

Casaferra[®]
Porcelain. Elegance. Sustainability

TAJ TAJ MAHAL



TAJ MAHAL
MARBLE

TAJ MAHAL
MARBLE





Il Taj Mahal trae ispirazione dal classico edificio indiano, il Taj Mahal. Per la sua costruzione è stata utilizzata una cava situata nella città di Maklana, nel Rajasthan, in India. La lucentezza e la consistenza uniche della pietra conferiscono al Taj Mahal un'eleganza senza tempo, rendendolo un classico nella storia dell'architettura. È acclamato come "l'edificio perfetto" e gode della reputazione di "Perla dell'India".



Casaferra[®]
Porcelain. Elegance. Sustainability

The Taj Mahal was inspired by the classic Indian building, the Taj Mahal. Its construction used a quarry located in the town of Maklana in Rajasthan, India. The unique sheen and texture of the stone give the Taj Mahal a timeless elegance, making it a classic in architectural history. It is hailed as the "perfect building" and has the reputation of "the Pearl of India".

TAJ MAHAL

BIANCO_TAJ10

120x120_48"x48"
90x180_36"x72"
75x150_30"x60"
60x120_24"x48"
60x60_24"x24"
30x60_12"x24"

AMBRA_TAJ03

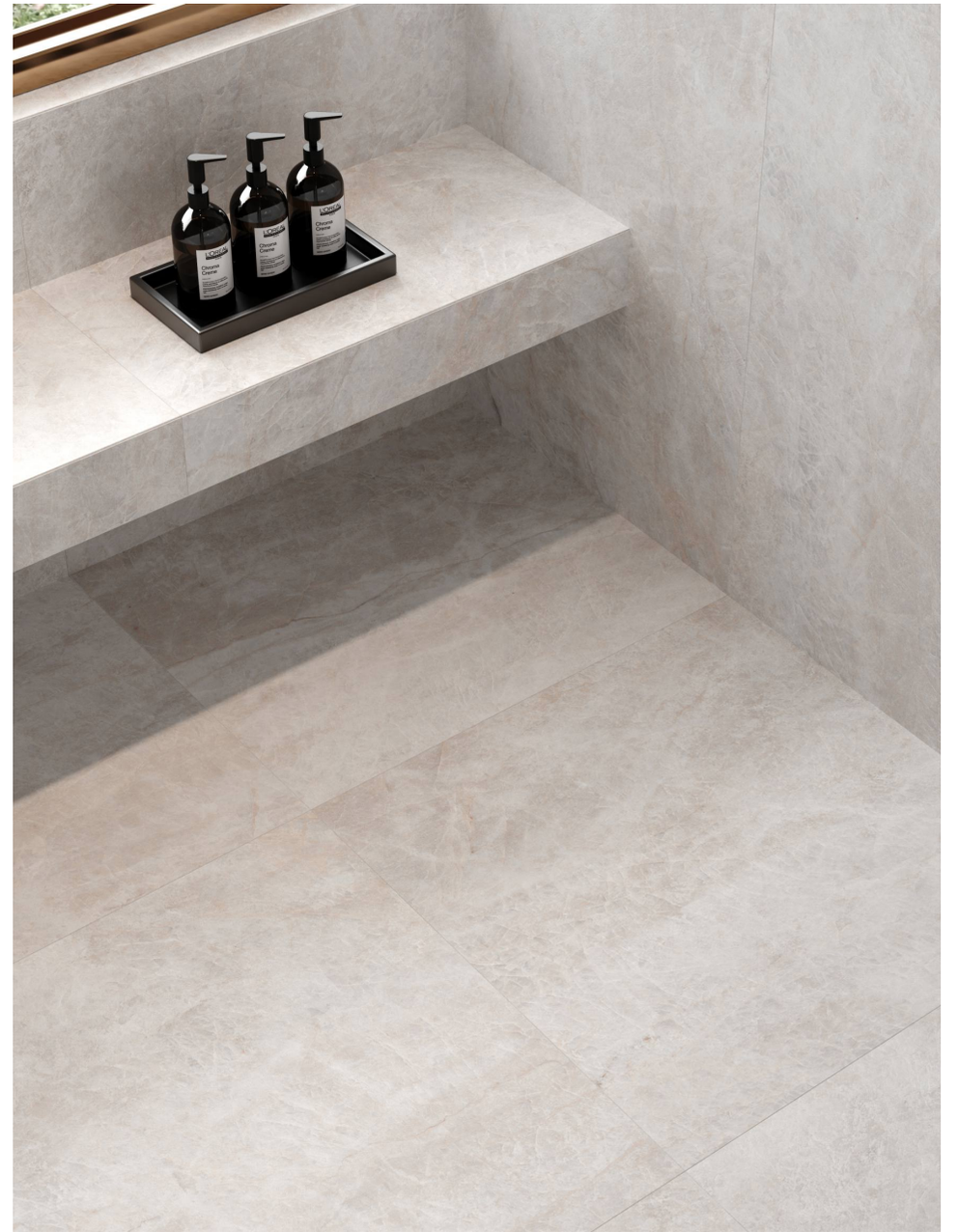
120x120_48"x48"
90x180_36"x72"
75x150_30"x60"
60x120_24"x48"
60x60_24"x24"
30x60_12"x24"





