

SCULTURA

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FAMILY OWNED INDIAN COMPANY

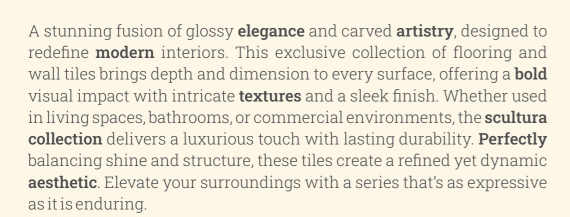






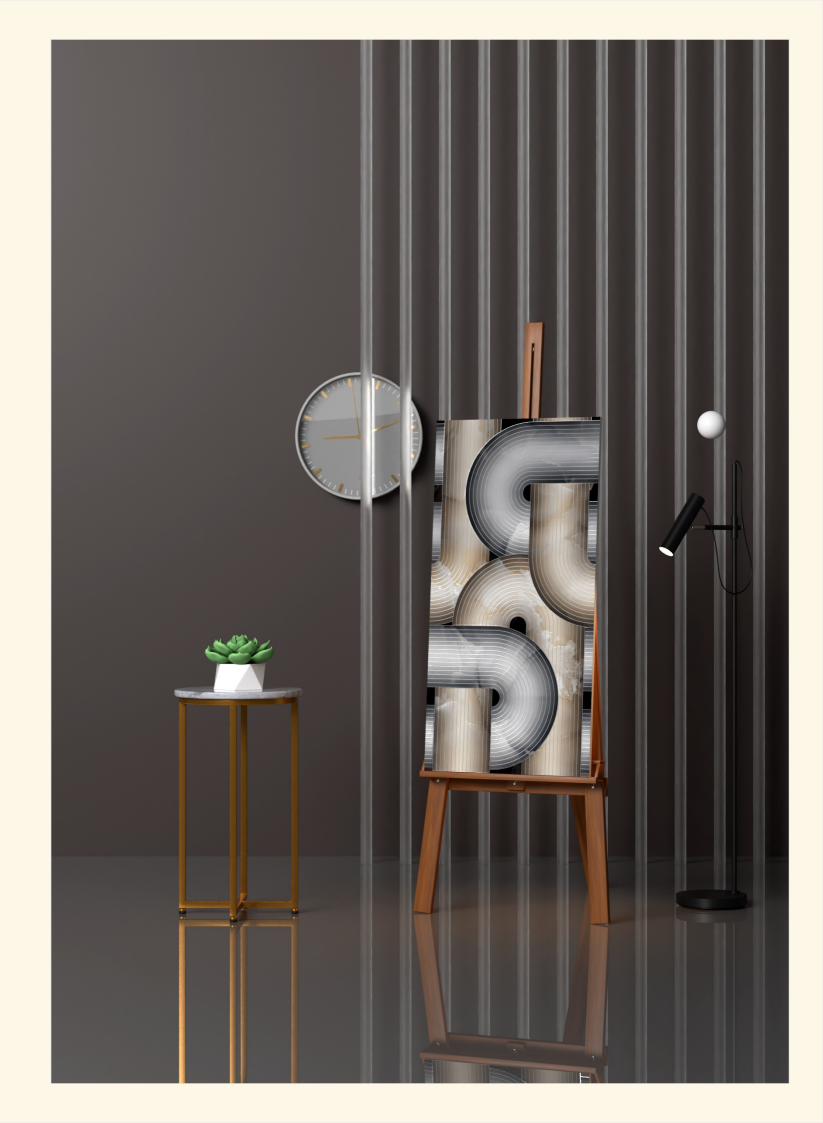
Introducing the Scultura Collection by EVVOLUTION – where innovation meets timeless design. Crafted for modern spaces, this collection features an exquisite blend of glossy finishes and intricate carving details, perfect for both flooring and wall applications. The Scultura Collection adds depth, dimension, and elegance to any environment, transforming ordinary surfaces into bold design statements. Whether you're enhancing a residential interior or a commercial space, these tiles offer durability with a luxurious touch. With EVVOLUTION's commitment to quality and style, the Scultura Collection brings aesthetic brilliance and practical performance together — redefining what tiles can do.

