

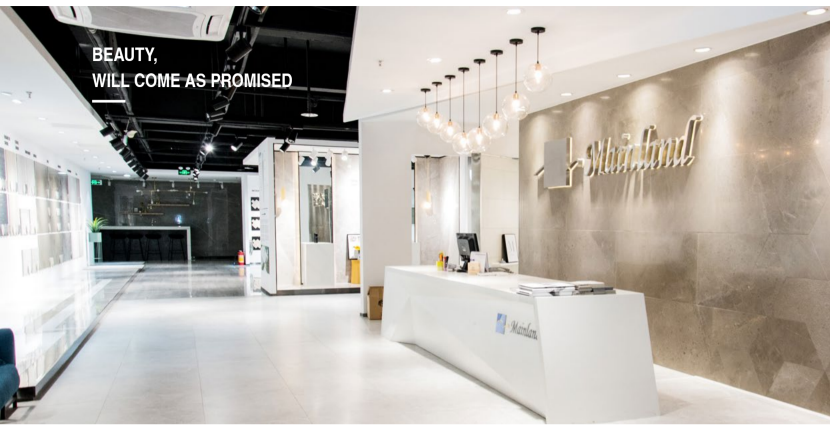
LIVE TO CREATE

2020-2021 CATALOGUE





LIVE TO CREATE







LIVE TO CREATE

BRAND INTRODUCTION

co., Ltd. is a professional building material supplier, with its products exported to dozens of countries and regions in the world.

Over 20 years, Mainland has become a reputable and popular enterprise in ceramic tile import and export industry, and established a global ceramic tile supply network together with its long-term customers.

Highly experienced in meeting demands and quality requirements for exporting to global markets, Mainland is an AA member of CHINA EXPORT & CREDIT INSURANCE

COPERATION, a counsel member of CHINA MINMETALS CHAMBER OF COMMERCE, and a contractual partner unit of CHINA IMPORT & EXPORT INSPECTION & QUARANTINE BUREAU.

Over 20 years, with a professional team for international sales, quality inspection and product R&D, Mainland has been providing global customers with the most premium and costeffective ceramic tiles made in China. Under the principle "Put Customers First and Build A Good Reputation", Mainland is building an integrated service supply chain from production to sales, to create an elegant and natural living space.

In possession of two ceramic tile production bases in Guangdong and Fujian which are the world's largest and most profitable ones, thanks to useful and convenient ports in Foshan, Xiamen and Guangzhou, Mainland exports more than 10,000 containers of ceramic tiles per year to the world.

In 2018, Mainland took a step further, cooperating with a globally advanced technology team to create an Italian-style Salante brand.

This excellent and experienced team adopts international standard special production technology and formula raw materials, focusing on the production of full body porcelain glazed tiles with water absorption rate less than 0.1%. The search for the design core based on consumer needs and the in-depth exploration of the essence of each product make SALANTE products achieve a revolutionary breakthrough in performance, color, level, touching, glossiness and texture.

High density, good bending resistance, abrasion resistance, high breaking strength and anti-slip resistance promotes the perfect combination of scientific research power and art fashion pursuit. Backed by its rich experience in the industry, vigilant for the ever-changing competition and potential demand of the market, Mainland's professional team keeps up with the latest trends in international ceramic tile technologies, develops elegant and natural products with Italian top design companies Ego Design and Newton, and works closely with well-known ink suppliers from Spain Colorobbia and Torrecid.

Going with the tide of global integrated development and the trend of the ceramic industry, Mainland and Salante sincerely invite partners from the whole world to join them in realizing more values and mutual benefits by creating an elegant and natural living space for every consumer.

INDEX

STONE COLLECTION

Nuage	03
Rocky	11
Vals	17
Engineer Stone	23
Panama	27
Coastline	31
Shale light Grey	35
Pietra Grey	37
Silver travertine	39
Grey gum Quartzite	41
Travertine	43
Crema Sands	49
Jurassic	55
Basaltina	59
Terrazzo 1.0	63
Terrazzo 2.0	65
Granite 1.0	67
Granite 2.0	69
Old castle	75
Limestone	77
Galaxy	81

MARBLE COLLECTION

Tundra	85
Minimal	91
Maya	95
Romantic	101
Premium white	107
Carrara	111
Pulpis	117
Claros	121
Luna	125
Black marquina	127

CEMENT COLLECTION

Origin	133
Aurora	137
Alley	141

WOOD COLLECTION

Stream 145



STONE COLLECTION



NUAGE

SERIES

AVAILABLE SIZES	W.A
600x600x9.5mm 24"x24"	≤ 0.1%
600x600x20mm 24"x24"	≤ 0.1%

 $600x1200x10.7mm \le 0.1\%$ 24"x48"

REGULAR SURFACES

9.5mm	10.7mm	20mm
		R ₁₁
Texture Matt	Texture Matt	R11
Lappato Customized		





NUAGE TAUPE Matt R10 B60C1855T-95

600x600x9.5mm 24"x24" NUAGE NERO Anti-slip / R11 B60C1856-20

600x600x20mm 24"x24"

- 03 -

2 SURFACE



Matt / R10 Anti-slip / R11

2 DECOR





Chevron Bush hammer



Matt R10 NUAGE TAUPE B60C1855T-95

> 600x600x9.5mm 24"x24"

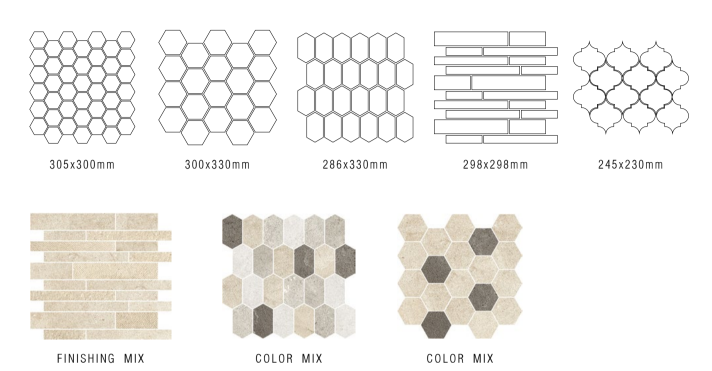


600x600x9.5mm

24"x24"



ACCESSORY MOSAIC CUSTOMIZED



2 THICKNESS 9.5mm / 20mm

COLOR BODY



NUAGE



24 FACES

BEIGE Matt R10 B60C1853T-95

600x600x9.5mm 24"x24"



24 FACES

BEIGE Chevron B60C1853T-95CV

600x600x9.5mm 24"x24"



24 FACES

BEIGE Bush hammer B60C1853T-95BH

600x600x9.5mm 24"x24"



12 FACES

BEIGE B62C1853T-95

600x1200x10.7mm 24"x48"



- 07 - - 08 -

NUAGE



NUAGE BEIGE Matt R10

B62C1853T-10

600x1200x10.7mm 24"x48"

COLORS



- 09 - - 10 -

ROCKY

SERIES

AVAILABLE SIZES W.A

 $600x600x9.5mm \le 0.1\%$ 24"x24"

 $600x600x20mm \leq 0.1\%$ 24"x24"

 $600x1200x10.7mm \le 0.1\%$ 24"x48"

REGULAR SURFACES

9.5mm

10.7mm





Anti-slip

(R₁₁)

20mm

TEXTURE COLOR BODY



1cm product adopts three-glaze R10 process, which feels skin-friendly and comfortable. With the effect of mould, it feels closer to natural stone.

2cm adopts R11 anti-slip granule.



- 11 -- 12 -

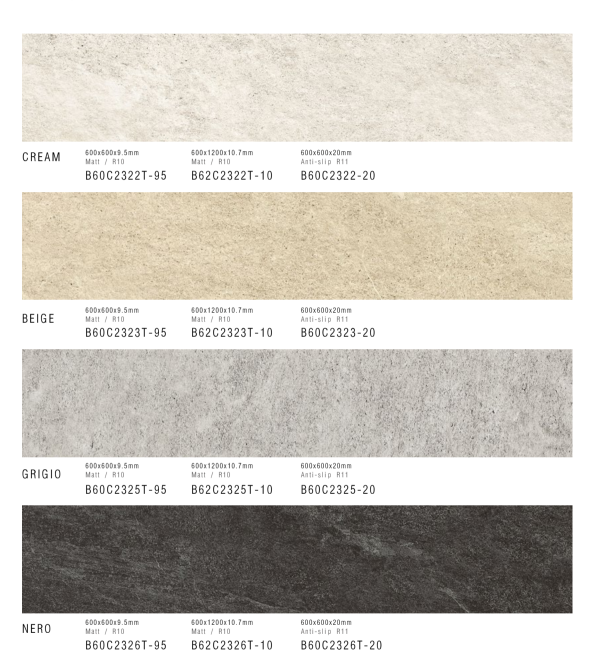
ROCKY



CREAM Matt R10 B62C2322T-10

600x1200x10.7mm 24"x48"

COLORS



- 13 - - 14 -

ROCKY



16 FACES GRIGIO
B60C2325T-95
600x600x9.5mm
24"x24"



6 FACES BEIGE
B62C2323T-10
600x1200x10.7mm
24"x48"

- 15 - - 16 -

VALS

SERIES

AVAILABLE SIZES

W.A

600x600x9.5mm

 $\leq 0.1\%$

24"x24"

