

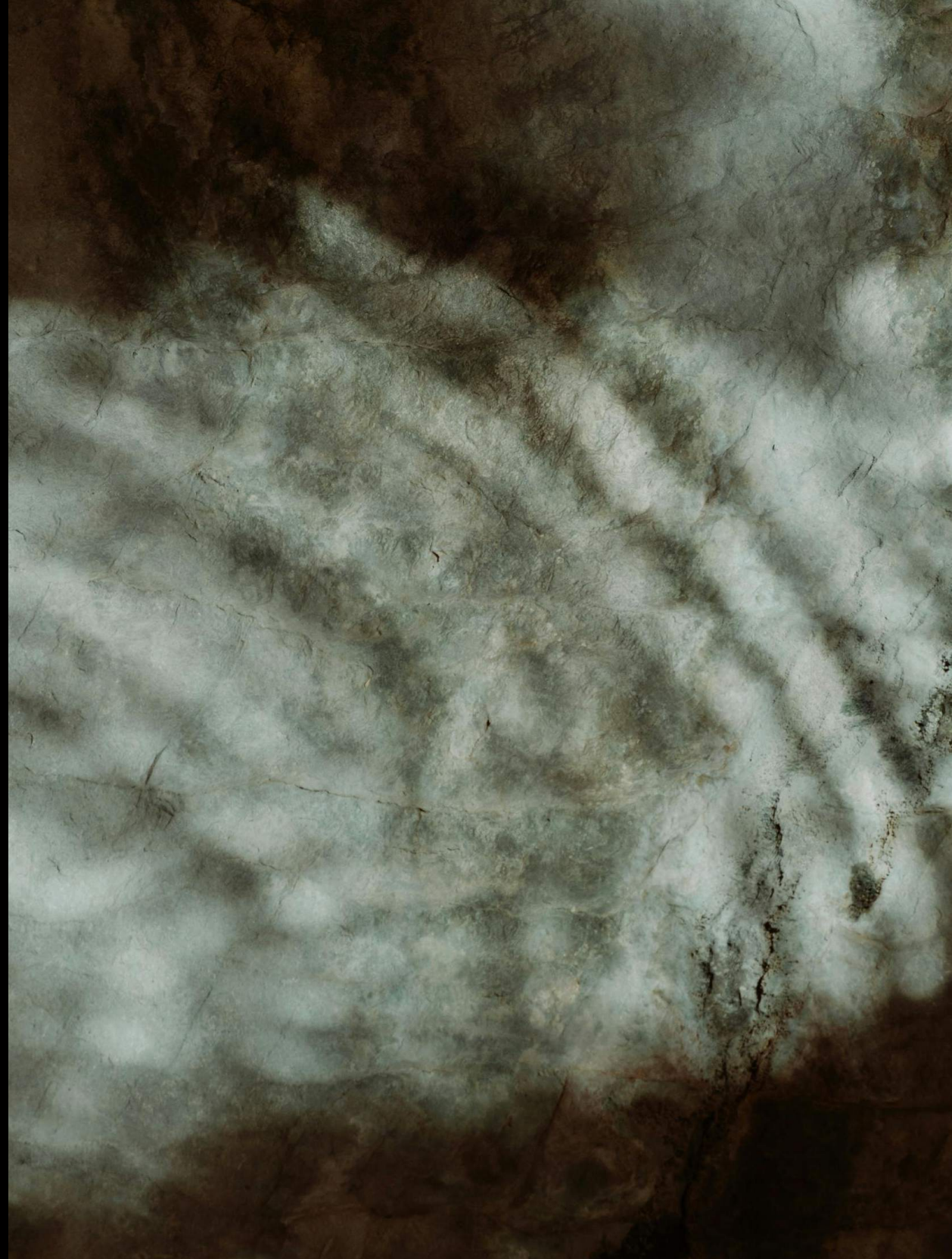
Casaferro®
Porcelain. Elegance. Sustainability

