

**SEKOL**

Lead the World...

*Collection of*  
**PORCELAIN GLAZED  
VITRIFIED TILES**

**600 x 1200mm**



SURFACE

● SATIN

● ROCKER

● HIGH GLOSS

● GLOSSY

● MATT

● DECORE



# CHARACTOR IDENTIFICATION



Floor Application



Wall Application



Rectified



Position



Glossy



Semi Polished



Matt



No. of variation in Pattern

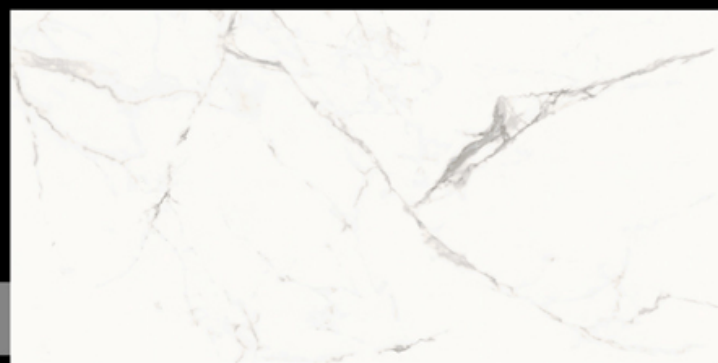
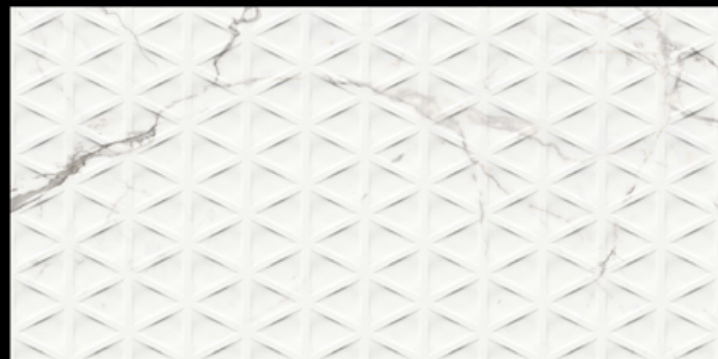
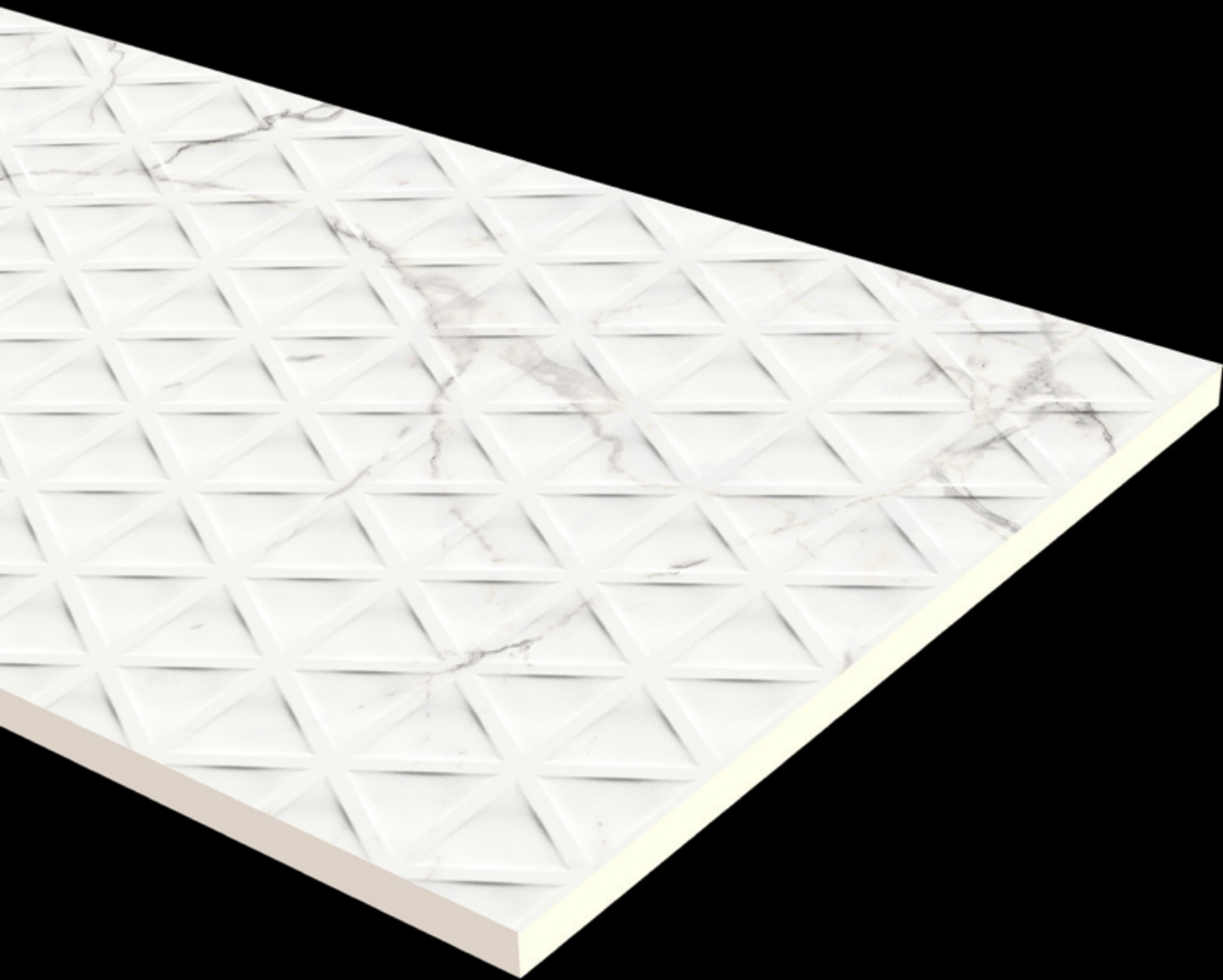
## USER GUIDE

600x1200mm

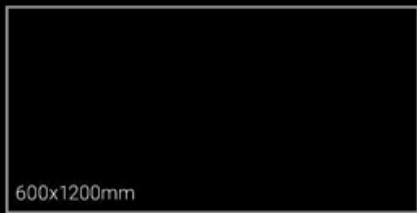
300x600mm

600x600mm





1011

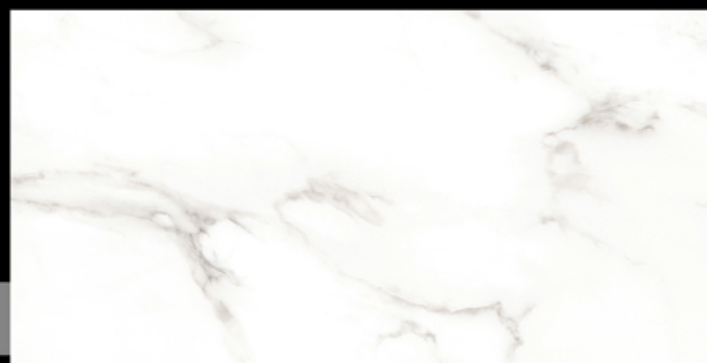
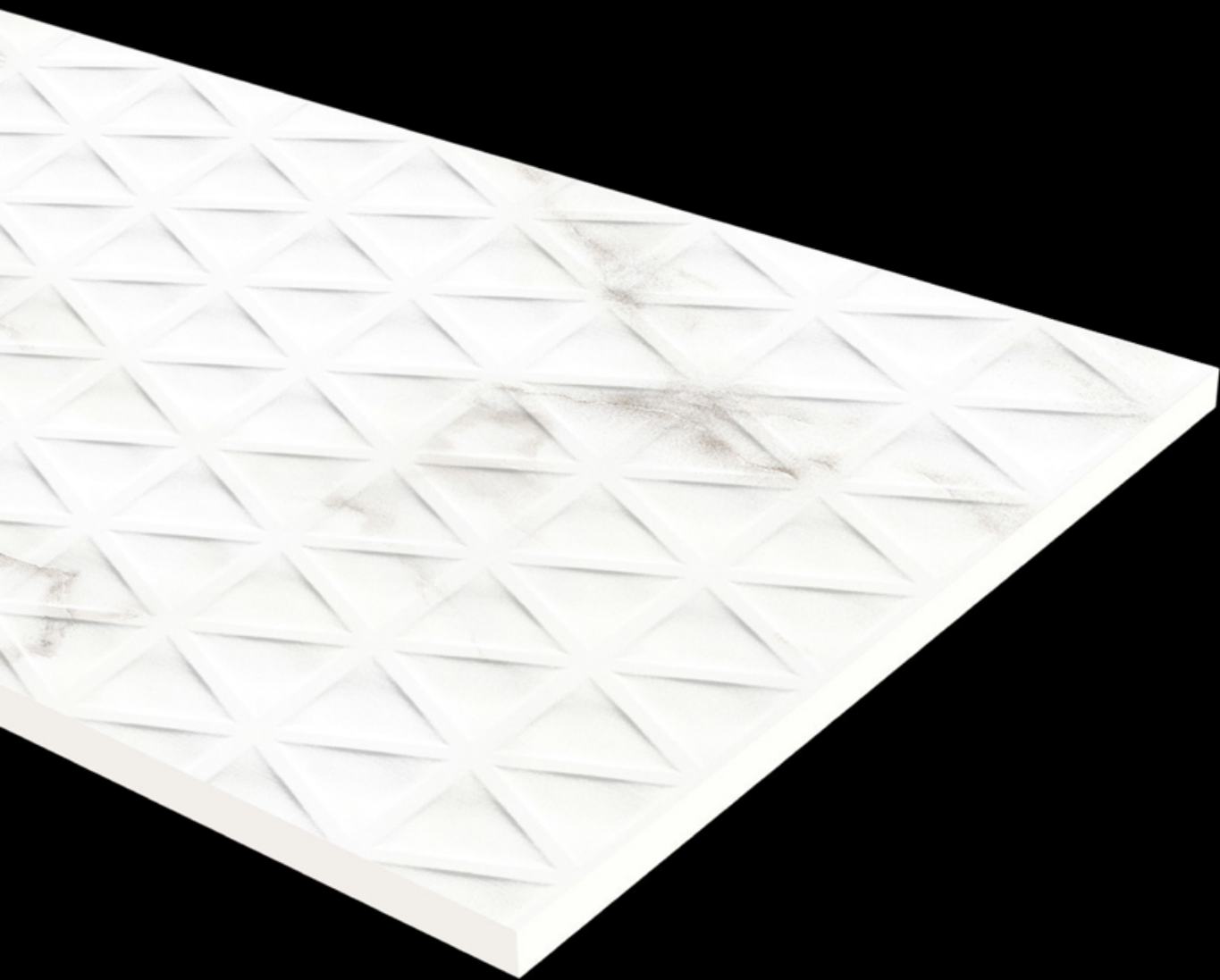


