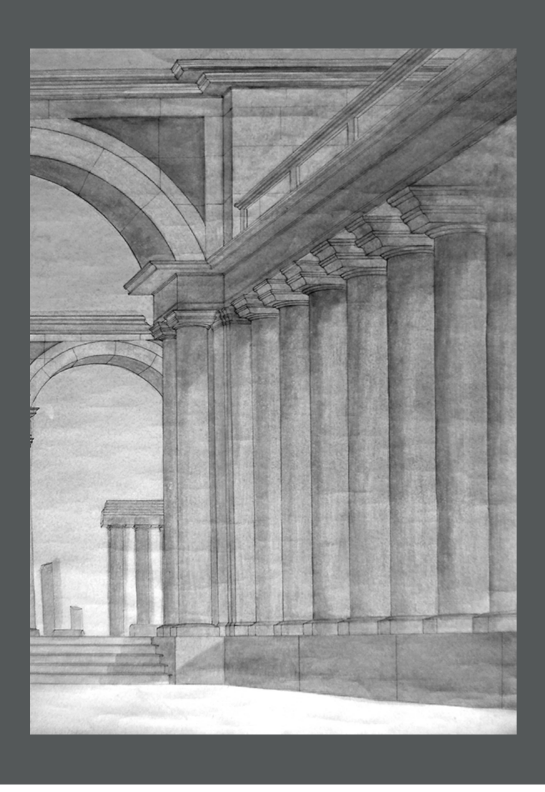


### extra max



### HIGH PERFORMANCE, SINTERED COLOR BODY.

It all started with a desire to never stop searching, finding, and exploring for a new surface. A surface that rejuvenates the notion of ceramic tiles and at the same time is capable enough to bring beauty to contemporary architecture.



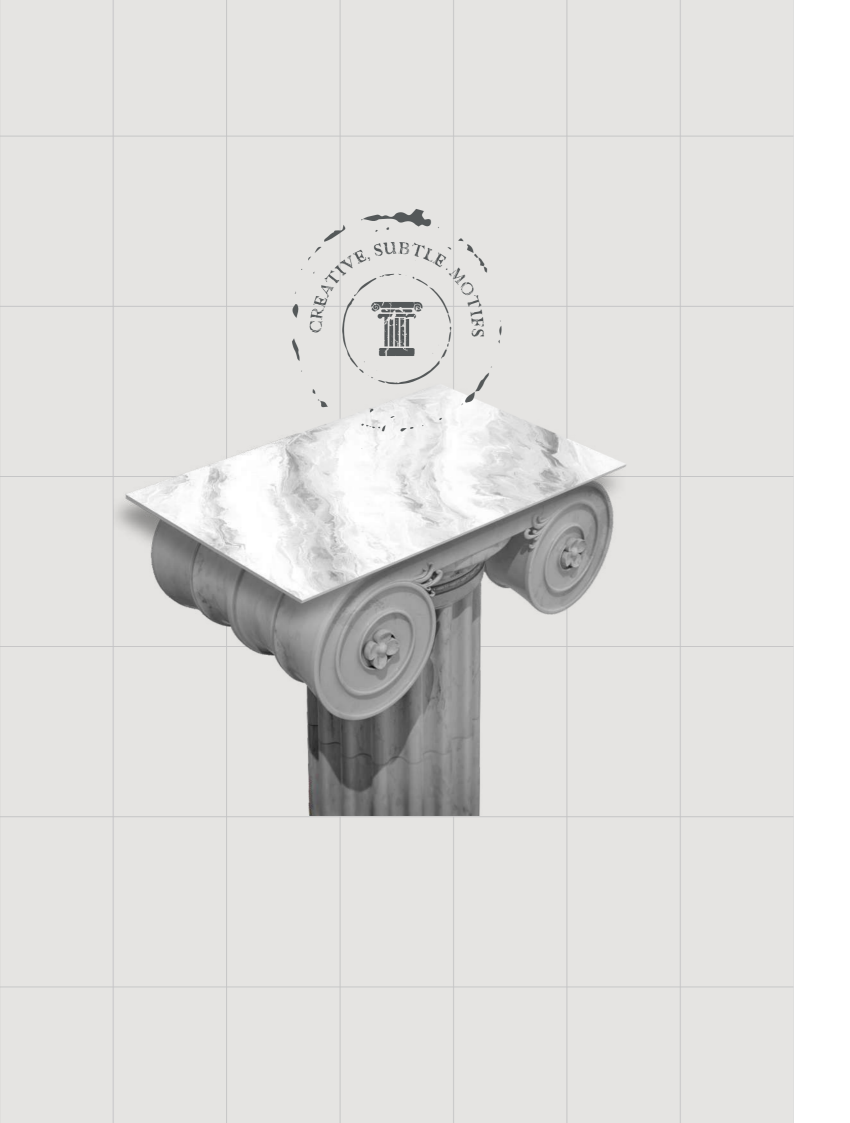


### INSPIRED BY THE ARCHITECTURE OF ROME.

Extra max is the future of clean design because it holds in itself the essence of art and its style is a synthesis of beauty and luxury!

Equivalent to Roman architecture, this collection helps your space expand exquisitely.

This collection comes in beautiful plus subtle monotone shades and is color-body slabs of 15MM thickness.

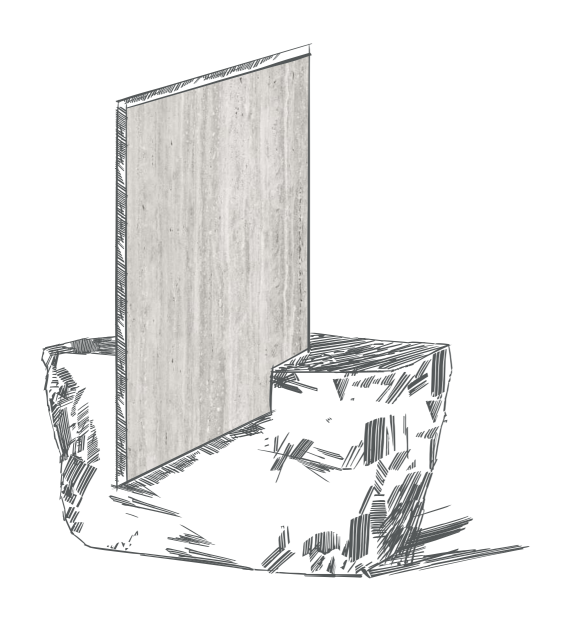


### EXPRESSING AUTHENTICITY AND PERSONAL CERAMIC CHOICES.

Incorporated with colossal styles, soft looks, man-made creativity, and timeless material made after thought-provoking design schemes these surfaces by Flais are an innovative collection in line with the latest design trends.









### SO CONTEMPORARY AND SO CLASSY!

Flais's Extra max collection is a fresh example of impressive architectural scenery.

The combinations of exciting and elegant surfaces inspire new sceneries of contemporary luxury.