 $600x1200x10.7mm \leq 0.1\%$

24"x48"

REGULAR SURFACES

9.5mm

10.7mm



R10

TEXTURE COLOR BODY



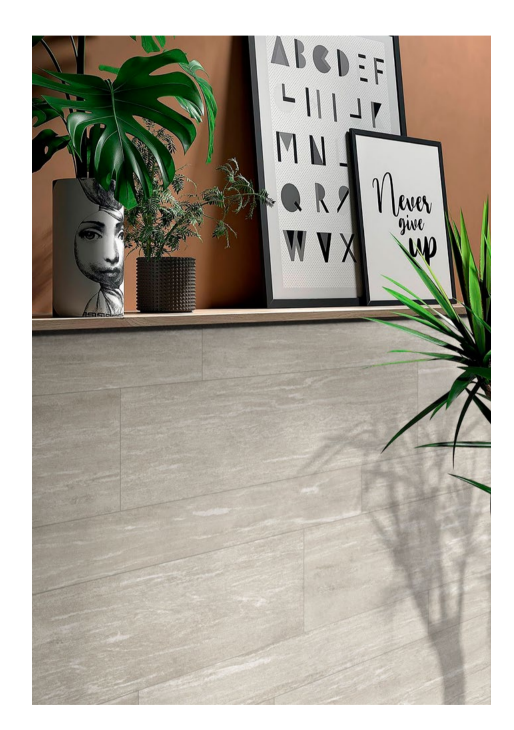
1cm product adopts three-glaze R10 process, which feels skin-friendly and comfortable. With the effect of mould, it feels closer to natural stone.

2cm adopts R11 anti-slip granule.



- 17 - - 18 -

VALS



SILVER Matt R10 B62C2363T-10

600x1200x10.7mm 24"x48"

COLORS



CREAM 600x600x9.5mm 600x1200x10.7mm Matt / R10 860C2362T-95 B62C2362T-10



SILVER 600x600x9.5mm 600x1200x10.7mm Matt / R10 B60C2363T-95 B62C2363T-10



GRIGIO 600x600x9.5mm 600x1200x10.7mm Matt / R10 Matt / R10 B60C2365T-95 B62C2365T-10



NERO 600x600x9.5mm 600x1200x10.7mm Matt / R10 860C2366T-95 B62C2366T-10

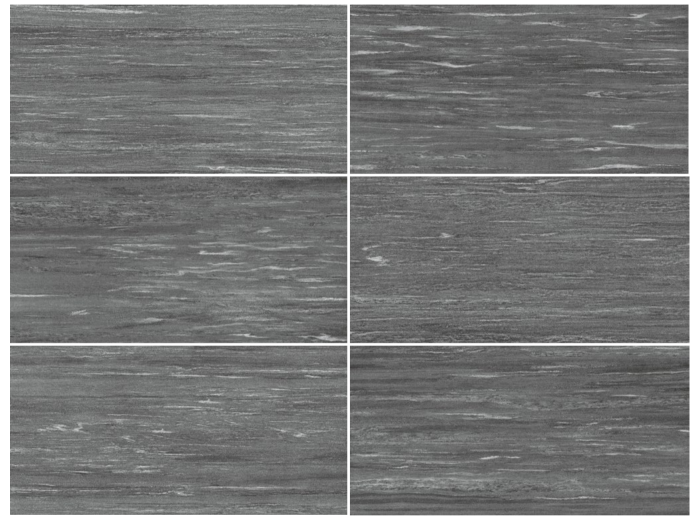
- 19 - - 20 -

VALS



12 FACES SILVER
B60C2363T-95

600x600x9.5mm 24"x24"



6 FACES NERO
B62C2366T-10

600x1200x10.7mm
24"x48"

- 21 - - 22 -

ENGINEER STONE

SERIES

AVAILABLE SIZE W.A

 $600x600x9.5mm \le 0.1\%$ 24"x24"

R₁₀

9.5mm

REGULAR SURFACES

9.5mm

R₁₀

Matt Texture

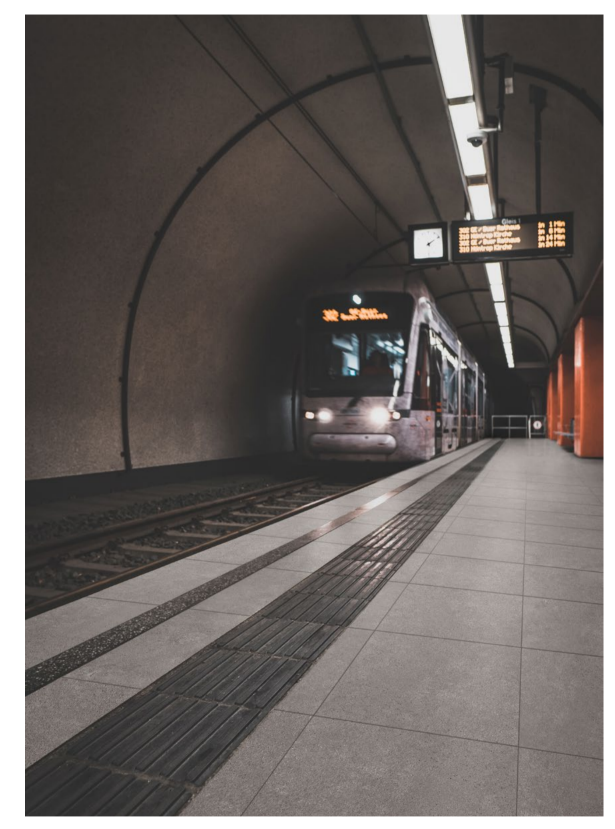
COLOR BODY TEXTURE



BEIGE Matt R10 B60C2413T-95

BEIGE Grooved B60C2413TH-95

600x600x9.5mm 24"x24"



GRIGIO Matt R10 B60C2415T-95

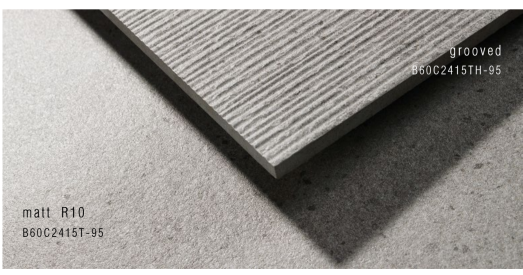
600x600x9.5mm 24"x24"

- 23 -- 24 -

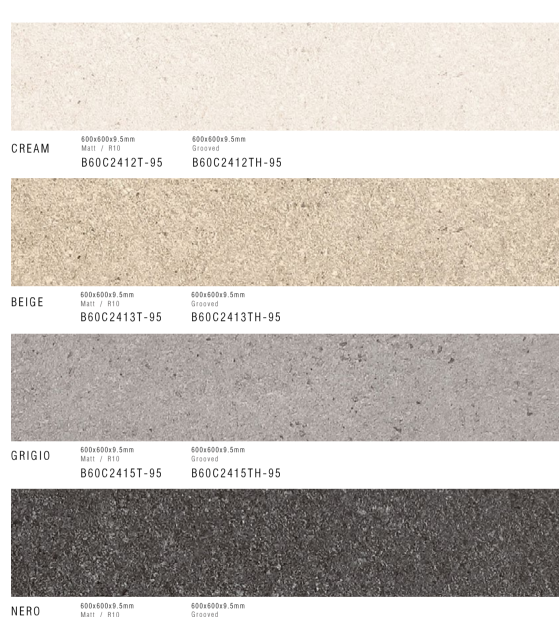
ENGINEER STONE

8 FACES





COLORS



600x600x9.5mm Matt / R10 600x600x9.5mm Grooved B60C2416T-95 B60C2416TH-95

- 25 -- 26 -

PANAMA

SERIES

AVAILABLE SIZES $\mathbf{W}.\mathbf{A}$

24"x24"

600x600x9.5mm

≤ 0.1%

600x600x20mm ≤ 0.1%

24"x24"

REGULAR SURFACES

9.5mm

20mm

R11

Anti-sli p Anti-sli p

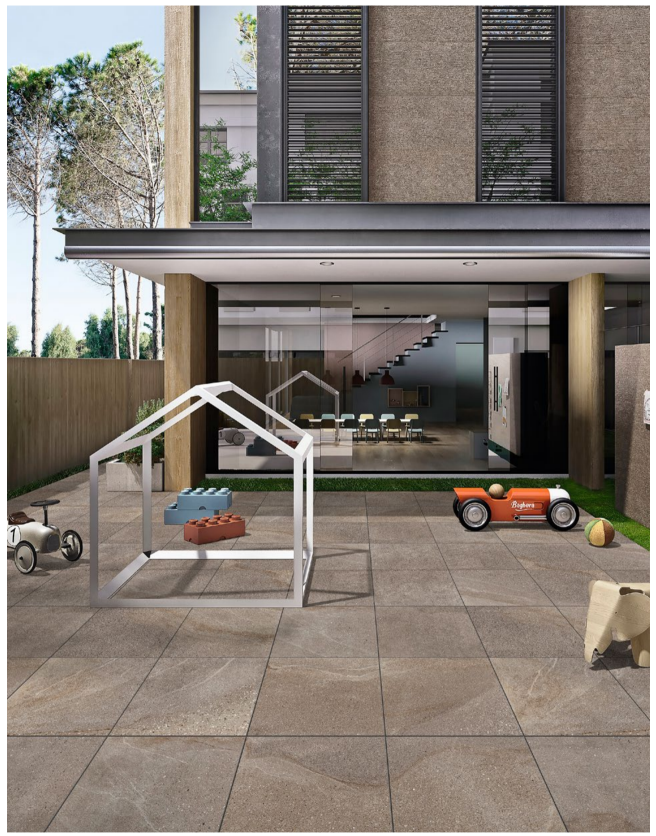
TEXTURE COLOR BODY







600x600x9.5mm 24"x24"