Decor  
1011  
Satin

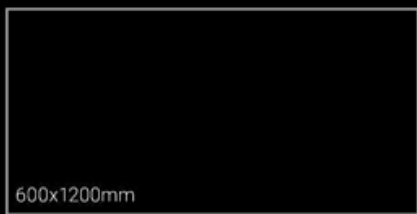
Base  
1011  
Satin







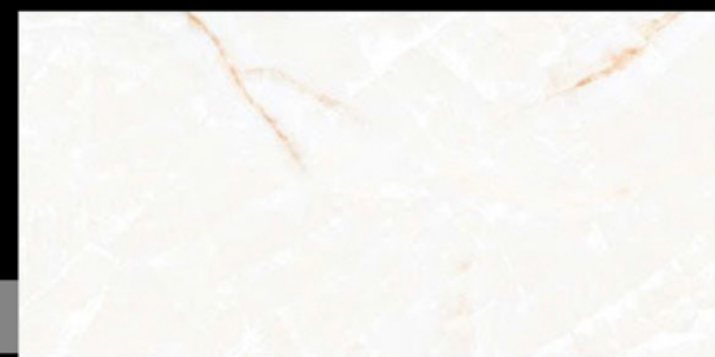
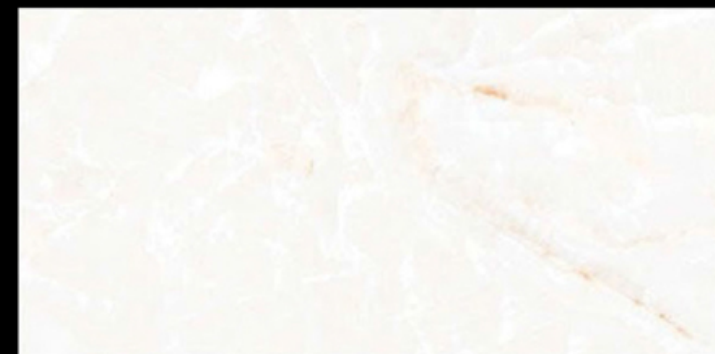
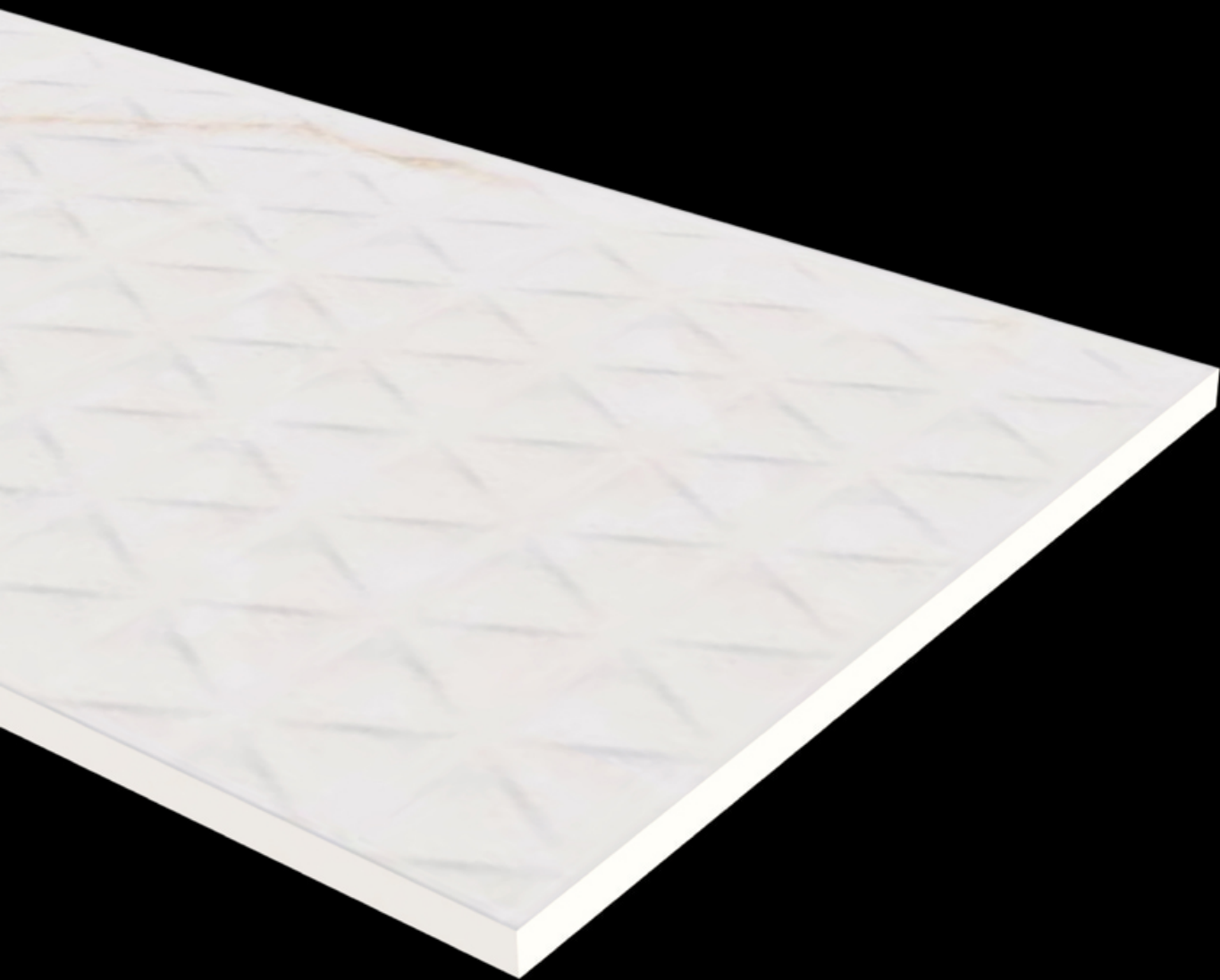
1014