PT PORTLAND

PORTLAND
ORIGINAL STONE

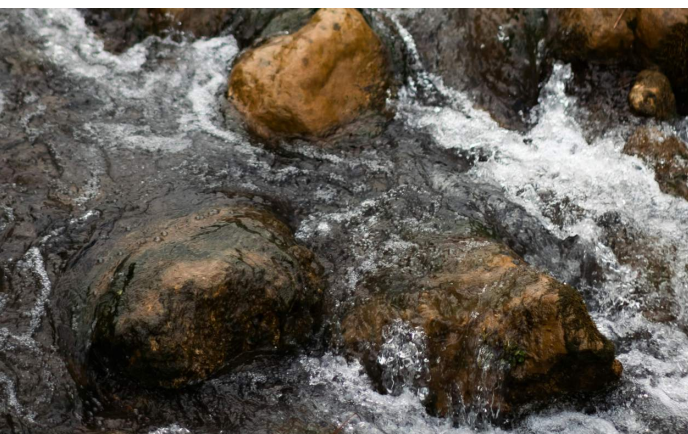


PORTLAND
ORIGINAL STONE



La pietra di Portland (estratta sull'isola di Portland, nel Dorset) è un tipo di pietra calcarea che si è formata lentamente negli ultimi 150 milioni di anni circa mentre minuscoli granelli di sedimento crescevano e si compattavano. È molto simile a Bath Stone, ma ha una struttura, una grana e un colore sottilmente unici. Portland Stone è in realtà una famiglia di varianti calcaree strettamente correlate, ciascuna delle quali deve le sue sottili qualità uniche all'età della pietra. Sebbene le diverse varianti abbiano queste qualità distinte, condividono tutte alcune caratteristiche comuni: sono tutti di colore da bianco sporco a grigio chiaro, notevolmente uniformi nel colore ma intervallati con piccoli granelli scuri, o 'granella'.

Utilizzata fin dall'epoca romana, la pietra di Portland è stata un materiale da costruzione particolarmente popolare dove l'effetto architettonico desiderato era di grandiosità. È stato utilizzato in particolare in ambito politico, architettura finanziaria, regale, civile e commemorativa. In effetti un numero impressionante di enormi edifici significativi, in particolare a Londra, furono costruiti con la pietra di Portland in mezza metà del 1700 e gli anni '30. Ad oggi, la pietra Portland rimane una delle pietre più popolari materiali da costruzione disponibili; con un ricco patrimonio, una bellezza pulita e semplice.

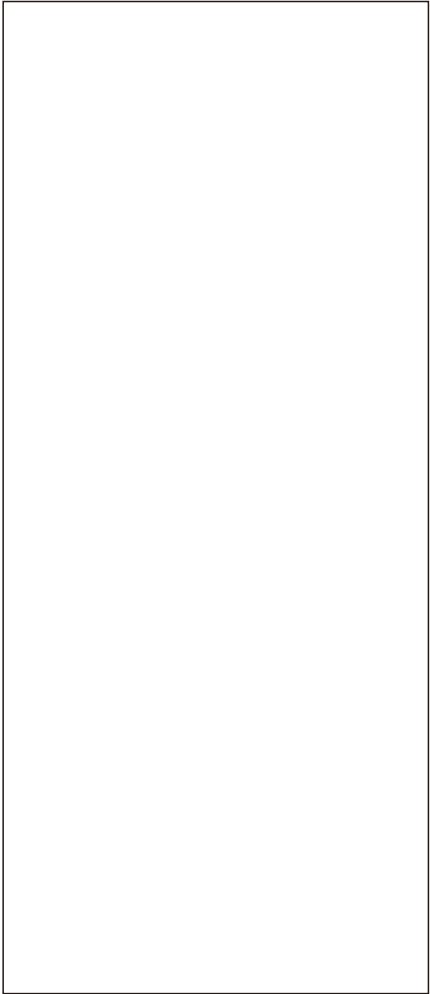


Casaferra[®]
Porcelain. Elegance. Sustainability



Portland Stone (quarried on the Isle of Portland, Dorset) is a type of limestone which formed slowly over the last 150 million years or so as tiny grains of sediment grew and compacted. It is very similar to Bath Stone, but has a subtly unique texture, grain and colour. Portland Stone is actually a family of closely related limestone variants, each owing their subtle unique qualities to the age of the stone. While the different variants have these distinct qualities, they all share some common characteristics too: They are all off-white to light grey, notably uniform in colour but interspersed with small dark specks, or 'grain'.

Used since Roman times, Portland Stone has been a hugely popular building material particularly where the desired architectural effect was one of grandeur. It has notably been used in political, financial, regal, civil and commemorative architecture. In fact a staggering number of hugely significant buildings—particularly in London—were constructed with Portland Stone between the mid-1700's and the 1930's. To this day, Portland Stone remains one of the most popular stone building materials available; with rich heritage, clean and simple beauty.