GLOSSY & CARVING SURFACE





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TECHNICAL **FEATURES**







Low Water Absorption

Zero Maintenance

Eco Friendly







Thermal Shock Resistance



Stain Resistance



Abrasion Resiistance



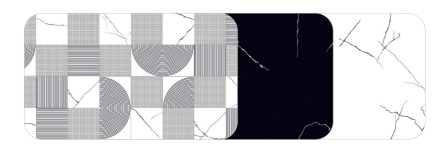
Flexural Strength



Frost Resistance









WHITE LINES

BLACK LINES



VIXTON GRID DECOR

VIXTON BEAUTY

VIXTON BROWN



VIXTON SLATE DECOR

VIXTON SILVER

VIXTON GRAPHITE



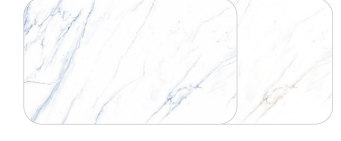
ARCFLOW NOIRE ARCFLOW DUNE ARCFLOW MIST



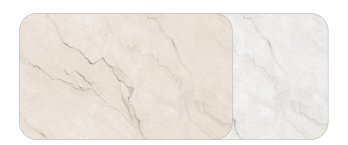
DALTON NOBLE DALTON GRAND

DALTON LUX

DALTON RICH



ANANDA BLUE ANANDA WHITE



MOONLIT IVORY MOONLIT PEARL

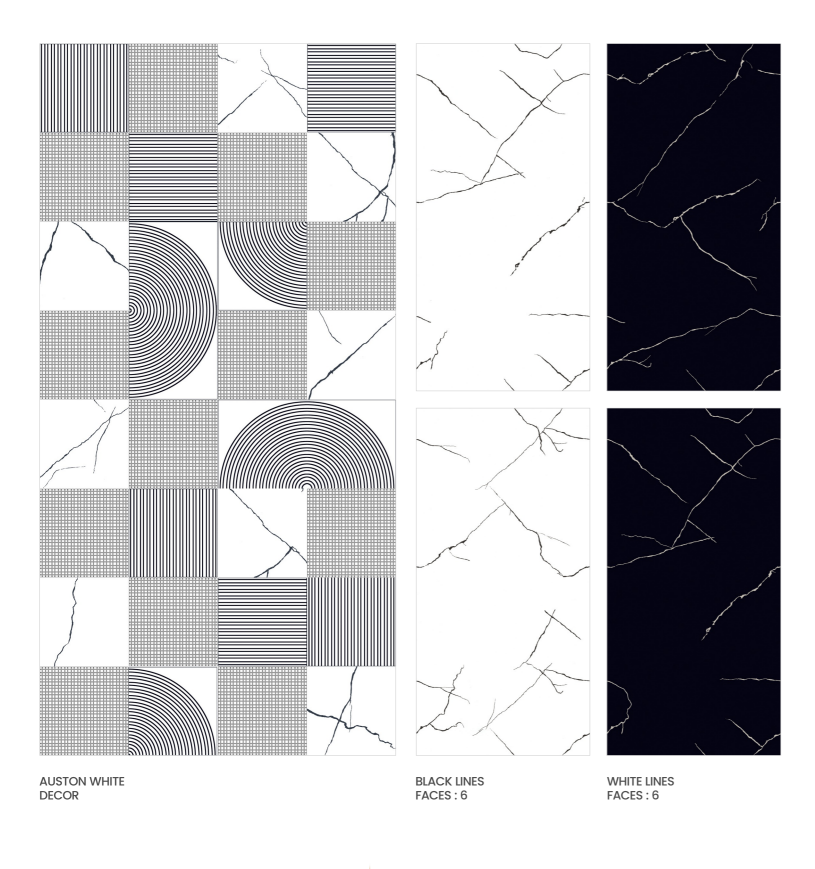


SUPREMO STONE SUPREMO ROCK



LEPARD GOLD





600x 1200mm GLOSSY &CARVING SURFACE

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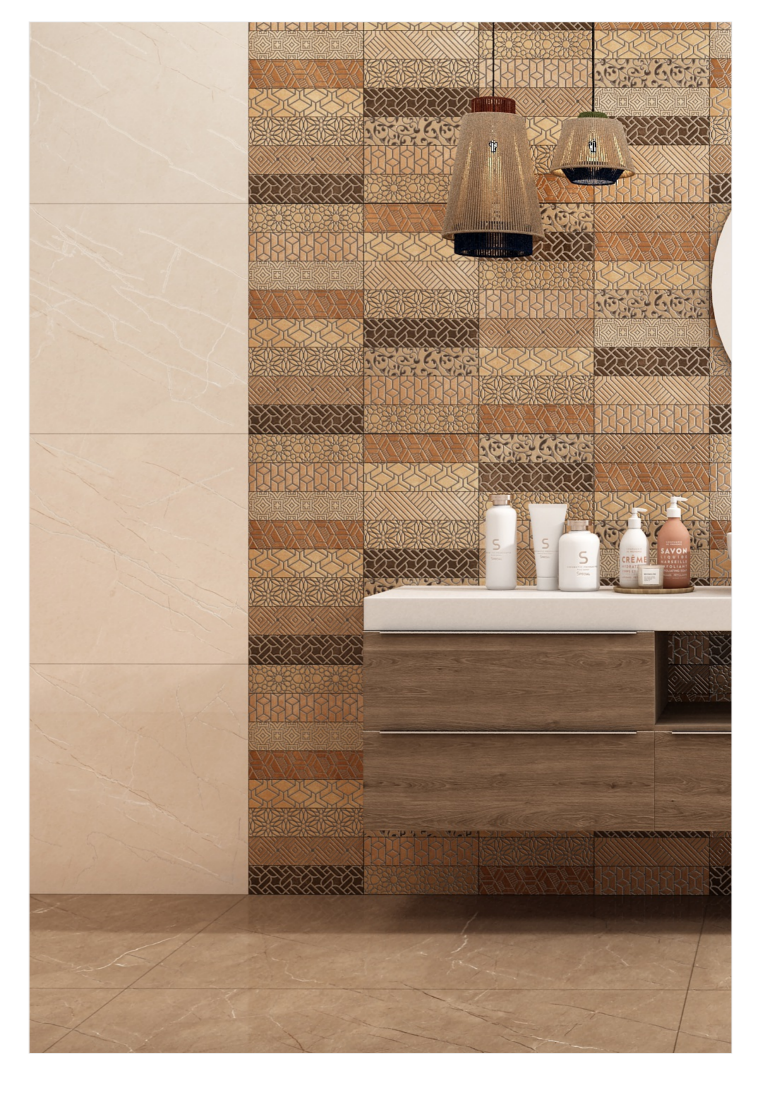