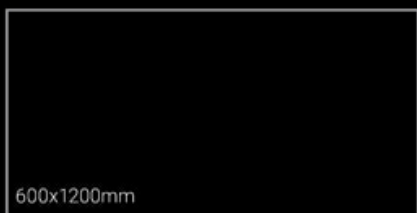
Decor  
1014  
Satin

Base  
1014  
Satin





1006



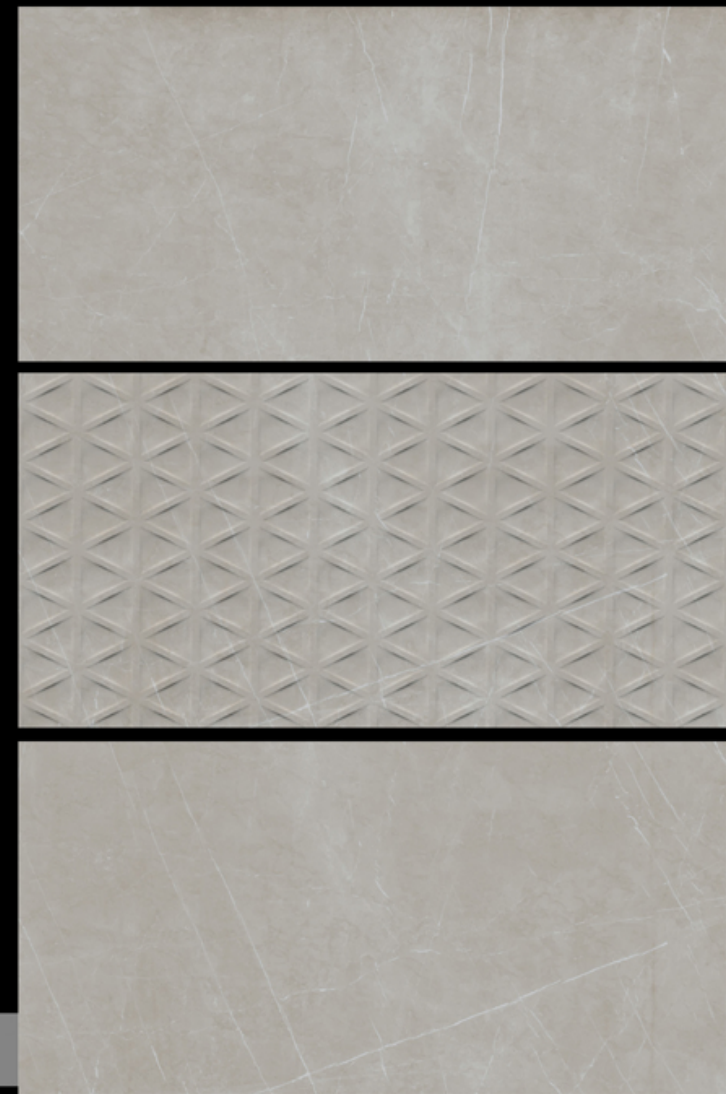
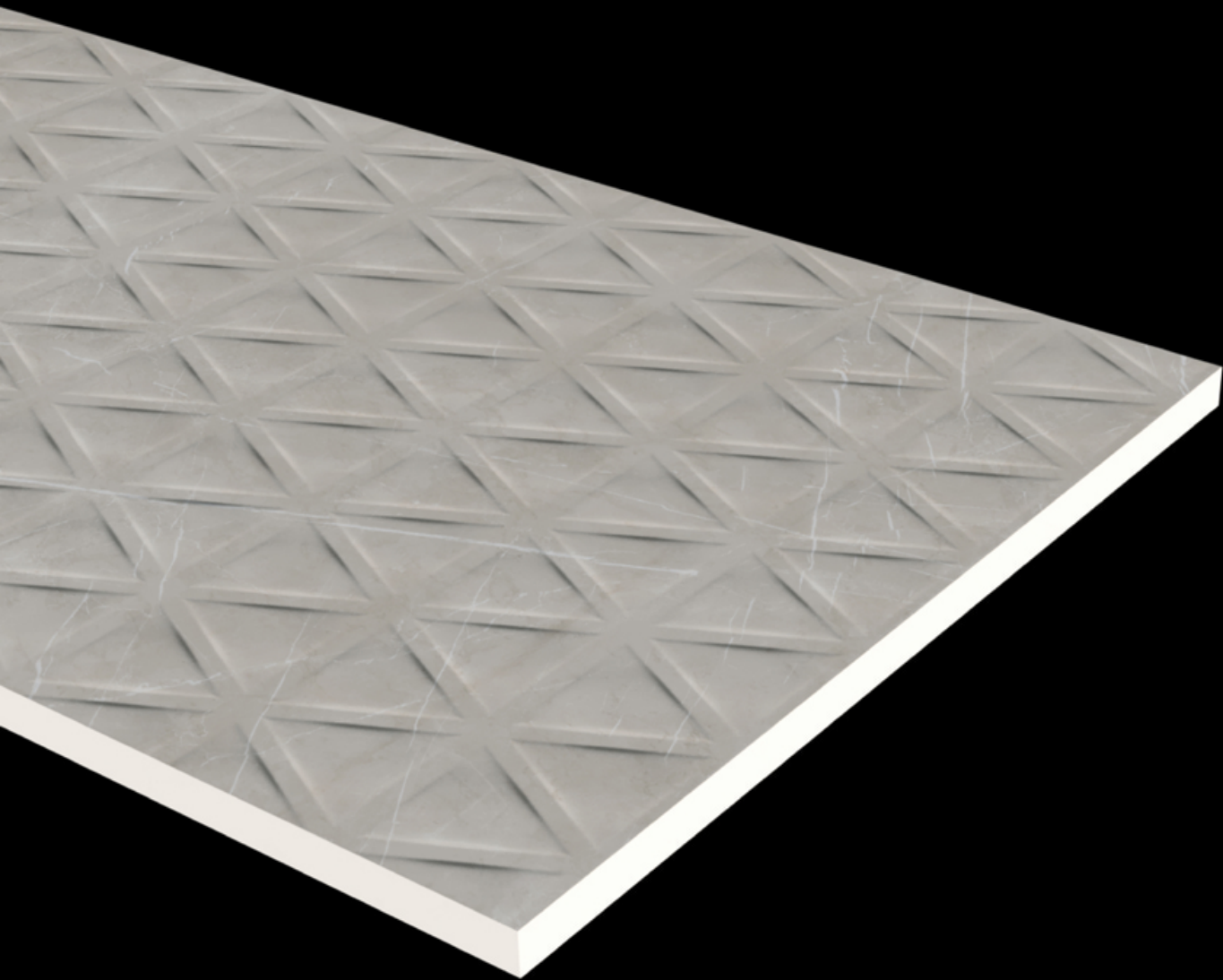
Decor  
1006  
Satin

Base  
1006  
Satin

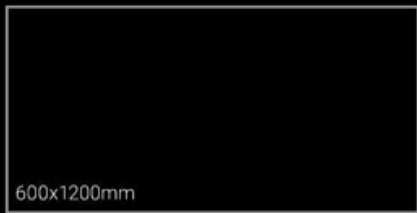








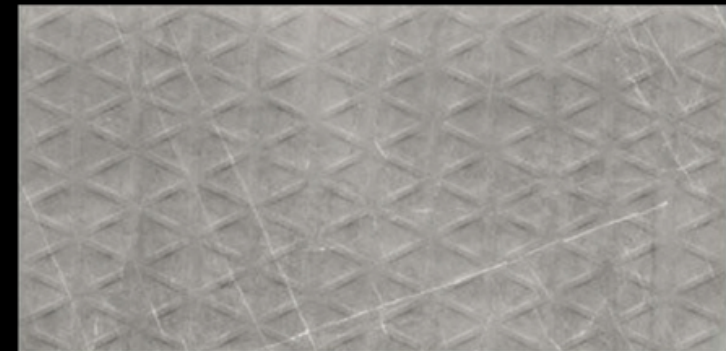
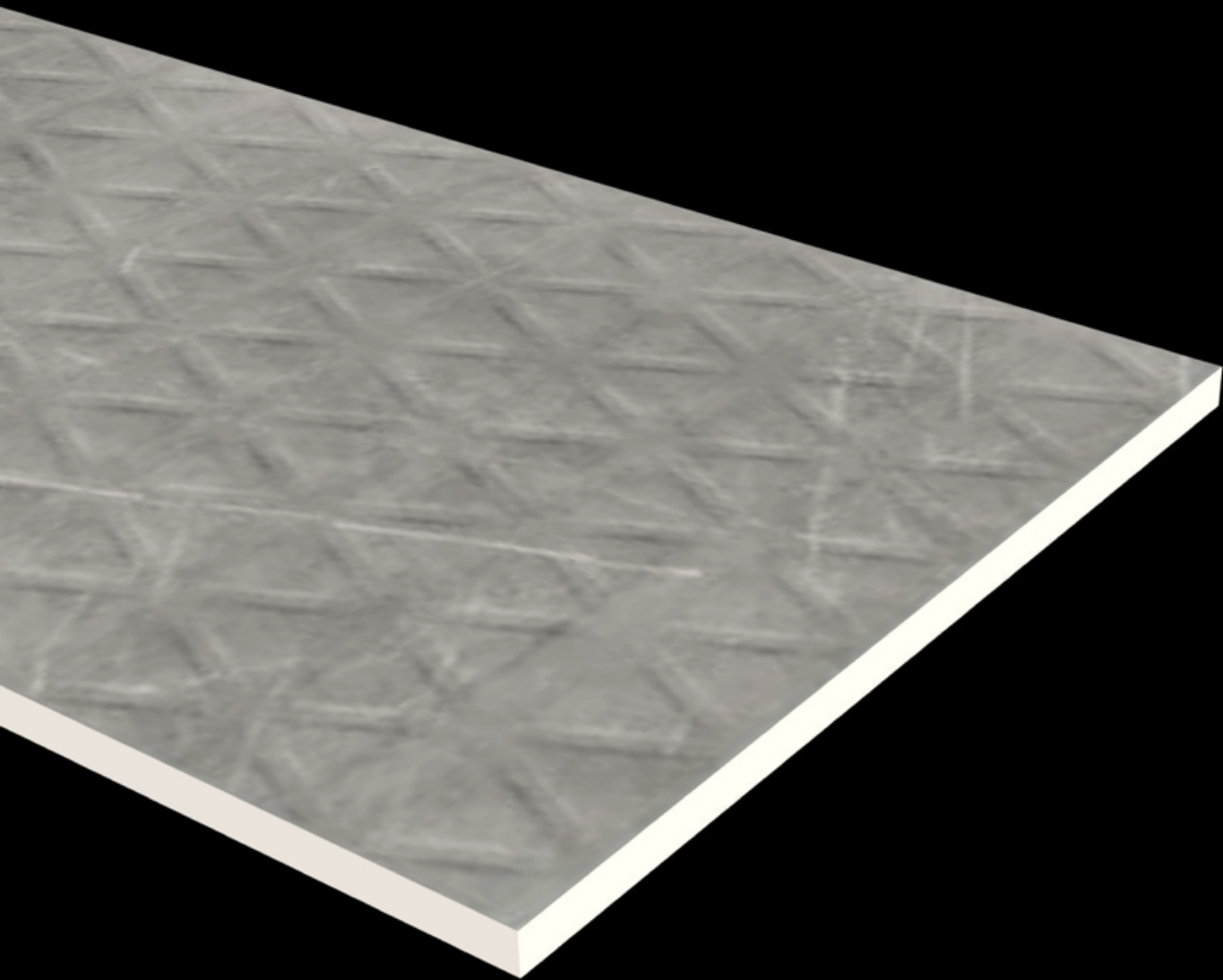
1002