KITCHEN COUNTERTOP



FURNITURE



TABLE TOP



STAIRCASE



DOOR \WINDOW FRAME



LIVING ROOM

httl dining table



OFFICE TABLE



WATERPROOF



EASY TO CLEAN



HYGIENIC



RESISTANT TO SCRATCHES



100% NATURAL



RESISTANT TO UV RAYS



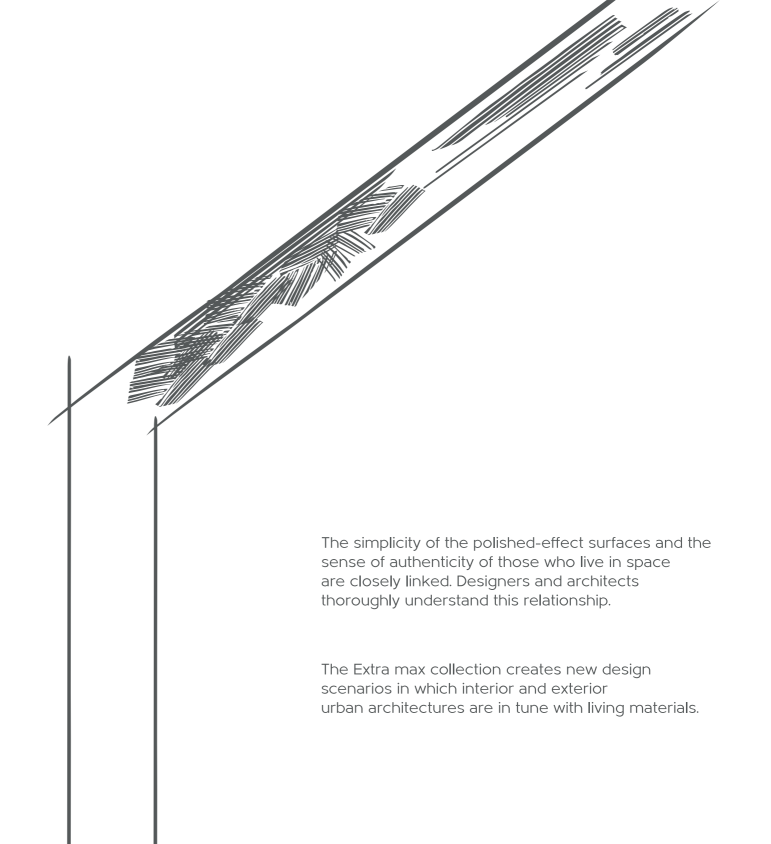
RESISTANT TO HIGH TEMPERATURES



RECYCLABLE





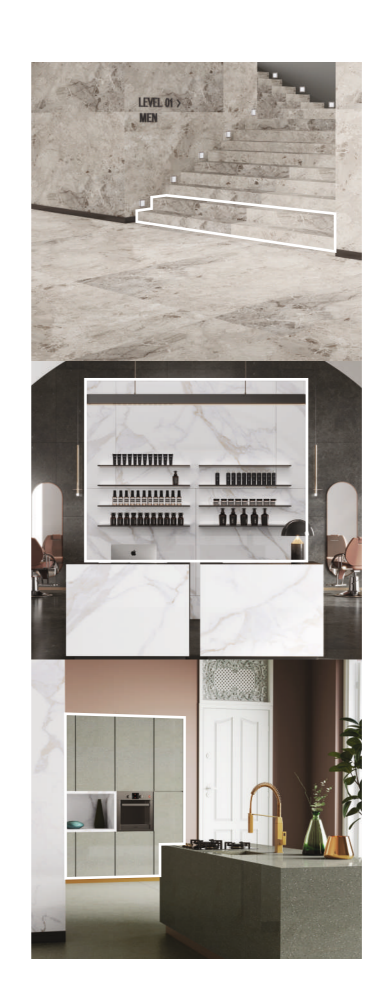




TOPS FOR KITCHEN

WINDOW AND DOOR SEAL

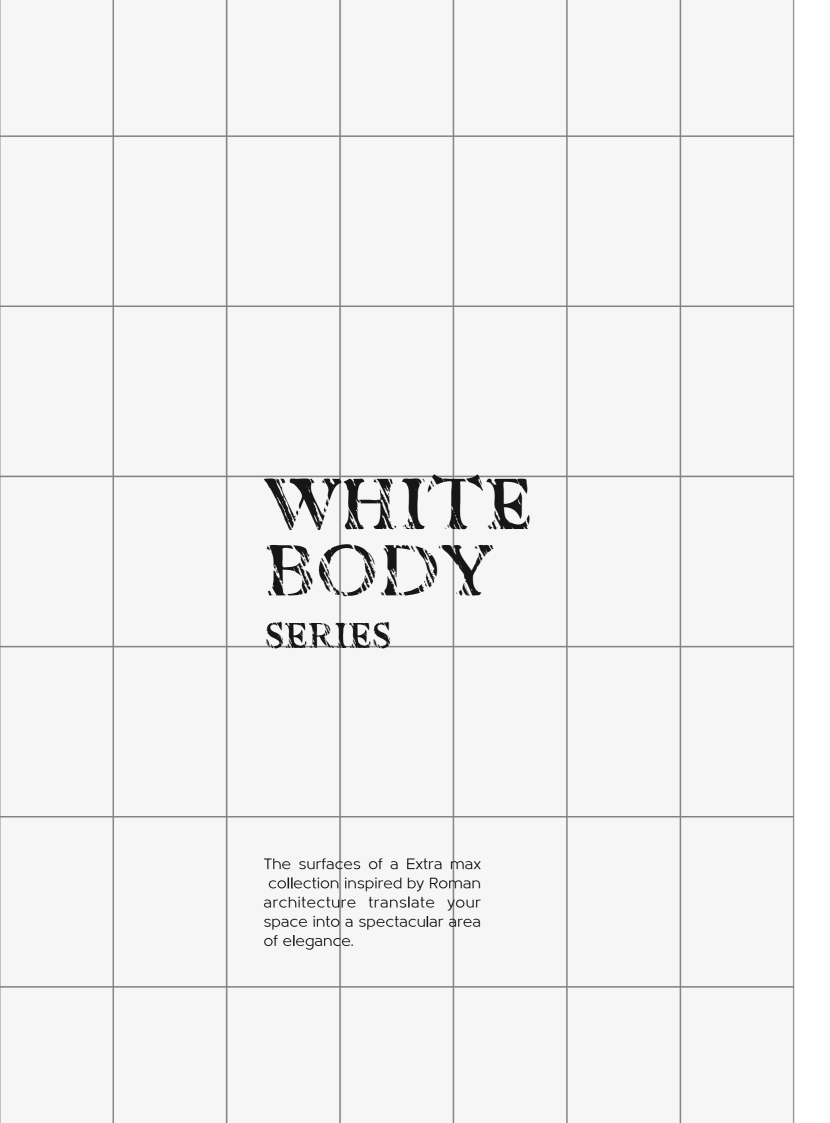
TOP FOR BATHROOM

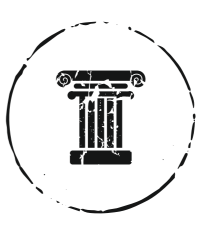