A natural stone with both historical heritage
and regional characteristics

Floor & Wall-612TAJ10
600X1200mm 24" x48"



Floor & Wall-612TAJ10
600X1200mm 24"x48"



Floor-715TAJ10
750X1500mm 30°x60°





Floor-715TAJ10
750X1500mm 30°x60°

Floor-12TAJ10
1200X1200mm 48"x48"





Floor-12TAJ10
1200X1200mm 48"x48"



TAJ MAHAL / 镜湖春晓

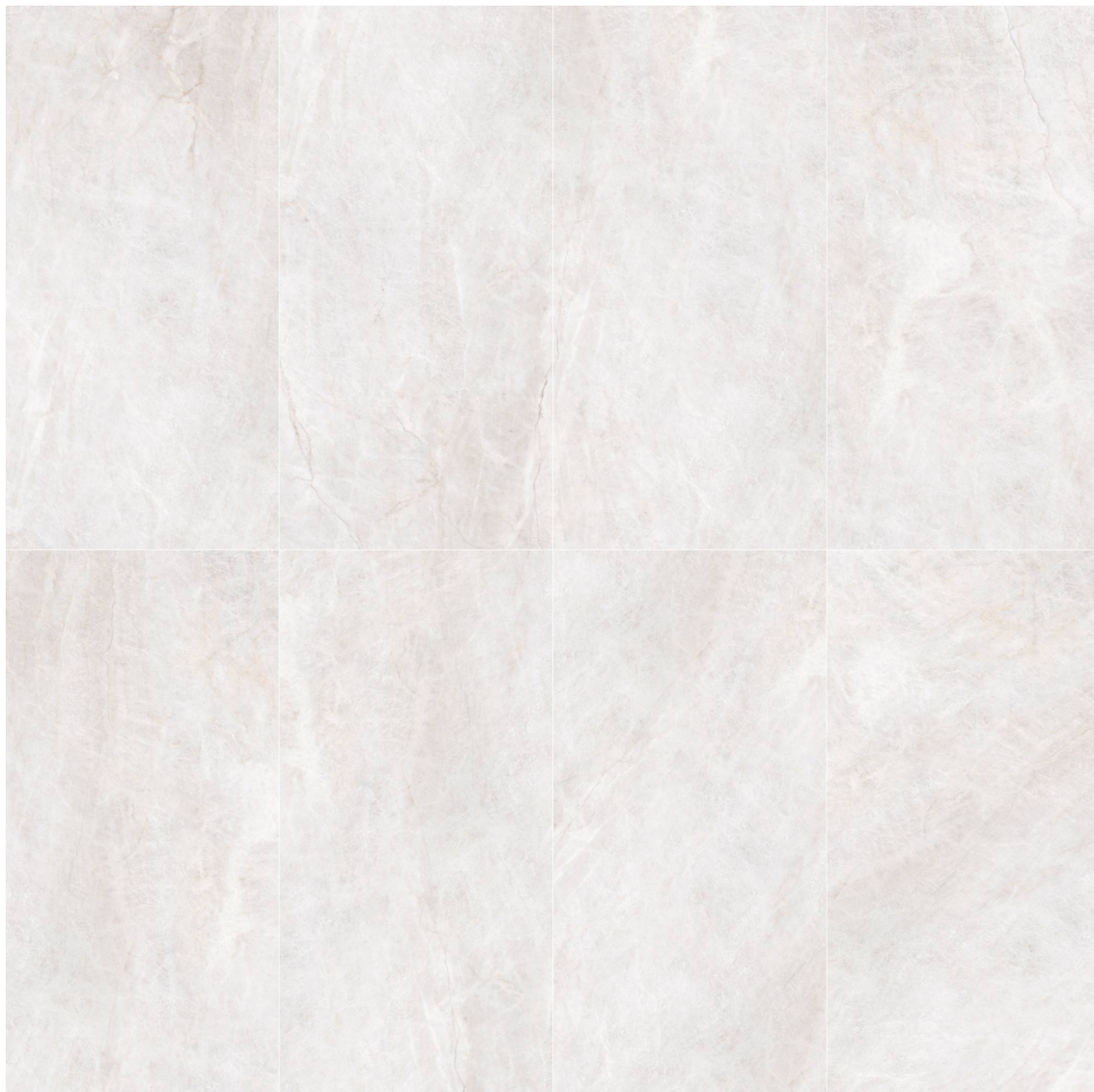


8PATTERNS(1200x1200mm 48"x48")



BIANCO 12TAJ10
Surface: Super White Body, Vocanic

TAJ MAHAL / 镜湖春晓



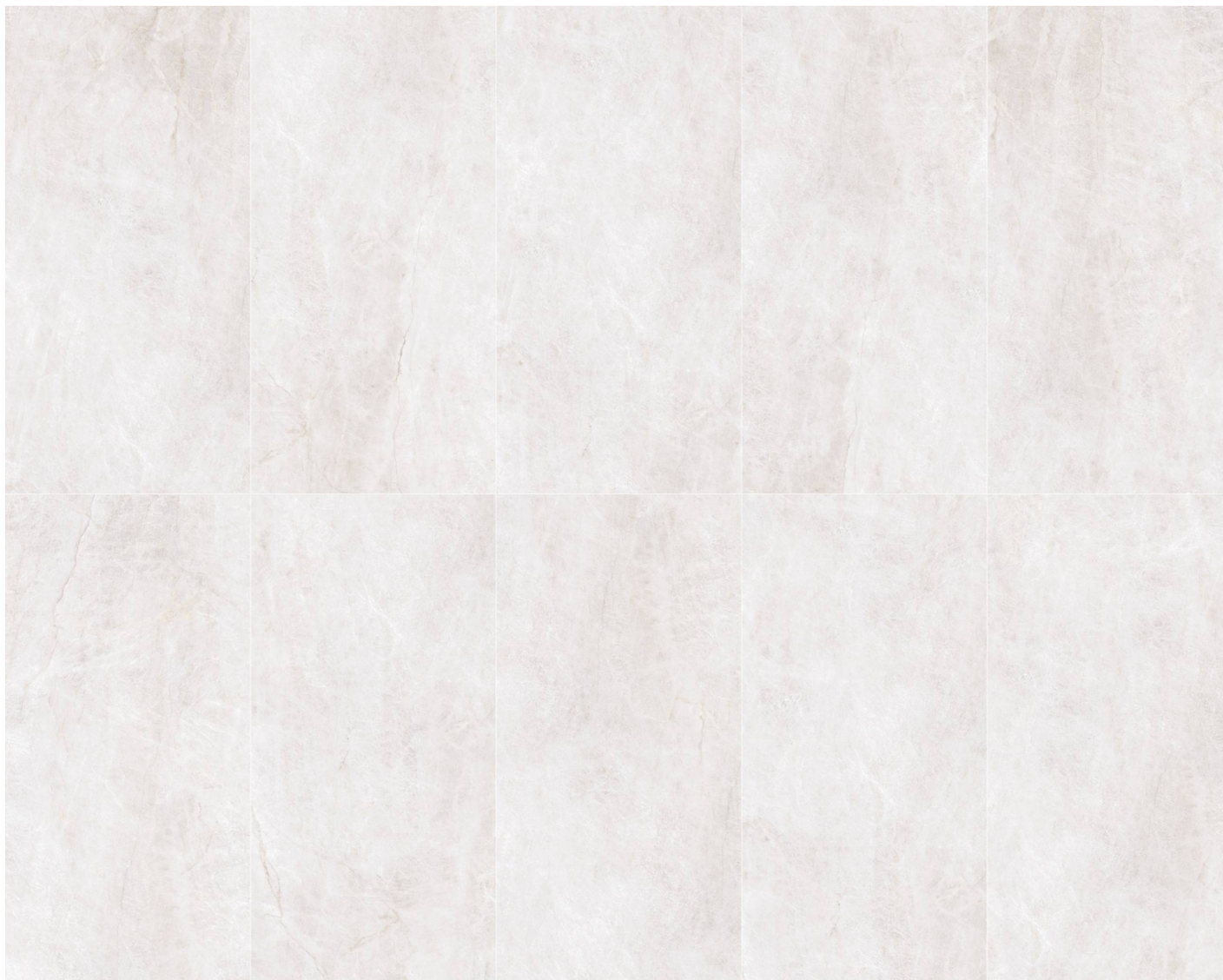
8PATTERNS(900x1800mm 36"x72")