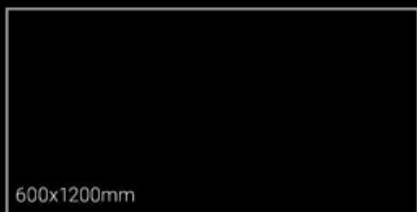
Decor  
1002  
Satin

Base  
1002  
Satin





1001

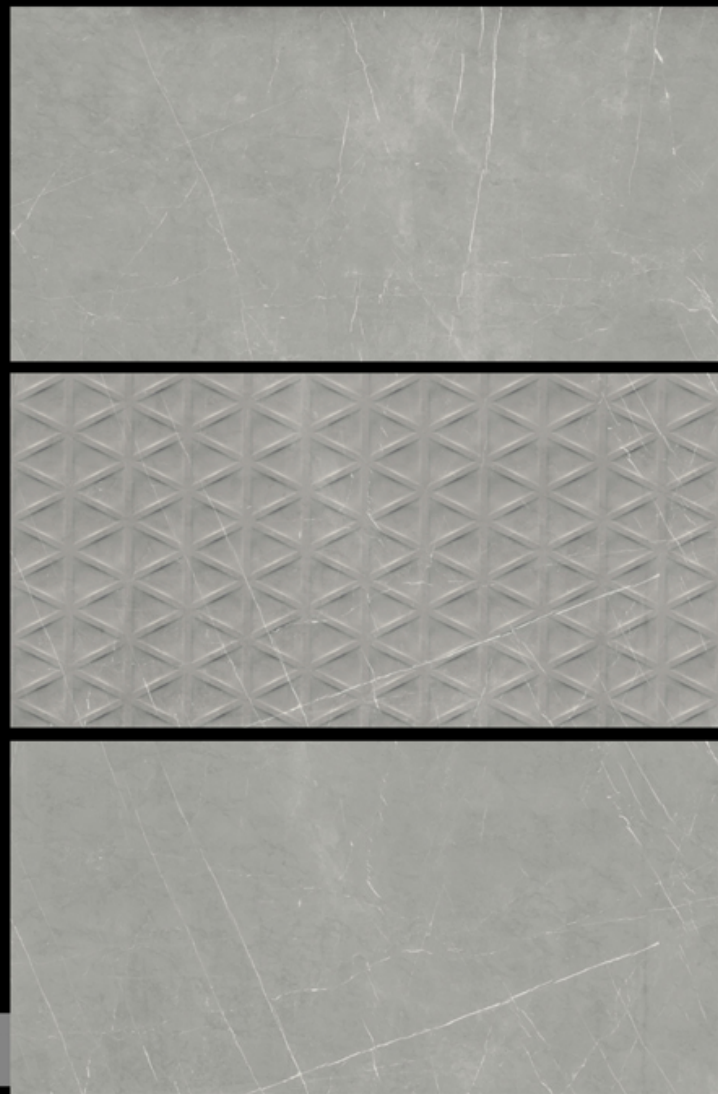
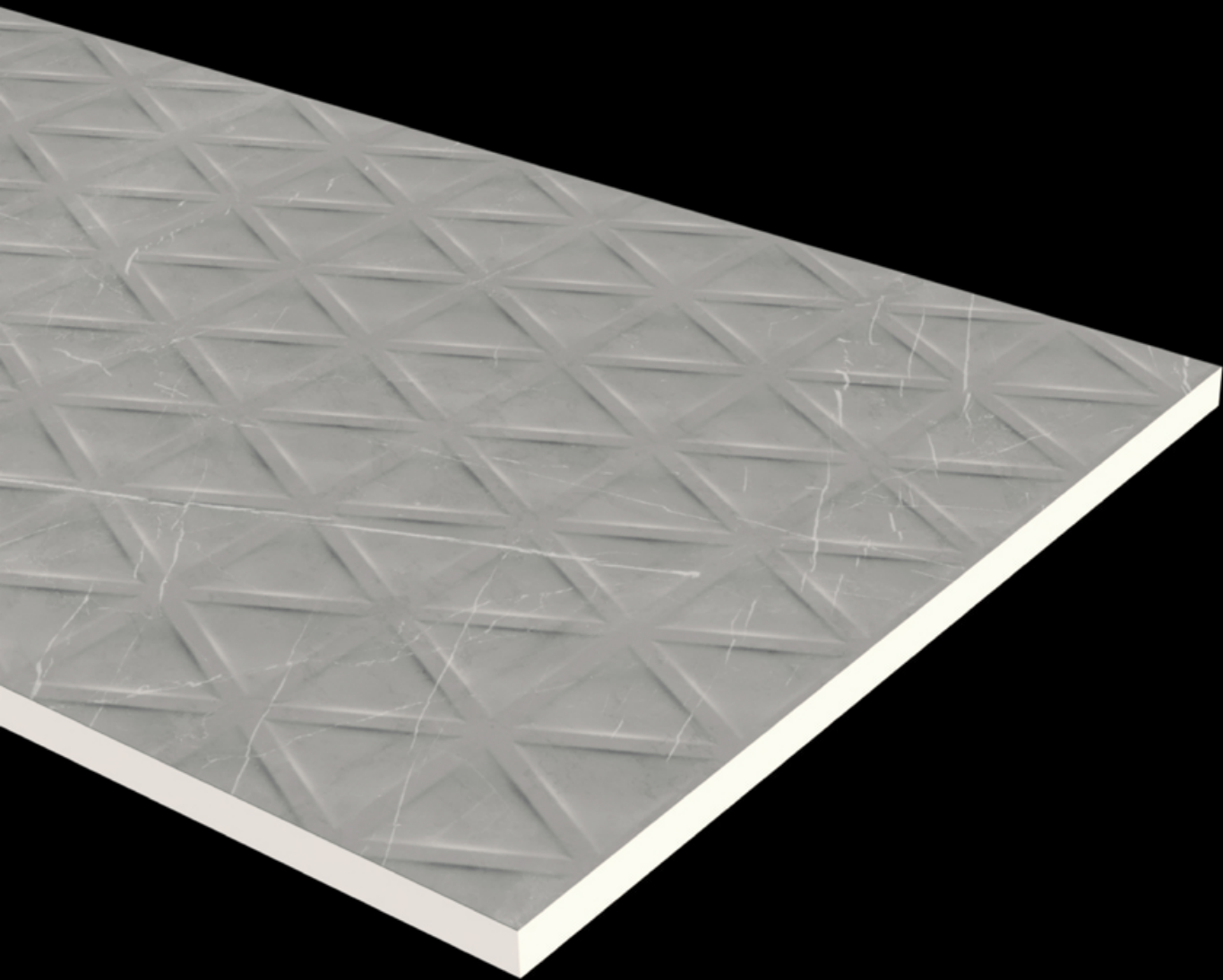