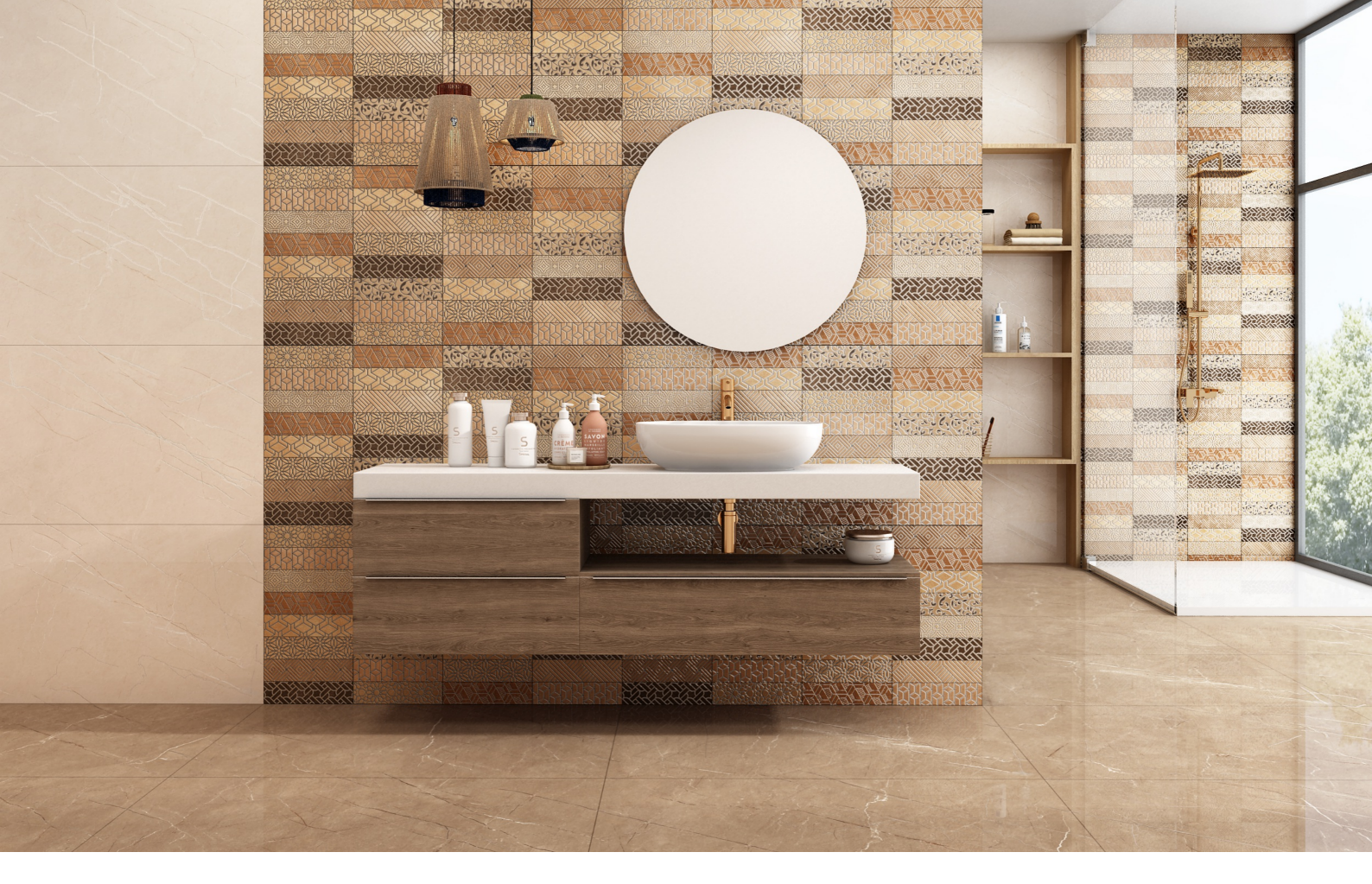




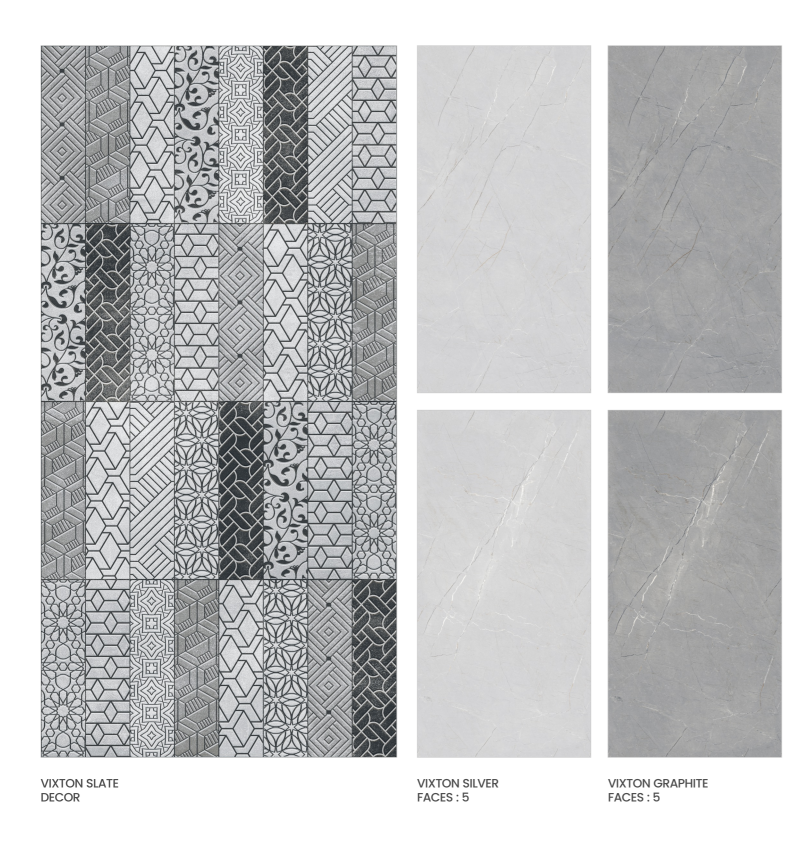








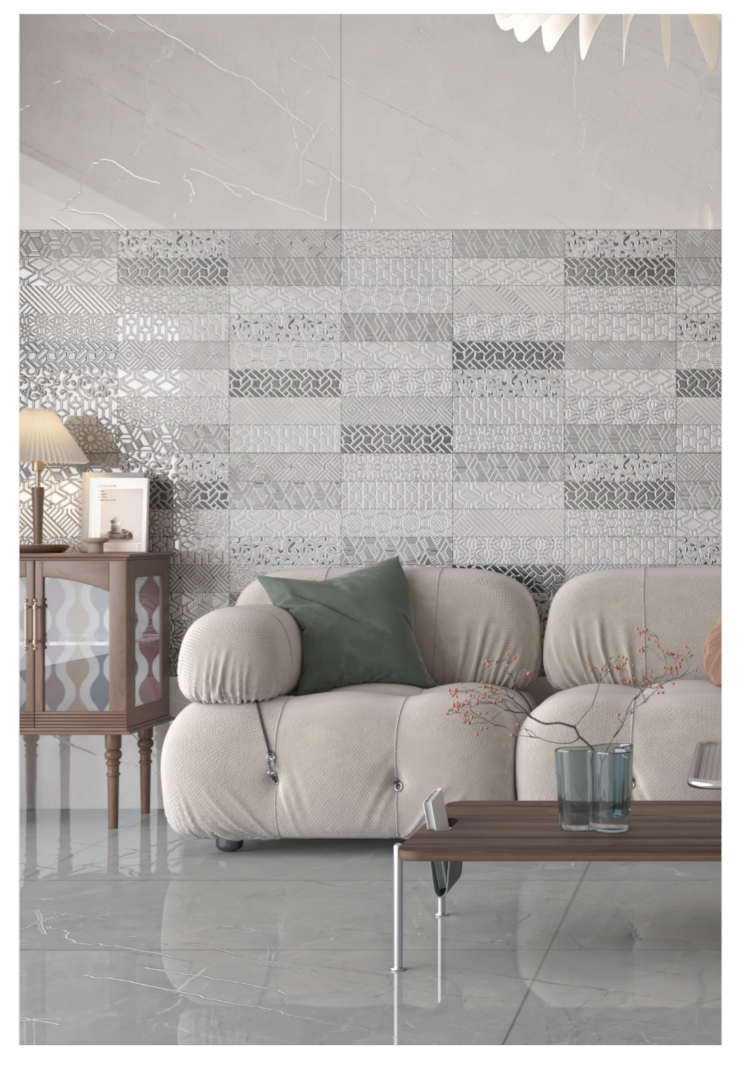






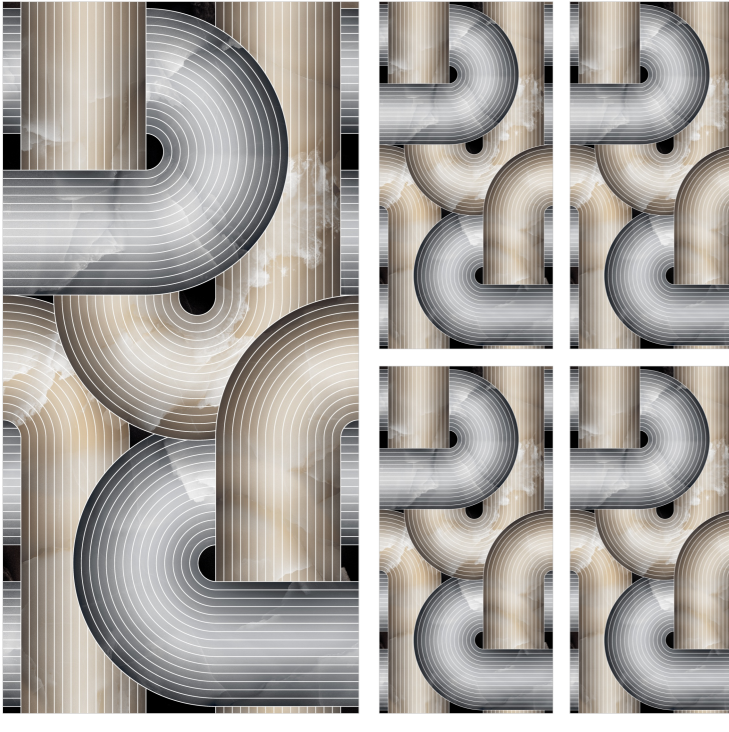












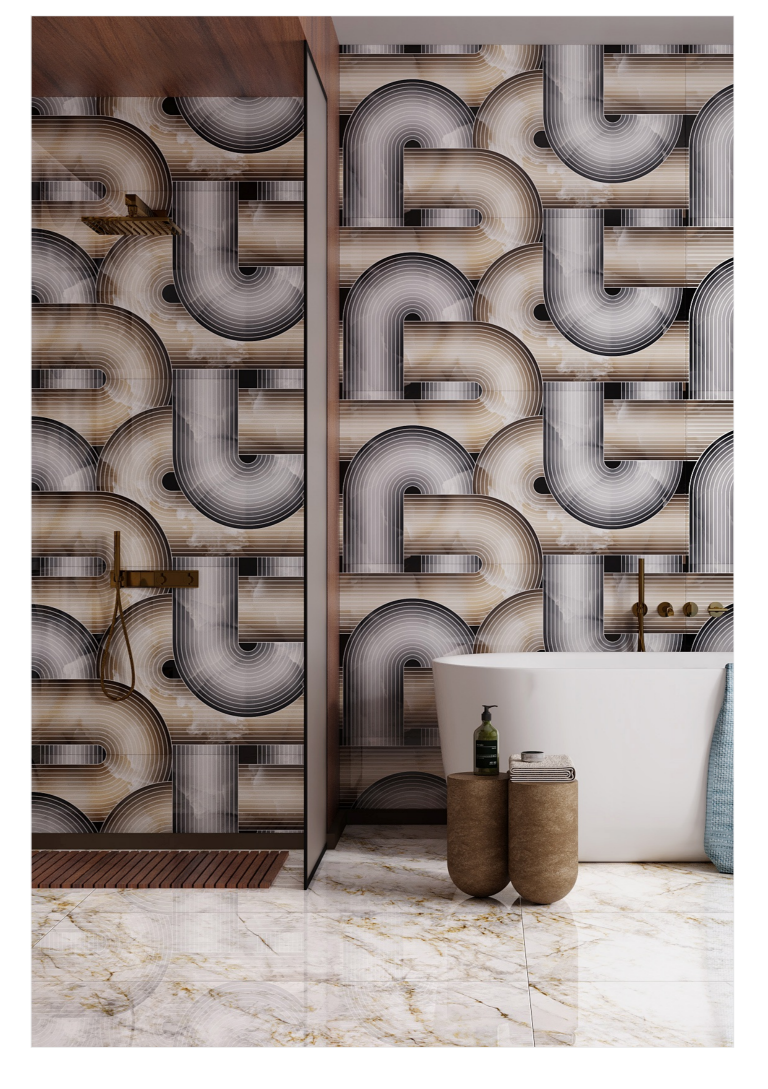
ARCFLOW NOIRE FACES:1