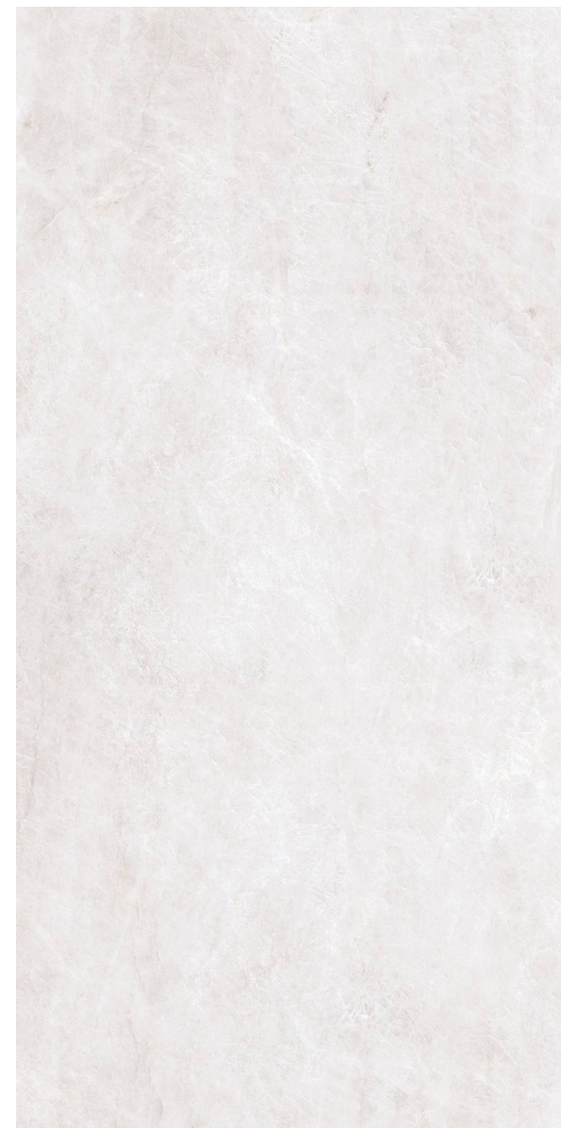
BIANCO 918TAJ10

Surface: Super White Body, Volcanic

TAJ MAHAL / 镜湖春晓



10 PATTERNS(750x1500mm 30"x60")



BIANCO 715TAJ10

Surface: Super White Body, Volcanic

TAJ MAHAL / 镜湖春晓



20 PATTERNS(600x1200mm) / 40 PATTERNS(600x600mm) / 80 PATTERNS(300x600mm)

600x1200mm 24"x48"