Decor  
1001  
Satin

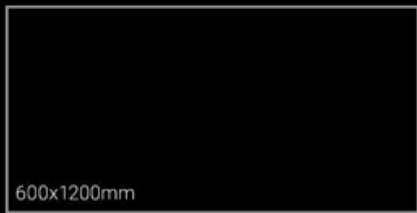
Base  
1001  
Satin







1004



Decor  
1004  
Satin

Base  
1004  
Satin





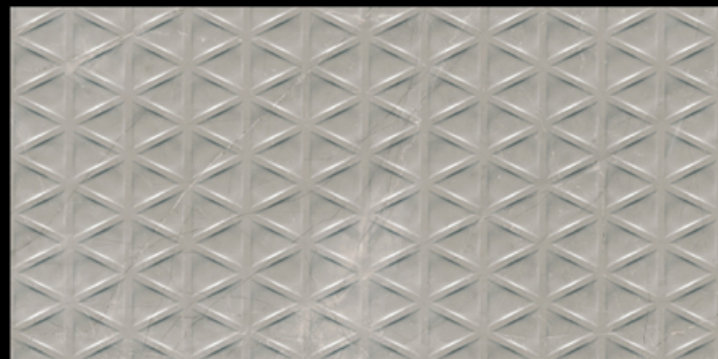
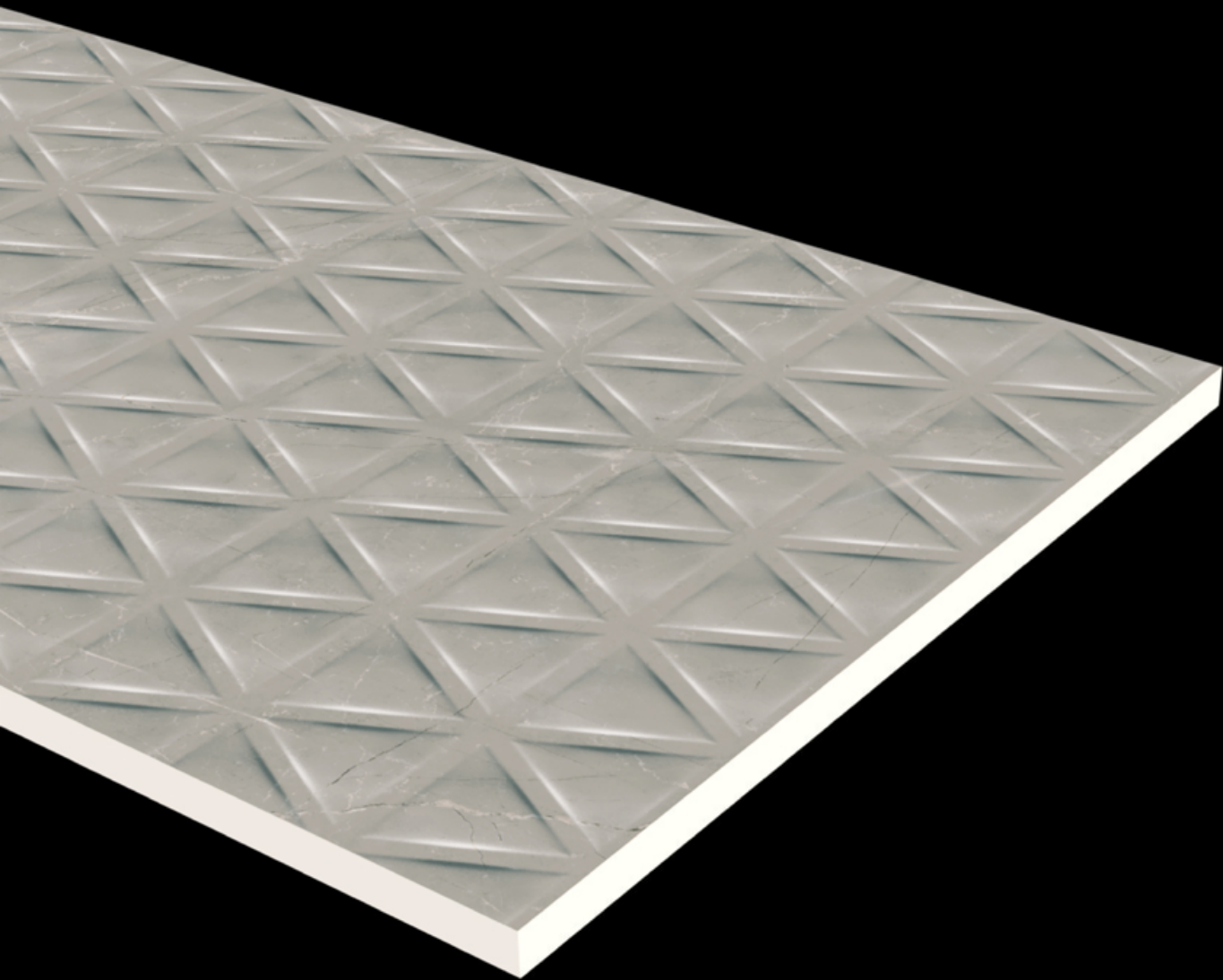
A double vanity unit with two white, bowl-shaped sinks mounted on a thick, natural wood countertop. The countertop is supported by a single metal leg. Above each sink is a chrome faucet and a rectangular mirror with a thin wooden frame. The wall behind the vanity is covered in light-colored, textured tiles with a repeating geometric pattern.

A walk-in shower enclosure with a glass door and a chrome showerhead. The shower is set against a wall of light-colored, textured tiles with a repeating geometric pattern. The shower pan is a light gray, rectangular tray.

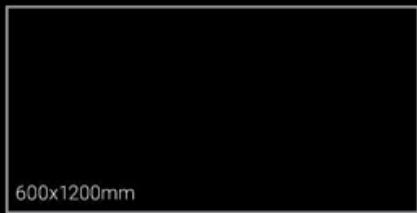
A tall, thin, copper-colored towel rack with a ladder-like design. A white towel with a black leopard print pattern is draped over it. The towel rack is positioned against a wall of light-colored, textured tiles with a repeating geometric pattern.

A white, freestanding bathtub with a modern, curved design. In front of the tub is a small, round, two-tiered side table with a copper-colored metal frame and a dark gray top. The top tier holds a small potted plant and two bottles of bath products. The bottom tier holds a bar of soap. The wall behind the tub is covered in large, light-colored, rectangular tiles.

Three spherical pendant lights hanging from the ceiling. Each light has a white globe with a black horizontal band. The lights are arranged in a vertical line and are illuminated.



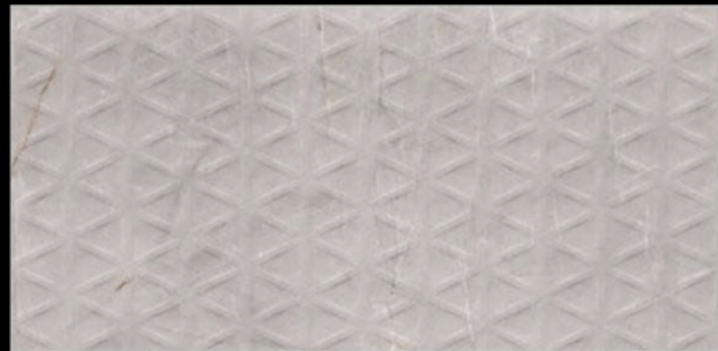
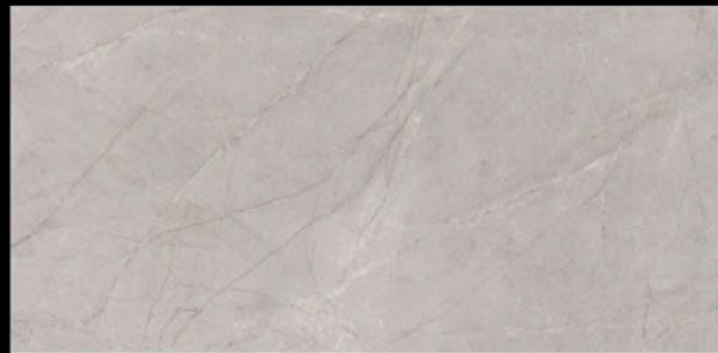
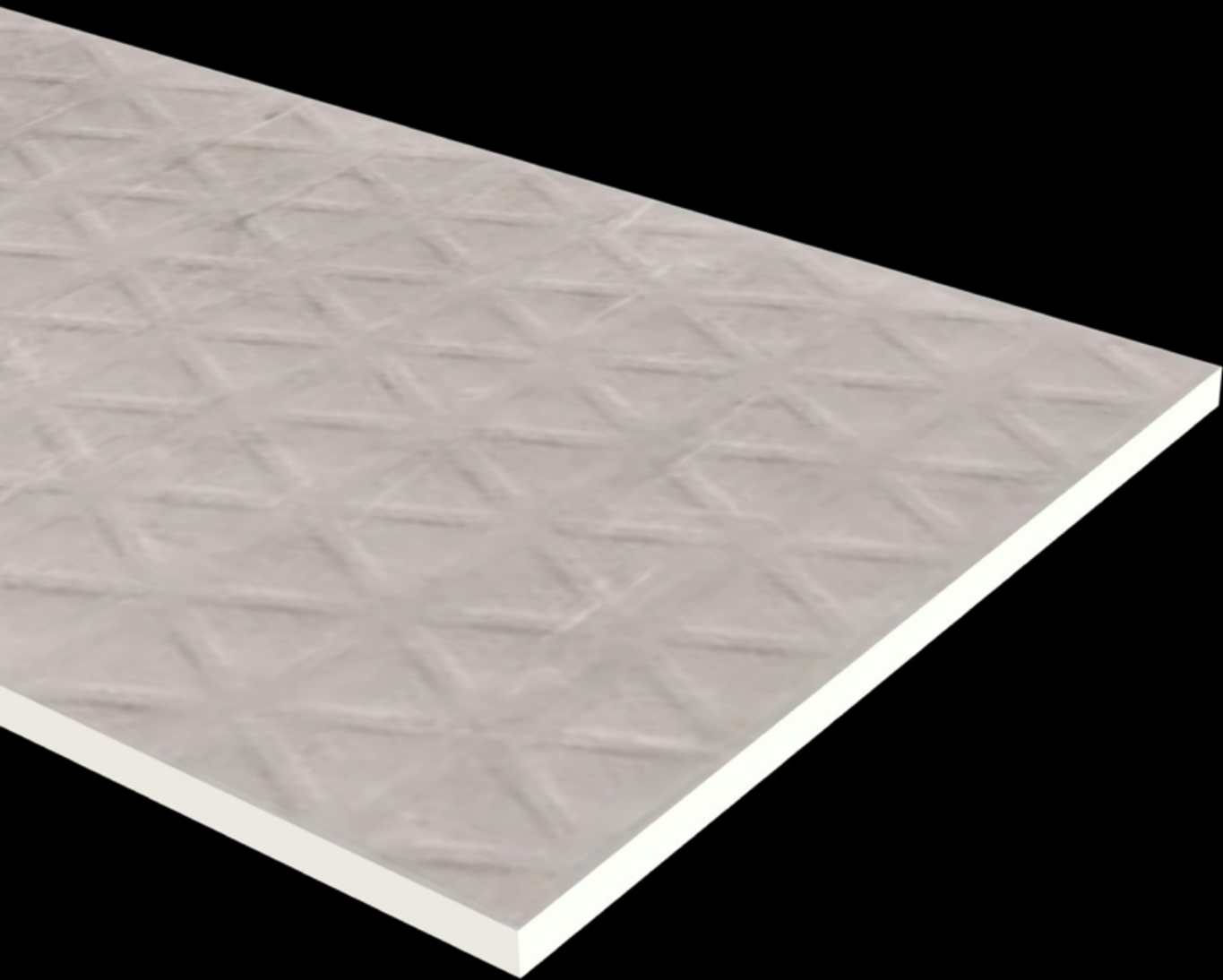
1015



