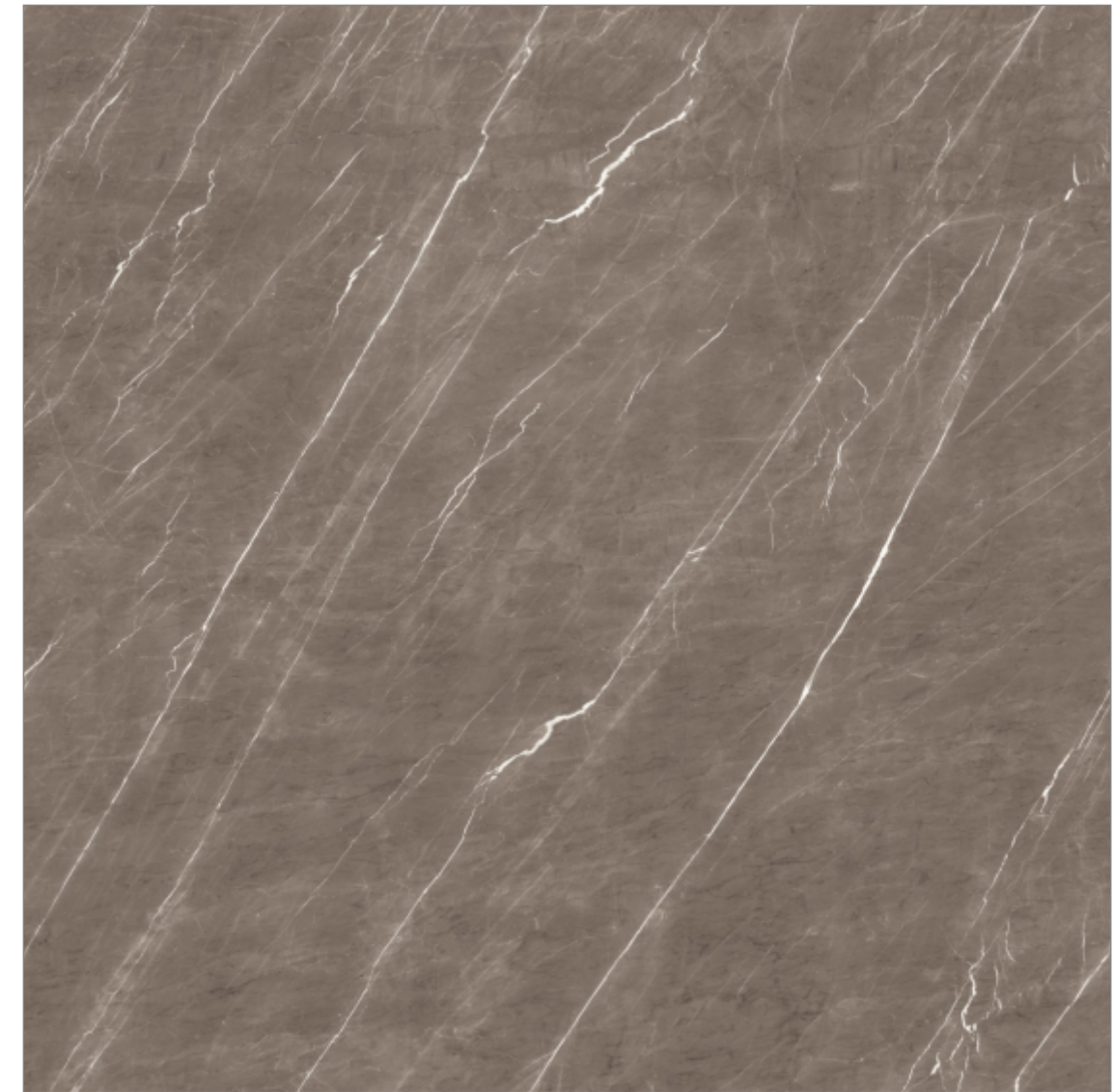
MARQUINA BROWN

FINISH: HIGH GLOSS

1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica