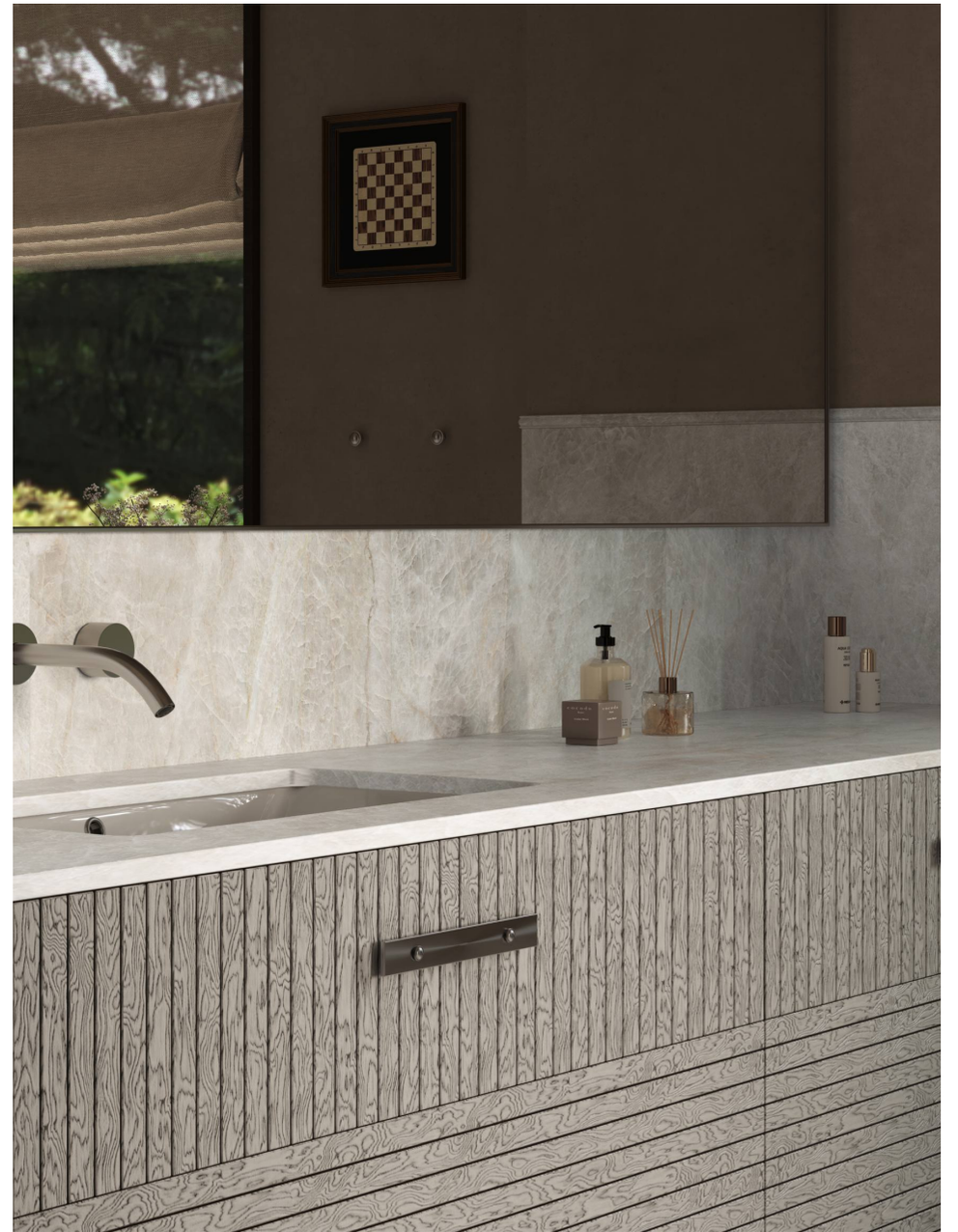
BIANCO 612TAJ10

Surface: Super White Body, Vocanic



Irregular spots or linear textures are formed on the surface of the stone, and clear outlines of marine fossils can be seen.

Floor-612TAJ03
600X1200mm 24' x48"



Floor & Wall-612TAJ03
600X1200mm 24"x48"



Floor-715TAJ03
750X1500mm 30°x60°



Floor -715TAJ03
750X1500mm 30"x60"





Floor -715TAJ03
750X1500mm 30"x60"