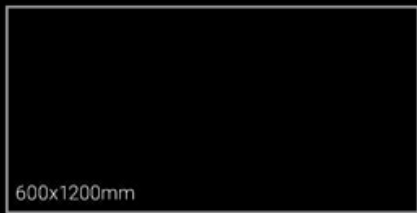
Decor  
1015  
Satin

Base  
1015  
Satin





1018

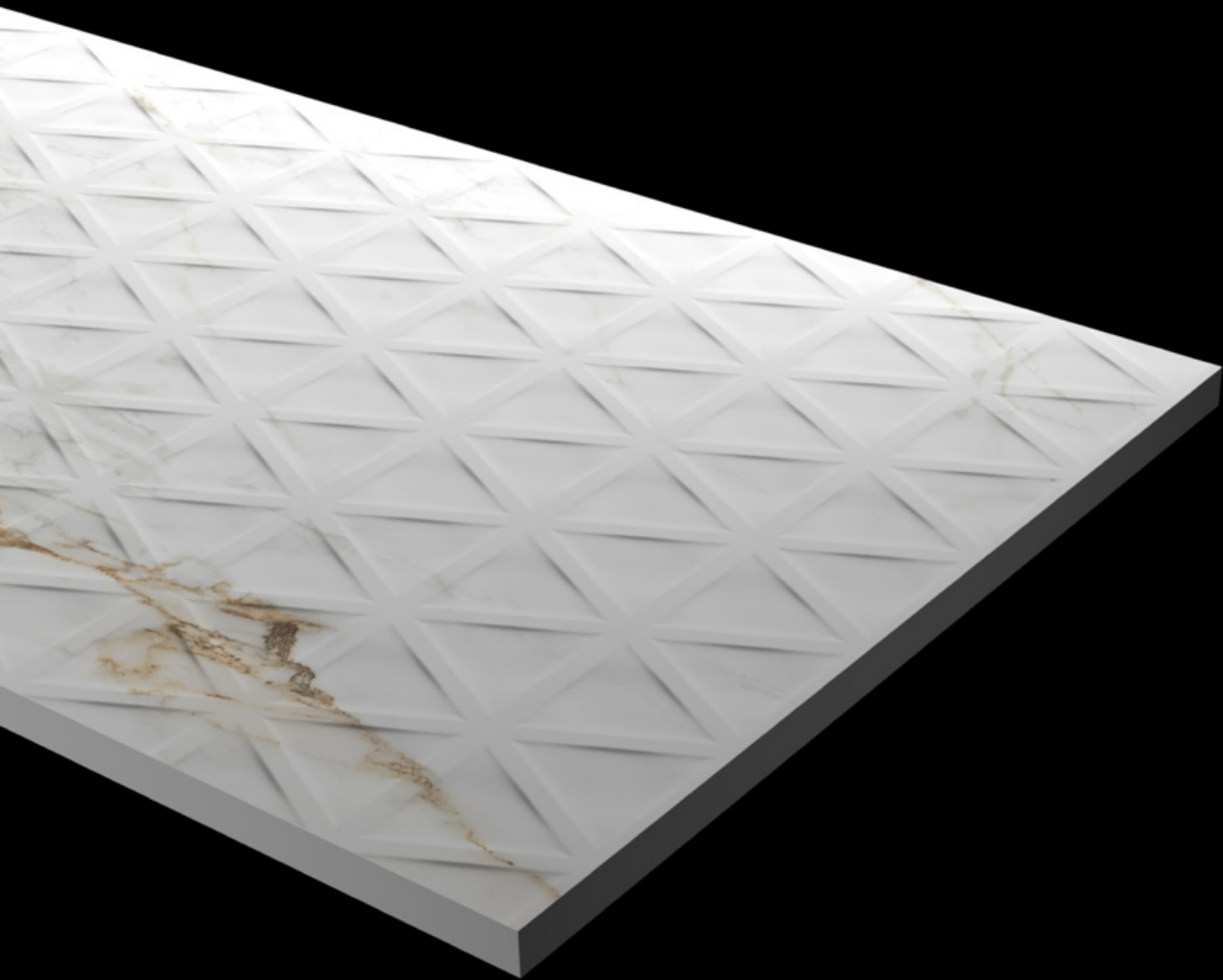


Decor  
1018  
Satin

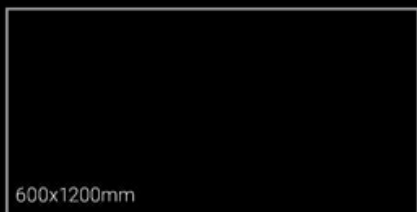
Base  
1018  
Satin







1020

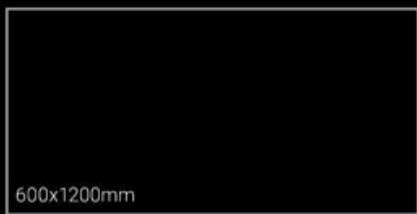
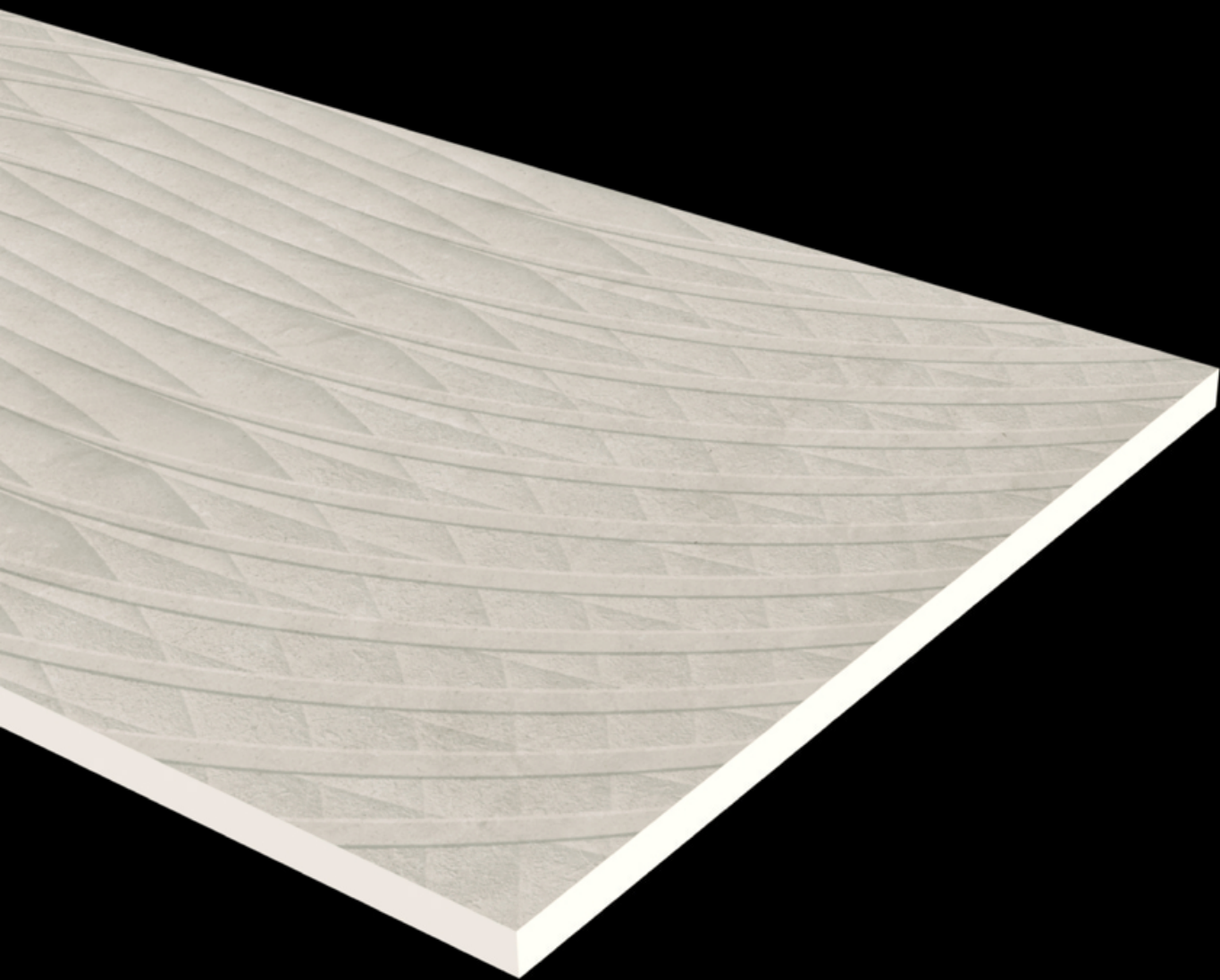