STAIRWAYS

FURNISHING

INTERIOR DESIGN

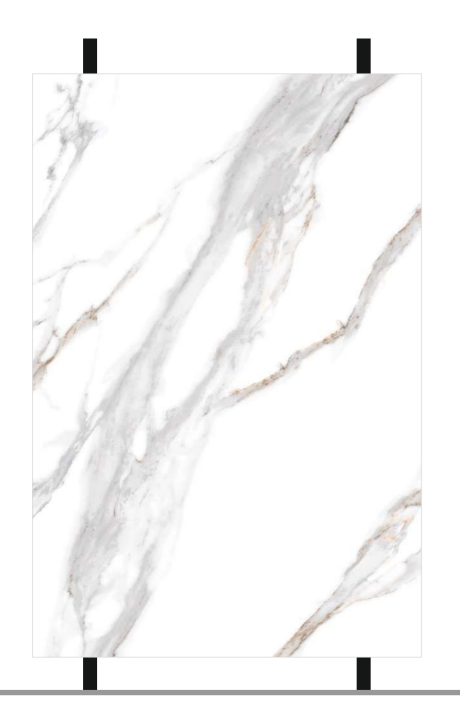




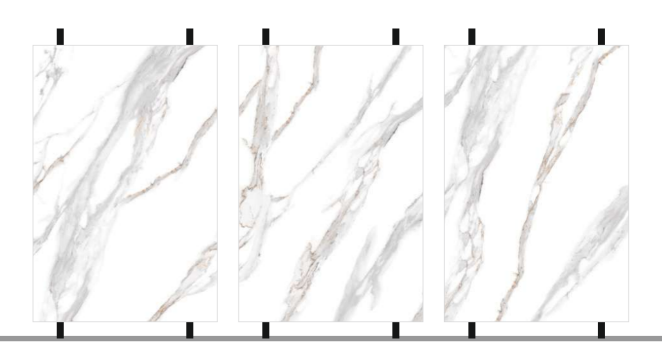
extra max

## AURA STATUARIC





### AURA STATUARIO















\_\_\_\_\_







### BIRCH ONYX







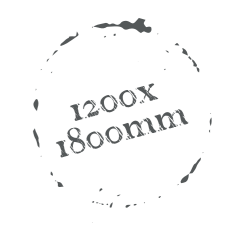




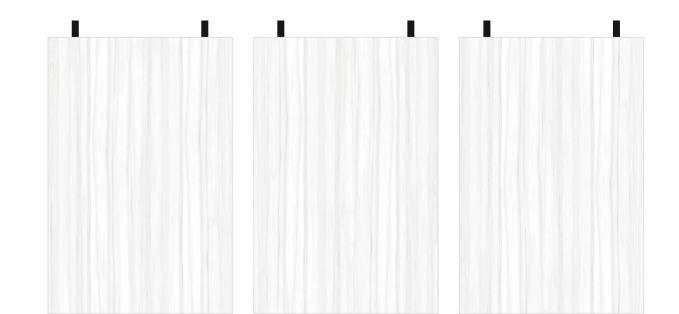




### IMPERIAL WHITE



### IMPERIAL WHITE







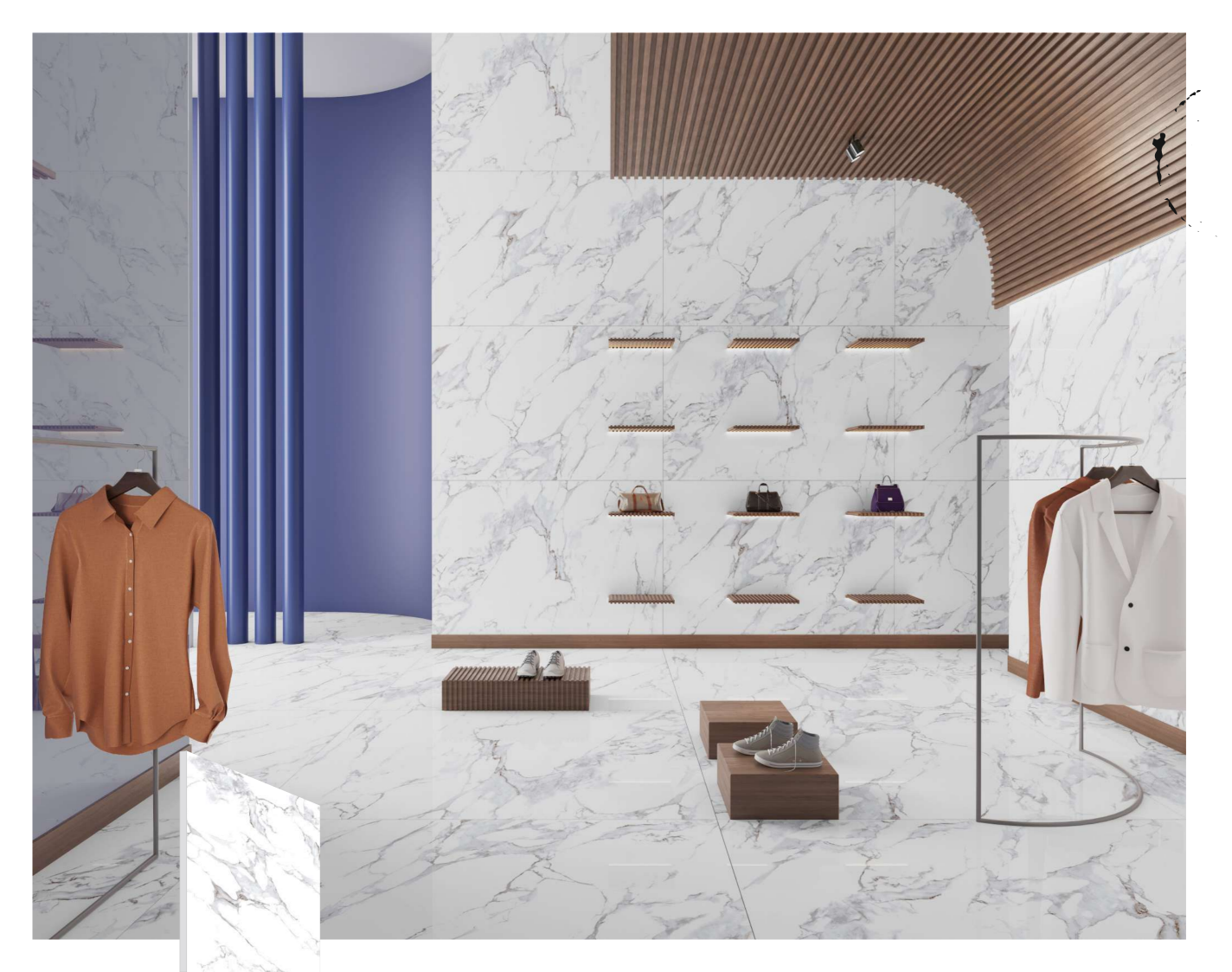




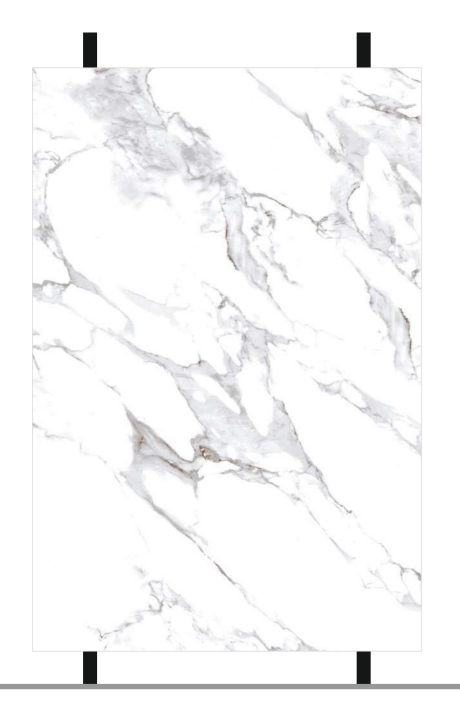