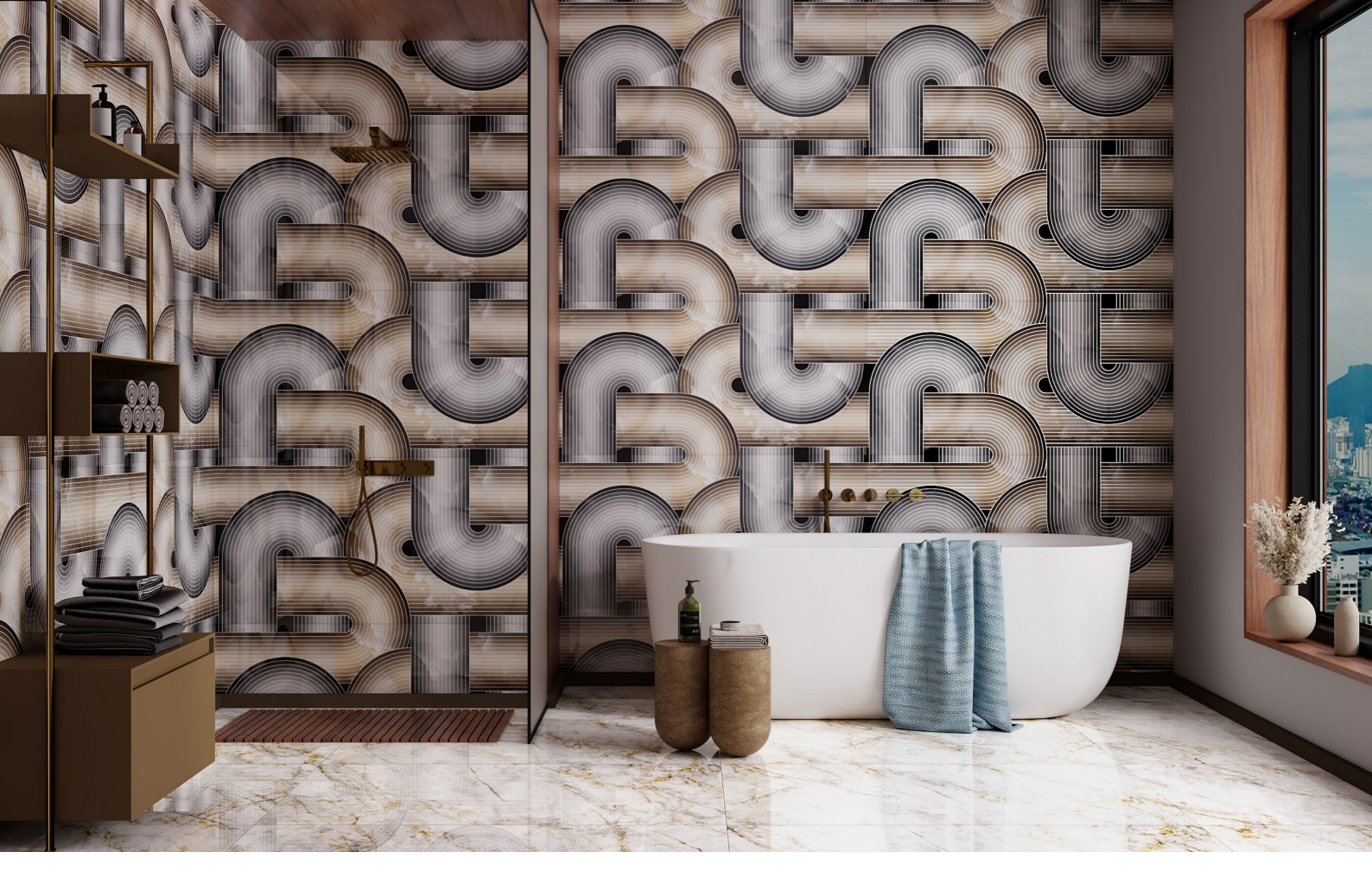
600x 1200mm



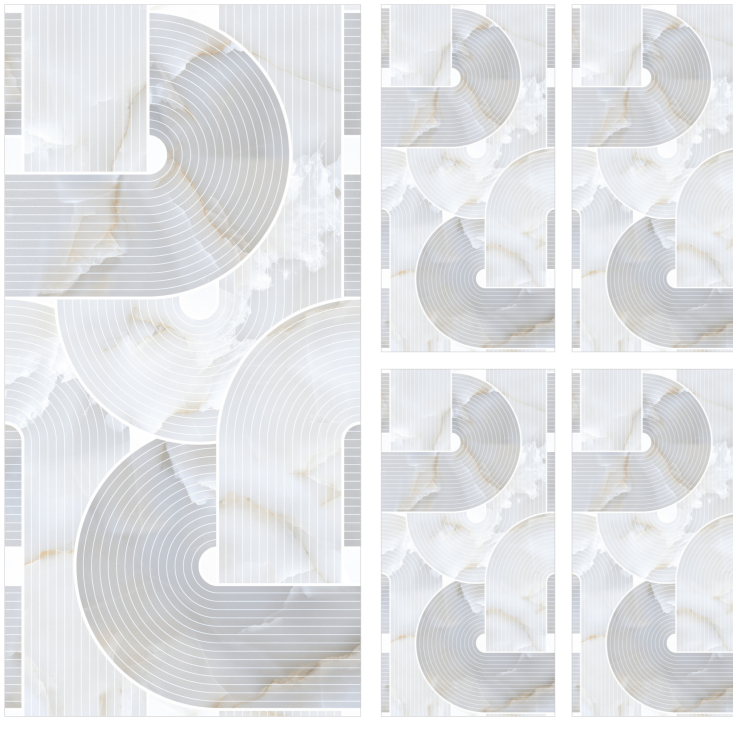












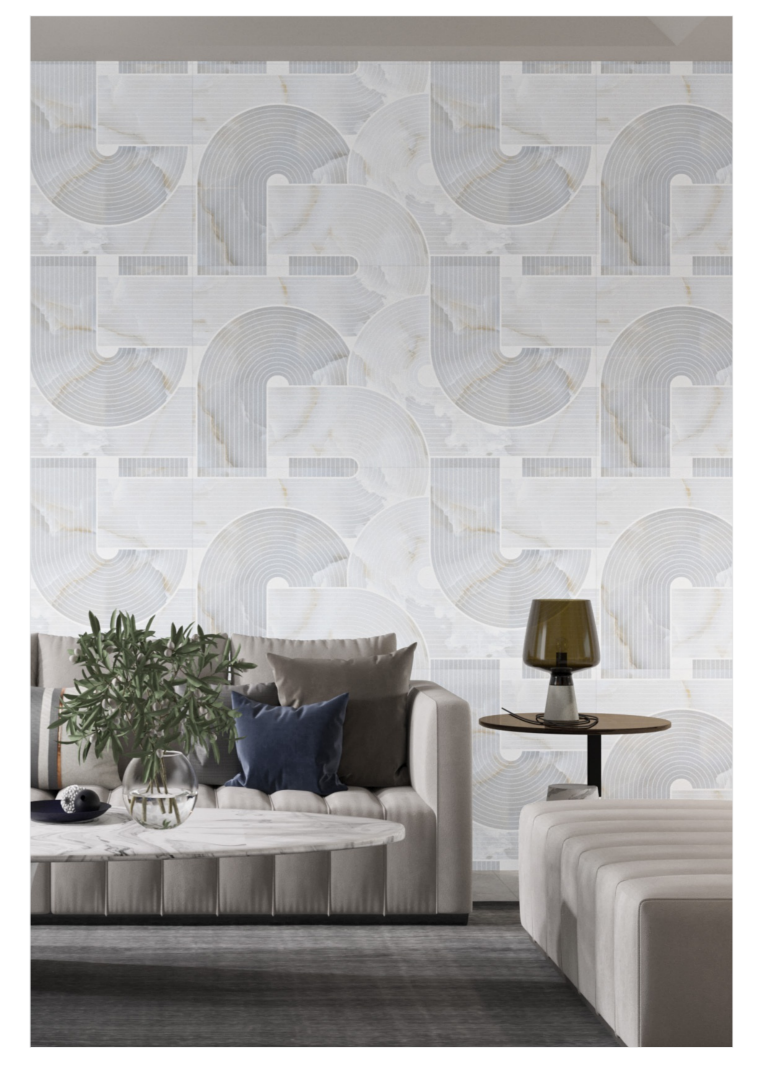
ARCFLOW DUNE FACES:1

600x 1200mm























ARCFLOW MIST FACES:1

600x 1200mm