Decor  
1020  
Satin

Base  
1020  
Satin



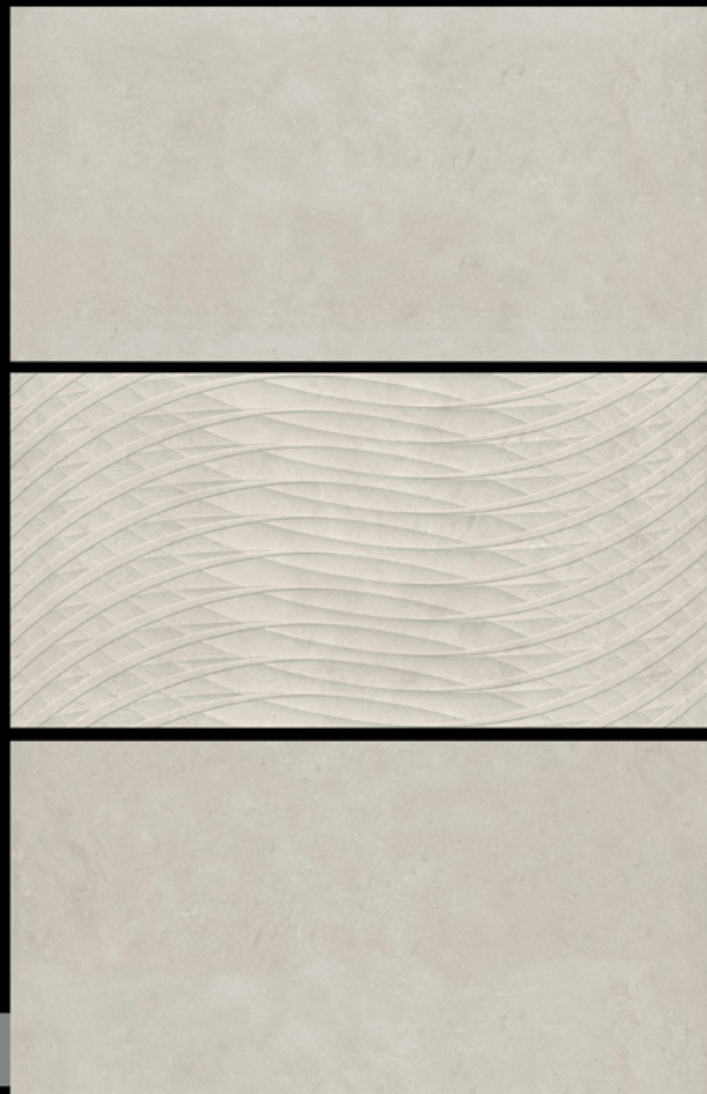




Decor  
1009  
Satin

Base  
1009  
Satin

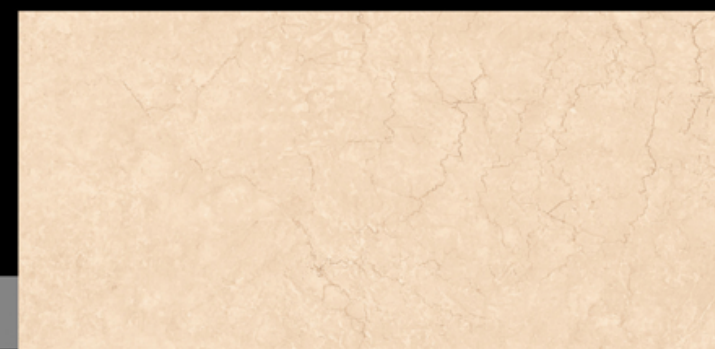
1009



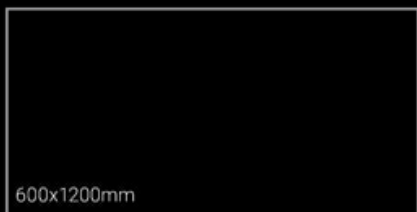
# Lotus Hotels

INTERNATIONAL





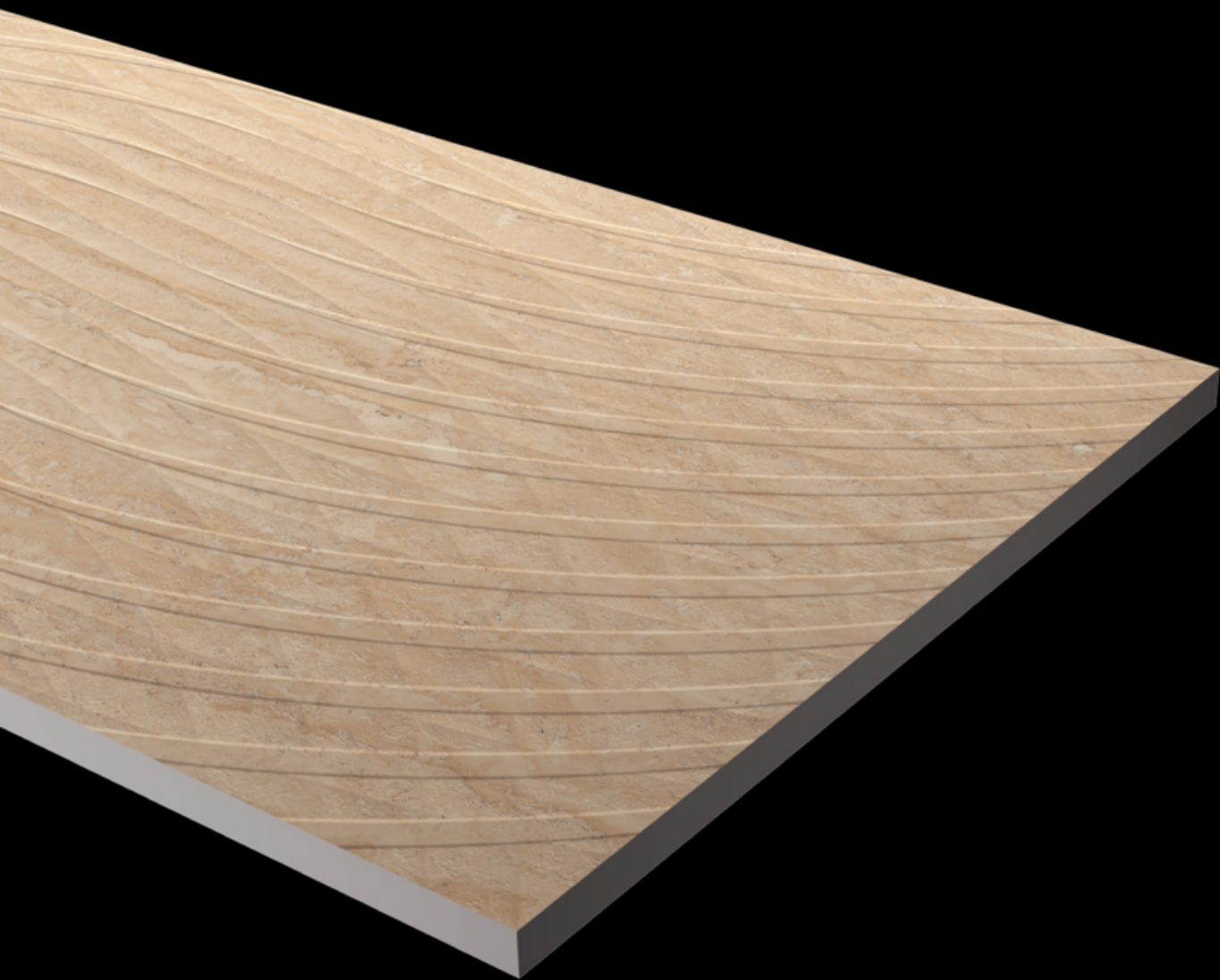
1012



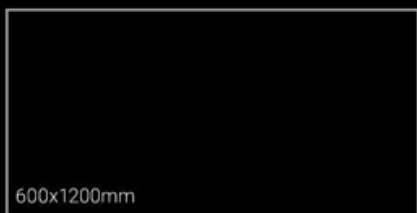
Decor  
1012  
Satin

Base  
1012  
Satin





1013



600x1200mm

Decor  
1013  
Satin

Base  
1013  
Satin

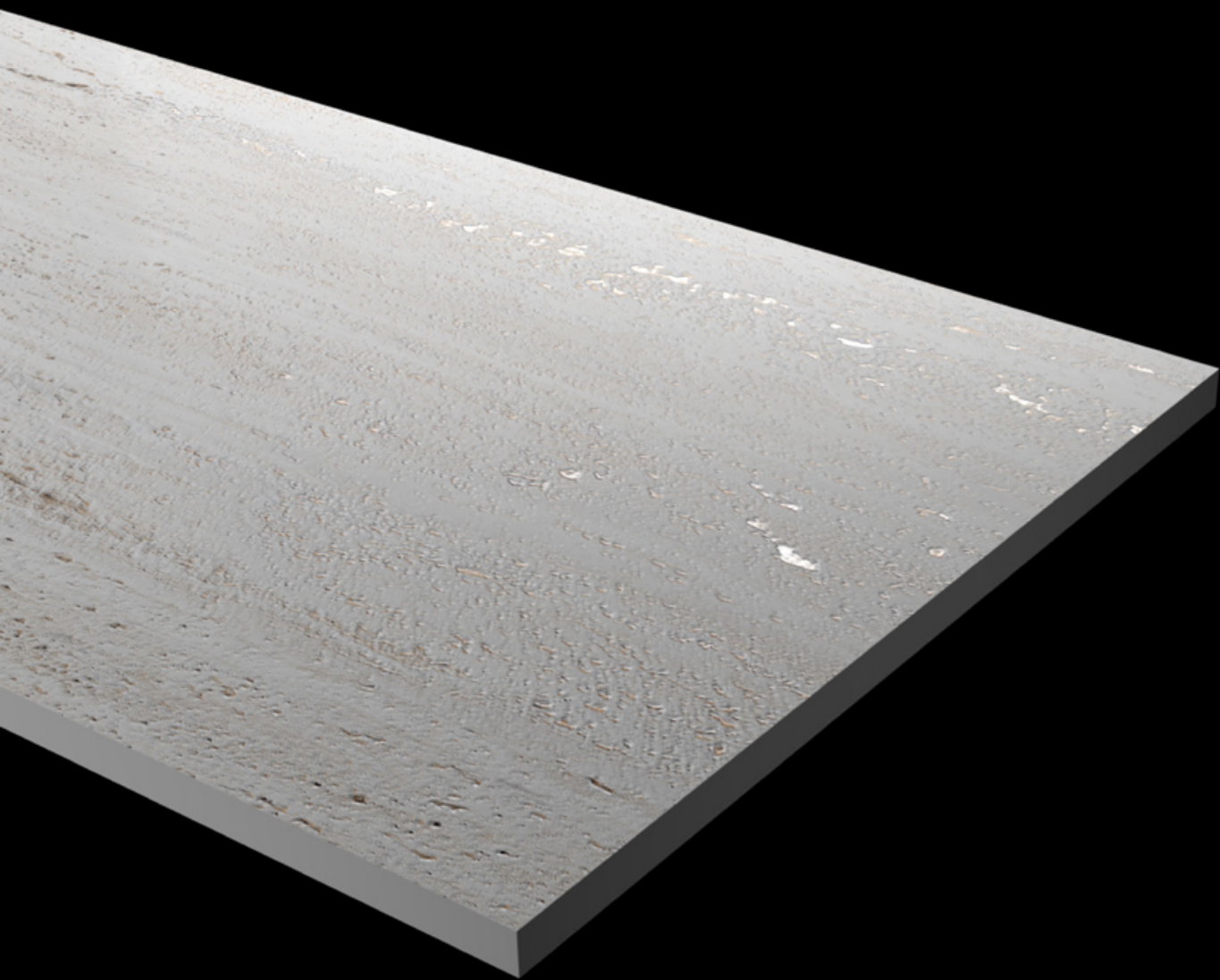




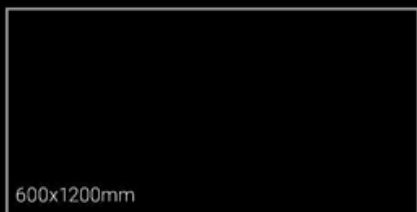
600x1200mm

12080PN





12081PN





# TECHNICAL SPECIFICATION



PROPERTIES	TEST EN: 14411 : 2016 (GROUP BLA.) ANNEX - G STANDARD AS PER ISO 13006 : 2018	MARBILANO RESULT	TESTING METHOD
<b>Dimention and Surface Quality</b>			
Deviation in Length	± 1 mm	0.00 - 0.10mm	EN ISO 10545 - 2
Deviation in Width	± 1 mm	0.00 - 0.10mm	EN ISO 10545 - 2
Deviation in Thickness	± 0.5mm	0.00 - 0.18mm	EN ISO 10545 - 2
Straightness of Sides	± 0.8mm	0.12 - 0.14mm	EN ISO 10545 - 2
Rectangularity	± 0.8mm	0.14 - 0.16mm	EN ISO 10545 - 2
Surface Flatness	± 1.8mm	0.00 - 0.15mm	EN ISO 10545 - 2
Surface quality	95%	100% free from defects	EN ISO 10545 - 2
<b>Physical Property</b>			
Water Absorption %	≤ 0.500%	0.020%	EN ISO 10545 - 3
Breaking Strength N	≥ 1300	2255.52N	EN ISO 10545 - 4
Modulus of Rupture (MOR) N/mm <sup>2</sup>	35	50.34N/mm <sup>2</sup>	EN ISO 10545 - 4