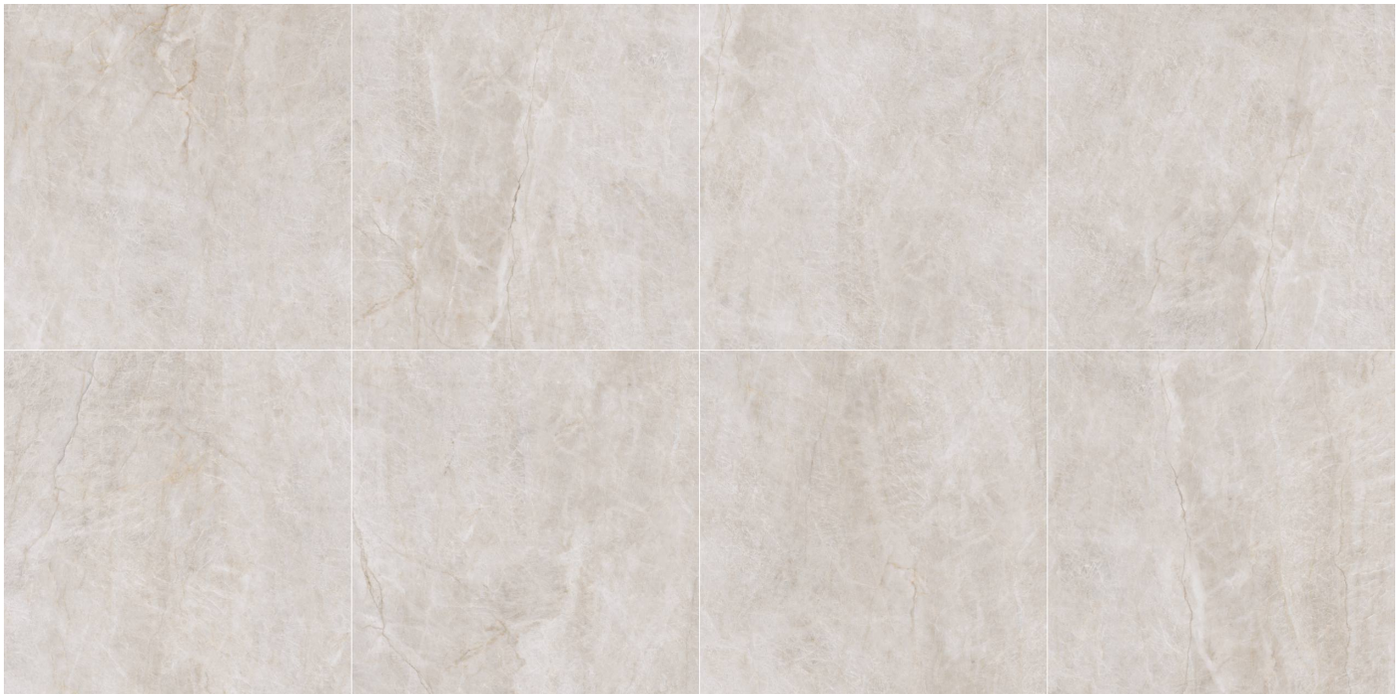
Floor-12TAJ03
1200X1200mm 48"x48"



Floor -12TAJ03
1200X1200mm 48"x48"



TAJ MAHAL / 镜湖春晓



8PATTERNS(1200x1200mm 48"x48")



AMBRA 12TAJ03
Surface: Super White Body, Volcanic

TAJ MAHAL / 镜湖春晓



8PATTERNS(900x1800mm 36"x72")



AMBRA 918TAJ03

Surface: Super White Body, Volcanic

TAJ MAHAL / 镜湖春晓



10 PATTERNS(750x1500mm 30"x60")



AMBRA 715TAJ03

Surface: Super White Body, Volcanic

TAJ MAHAL / 镜湖春晓



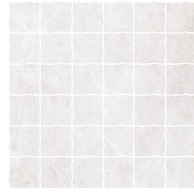
20 PATTERNS(600x1200mm) / 40 PATTERNS(600x600mm) / 80 PATTERNS(300x600mm)

600x1200mm 24"x48"