GRIGIO Anti-slip R11

600x600x9.5mm 24"x24"

- 27 -- 28 -

PANAMA



16 FACES

GRIGIO

600x600x9.5mm 24"x24"

COLORS



FUM0



AVORIO



GRIGIO



NERO

- 29 - - 30 -

COASTLINE

SERIES

AVAILABLE SIZE W.A

600x600x9.5mm ≤ 0.1%

24"x24"

SILVER Matt R10

600x600x9.5mm 24"x24"

REGULAR SURFACES

9.5mm

9.5mm



Matt









NICKEL Polished 600x600x9.5mm 24"x24"



- 32 -- 31 -

COASTLINE



SILVER 600x600x9.5mm 24"x24"



Matt & Polished

COLORS



LUNA



SILVER



NICKEL

- 33 -

SHALE LIGHT GREY

SERIES

AVAILABLE SIZE

W.A

 $600x600x20mm \le 0.1\%$ 24"x24"

REGULAR SURFACE



Anti-sli p

COLOR BODY





PROJED IN AUSTRALIA

600x600x20mm 24"x24"



- 35 -

PIETRA GREY

SERIES

AVAILABLE SIZE W.A

 $600x600x20mm \le 0.1\%$

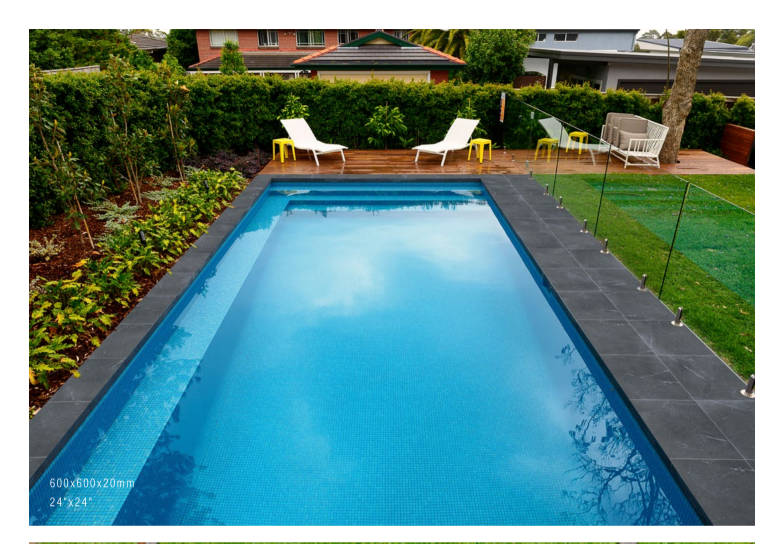
REGULAR SURFACE



COLOR BODY









- 37 -

SILVER TRAVERTINE

SERIES

AVAILABLE SIZE

600x600x20mm $\leq 0.1\%$

 $\mathbf{W}_{\cdot}\mathbf{A}$

24"x24"

REGULAR SURFACE



Anti-sli p

COLOR BODY





16 FACES



- 39 -- 40 -

GREY GUM QUARTZITE

SERIES

AVAILABLE SIZE W.A

 $600x600x20mm \le 0.1\%$ 24"x24"

REGULAR SURFACE



COLOR BODY





16 FACES



- 41 - - 42 -

TRAVERTINE

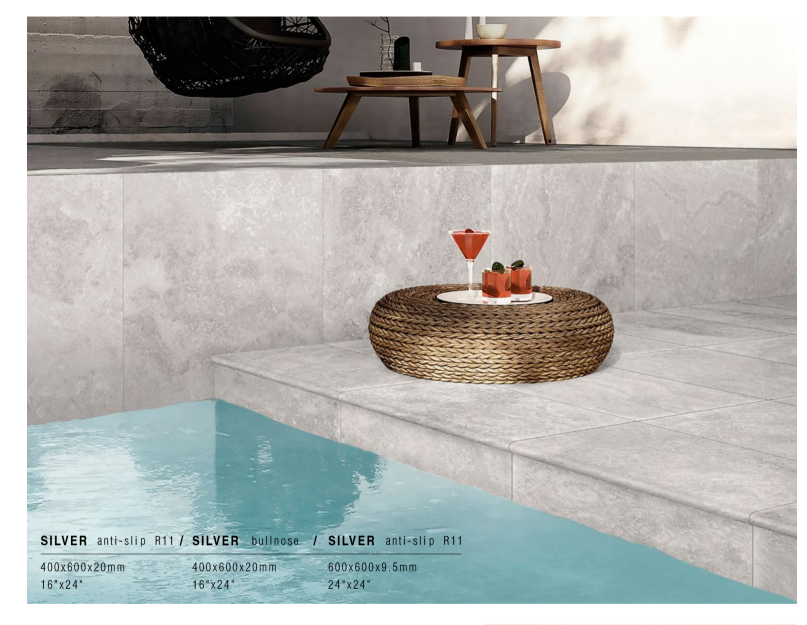
SERIES

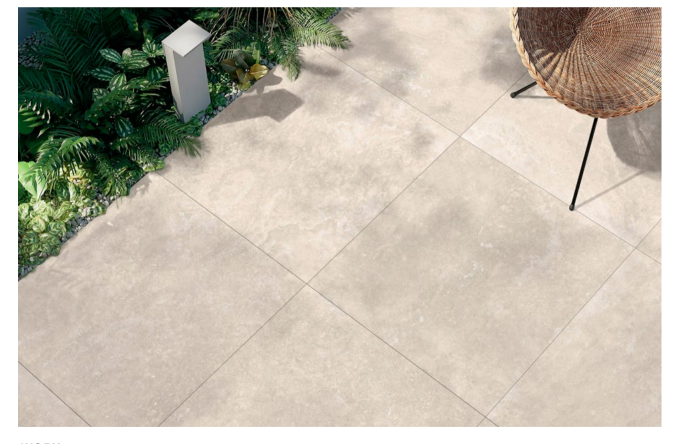
AVAILABLE SIZES	W.A
400x600x20mm 16"x24"	≤ 0.1%
600x600x20mm 24"x24"	≤ 0.1%
600x600x9.5mm 24"x24"	≤ 0.1%

9.5mm 20mm R10 R11 Matt Anti-slip

Texture Matt TEXTURE

COLOR BODY





IVORY matt R10
600x600x9.5mm 24"x24"

400x600x20mm 16"x24" (bullnose)

AVAILABLE SIZE

W.A ≤ 0.1%



- 43 -

TRAVERTINE



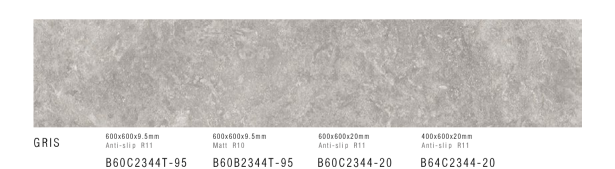
GRIS matt R10

600x600x9.5mm 24"x24"

COLORS







- 45 -

TRAVERTINE





- 47 - - 48 -

CREMA SANDS

SERIES

AVAILABLE SIZES	W.A
400x600x20mm 16"x24"	≤ 0.1%
600x600x20mm 24"x24"	≤ 0.1%
600x600x9.5mm 24"x24"	≤ 0.1%

REGULAR SURFACES

9.5mm **R**₁₀ 20mm

(R₁₁)

Anti-sli p







24"x24"



TEXTURE

COLOR BODY





SILVER B60C2352T-95

600x600x9.5mm 24"x24"



- 49 -- 50 -

CREMA SANDS



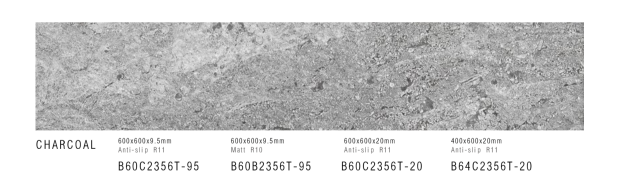
CHARCOAL matt R10 B60C2356T-95

600x600x9.5mm 24"x24"