1200x2800mm 48"x110"

PORTLAND



IVORY

120x280_48"x110"

BEIGE

120x280_48"x110"

TAUPE

120x280_48"x110"

NAVONA

120x280_48"x110"

ABYSS GREY

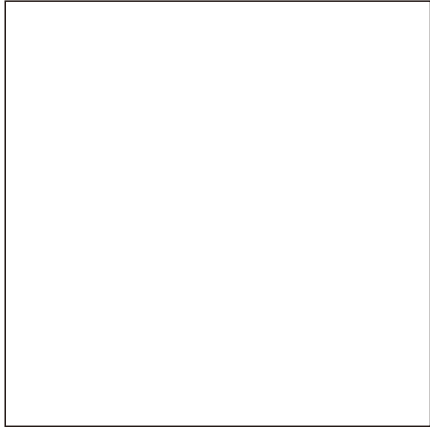
120x280_48"x110"

GIRGIO

120x280_48"x110"

CENCERE

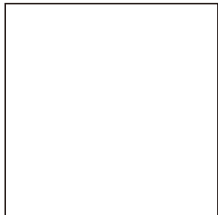
120x280_48"x110"



1200x1200mm 48"x48"



600x1200mm 24"x48"



600x600mm 24"x24"

PORTLAND



BIANCO

60x120_24"x48"
60x60_24"x24"

GIRGIO

120x120_48"x48"
60x120_24"x48"
60x60_24"x24"

IVORY

120x120_48"x48"
60x120_24"x48"
60x60_24"x24"

BEIGE

120x120_48"x48"
60x120_24"x48"
60x60_24"x24"

TAUPE

60x120_24"x48"
60x60_24"x24"

CEBCERE

120x120_48"x48"
60x120_24"x48"
60x60_24"x24"



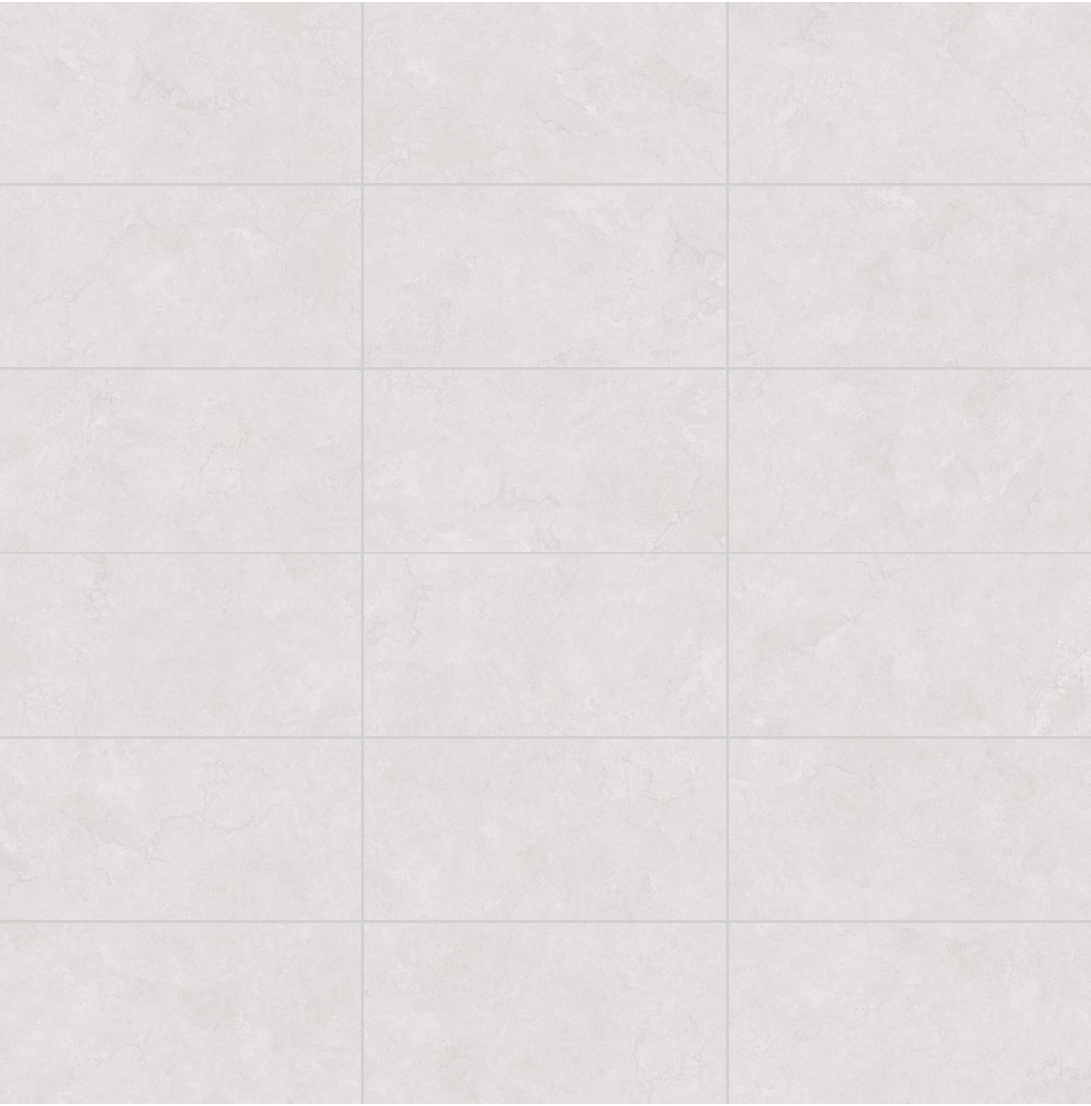
Wall-LPT03
1200X2800mm 48"x110"
Floor-12PT03
1200X1200mm 48"x48"