### LEROX WHITE







### LEROX WHITE













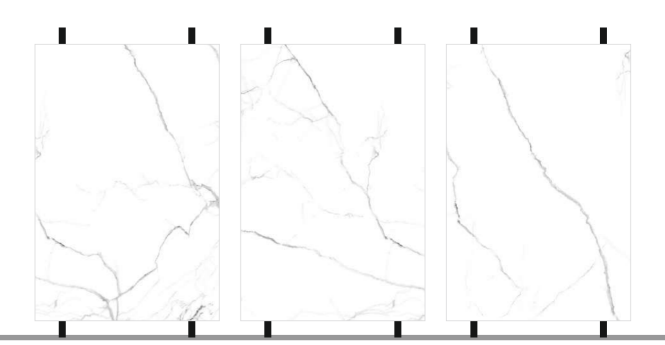


# STATUARIO ELECTIRCA





### STATUARIO ELECTIRCA









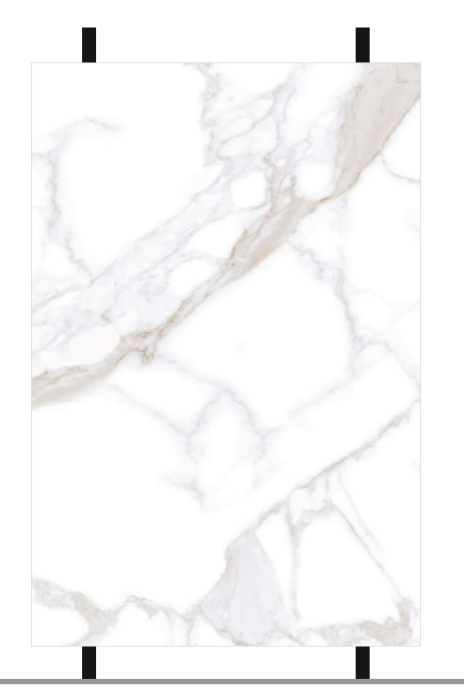




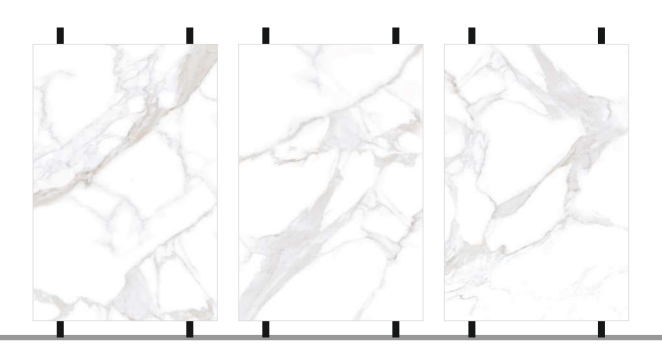


## STATUARIO VIOIL





### STATUARIO VIOLLA



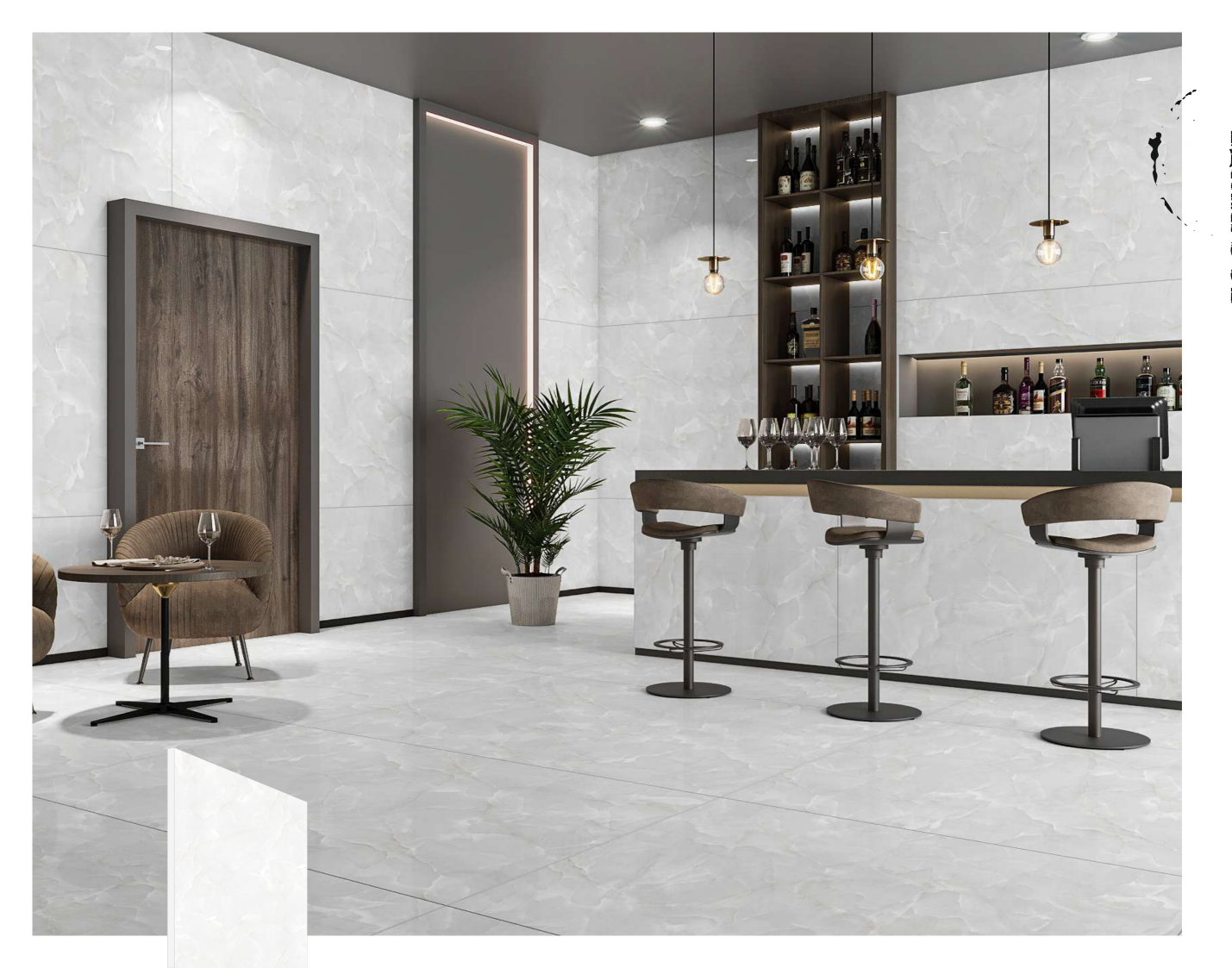
















### FOG WHITE















## GLACIER BLANCO





### GLACIER BLANCO









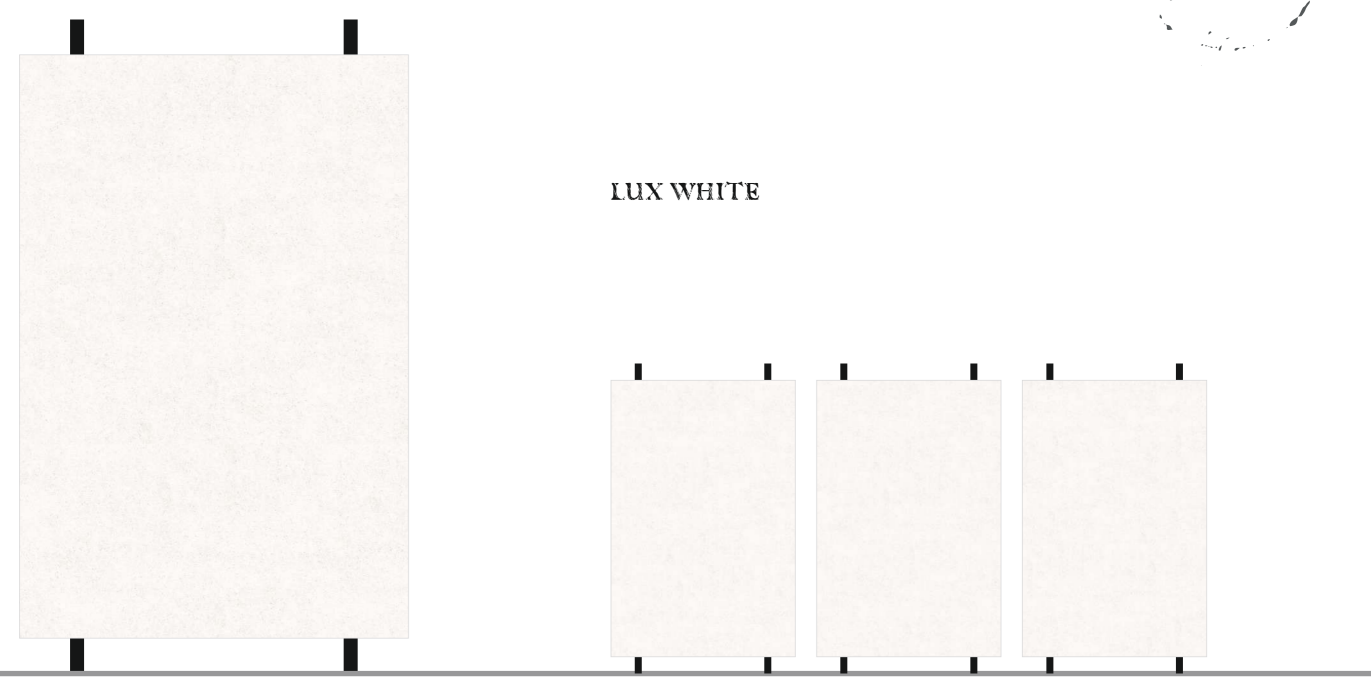






### LUX WHITE







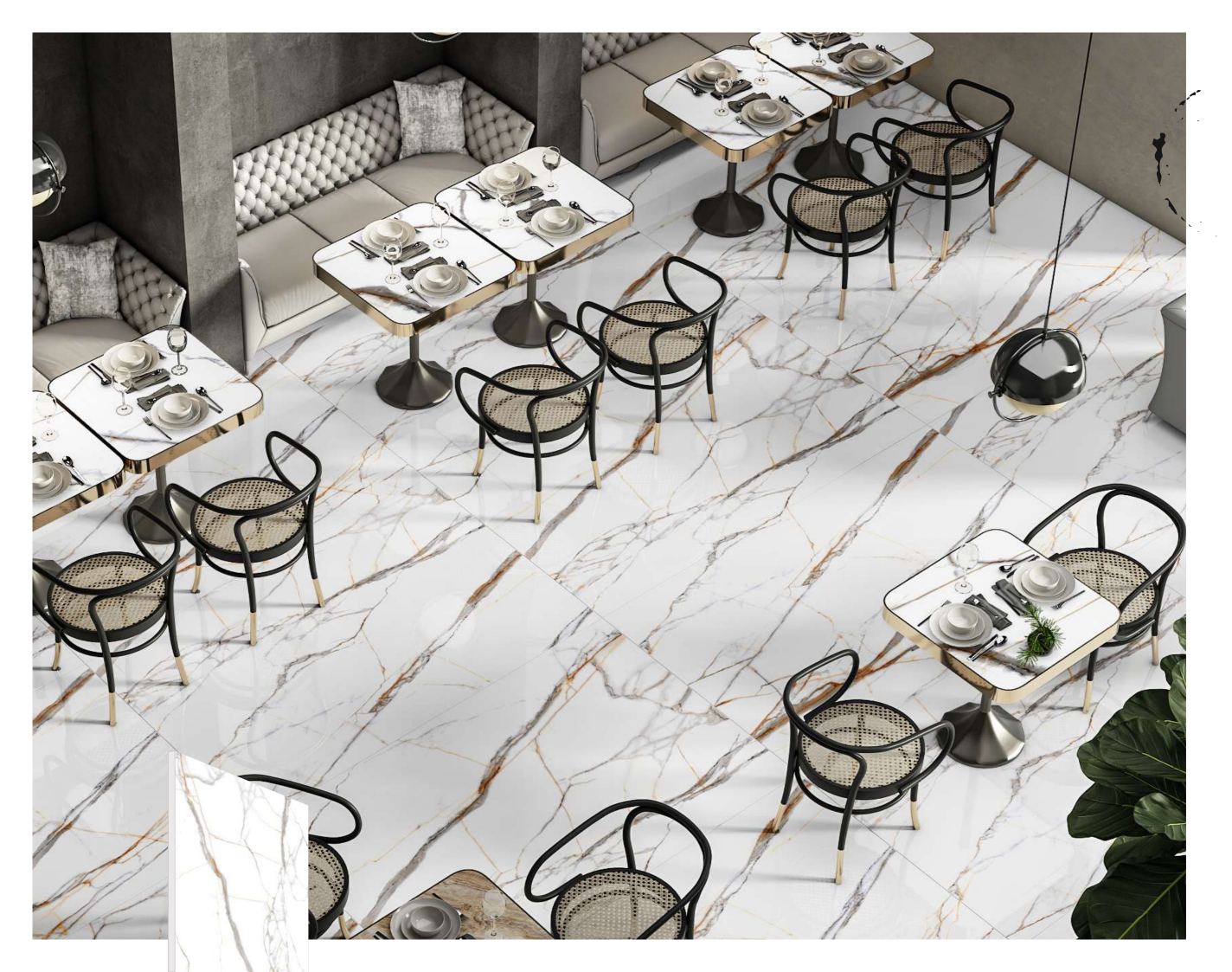
