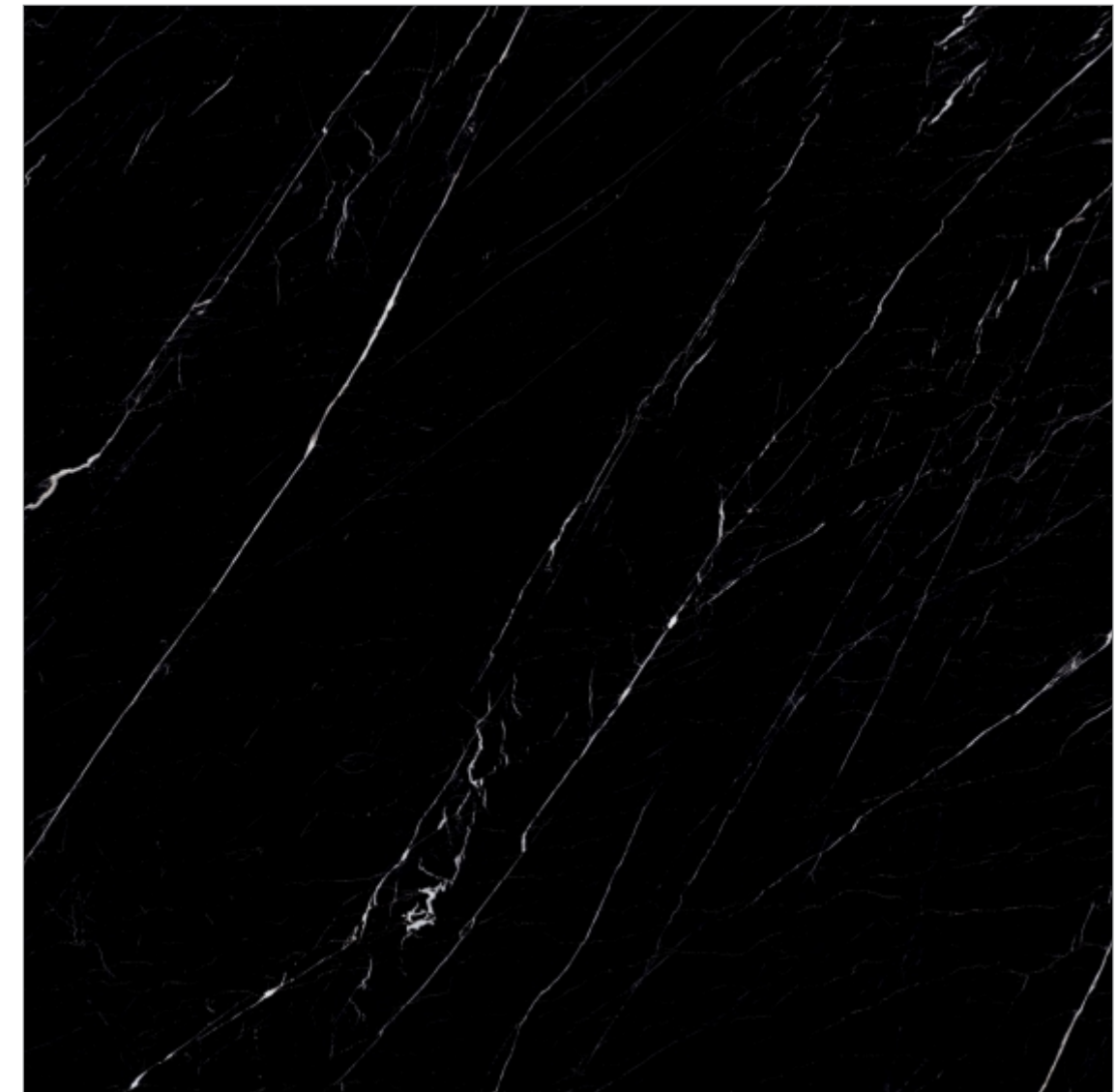
MARQUINA NERO

FINISH: HIGH GLOSS

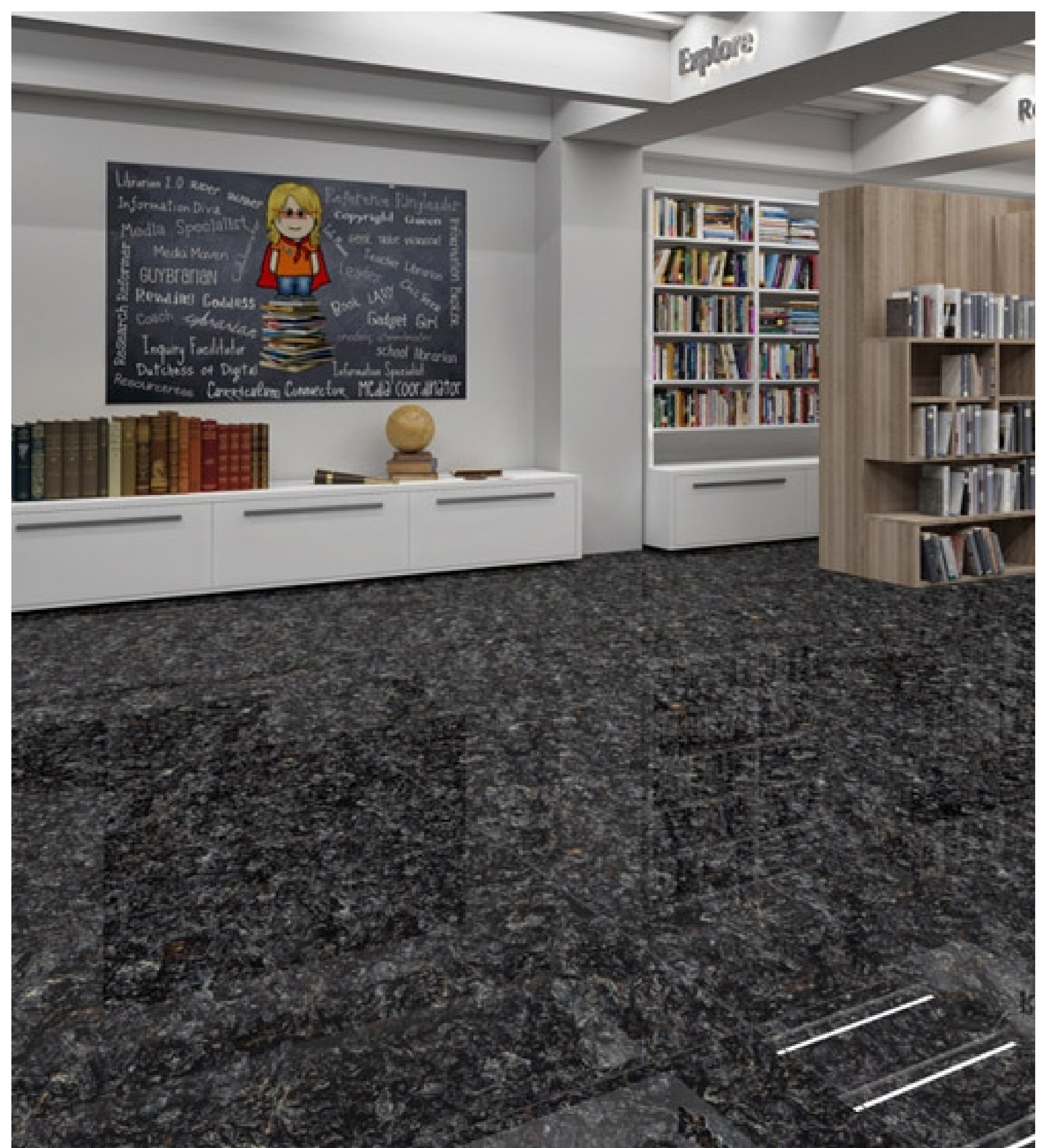
1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica



COSMIC BLACK

FINISH: HIGH GLOSS

1200 X 1200 mm.

9mm Thickness.