COLORS



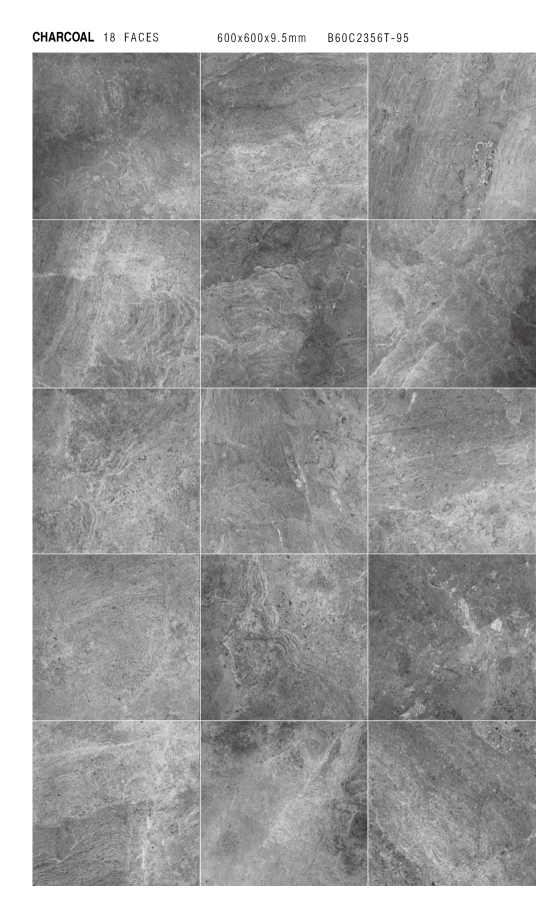




- 51 - - 52 -

CREMA SANDS





- 53 -

JURASSIC

SERIES

AVAILABLE SIZES	W.A
600x600x9.5mm 24"x24"	≤ 0.1%
600x600x20mm 24"x24"	≤ 0.1%
600x1200x10.7mm 24"x48"	≤ 0.1%
600x1200x20mm 24"x48"	≤ 0.1%



REGULAR SURFACES

9.5mm Lappato

(R₁₁)

10.7mm





lappato



NERO Matt B60B0607T-95 600x600x9.5mm 24"x24"

- 55 -- 56 -

JURASSIC



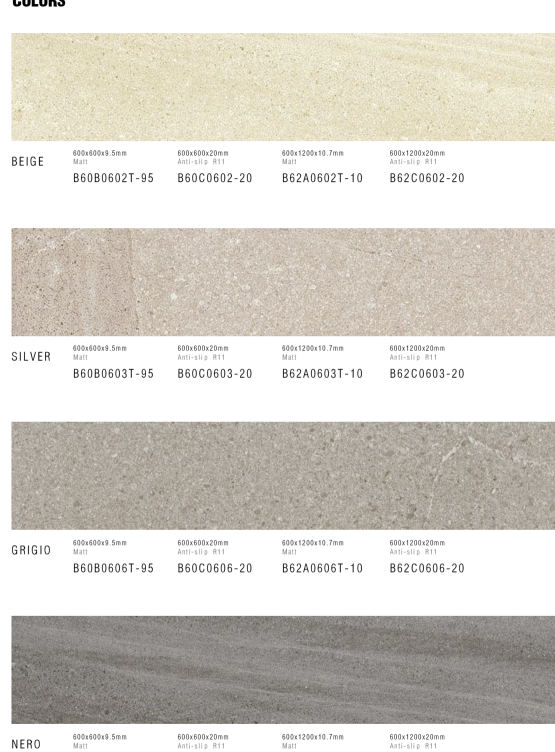
12 FACES NERO
860B0607T-95
600x600x9.5mm

24"x24"

COLORS

B60B0607T-95

B60C0607-20



B62C0607-20

B62A0607T-10

- 57 - - 58 -

BASALTINA

SERIES

AVAILABLE SIZE

 $\mathbf{W}.\mathbf{A}$

 $600x600x9.5mm \le 0.1\%$ 24"x24" REGULAR SURFACES

9.5mm

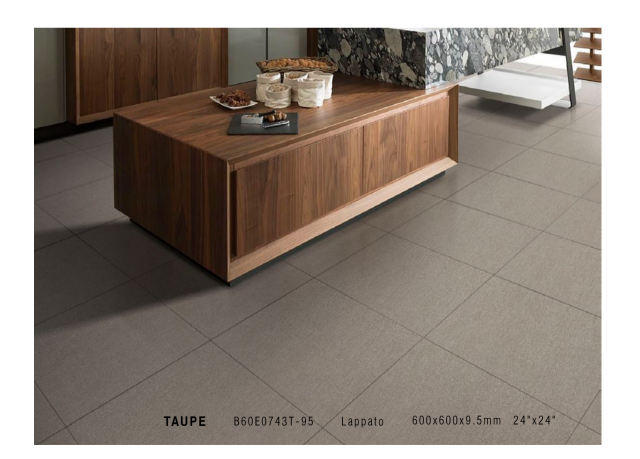


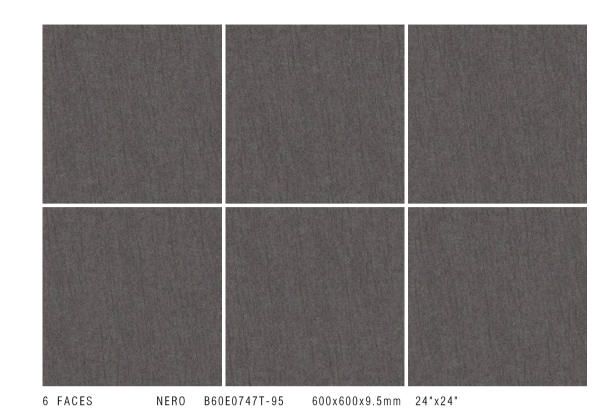
Matt



Lappato

TEXTURE COLOR BODY







- 59 - - 60 -

BASALTINA

COLORS



IVORY

600x600x9.5mm Matt 600x600x9.5mm Lappato

B60A0741T-95 B60E0741T-95



SILVER

600x600x9.5mm

600x600x9.5mm Lappato

B60A0742T-95 B60E0742T-95



TAUPE

600x600x9.5mm Matt 600x600x9.5mm Lappato

B60A0743T-95 B60E0743T-95



NERO

600x600x9.5mm

600x600x9.5mm Lappato

B60A0747T-95 B60E0747T-95

BASALT-20

SERIES

AVAILABLE SIZES W.A

 $600x600x20mm \le 0.1\%$

24"x24"

 $600x1200x20mm \le 0.1\%$

24"x48"

REGULAR SURFACE



Anti-sli p



600x600x20mm Anti-slip R11

B60C0813-20

600x1200x20mm Anti-slip R11 B62C0813-20



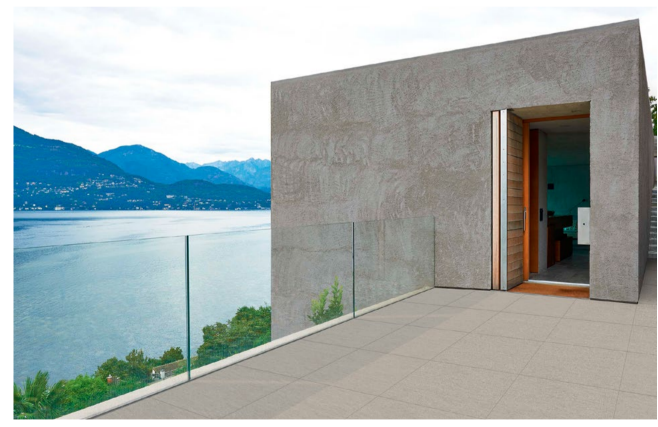
600x600x20mm Anti-slip R11

B60C0817-20

600x1200x20mm Anti-slip R11

B62C0817-20

COLOR BODY



B60C0813-20 Anti-slip R11

600x600x9.5mm 24"x24"

- 61 -

TERRAZZO 1.0

SERIES

AVAILABLE SIZE

 $\mathbf{W}.\mathbf{A}$

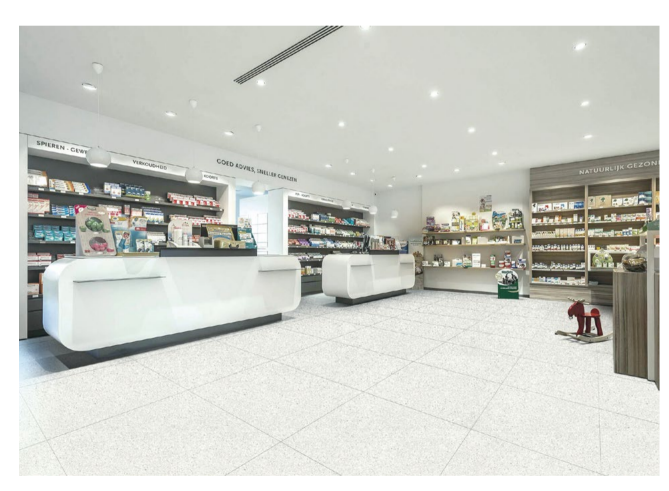
REGULAR SURFACE

600x600x9.5mm 24"x24"

≤ 0.1%



COLOR BODY

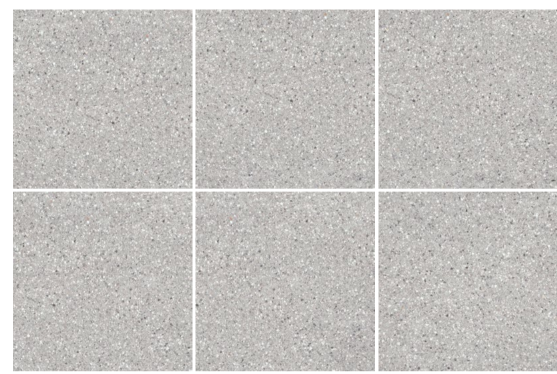


IVORY Matt B60B1313T-95

600x600x9.5mm 24"x24"