Floor-612PT00
600X1200mm 24"x48"

Portland is the poem of time and the rhythm of the earth. It contains the traces of time and exudes the stunning light of time.

Portland / 波特兰



36 PATTERNS(600x600mm) /18 PATTERNS(600x1200mm)



BIANCO-612PT00 600x1200mm 24"x48"
Surface:Matt



BIANCO-60PT00 600x600mm 24"x24"



Floor&Wall-612PT01
600X1200mm 24"x48"



Portland stone (mined in England, on the Isle of Portland, Dorset, in the English Channel) is a type of limestone that slowly changed over the past 150 million years or so as tiny sediments grew and compacted. form.



GIRGIO-LPT01
Surface: Mixing Matt

1200x2800mm 48"x110"



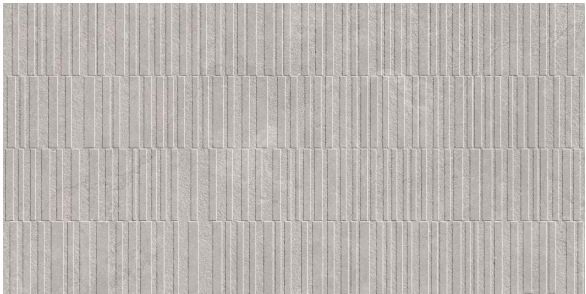
GIRGIO-12PT01
Surface: 40° Super White Body, Matt

1200x1200mm 48"x48"



GIRGIO-612PT01
Surface: Matt

600x1200mm 24"x48"



GIRGIO-612PT01-CT

600x1200mm 24"x48"



GIRGIO-60PT01

600x600mm 24"x24"



4 PATTERNS(1200x2800mm) /12 PATTERNS(1200x1200mm) /36 PATTERNS(600x600mm) /18 PATTERNS(600x1200mm)



It is very similar to bath stone but has subtle and unique textures, textures and colors. Portland stone is actually a family of closely related varieties of limestone, each of which has subtly unique qualities due to the age of the stone.

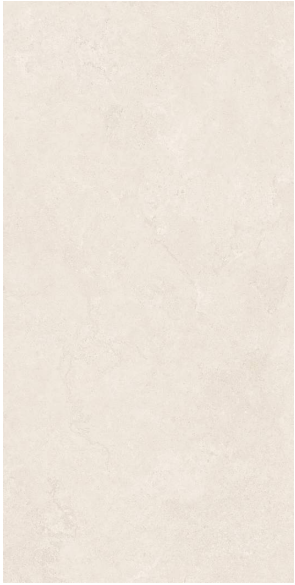




IVORY-LPT02
Surface: Mixing Matt
1200x2800mm 48"x110"



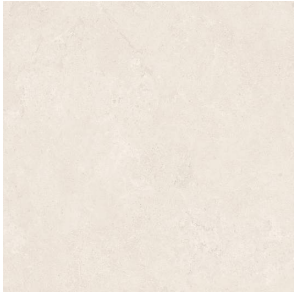
IVORY-12PT02
Surface: 40" Super White Body, Matt
1200x1200mm 48"x48"