Resistance to surface abrasion		PEI Class - IV 2100 Revolution pass	EN ISO 10545 - 7
Coefficient of Linear Thermal Expansion	9 x 10 <sup>-6</sup> Max	5.23 x 10 <sup>-6</sup>	EN ISO 10545 - 8
Thermal Shock Resistance	10 cycle Min	confirm	EN ISO 10545 - 9
Crazing Resistance	No crazin in two cycle	confirm	EN ISO 10545 - 11
Moisture Expansion (mm/mm)	0.02 mm/m Max.	0.00 mm/m Max.	EN ISO 10545 - 10
Impact Resistance	0.55 Min.	0.58	EN ISO 10545 - 5
Scrach hardness of Surface (mohs scale)	5 moh's scal	5 moh's	IS 13630 - 13
Bulk density (g/cc)	2.2 Min.	2.2913 g/cc	EN ISO 10545 - 3
<b>Chemical Property</b>			
Resistance Stain	Min Class - 3	Min Class - 5	EN ISO 10545 - 14
Resistance to Low Concentration of Acid & Alkali	Min Class - GLC	Class - GLA	EN ISO 10545 - 13
Resistance to High Concentration of Acid & Alkali	Min Class - GHC	Class - GHA	EN ISO 10545 - 13
Resistance to house chemical	Min Class - GC	Class - GA	EN ISO 10545 - 13
Resistance to swimming pool salt	Min Class - GC	Class - GA	EN ISO 10545 - 13
Lead and Cadium Release	≤0.1 mg/dm <sup>2</sup>	0.00 mg/dm <sup>2</sup>	EN ISO 10545 - 15

# SEKOL

Lead the World...



8-A National Highway , Sartanpar Road,  
Sartanpar, Behind Slim Tiles Pvt Ltd,  
Morbi, Gujarat, 363642, India.

 [www.sekoltiles.com](http://www.sekoltiles.com)  
 [sekoltiles@gmail.com](mailto:sekoltiles@gmail.com)

+91 97264 18181  
+91 97264 18189