### SOUL WHITE















### ROSALIA BIANCO





### ROSALIA BIANCO





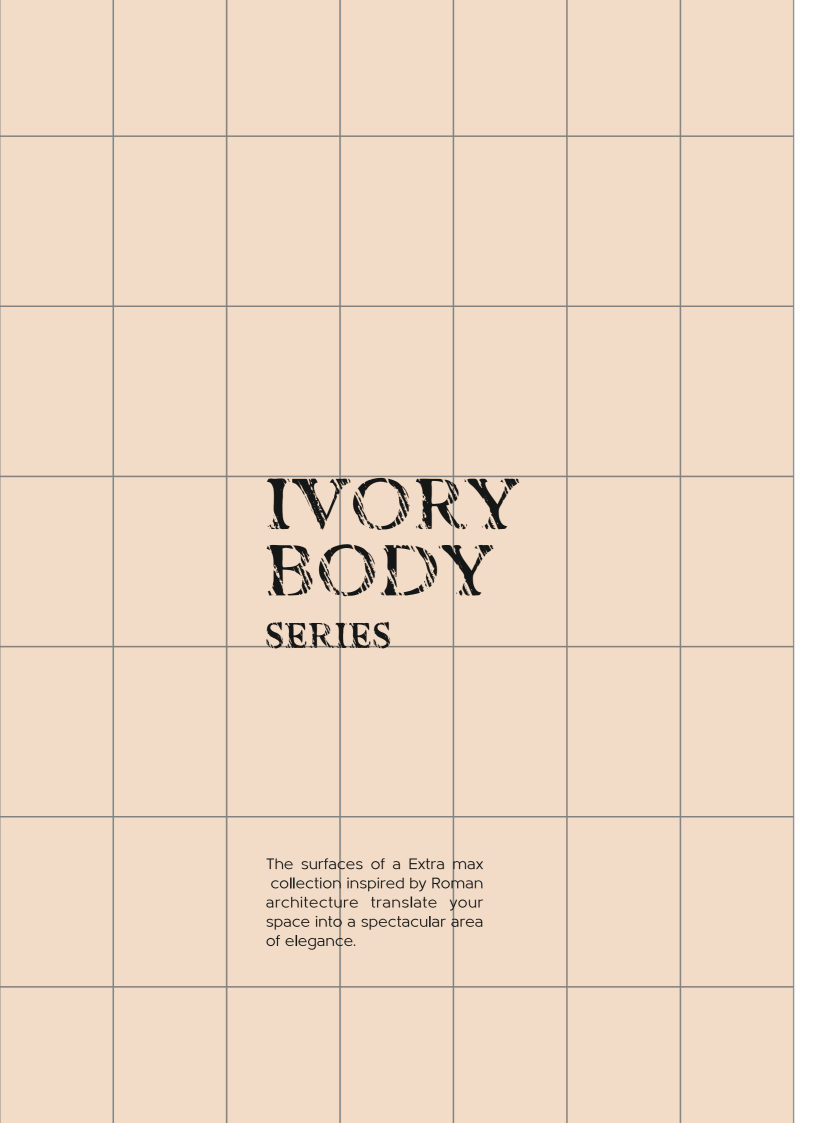


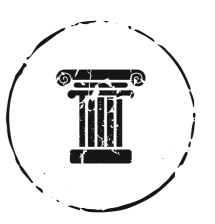












extra max



ARMANI BEIGE





### ARMANI BEIGE













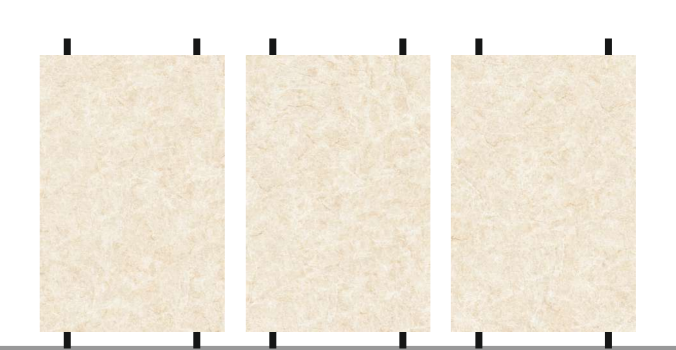


### ASPIRE BEIGE





### ASPIRE BEIGE













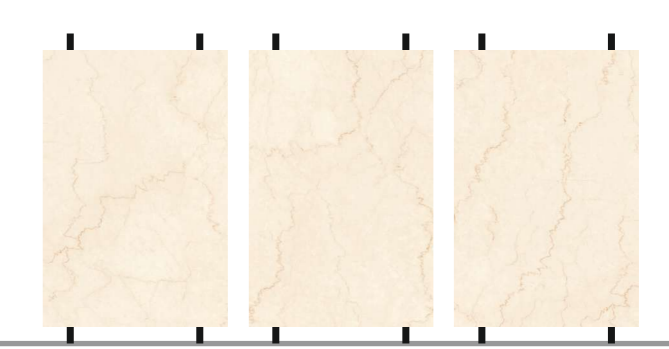


# BOTTOCHINO CALLO





## BOTTOCHINO CALDO















## BRECCIA ONICIAT





## BRECCIA ONICIATA











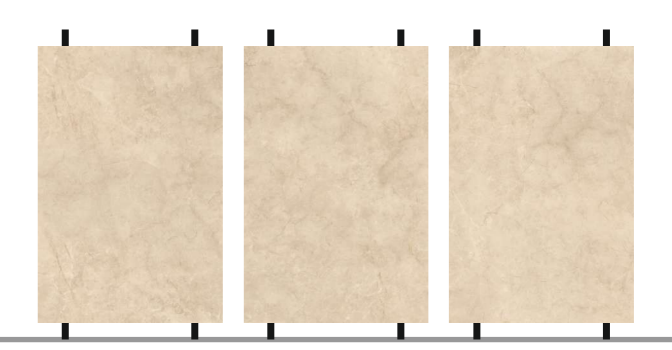