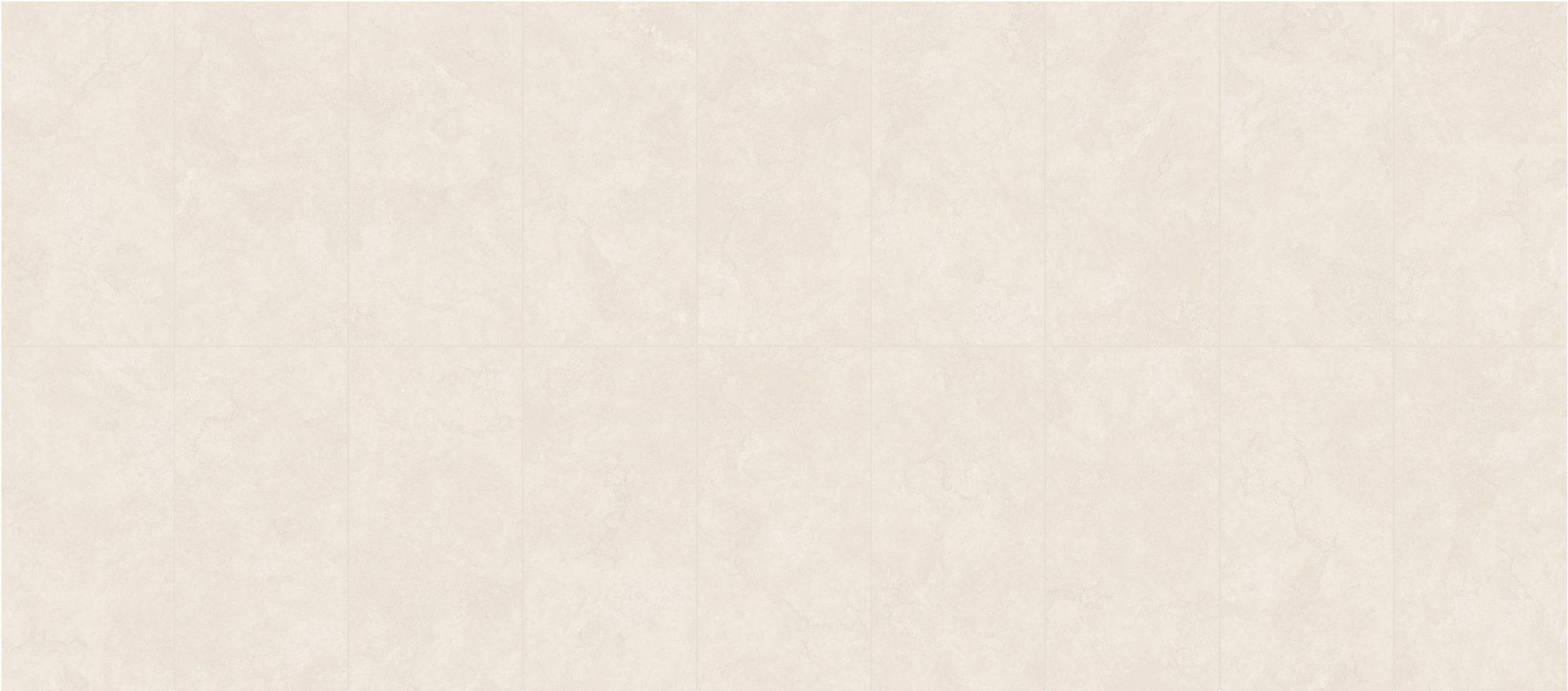
IVORY-612PT02
Surface: Matt
600x1200mm 24"x48"




GIVORY-612PT02-CT
600x1200mm 24"x48"



IVORY-60PT02
600x600mm 24"x24"



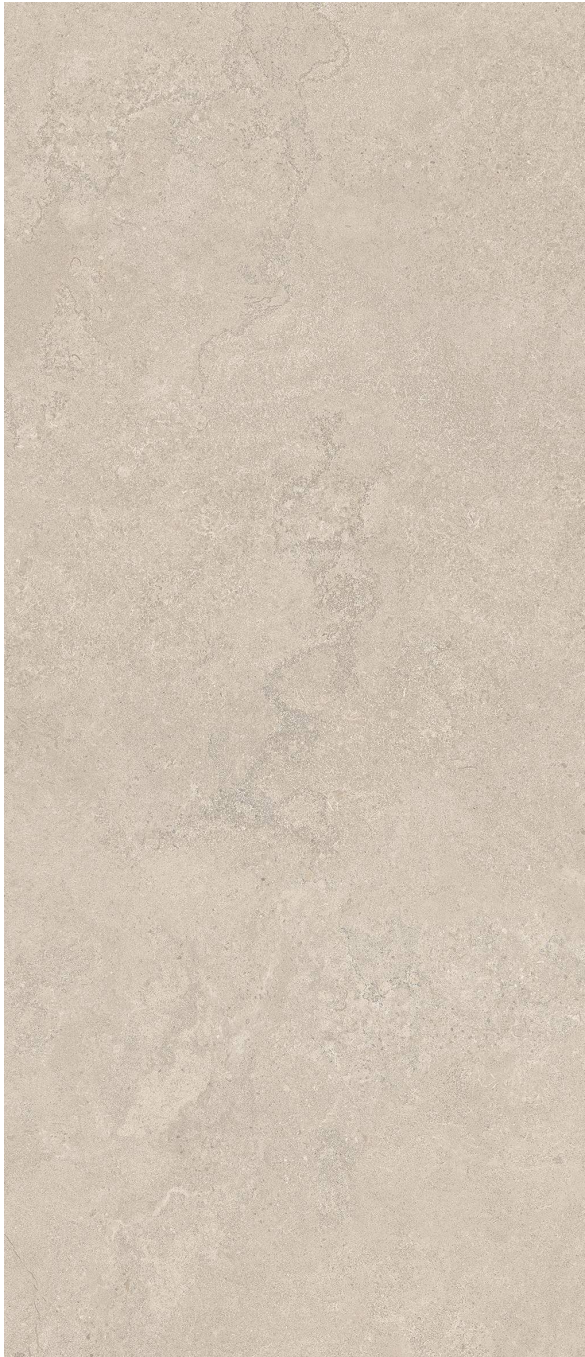
4 PATTERNS(1200x2800mm) /12 PATTERNS(1200x1200mm) /36 PATTERNS(600x600mm) /18 PATTERNS(600x1200mm)