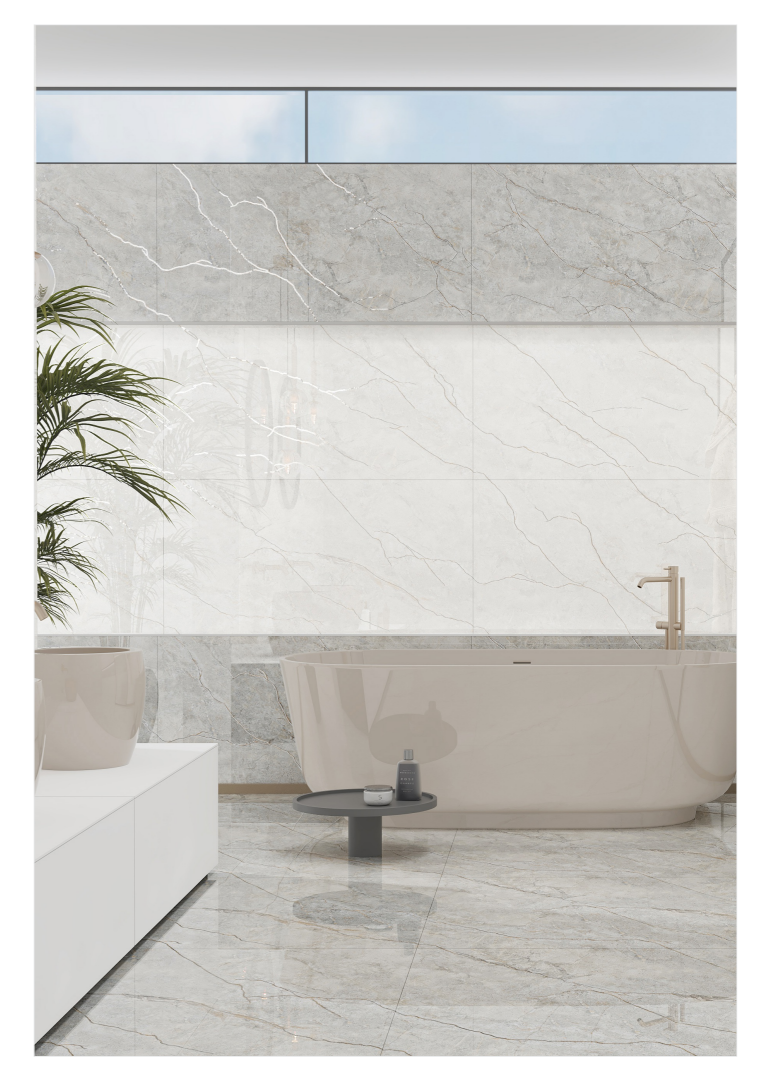
DALTON GRAND FACES :4

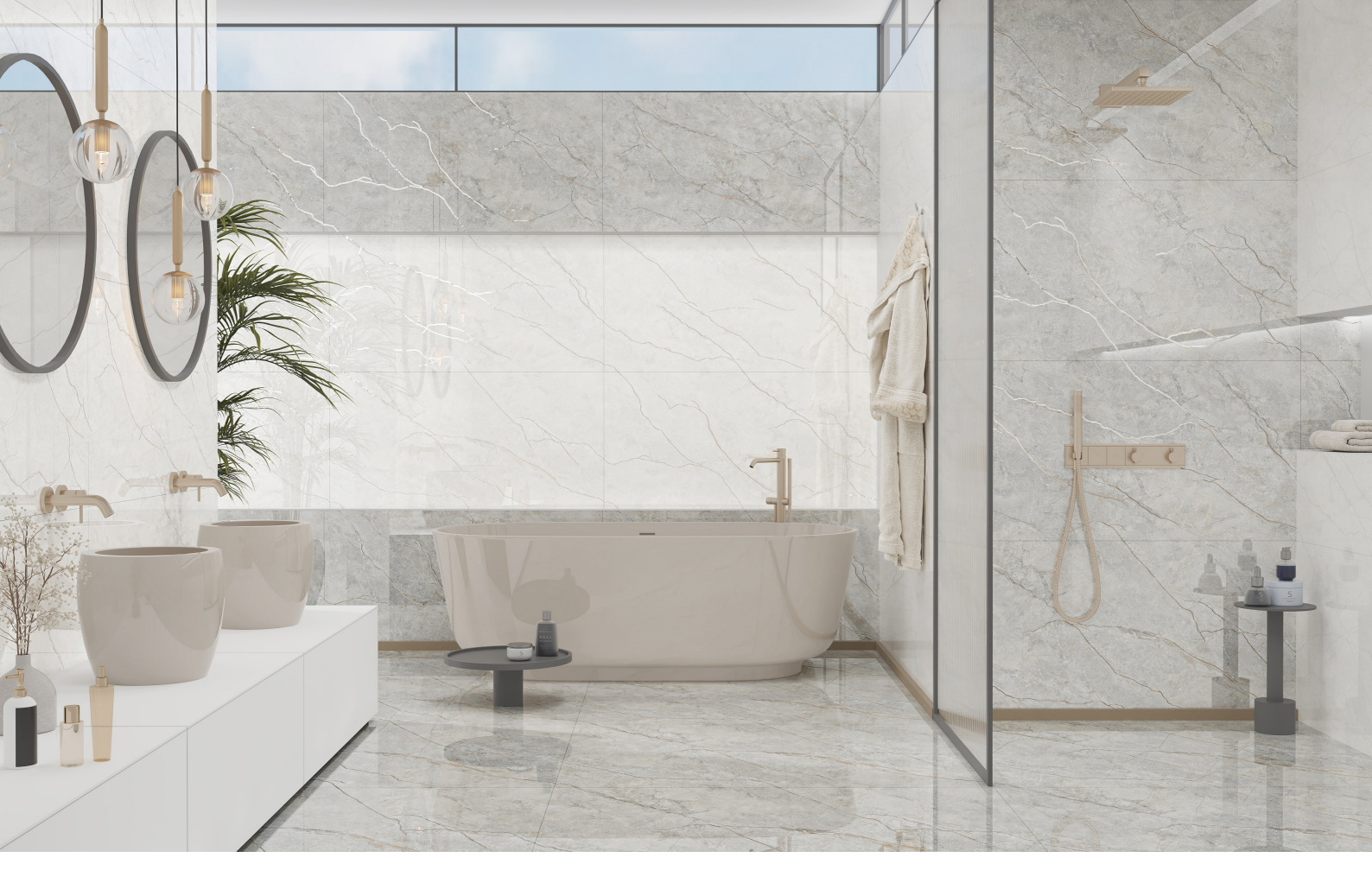
600x 1200mm



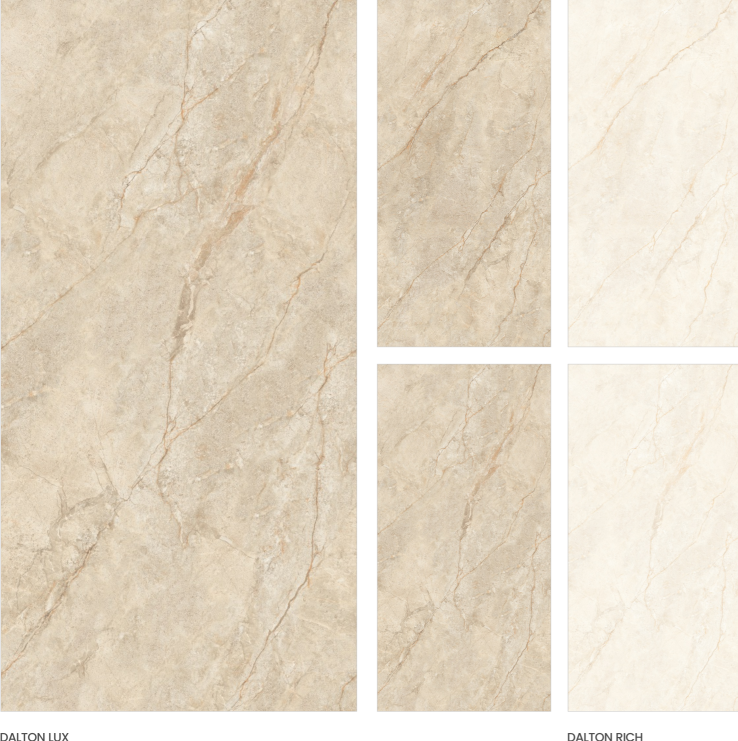












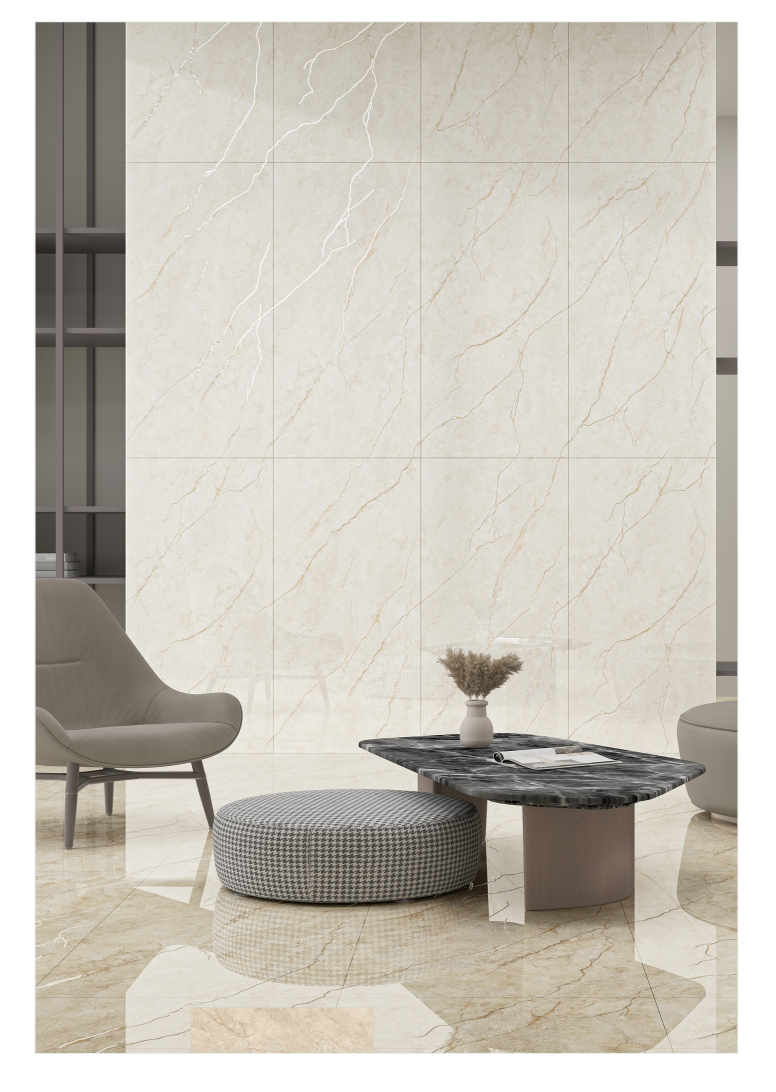
DALTON LUX FACES: 4 DALTON RICH FACES: 4