## MONTANA PEACH





## MONTANA PEACH

















TRAVENTINO CLASSICO





## TRAVENTINO CLASSICO

















## DYNA CARK





## DYNA CARK















## DYNALOFI





## DYNA LOFT





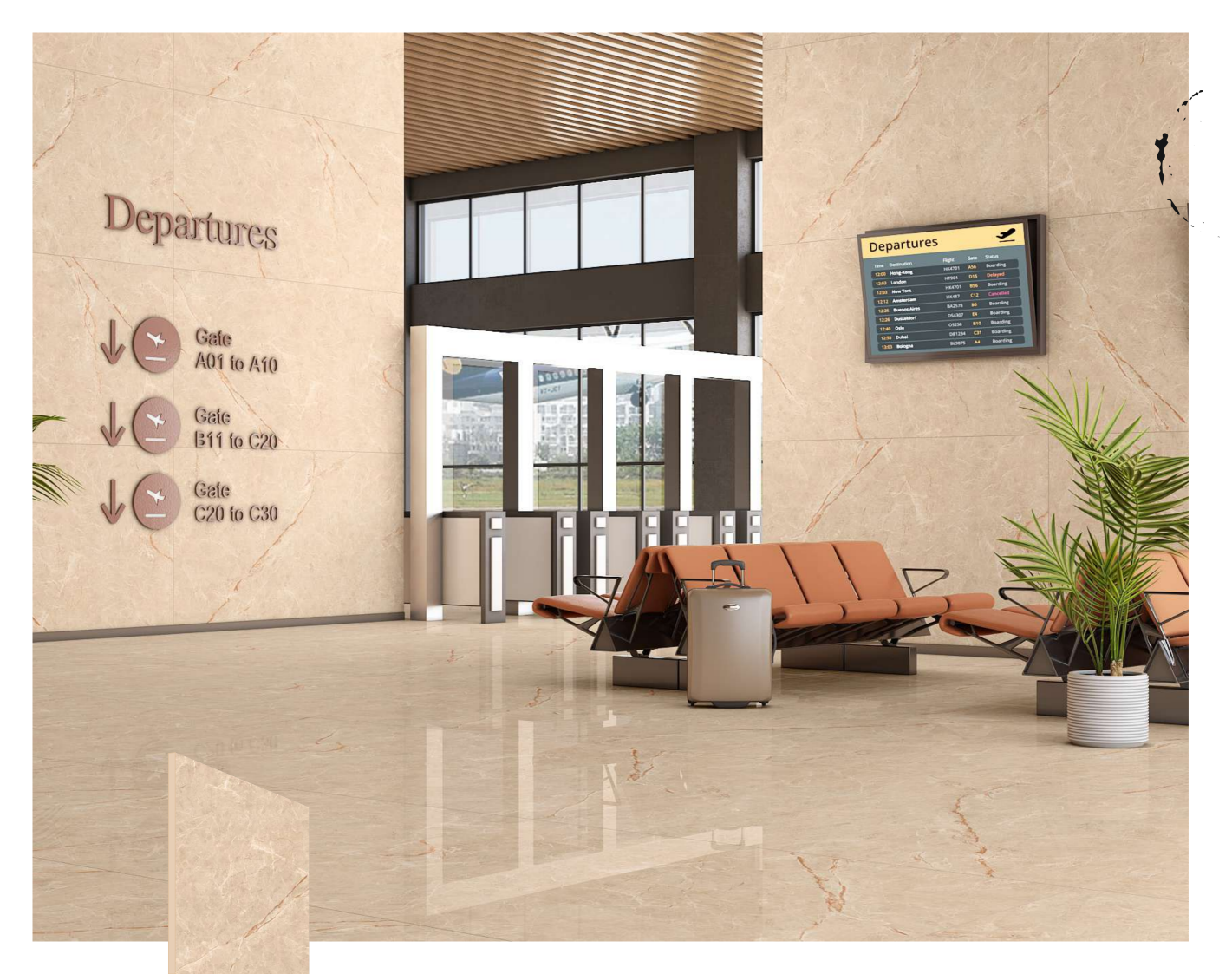




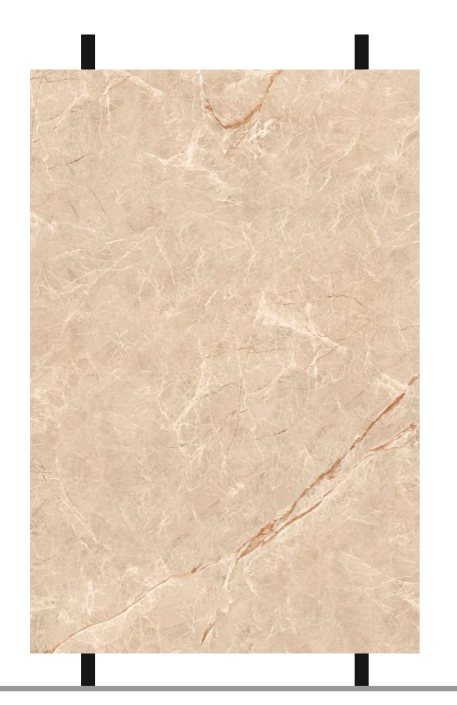












## TRILITE CREMA















## GREY BOLLY SERIES The surfaces of a Extra max collection inspired by Roman architecture translate your space into a spectacular area of elegance.