Portland's rich heritage and clean and simple beauty are like a veil, and the unique atmosphere injects tranquility and comfort into the space, as if building a fortress away from the hustle and bustle for the residents.



Floor-612PT03
600X1200mm 24"x48"



BEIGE-LPT03
Surface: Mixing Matt

1200x2800mm 48"x110"



BEIGE-12PT03
Surface: 40° Super White Body, Matt

1200x1200mm 48"x48"



BEIGE-612PT03
Surface: Matt

600x1200mm 24"x48"



BEIGE-612PT03-CT

600x1200mm 24"x48"



BEIGE-60PT03

600x600mm 24"x24"

Portland / 波特兰



4 PATTERNS(1200x2800mm) /12 PATTERNS(1200x1200mm) /36 PATTERNS(600x600mm) /18 PATTERNS(600x1200mm)



Floor&Wall-612PT05
600X1200mm 24"x48"

While the different variants have these different properties, they also all share some characteristics: They are all off-white to light gray, especially uniform in color but interspersed with small dark spots or "granules."





TAUPE-LPT05
Surface: Mixing Matt

1200x2800mm 48"x110"



TAUPE-612PT05
Surface: Matt

600x1200mm 24"x48"



TAUPE-60PT05

600x600mm 24"x24"



4 PATTERNS(1200x2800mm) /36 PATTERNS(600x600mm) /18 PATTERNS(600x1200mm)

This series is a building material
that combines exquisite fine
dry granulation technology
with modern design concepts.



WALL-LPT03
1200X2800mm 48"x110"

Portland / 波特兰



4 PATTERNS(1200x2800mm)



NAVONA-LPT06
Surface: Mixing Matt

1200x2800mm 48"x110"



Floor&Wall-612PT05
600X1200mm 24"x48"



Its unique surfacetreatment technology gives the tiles a delicate texture, giving them a unique charm in the space.

Portland / 波特兰



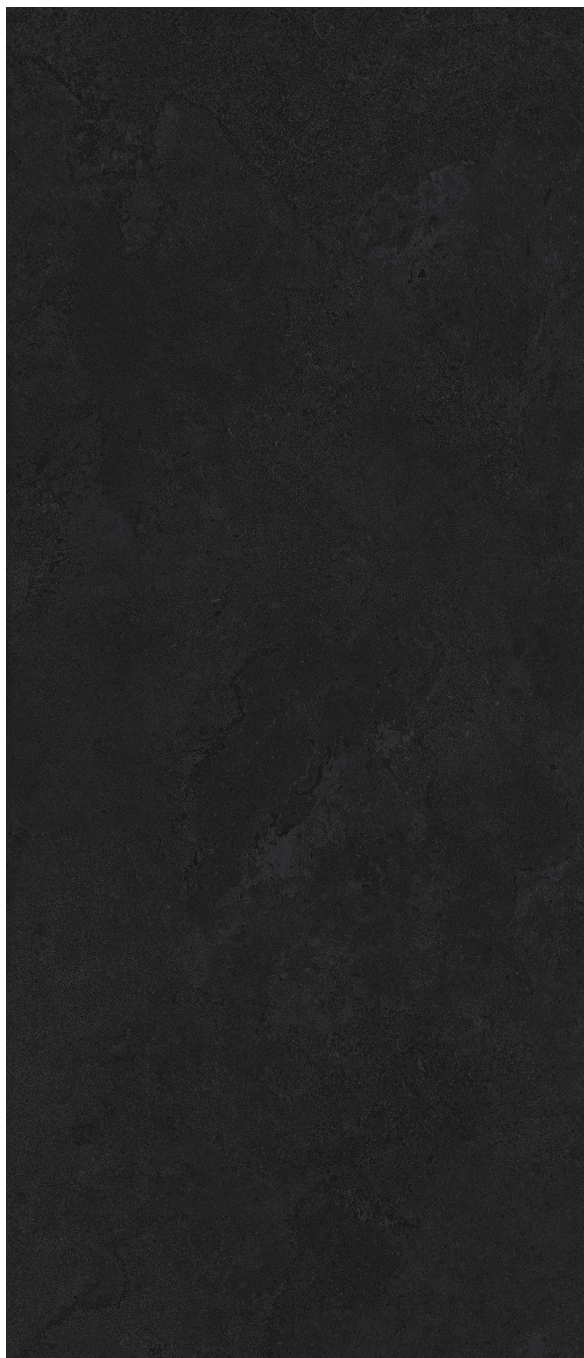
4 PATTERNS(1200x2800mm)