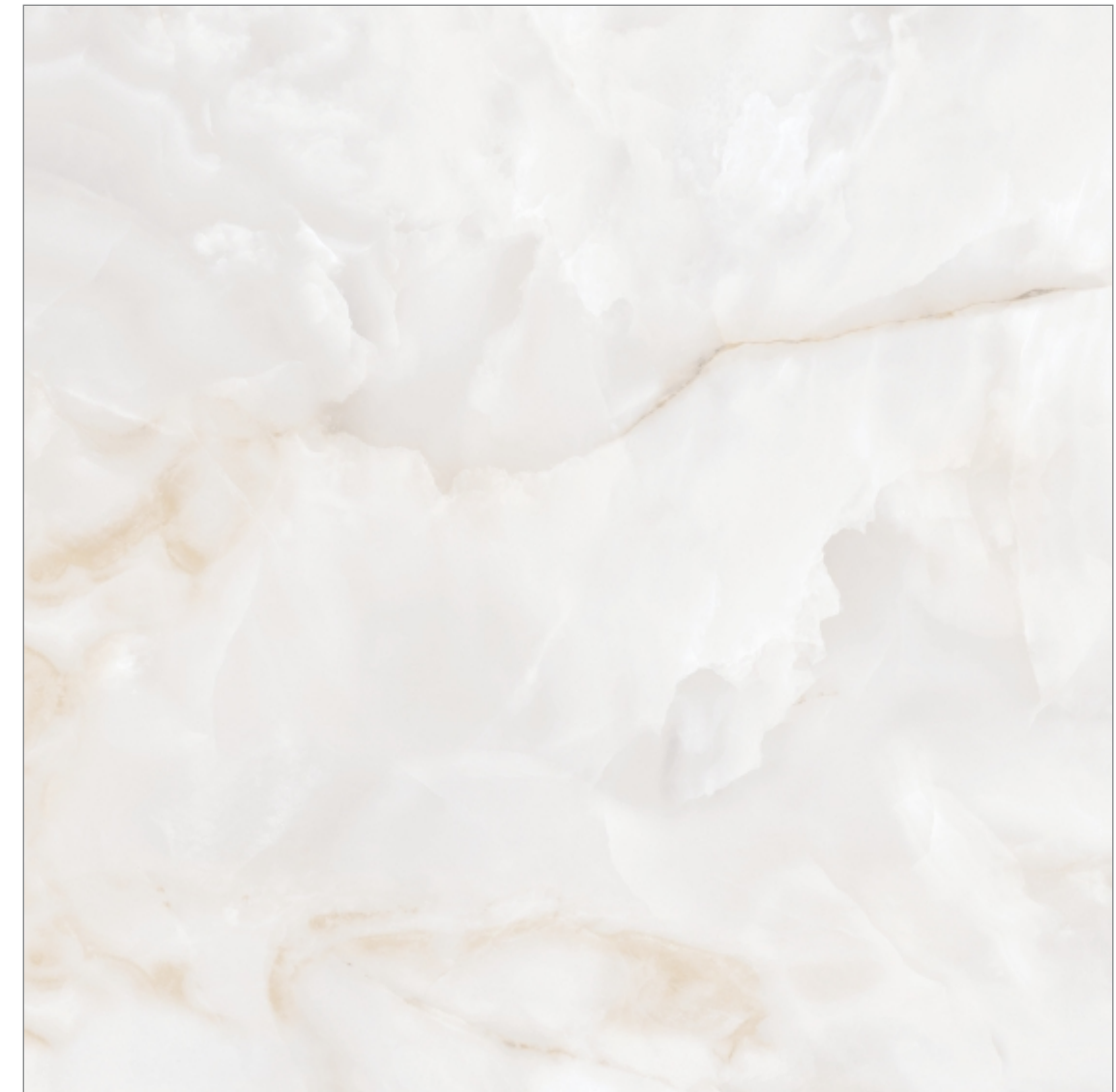
face 6



BRIDH
ceramica

ICE ONYX
FINISH: HIGH GLOSS

1200 X 1200 mm.
9mm Thickness.
face 6



BRIDH
ceramica

STATUARIO CLASSIC

FINISH: HIGH GLOSS

1200 X 1200 mm.

9mm Thickness.