extra max







## ARMANI GREY















MONTANA STEEL





## MONTANA STEEL















# TRAVENTINO TITANIUM





## TRAVENTINO TITANIUM



















ICE GREY















## TRILITE GREY







## TRILITE GREY













## WILLIAM BEOL





## WILLIAM BEOLA















## ELACK ECLY SERIES

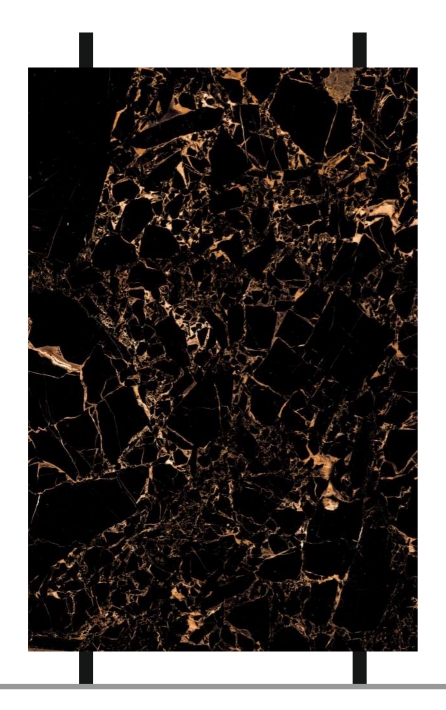
The surfaces of a Extra max collection inspired by Roman architecture translate your space into a spectacular area of elegance.



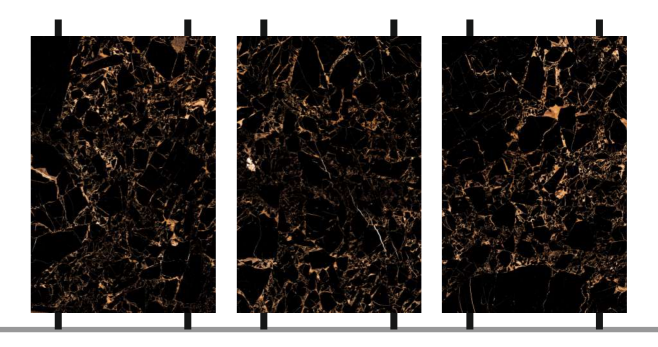
extra max







## CRYSTAL GOLD

















# LAVENTINA BLACK





## LAVENTINA BLACK







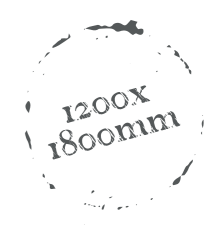


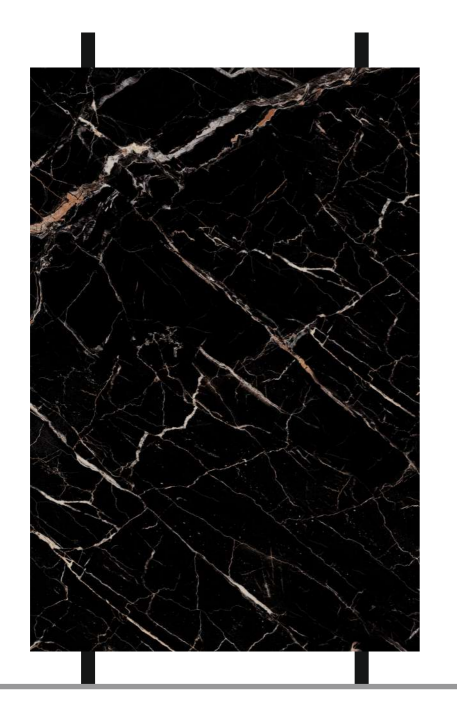






## MISTRO BLACK





## MISTRO BLACK













PERSIAN BLUE





## PERSIAN BLUE















# RAIN FORES





## RAIN FOREST













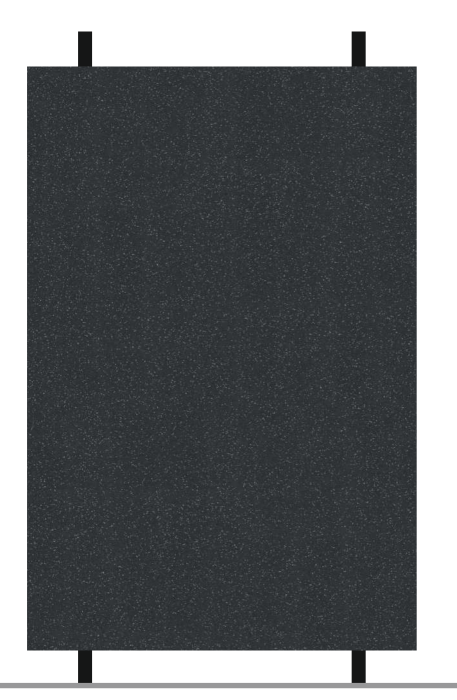
# SNE FUIL. SERIES The surfaces of a Extra max collection inspired by Roman architecture translate your space into a spectacular area of elegance.