ABYSS GREY-LPT07
Surface: Mixing Matt
1200x2800mm 48"x110"

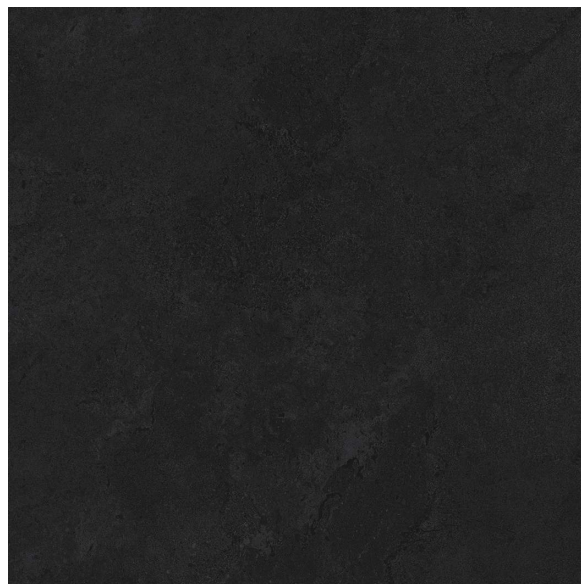


The products are available in complete specifications, which not only meet the needs of different spaces, but also have a rich choice of 6 colors. The combination of cool and warm colors allows people to choose according to their own preferences and the atmosphere of the space, creating a unique home style.



CENERE-LPT08
Surface: Mixing Matt

1200x2800mm 48"x110"



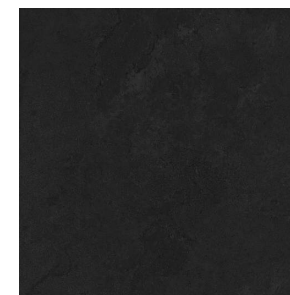
CENERE-12PT08
Surface: 40° Super White Body, Matt

1200x1200mm 48"x48"



CENERE-612PT08
Surface: Matt

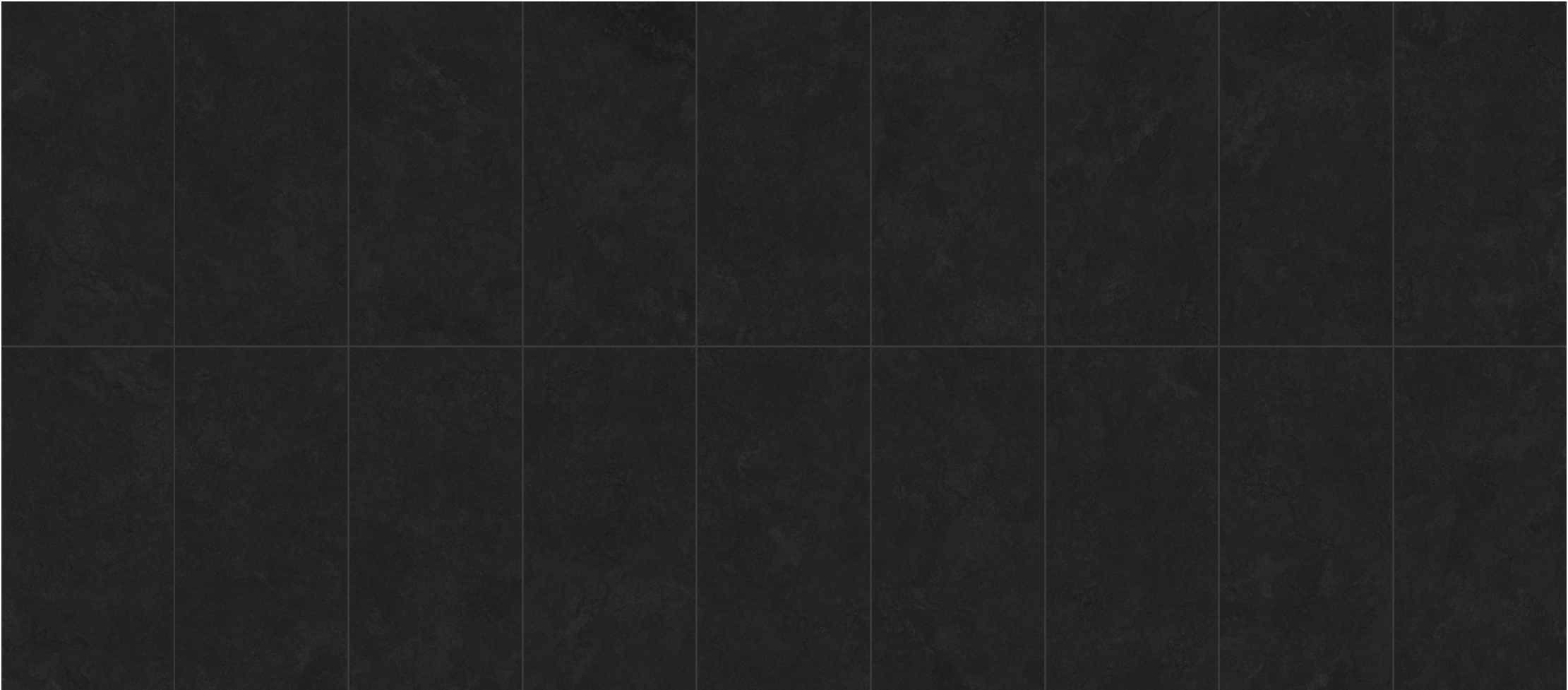
600x1200mm 24"x48"