600x 1200mm



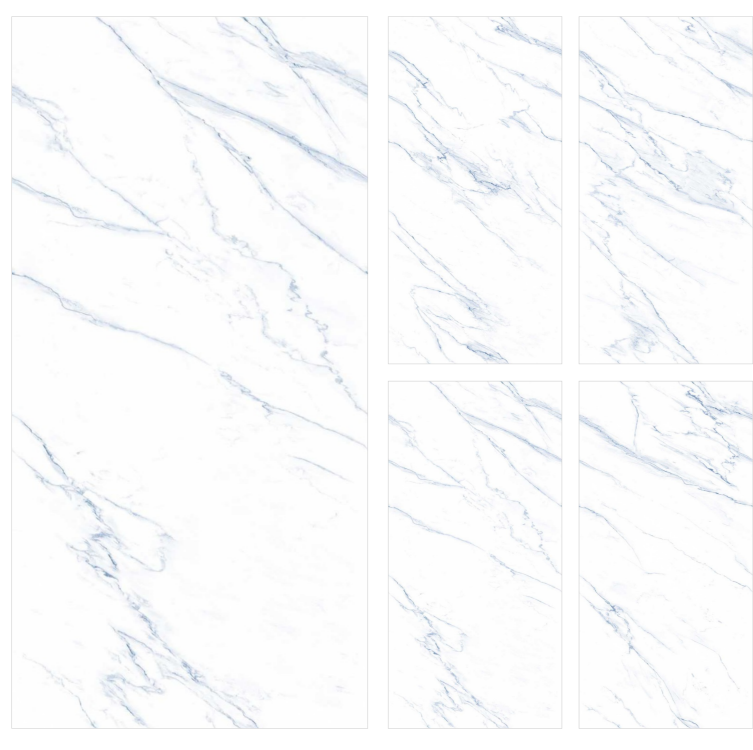












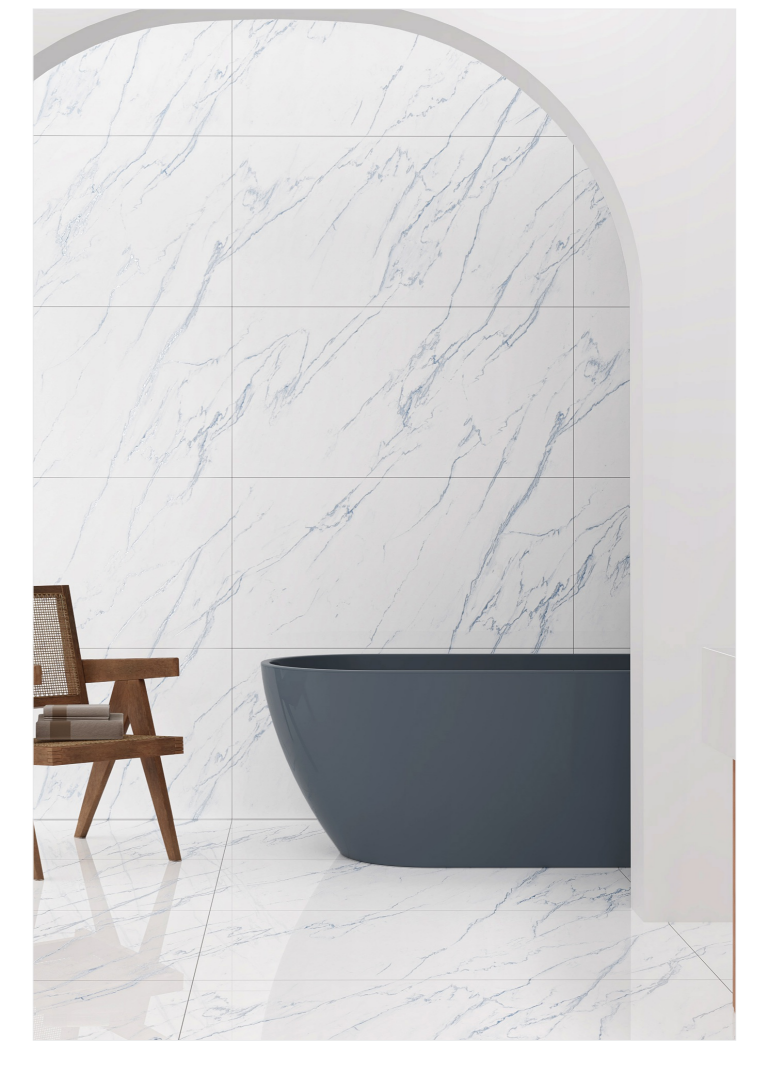
ANANDA BLUE FACES: 4

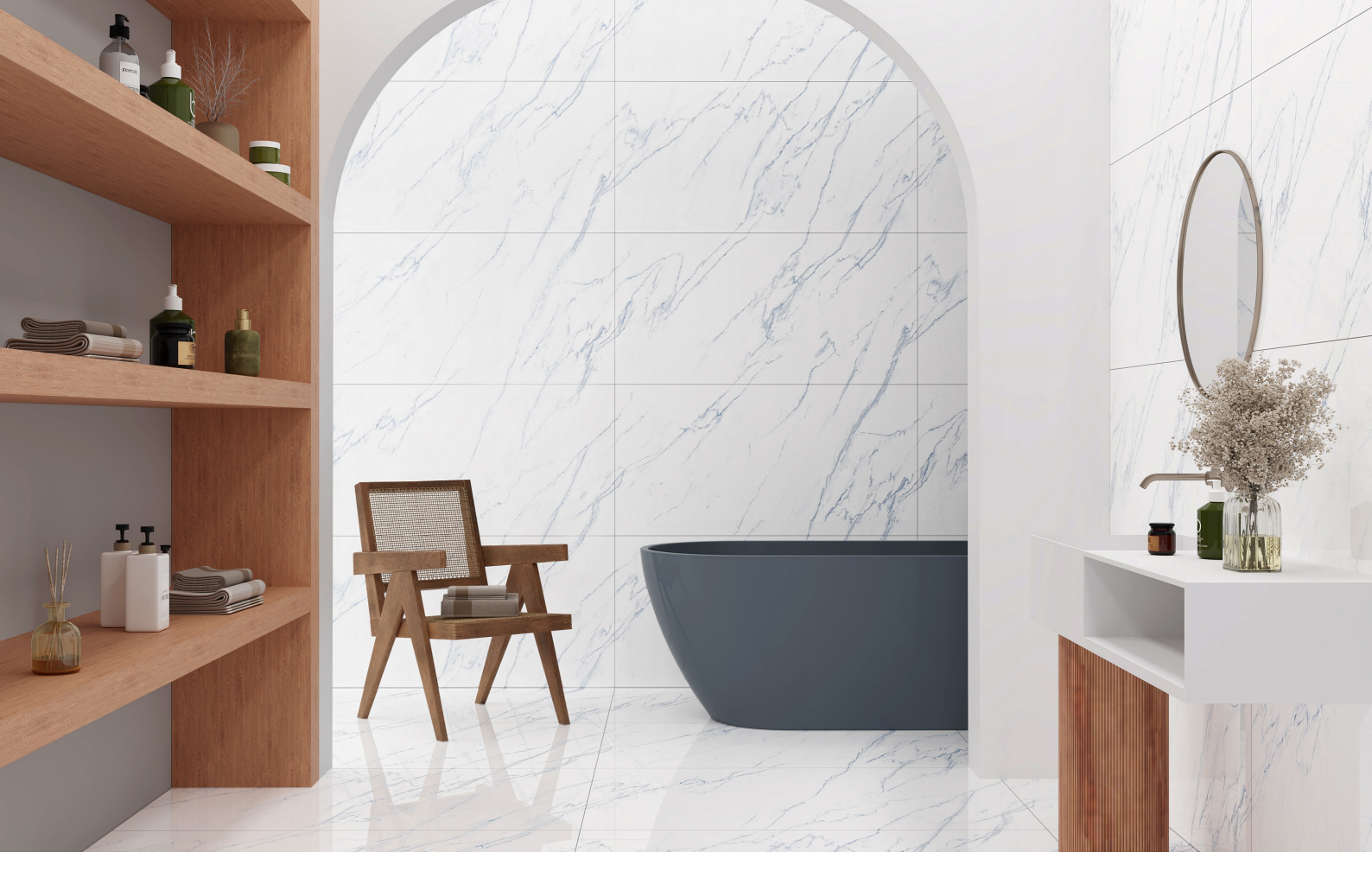
600x 1200mm



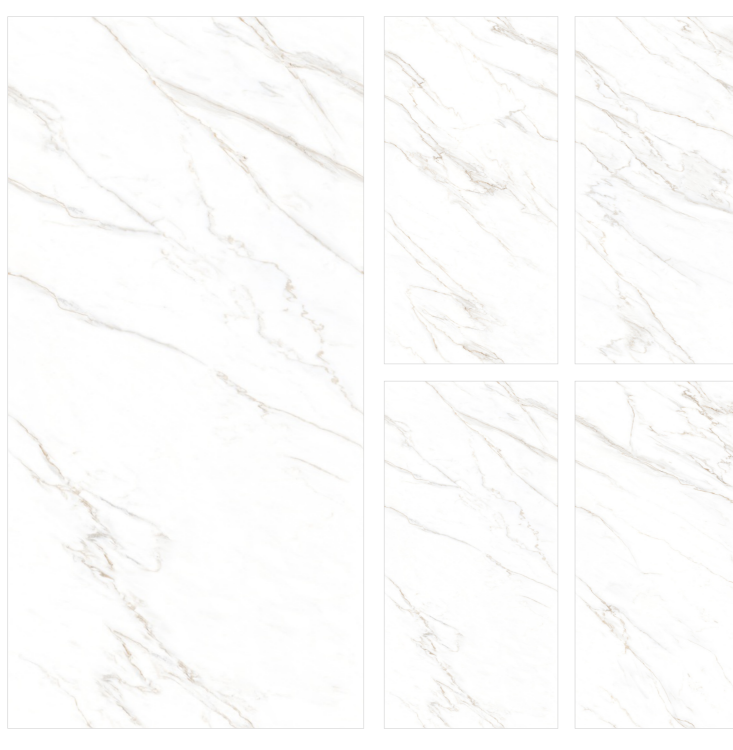