face 3



BRIDH
ceramica

CEMENTO BEIGE

FINISH: MATT

1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica

CEMENTO LIGHT GREY

FINISH: MATT

1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica

CEMENTO GREY

FINISH: MATT

1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica

CEMENTO BLACK

FINISH: MATT

1200 X 1200 mm.

9mm Thickness.

face 4



BRIDH
ceramica

TECHNICAL SPECIFICATIONS:

Sr. No.	Characteristics	International Std. Iso 13006 / En 14411 Group B1a	Specification Bridh Tiles	Method Of Testing
Dimensions & Surface Quality				
1	Length	±0.6%	±0.1%	Iso 10545-2
2	Thickness	±5%	±3.0%	Iso 10545-2
3	Straightness Of Sides	±0.5%	±0.1%	Iso 10545-2
4	Rectangularity	±0.5%	±0.1%	Iso 10545-2
5	Surface Flatness	±0.5%	±0.1%	Iso 10545-2
6	Glossiness(Only For Polished Products)	Declared By Manufacturer	92~105%	Iso 2813(Gloss Meter)
7	Surface Quality	Min.95% Tiles Should Be Free From Defects	Min.98% Tiles Free From Defects	Iso 10545-2
Physical Characteristics				
8	Water Absorption	E≤ 0.5 %	≤ 0.05 %	Iso 10545-3
9	Moh's Hardness	≥ 6	≥ 6	Iso 10545 -3
10	Moisture Expansion	Nil	Nil	Iso 10545-10
11	Abrasion Resistance	Declared By Manufacturer	Pei 3~5(Depend On Product)	Iso 10545-7
Mechanical Characteristics				
12	Flexural Strength (MOR)	≥ 35 N/mm2 (350 Kg/cm2)	≥ 37 N/mm2 (370 Kg/cm2)	Iso 10545 -4
13	Breaking Strength	1300 Newton	2000 Newton	Iso 10545 -4
14	Impact Resistance	Declared By Manufacturer	No Indentation Or Cracking	Iso 10545 -5
Safety Characteristics				
15	Skid Resistance(Dynamic Friction Coefficient)	≥ 0.4	≥ 0.4	Iso 10545 -17
16	Density	≥ 2.0 Gm/cc	> 2.3 Gm/cc	Din 51082
Thermo Photo Characteristics				
17	Thermal Shock Resistance	Resistant To 10 Cycles	Pass Min10 Cycles	Iso 10545 -9
18	Frost Resistance	Frost Proof	Need To Comply With The Standard	Iso 10545 - 12
19	Coefficient Of Linearthermal Expansion,	9x10-6 K -1	< 5.86x10-6 K -1	Iso 10545-8
20	Color Resistance To Uv Light	Resistant	Resistant	Iso 10545 -16
Chemical Characteristics				
1	Chemical Resistance : House Hold Chemicals & Swimming Pool Salts	Min Class- Gb	Confirm To Classes-ga	Iso 10545 -13
2	Chemical Resistance : Low Concentrations Acids & Alkalis	Min Class- Glb	Confirm To Classes-gla	Iso 10545 -13
3	Chemical Resistance : High Concentrations Acids & Alkalis	Min Class- Ghb	Confirm To Classes-gha	Iso 10545 -13
4	Stain Resistance	Min Class-3	Min Confirm To Class -4	Iso 10545 -14

PACKAGING INFO.:

Dimension (mm)	Slab	Square Metre	Weight (Approx)
800 x 1600 mm	2	2.56	54 kgs
1200 x 1200 mm	2	2.88	60 kgs
1200 x 2400 mm	1	2.88	60 kgs
600 x 1200 mm	2	1.44	28.5 kgs

BRIDH

ceramica



DHAVAL BHATT
(Director)
+91 9702382809



BRIDH CERAMICA

Block No.2, Rameshwar Society, Sanala Road, Opp. GIDC,
Morbi - 363642. (Gujarat) INDIA.



dbhat16@gmail.com | dhaval@bridhceramica.com