AMBRA 612TAJ03
Surface: Super White Body, Volcanic

MOSAIC



M12
300X300mm



M21
320X268mm



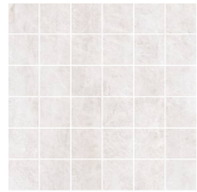
M13
285X285mm



M32
275X275mm



M31
300X300mm



M11
300X300mm



M22
300X300mm

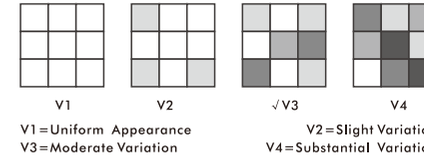


M23
300X300mm



M51
610X813mm

PRODUCT FEATURE 产品特点 / APPLICATION 应用 / INSTALLATION GUIDANCE 安装指南



TECHNICAL SPECIFICATION 技术标准

MEASUREMENT AND SURFACE APPEARANCE 尺寸和表面效果	STANDARD PRESCRIBED VALUES 标准规定值	VALUES 标准值(300×600mm)	VALUES 标准值(600×600mm)	VALUES 标准值(600×1200mm)	VALUES 标准值(750×1500mm)	VALUES 标准值(900×1800mm)	VALUES 标准值(900×1800mm)
Dimensions & Surface Quality							
Length and Width 长度和宽度	±0.6% max.	-0.03-0.03%	-0.03-0.03%	-0.03-0.03%	-0.03-0.03%	-0.03-0.03%	-0.03-0.03%
Thickness 厚度	±5% max.	10.0-10.5mm	10.0-10.5mm	10.0-10.5mm	10.0-10.5mm	10.0-10.5mm	10.0-10.5mm
Orthogonality 直角度	±0.5% max.	-0.06-0.07%	-0.06-0.07%	-0.06-0.07%	-0.06-0.07%	-0.06-0.07%	-0.06-0.07%
Straightness of sides 边直度	±0.5% max.	-0.02-0.03%	-0.02-0.03%	-0.02-0.03%	-0.02-0.03%	-0.02-0.03%	-0.02-0.03%
Surfaces flatness 表面平整度	±0.5% max.	-0.09-0.11%	-0.09-0.11%	-0.09-0.11%	-0.09-0.11%	-0.09-0.11%	-0.09-0.11%
Physical Properties							
Water absorption 吸水率	≤0.5%	≤0.5%	≤0.5%	≤0.5%	≤0.5%	≤0.5%	≤0.5%
Breaking strength 断裂强度	≥1300N	4031N	4031N	4031N	4031N	4031N	4031N
Bending resistance 抗弯强度	≥35N/mm²	40N/mm²	40N/mm²	40N/mm²	40N/mm²	40N/mm²	40N/mm²
Resistance to deep abrasion 耐磨程度	≤175mm³	Class 4					
Temperature shock resistance 耐温差冲击	No visible crack 没有明显裂纹	Durable 耐温性好	Durable 耐温性好	Durable 耐温性好	Durable 耐温性好	Durable 耐温性好	Durable 耐温性好
Resistance to frost 防冻性能	No visible crack 没有明显裂纹	No visible crack 没有明显裂纹	No visible crack 没有明显裂纹	No visible crack 没有明显裂纹	No visible crack 没有明显裂纹	No visible crack 没有明显裂纹	No visible crack 没有明显裂纹
Non-dip 防污系数							
Colour resistance to light 颜色耐光性	no colour changes 不褪色	no colour changes 不褪色	no colour changes 不褪色	no colour changes 不褪色	no colour changes 不褪色	no colour changes 不褪色	no colour changes 不褪色
Chemical Properties							
Chemical resistance 耐化学性	no visible changes when subjected to chemicals 遇化学物质不受影响	Durable 耐化学性好	Durable 耐化学性好	Durable 耐化学性好	Durable 耐化学性好	Durable 耐化学性好	Durable 耐化学性好
Resistance to staining 抗染色	≥3	Class 5 5级					



PACKING DETAILS 包装细节

SIZES 尺寸	PCS/CTN 片/箱	M²/CTN 平方/箱	KG/CTN 千克/箱	CTN/PALLET 箱/托
300x600mm	8	1.44	32	40
600x600mm	4	1.44	32	40
600x1200mm	2	1.44	35	28/60
750x1500mm	2	2.25	54	36/40
900x1800mm	1	1.62	40	56
1200x1200mm	1	1.44	32	58/38/39

Every appearance of **Casaferra**[®]
can make you feel the elegance of life

C10, Central Section, China Ceramics Industry Headquarters

No.68, West Ji Hua Road, Foshan City

www.casaferra.com

TEL:0757-8533 9907