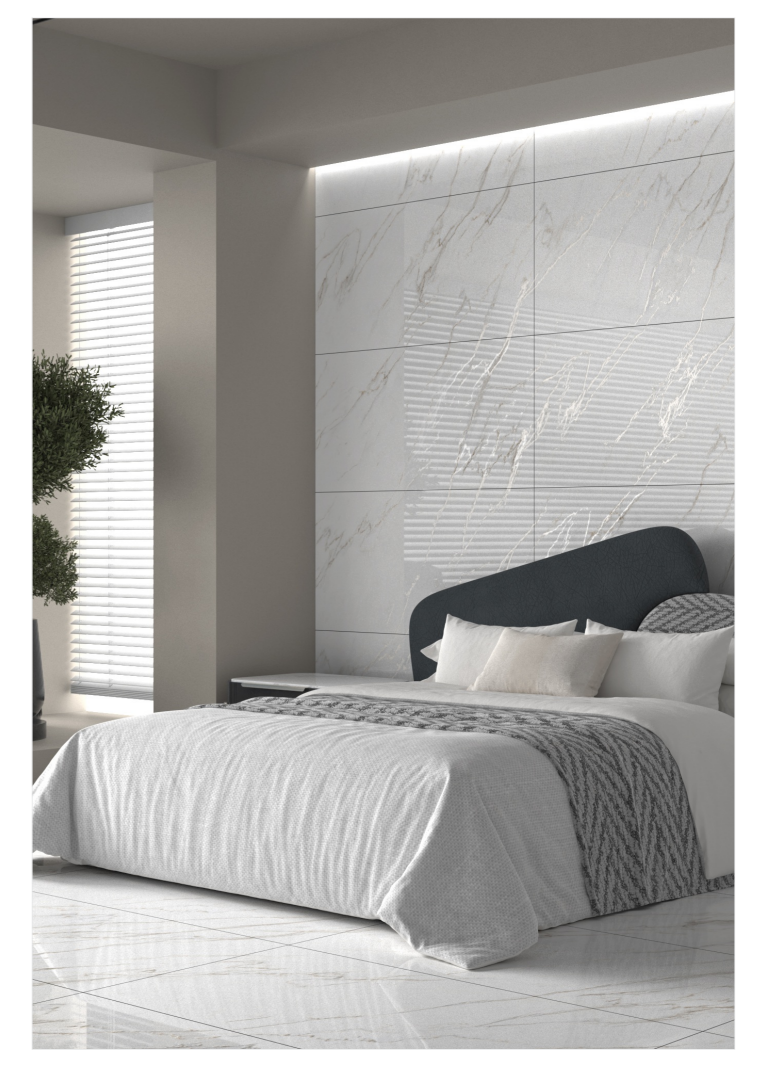
ANANDA WHITE FACES: 4

600x 1200mm GLOSSY &CARVING SURFACE



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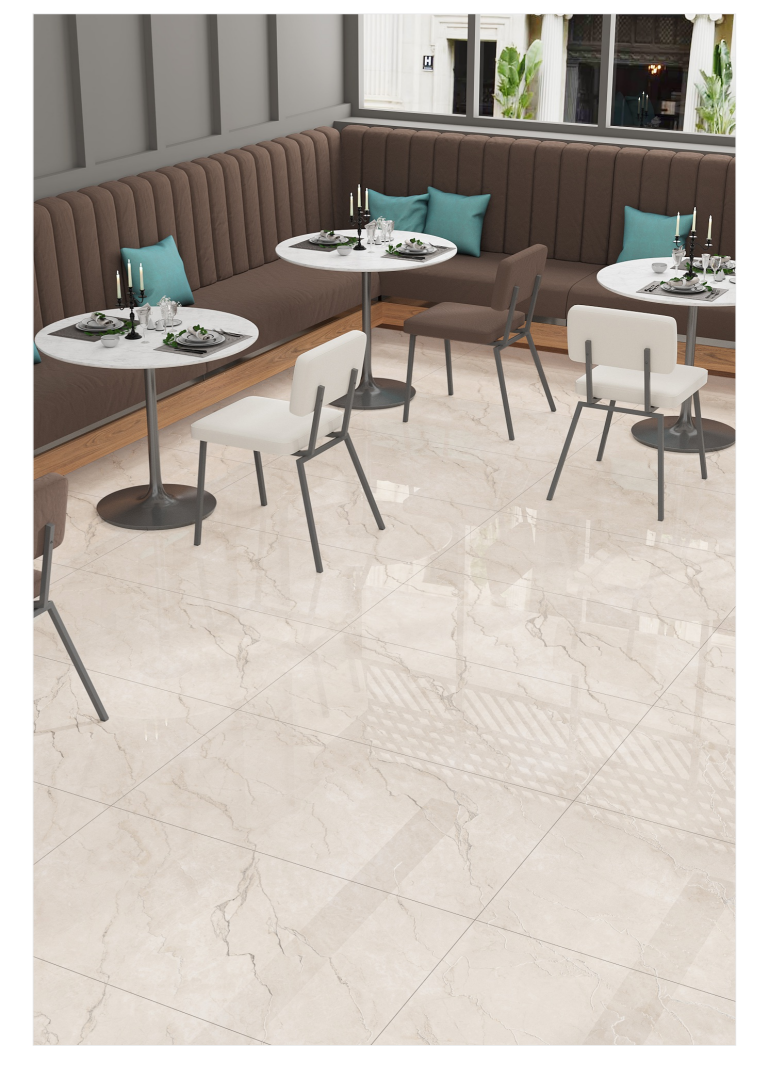




