GRIGIO B60B1315T-95

600x600x9.5mm 24"x24"



COLORS



B60B1313T-95





B60B1317T-95 NERO

- 63 -- 64 -

TERRAZZO 2.0

SERIES

AVAILABLE SIZES	W.A
600x600x9.5mm 24"x24"	≤ 0.1%
600x600x20mm 24"x24"	≤ 0.1%
600x1200x10.7mm 24"x48"	≤ 0.1%

REGULAR SURFACES 10.7mm 20mm **R**11 Anti-sli p Matt

Carving Glaze

9.5mm

Matt

C

Carving



COLOR BODY



GRIGIO	B60A1985T-95
600x600x9.5mm	24"x24"

COLORS B60C1983T-20 SILVER B60A1983T-95 B62A1983T-10

600X600X9.5mm

B60A1985T-95

GRIGIO

B60A1985T-95 600x600mm

24"x24"

GRIGIO

600X1200X10.7mm

B62A1985T-10

600X600X20mm

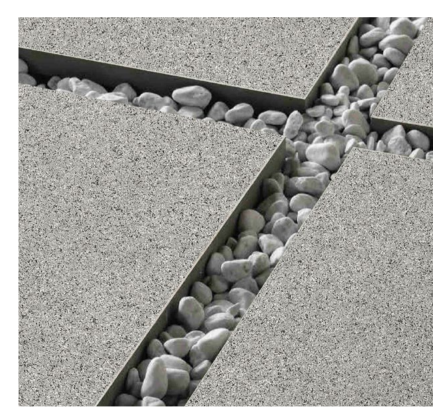
B60C1985T-20

- 65 -- 66 -

GRANITE 1.0

SERIES

AVAILABLE SIZES	W.A
600x600x9.5mm 24"x24"	≤ 0.1%
600x600x20mm 24"x24"	≤ 0.1%
600x1200x10.7mm 24"x48"	≤ 0.1%
600x1200x20mm 24"x48"	≤ 0.1%



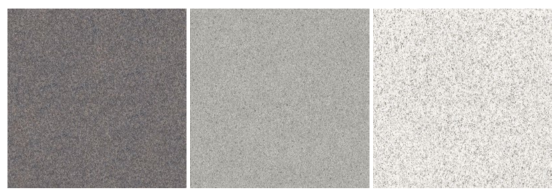
B60C0735-20 Anti-slip R11
600x600x20mm 24"x24"



B62C0727-20 Anti-slip R11
600x1200x20mm 24"x48"

- 67 - - 68 -

GRANITE 1.0

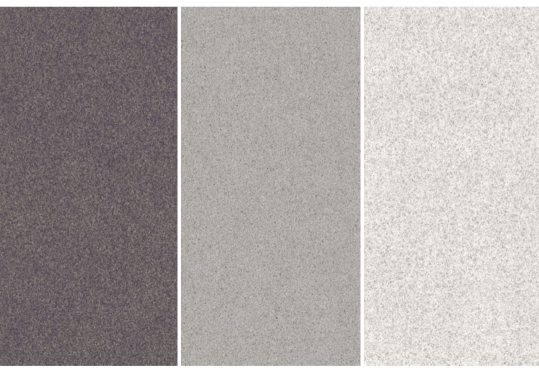


600x600x9.5mm B60C0727-95 600x600x20mm B60C0727-20

600x600x9.5mm B60C0735-95 600x600x20mm

600x600x9.5mm B60C0803-95 600x600x20mm B60C0803-20 **GUSTOMIZED**

600x600x20mm B60C0735-20



600x1200x10.7mm B62C0727-10 600x1200x20mm

B62C0727-20

600x1200x10.7mm B62C0735-10 600x1200x20mm

B62C0735-20 CUSTOMIZED

600x1200x10.7mm B62C0803-10 **CUSTOMIZED**

600x1200x20mm B62C0803-20

COLORS



B60C0727-20



B60C0735-20



B60C0803-20

- 69 - - 70 -

GRANITE 2.0

SERIES

AVAILABLE SIZES

 $\mathbf{W}.\mathbf{A}$

600x600x20mm

≤ 0.1%

24"x24"

24"x48"

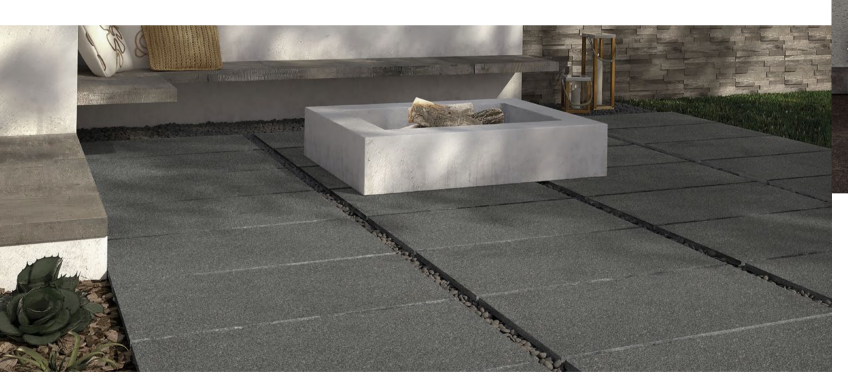
600x1200x20mm

≤ 0.1%

REGULAR SURFACE

TEXTURE

R₁₁ Anti-sli p FULL BODY



D62C1872-20 D62C1897G-20

600x1200x20mm 24"x48"

D62C1976-20

600x1200x20mm 24"x48"

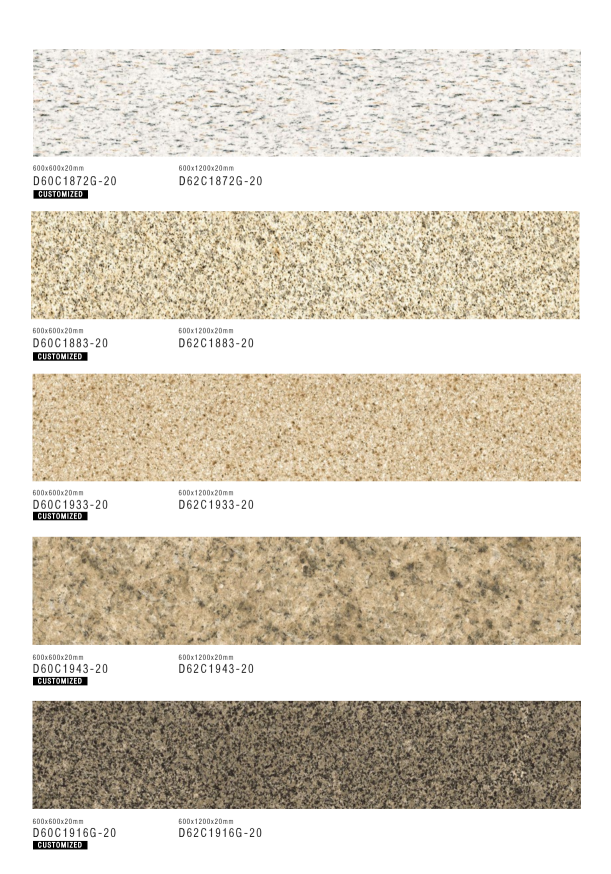
- 71 -- 72 -

FULLBODY

GRANITE 2.0

COLORS





- 73 - - 74 -

OLD CASTLE

SERIES

AVAILABLE SIZES

 $\mathbf{W}.\mathbf{A}$

 $600x600x9.5mm \le 0.1\%$

24"x24"

 $600x1200x10.7mm \le 0.1\%$

24"x48"

REGULAR SURFACES



Flat

Texture

Matt

FULL BODY
TEXTURE

ANTRACITE D60A1805-95
600x600x9.5mm 24"x24"

CREAM

Matt 600x600x9.5mm

D60B1800G-95

Texture 600x600x9.5mm

D60A1800G-95

Matt 600x1200x10.7mm

D62B1800G-10

COLORS



GRIGIO







Matt 600x1200x10.7mm D62B1806-10



BEIGE

Matt 600x600x9.5mm

D60B1804-95

Texture 600x600x9.5mm

D60A1804-95 CUSTOMIZED

Matt 600x1200x10.7mm

D62B1804-10 CUSTOMIZED





- 75 - - 76 -

LIMESTONE

SERIES CUSTOMIZED

SIZE

 $\mathbf{W}_{\cdot}\mathbf{A}$

600x600x9.5mm

 $\leq 0.1\%$

24"x24"