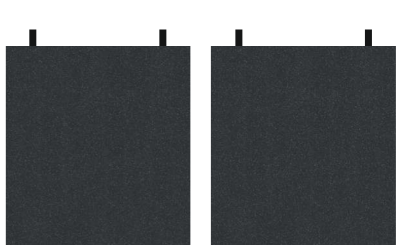
extra max

# SNP BLACK









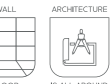










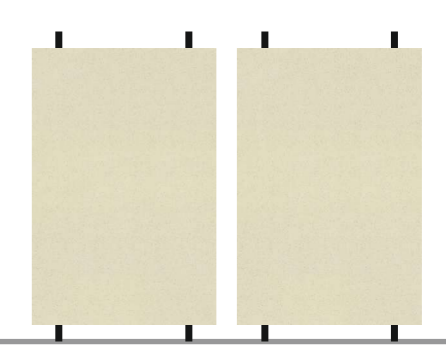






# SNP CREMA

MATT / POLISHED



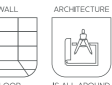






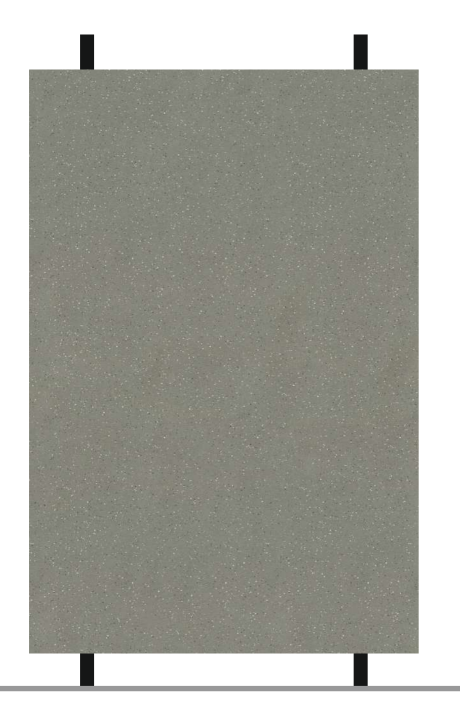




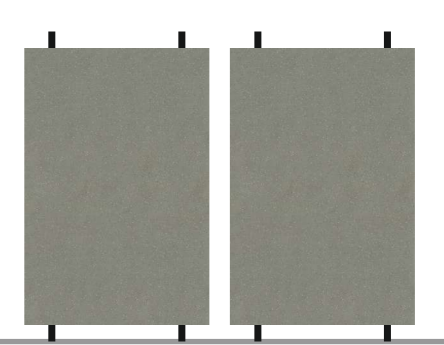


# SNPGREX





SNP GREY
MATT / POLISHED











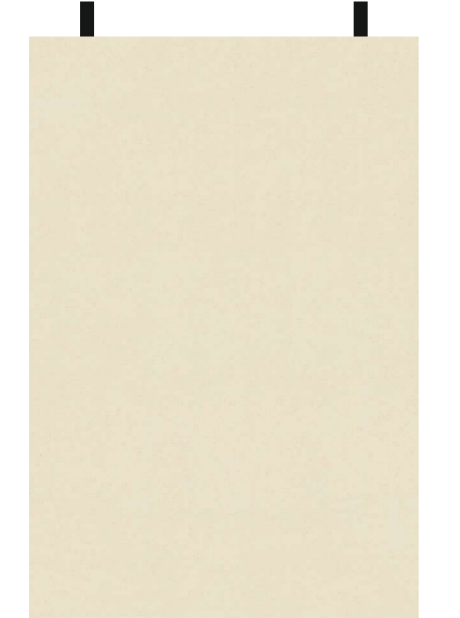




IS ALL AROUND

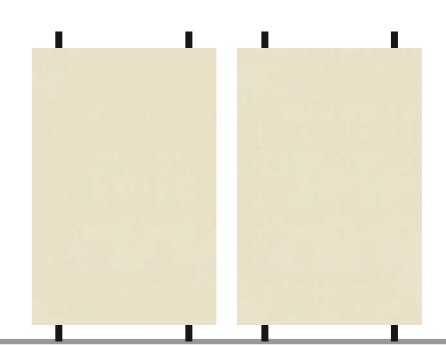






## SNP IVORI

MATT / POLISHED



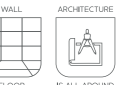






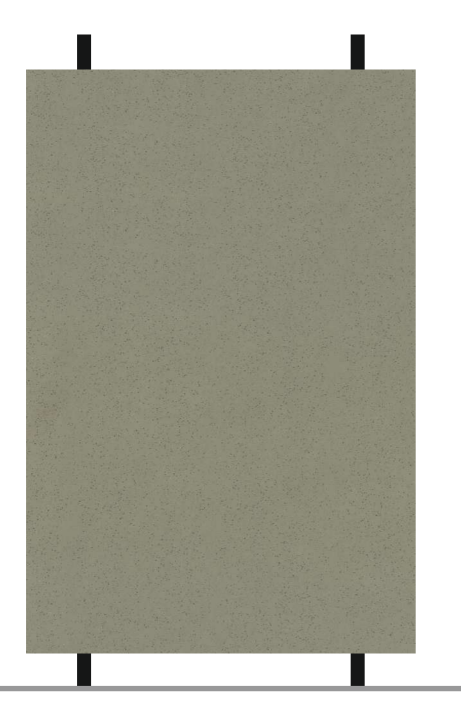






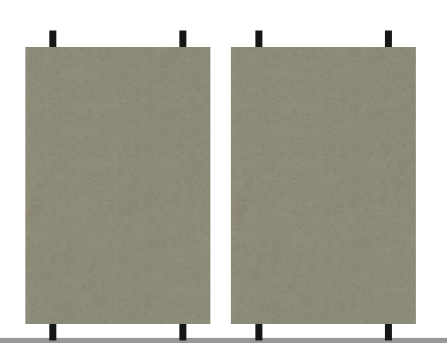








MATT / POLISHED









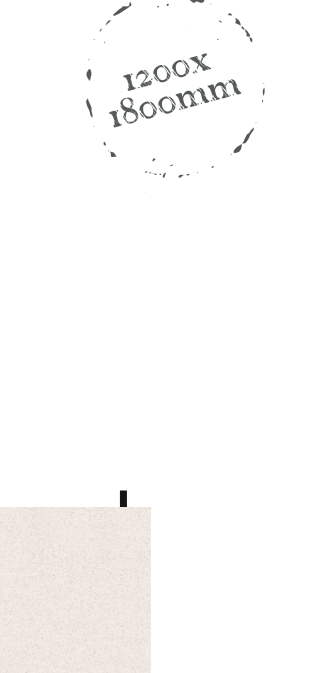






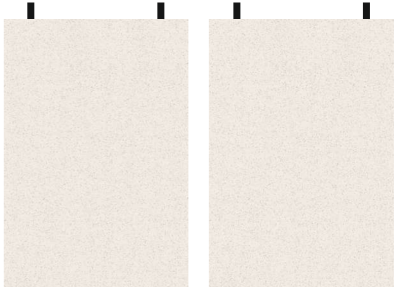
IS ALL AROUND





# SNP WHITE

MATT / POLISHED

















# **Technical Specification**

TEST	TEST	ISO STANDARD	FLAIS VALUE			
DESCRIPTION	METHOD	13006 B1a TILES				
Deviation in Length	IS-13630-1	±0.50%	±0.10%			
Deviation in Width	IS-13630-1	±0.50%	±0.10%			
Deviation in Thickness	IS-13630-1	±5.00%	±5.00%			
Straightness of Sides	IS-13630-1	±0.50%	±0.10%			
Rectangularity	IS-13630-1	±0.60%	±0.15%			
Surface Flatness	IS-13630-1	±0.50%	±0.20%			
Surface Quality	IS-13630-1	Min. 95%	Min. 95%			
PHYSICAL PROPERTIES						
Water Absorption	IS-13630-2	≤0.50%	≤0.50%			
Modulus of Rapture(N/mm2)	IS-13630-6	Min. 35N/mm²	Min. 37N/mm²			
Breaking Strength(N)	IS-13630-6	<7.5mm-700N ≥7.5mm-1300N	≤7.5mm-1000N ≥7.5mm-1400N			
Moisture Expansion(mm/m)	IS-13630-3	0.06 Max	0.01 Max			
Scratch Hardness of Surface	IS-13630-13	Min. 4	Min. 4			
Resistance of Surface Abrasion(Glazed Tiles)	IS-13630-11	As pr Mfg.	Class II Min.			
Co-Efficent of Linear Thermal Expansion	IS-13630-4	As pr Mfg.	6.5x10 <sup>-0.6</sup> Max.			
Thermal Shock Resistance	IS-13630-5	10 Cycles Min.	10 Cycles Min.			
Crazing Resistance	IS-13630-9	As pr Mfg.	5 Cycles at 7.5Bar Pressure			
Impact Resistance-Coefficent of Restitution	IS-13630-14	As pr Mfg.	0.55 Min			
Frost Resistance	IS-13630-10	As pr Mfg.	No Damage			
Bulk Density (g/cc)	IS-13630-2	>2.0 gm/cc	>2.0 gm/cc			
CHEMICAL PROPERTIES						
Resistance of Staining	IS-13630-8	Class I Min.	Class II			
Resistance of Household Chemicals	IS-13630-8	Class AA Min.	Class AA			
Resistance to Acids & Alkalis	IS-13630-8	As pr Mfg.	Min. Class A			
Slip Resistance	150-13006/EN1444 Group B A	As pr Mfg.	As pr Mfg.			



### PACKING DETAIL

Size	Pcs / Box	Weight (Approx)	Thickness (Approx)	SQ. / Box
1200x1800	1	75 kg	15 mm	23.25