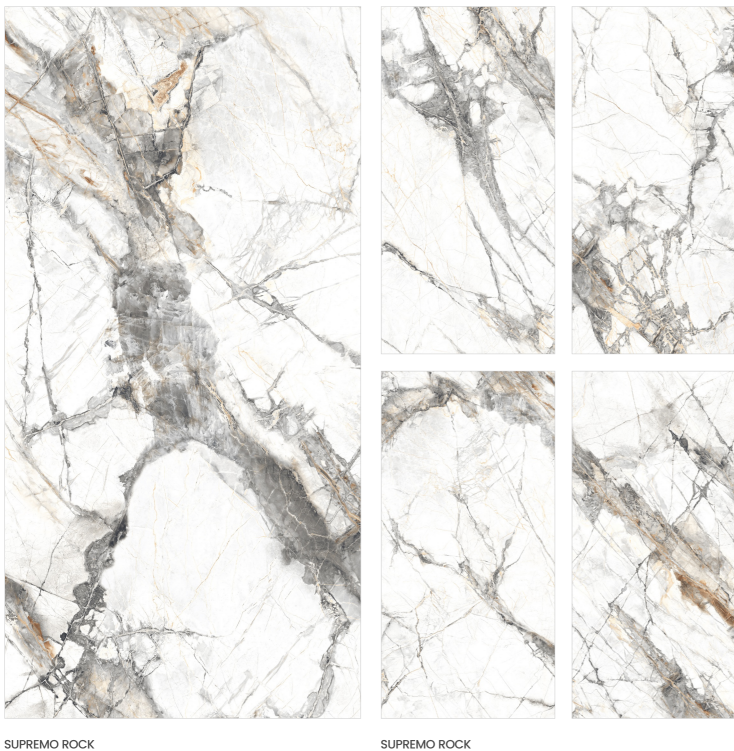












SUPREMO ROCK FACES: 6



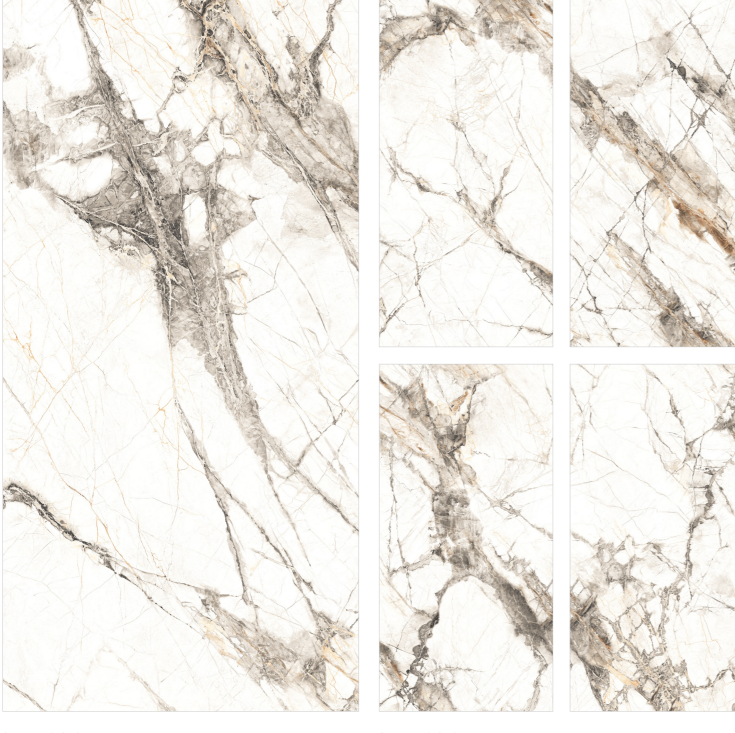












SUPREMO STONE

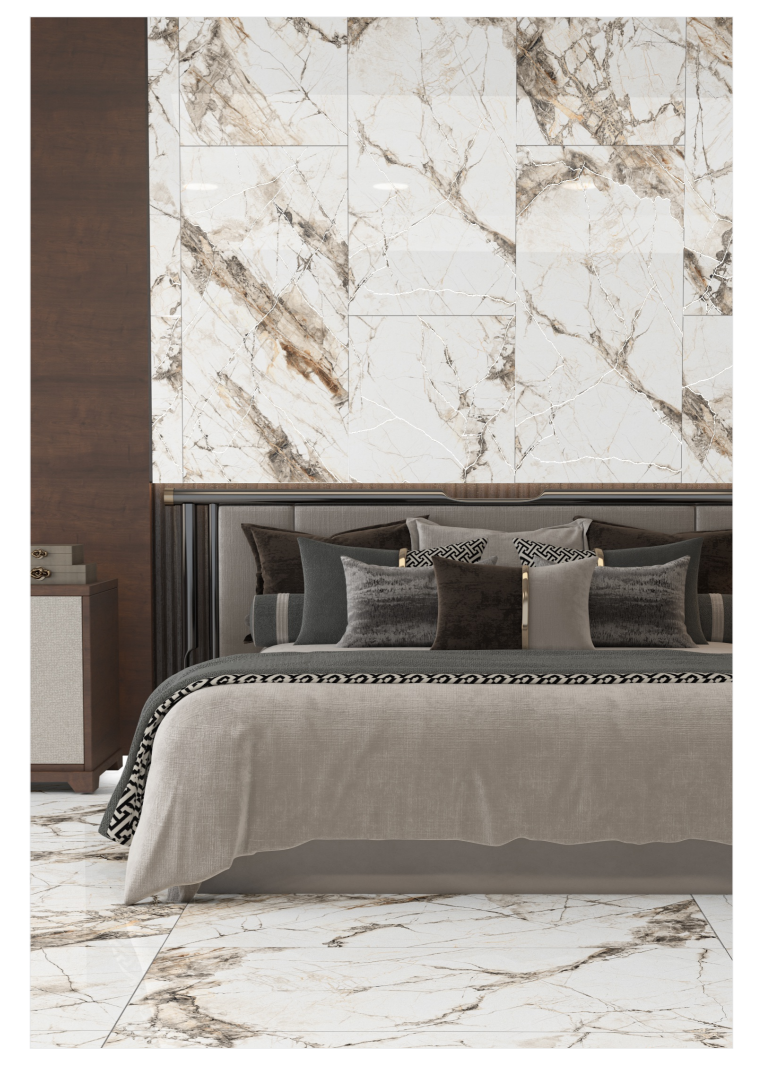
SUPREMO STONE FACES: 6

600x 1200mm



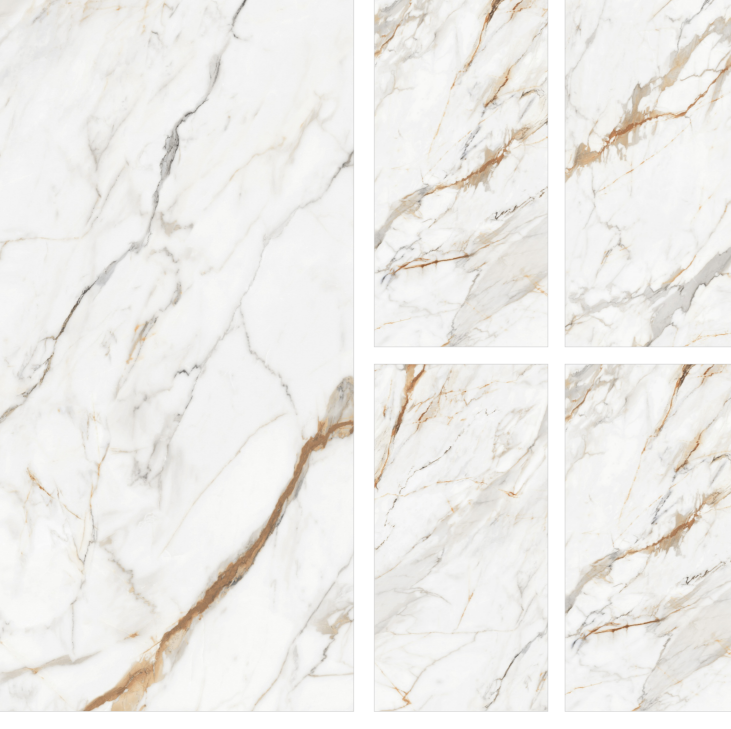












LEPARD GOLD FACES: 4

600x 1200mm













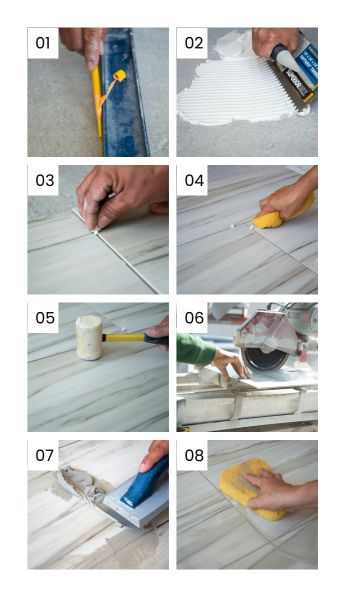
PORCELAIN INSTALLATION GUIDE



Installing porcelain tile is a process; proper preparation of the base is an absolute necessity for a successful installation. Don't let this dissuade you from a DIY porcelain tile installation! Below are instructions on how to complete your project successfully.

INSTALLATION

- **1.** Begin laying the tile from the center of the room, using your reference lines as your guide.
- **2.** Spread thinset with the notched edge of a trowel. Larger
- tiles require more thin set and a larger notched trowel.
- **3.** As you lay your tile, you can use plastic spacers to help ensure you have straight grout lines. You will remove the spacers before the thinset dries.
- **4.** Clean up any excess thinset immediately using the manufacturer's instructions.
- **5.** After a few rows of tile are installed, set them with a tile level and a mallet.
- **6.** As you reach the perimeter of the room, cut and adjust tiles to complete your installation.
- **7.** Allow the tile to set according to the manufacturer's instructions. Grout the tile.
- **8.** Clean the tile surface with a damp sponge and clean water.



PREPARE

- 1. The success and longevity of tile installation relies on a solid base. Unless you are dealing with new construction, this usually means removing the original flooring material before you install your new tile.
- 2. Ceramic and porcelain tile should be installed on a clean, level and rigid floor. If your floors flex or have uneven areas, repair and add support where needed. Follow up with a cement board or fiber cement underlayment. Both are resilient to moisture and impervious to liquids.
- **3.** Choose your installation pattern. There are an endless number of options, and the pattern should reflect the overall tone and look you are trying to achieve.

- **4.** Map out your installation. Measure to find the center of a room on two opposite walls and use these points to snap a chalk line across the room. Do the same on the other walls to create perpendicular line, and check to make sure they are square.
- **5.** Dry fit your tile starting from center point, leaving enough spacing for grout joints. The goal is to work with as many full tiles as possible.

MAINTENANCE TIPS

As with any flooring material, general cleaning techniques of porcelain and ceramic tile depend on the surface, texture and condition of the surface. Water and a soft sponge will usually be enough to clean the surface of MS International ceramic and porcelain products.

If you clean with something other than water, however, opt for a neutral pH cleaner that will not affect the finish. You can find neutral cleaners at most home centers and tile showrooms. Always test the cleaner on a small area first. If tile or stone is heavily soiled, we recommend that a professional cleaning company determines the proper cleaning technique.

FORMAT SYMBOLE















Porcelain Tiles

TECHNICAL FEATURES











Resistance to Stains







APPLICATION



Kitchen Countertop







Office Table



Living Room







Door/Window Frame

TECHNICAL SPECIFICATION

TEST DESCRIPTION	TEST METHOD	ISO STANDARD 13006 B1A TILES	VALUE
Length And Width	BS EN ISO 10545-2	± 0.6%	± 0.3%
Thickness	BS EN ISO 10545-2	± 5.0%	± 3.0%
Straightness Of Sides	BS EN ISO 10545-2	± 0.5%	± 0.3%
Rectangularity	BS EN ISO 10545-2	± 0.6%	± 0.3%
Surface Flatness	BS EN ISO 10545-2	± 0.5%	± 0.3%
Water Absorption	BS EN ISO 10545-3	≤ 0.5%	≤ 0.05%
Breaking Strength	BS EN ISO 10545-4	≤ 1300N	≤ 1500N
Modulus Of Repture	BS EN ISO 10545-4	≤ 35N/MM²	≤ 45N/MM²
Resistance To Deep Abrasion	BS EN ISO 10545-6	≤ 175MM³	≤ 150MM³
Linear Thermal Expansion	BS EN ISO 10545-8	≤ 9x10 ⁻⁸ °C1	≤ 7x10 ⁻⁶ °C¹
Thermal Shock Resistance	BS EN ISO 10545-9	No Visible Defect	No Visible Defect
Frost Resistance	BS EN ISO 10545-12	Frost Proof	Frost Proof
Resistance To Chemicals	BS EN ISO 10545-13	No Visible Effect	No Visible Effect
Resistance To Stains	BS EN ISO 10545-14	Manufacturer To State Class	Stains Removed Min Class ²
Colour Resistance	BS EN ISO 10545-16	No Damage	No Damage
Colour Resistance To UV Light	DIN 51094	No Change In Color	No Change In Color
Scratch Hardness (MOH's Scale)	EN 101	≥ 6 MOH'S	≥7 MOH'S
Surface Quality	BS EN 10545-2	Min. 95%	No Visible Effect
Skid Resistance (friction Co-efficient)	BS EN 10545-17	>0.4	>0.4
Moisture Expansion	-	Nill	Nill

DISCLAIMER: Evvolution reserves the right to delete and amend, either totally or partially, any of the colours, shapes, sizes. references and other technical specifications contained in this catalogue at any time. The colours shown of tiles in this catalogue are purely illustrative and limited to printing processes, Please refer to the sample before the final selection, The details of sizes, colours and references should be verified for typographical errors.





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