SURFACE



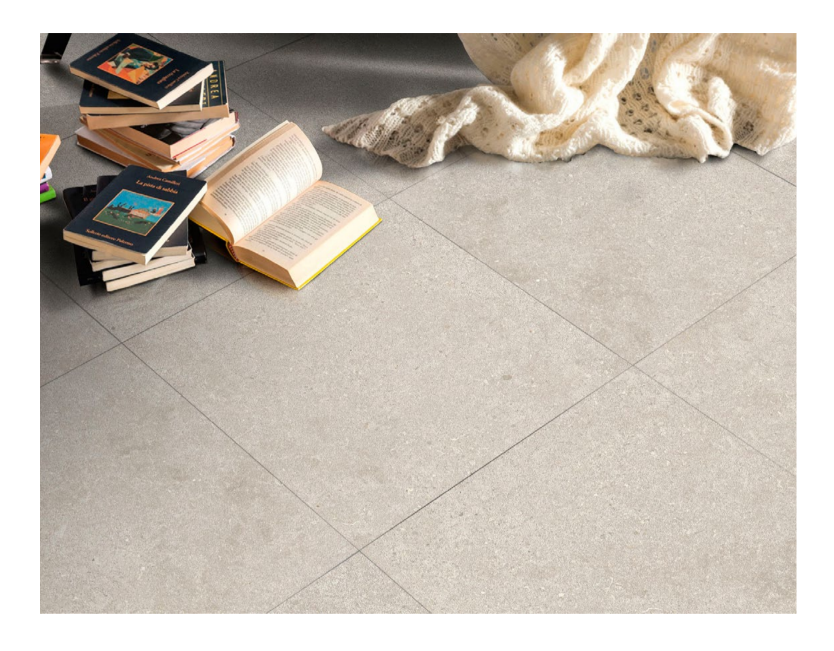
Lappato

COLOR BODY



GRIGIO B60E0586T-95

600x600x9.5mm 24"x24"



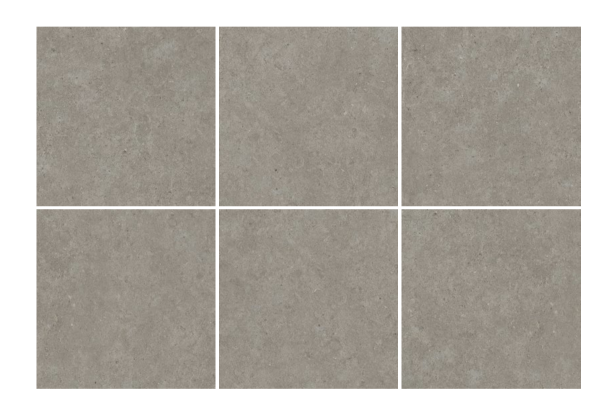
SILVER

B60E0584T-95

600x600x9.5mm 24"x24"

-77 - -78 -

LIMESTONE



GRIGIO B60E0586T-95

COLORS



CREAM B60E0582T-95



BEIGE B60E0573T-95



SILVER B60E0584T-95



GRIGIO B60E0586T-95

- 79 - - 80 -

GALAXY SERIES CUSTOMIZED

SIZES W.A600x600x9.5mm ≤ 0.1% 24"x 24" 600x600x20mm ≤ 0.1% 24"x 24" $600x1200x20mm \leq 0.1\%$

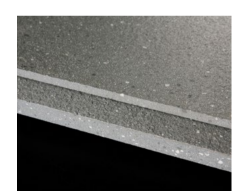
SURFACE

24"x 48"



Texture Matt





Full body



Texture

COLORS



Texture 600x600x9.5mm D60A1830G-95 Texture 600x600x20mm Texture 600x1200x20mm



D60A1830G-20 D62A1830G-20





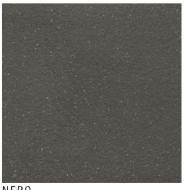
CHARCOAL Texture 600x600x9.5mm D60A1833-95



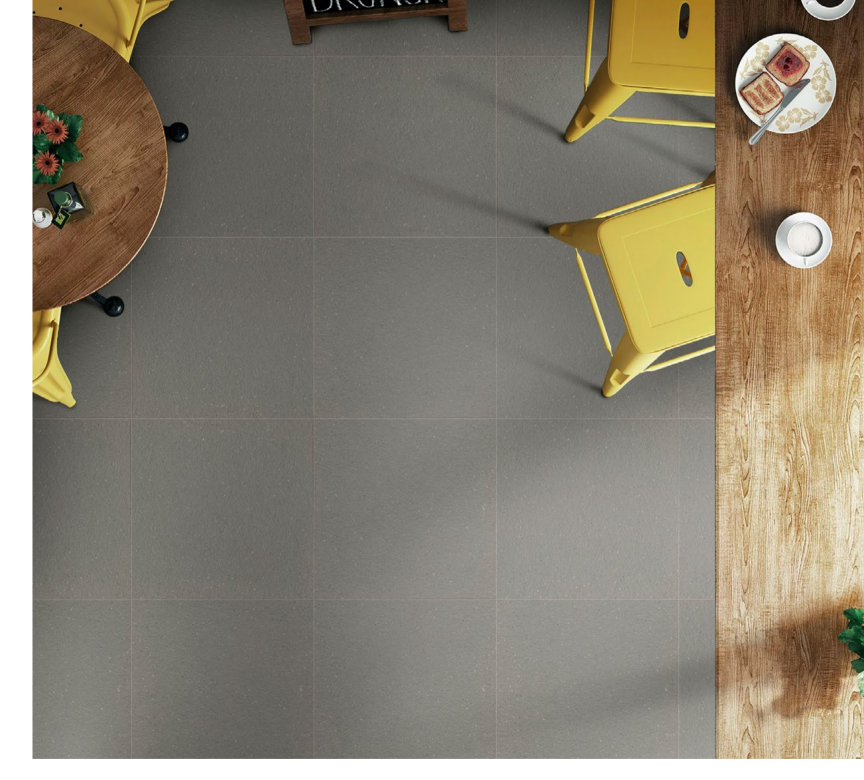


D60A1836-20 D62A1836-20

Texture 600x600x9.5mm D60A1836-95 Texture 600x600x20mm Texture 600x1200x20mm



NERO Texture 600x600x9.5mm D60A1837G-95 Texture 600x600x20mm Texture 600x1200x20mm D60A1837G-20 D62A1837G-20



GRIGIO B60A1836-95 600x600x9.5mm 24"x24"

- 81 -- 82 -



MARBLE > COLLECTION



TUNDRA

SERIES

AVAILABLE SIZES	W.A
600x600x9.5mm 24"x24"	≤ 0.1%
600x600x20mm 24"x24"	≤ 0.1%
600x1200x10.7mm 24"x48"	≤ 0.1%

REGULAR SURFACES

9.5mm

20mm

R11

Anti-sli p



R₁₀

Matt

Carving Glaze

Matt

Carving Glaze

Polished

TAUPE Polished B60M0385-95

600x600x9.5mm 24"x24"



BEIGE Anti-slip R11

B60C0382-20

600x600x20mm 24"x24"

- 85 -- 86 -

TUNDRA



TAUPE Matt with Carving Glaze B62A0385-10

600x1200x10.7mm 24"x48"

COLORS

CREAM

TAUPE



600x600x9.5mm Matt R10 / Carving Glaze B60A0381-95

600x1200x10.7mm Matt R10 / Carving Glaze B62A0381-10

600x600x9.5mm Polished B60M0381-95

600x600x9.5mm Anti-slip R11 B60C0381-95

600x600x20mm Anti-slip R11 B60C0381-20



BEIGE

600x600x9.5mm Matt R10 / Carving Glaze B60A0382-95

600x1200x10.7mm Matt R10 / Carving Glaze B62A0382-10

600x600x9.5mm Polished B60M0382-95

600x600x9.5mm Anti-slip R11 B60C0382-95

600x600x20mm Anti-slip R11

B60C0382-20



 $\begin{array}{l} \text{600x600x9.5mm} \\ \text{Matt R10 / Carving Glaze} \\ \text{B60A0385-95} \end{array}$

600x1200x10.7mm Matt R10 / Carving Glaze B62A0385-10

600x600x9.5mm Polished B60M0385-95

600x600x9.5mm Anti-slip R11 B60C0385-95

600x600x20mm Anti-slip R11 B60C0385-20



600x600x9.5mm Matt R10 / Carving Glaze B60A0386-95

600x1200x10.7mm Matt R10 / Carving Glaze B62A0386-10

600x600x9.5mm Polished B60M0386-95

600x600x9.5mm Anti-slip R11 B60C0386-95

600x600x20mm Anti-slip R11 B60C0386-20



Anti-slip / Matt / Polished



Matt with carving glaze

GRIGIO

- 87 -

TUNDRA







8 FACES TAUPE B62A0385-10 600x1200x10.7mm 24"x48"

- 89 -

MINIMAL

SERIES

AVAILABLE SIZES

600x1200x10.7mm	$\leq 0.1\%$
24"x48"	

W.A

 $600x1200x20mm \leq 0.1\%$ 24"x48"

 $800x1800x10mm \leq 0.1\%$ 32"x72"