CENERE-60PT08

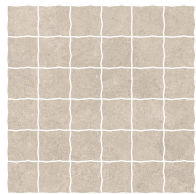
600x600mm 24"x24"

Portland / 波特兰



4 PATTERNS(1200x2800mm) /12 PATTERNS(1200x1200mm) /36 PATTERNS(600x600mm) /18 PATTERNS(600x1200mm)

MOSAIC



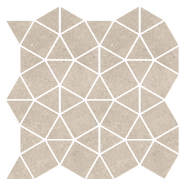
M12
300X300mm



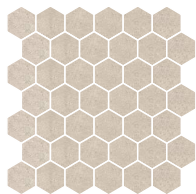
M21
320X268mm



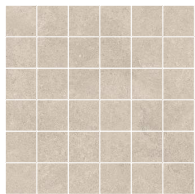
M13
285X285mm



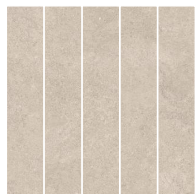
M32
275X275mm



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

 TEXTURE RATING 纹理评级	 MIN LAYING GAP 3mm 最小铺贴间隙3mm	 RECTIFIED 精准的尺寸	 WALL TILES 墙砖	 FLOOR TILES 地砖	 COLOURS 颜色	 SIZES 尺寸	 SURFACES 表面效果
----------------------------	-------------------------------------	------------------------	----------------------	-----------------------	-------------------	-----------------	----------------------



V1
V1=Uniform Appearance
V3=Moderate Variation



V2
V2=Slight Variation
V4=Substantial Variation



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(600×600mm)	VALUES 标准值(600×1200mm)	VALUES 标准值(1200×1200mm)	VALUES 标准值(1200×2800mm)
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%
Thickness 厚度	±5% max.	9.0-9.5mm	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%
Straightness of sides 边直度	±0.5% max.	-0.06-0.07%	-0.02-0.03%	-0.02-0.03%	-0.02-0.03%
Surfaces flatness 表面平整度	±0.5% max.	-0.05-0.07%	-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%
Breaking strength 断裂强度	≥1300N	2265N	4031N	4031N	4031N
Bending resistance 抗弯曲性	≥35N/mm²	38N/mm²	40N/mm²	40N/mm²	40N/mm²
Resistance to deep abrasion 耐磨程度	≤175mm³	Class 4	Class 4	Class 4	Class 4
Temperature shock resistance 耐高低温系数	No visible crack 没有明显裂纹	No visible crack 没有明显裂纹	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
Non-slip 防滑系数		R11	R11/R9		
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
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 耐化学性能好	Durable 耐化学性能好	Durable 耐化学性能好	Durable 耐化学性能好
Resistance to staining 抗染色	≥3	Class 5 5级	Class 5 5级	Class 5 5级	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
600x600mm	4	1.44	30	40
600x1200mm	2	1.44	35	60
1200x1200mm	1	1.44	32	58/38/39
1200x2800mm	1	3.36	50	

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.cn

TEL:0757-8533 9907