REGULAR SURFACES

0.7mm	10r
P	

(R₁₁) Anti-slip

Genuine marble glaze

20mm

TEXTURE COLOR BODY

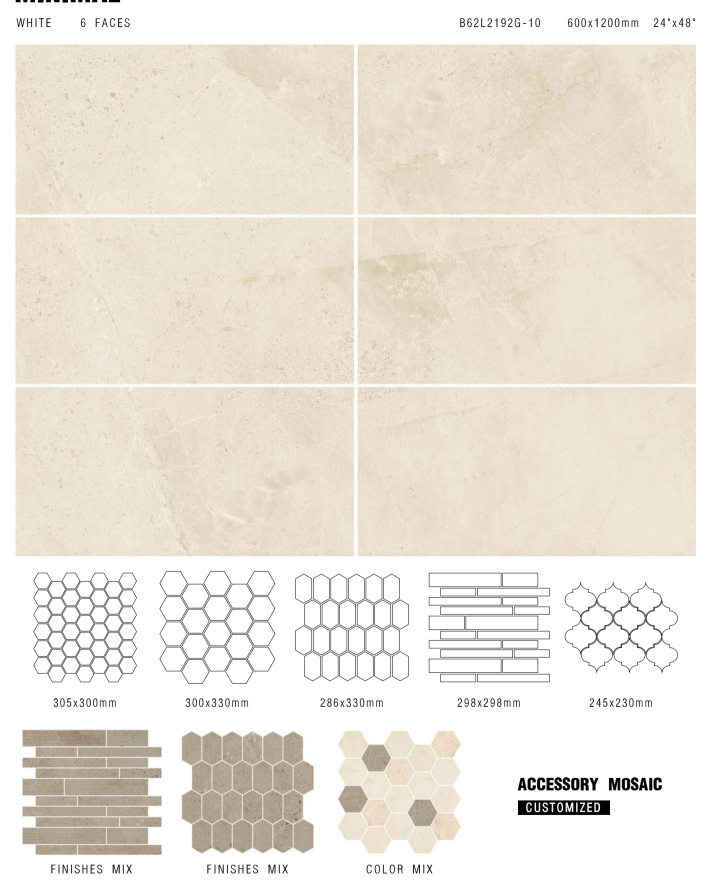


CREAM Grooved B62V2192GH-10 600x1200x10.7mm 24"x48"

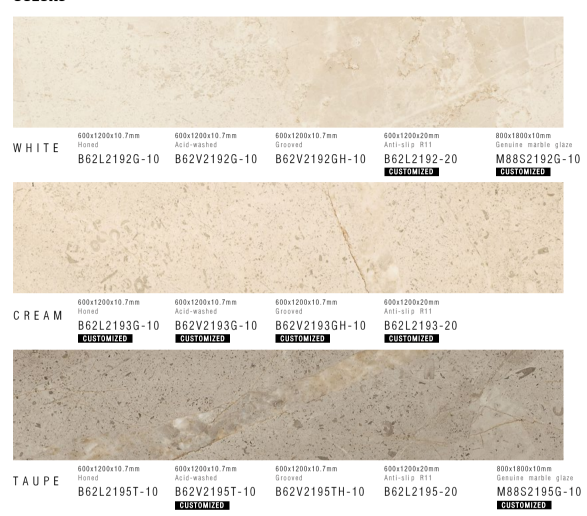


- 91 -- 92 -

MINIMAL



COLORS



4 SURFACES



acid washed grooved

- 93 -

MAYA

SERIES

AVAILABLE SIZES

 $600x1200x10.7mm \le 0.1\%$ 24"x48"

 $600x1200x20mm \leq 0.1\%$ 24"x48"

REGULAR SURFACES

20mm

10.7mm

(R₁₁) Anti-sli p

Polished





CREAM Honed B62L21321T-10 / Acid-washed B62V2132T-10

600x1200x10.7mm 24"x48"



Honed B62L2136T-10 / Acid-washed B62V2136T-10 TAUPE

600x1200x10.7mm 24"x48"

- 95 -

MAYA



12 FACES TAUPE B62L2135T-10
600x1200x10.7mm
24"x48"



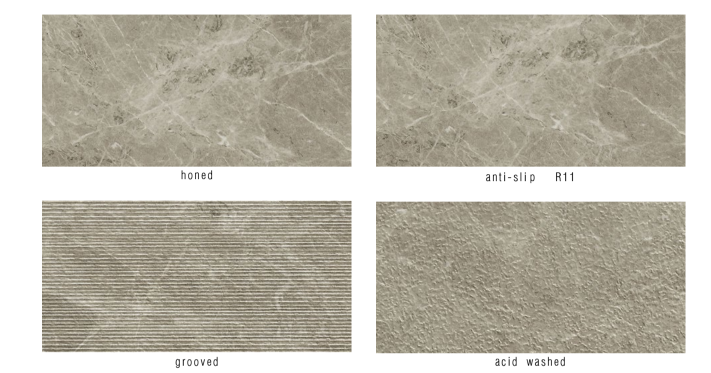


GRIGIO Anti-slip R11 B62C2136-20 600x1200x20mm 24"x48"

- 97 - - 98 -

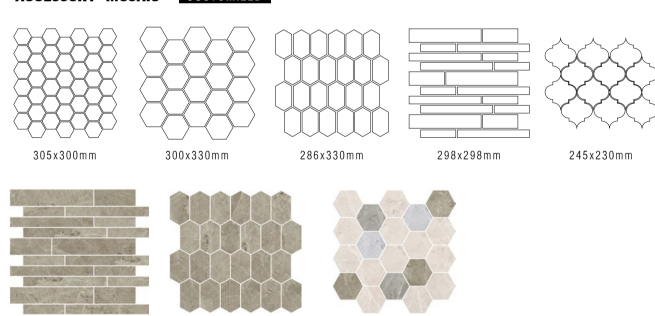
MAYA

4 SURFACES



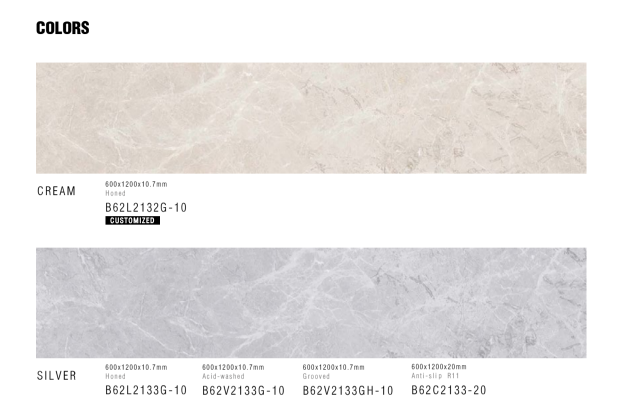
ACCESSORY MOSAIC CUSTOMIZED

FINISHES MIX



COLOR MIX

FINISHES MIX









- 99 - - 100 -

ROMANTIC

SERIES

AVAILABLE SIZES W.A

 $600x1200x10.7mm \le 0.1\%$ 24"x48"

 $600x1200x20mm \le 0.1\%$ 24"x48"

REGULAR SURFACES

10.7mm | 20mm



Polished

shed R11



Honed





GRIGIO Polished B62M2215T-10 600x1200x10.7mm 24"x48"



GRIGIO Acid-washed B62V2215T-10 / Grooved B62V2215T-10

600x1200x10.7mm 24"x48"

- 101 - - 102 -

ROMANTIC





- 104 -

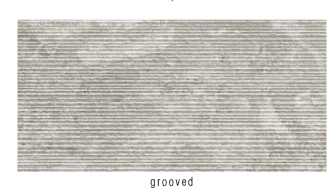
ROMANTIC

4 SURFACES

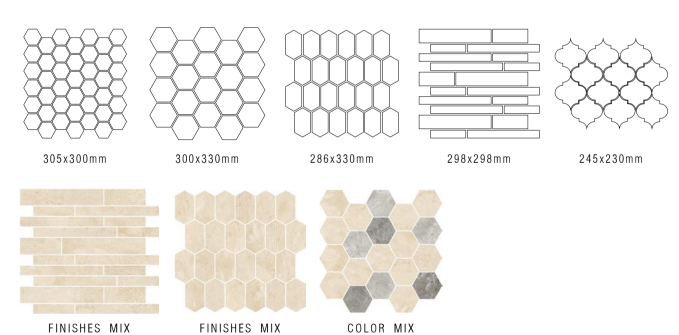








ACCESSORY MOSAIC CUSTOMIZED



COLORS



600x1200x10.7mm 600x1200x10.7mm 600x1200x10.7mm Grooved

B62M2212G-10 B62V2212G-10 B62V2212G-10 CUSTOMIZED





- 105 - - 106 -

PREMIUM WHITE

SERIES

AVAILABLE SIZES W.A

 $600x1200x10.7mm \le 0.1\%$ 24"x48"

 $600x1200x20mm \le 0.1\%$ 24"x48"

 $800x800x10mm \le 0.1\%$ 32"x32"

 $800x1800x10mm \le 0.1\%$ 32"x72"

REGULAR SURFACES

10.7mm	10mm	20mm
Honed	Honed	R11 Anti-slip R11
Texture	Texture	



B62V2142GH-10 Grooved
600x1200x10.7mm 24"x48"

SUPER WHITE BODY



B62L2142G-10 Honed 600x1200x10.7mm 24"x48"

- 107 - - 108 -

PREMIUM WHITE

12 FACES









grooved 600x1200x10.7mm / 800x1800x10mm



anti-slip R11 600x1200x20mm

- 109 - - 110 -

CARRARA

SERIES

AVAILABLE SIZES	W.A	AVAILABLE SIZES	W.A	REGULAR SURFACES
600x1200x10.7mm 24"x48"	≤ 0.1%	800x800x10mm 32"x32"	≤ 0.1%	P
750x1500x10mm 30"x60"	≤ 0.1%	800x1800x10mm 32"x72"	≤ 0.1%	Polished Honed



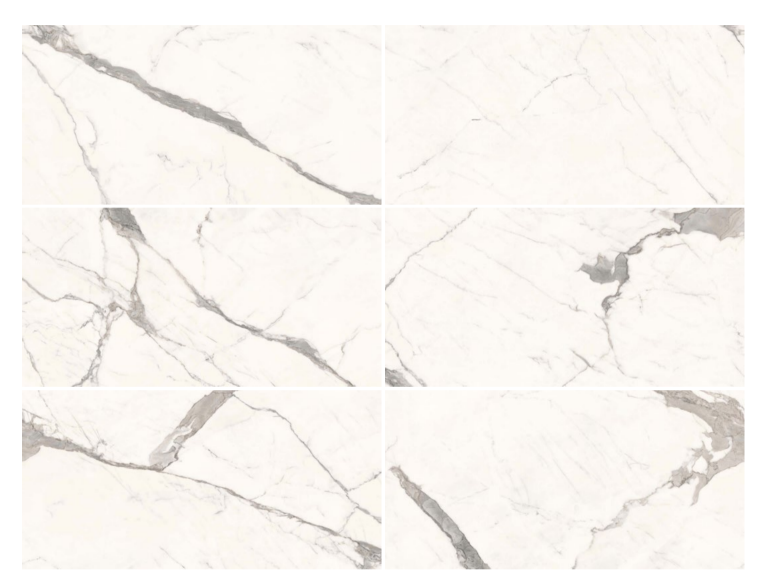
B62M0333-10 Polished

600x1200x10.7mm 24"x48"

B62M0333-10 600x1200x10.7mm 24"x48"

B62L0333-10 600x1200x10.7mm 24"x48" CUSTOMIZED

B80M0333-10 800x800x10mm 32"x32"



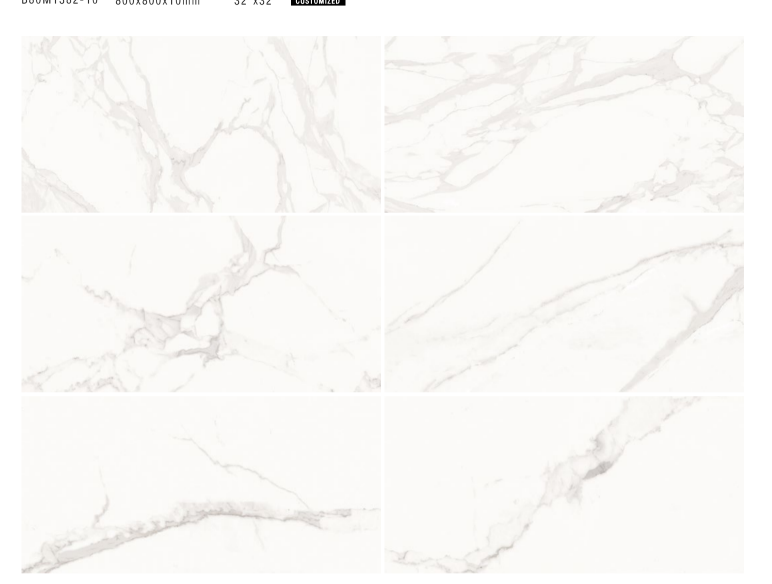
6 FACES

- 111 - - 112 -

B62L1382-10 600x1200x10.7mm 24"x48"

 B75L1382-10
 750x1500x10mm
 30"x60"
 CUSTOMIZED

 B80M1382-10
 800x800x10mm
 32"x32"
 CUSTOMIZED





12 FACES

- 113 - - 114 -

B62L0613-10 600x1200x10.7mm 24"x48" B75L0613-10 750x1500x10mm 30"x60" B88L0613-10 800x1800x10mm

32"x72"

12 FACES





- 115 -- 116 -

PULPIS

SERIES

AVAILABLE SIZE

W.A

800x1800x10mm

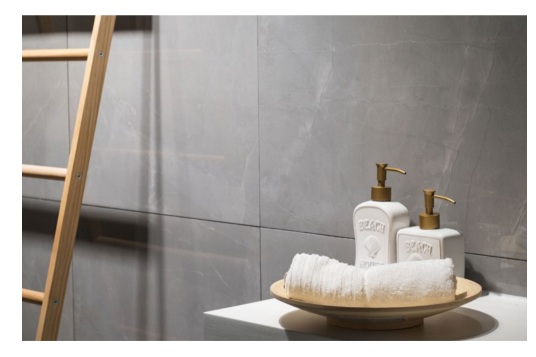
 $\leq 0.1\%$

32"x72"

REGULAR SURFACE

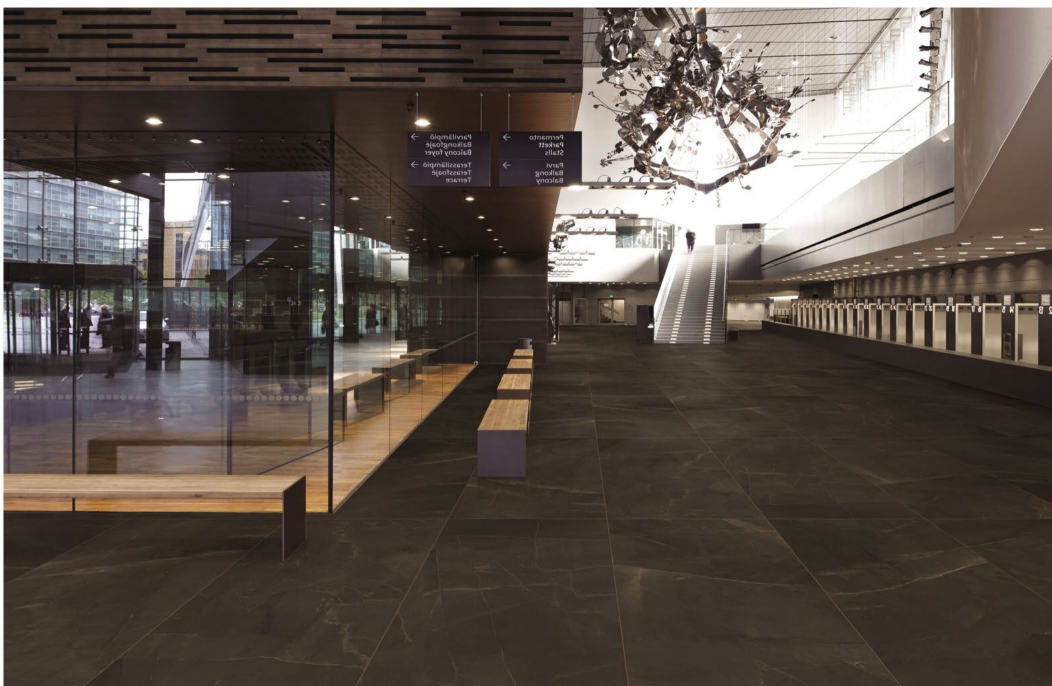


Honed



SILVER Honed B88L0623-10

800x1800x10mm 32"x72"



NERO Honed B88L0627-10

800x1800x10mm 32"x72"

- 117 -- 118 -

PULPIS

MOCHA 5 FACES







COLORS



IVORY B88L0622-10



SILVER B88L0623-10



GRIGIO B88L0625-10



MOCHA B88L0626-10



B88L0627-10 NERO

B88L0626-10

800x1800x10mm 32"x72"

CLAROS

SERIES

AVAILABLE SIZES

W.A

 $600x1200x10.7mm \leq 0.1\%$

24"x48"

 $750x1500x10mm \le 0.1\%$

30"x60"

REGULAR SURFACE



Honed

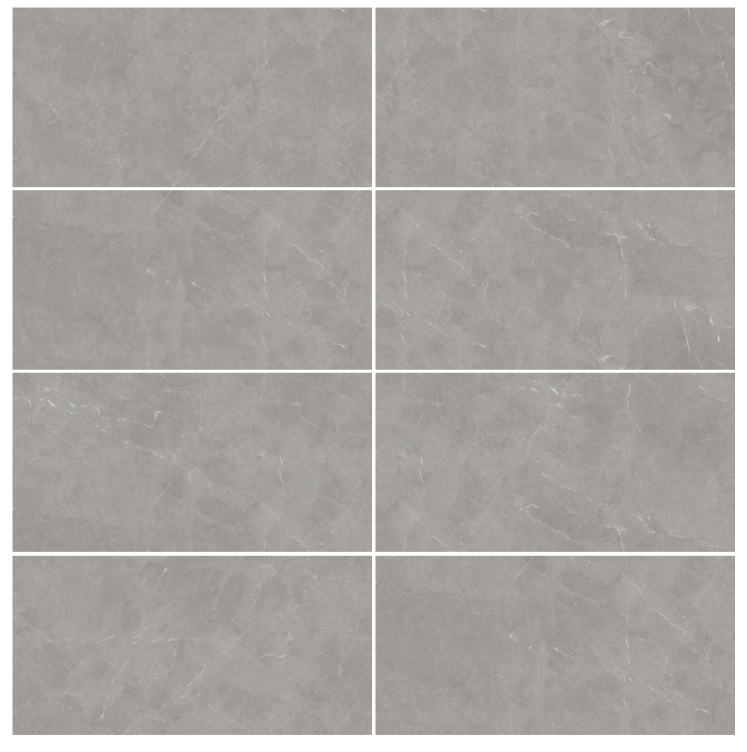




GRIGIO Honed B62L1325-10 600x1200x10.7mm 24"x48"

SILVER Honed B62L1323-10 600x1200x10.7mm 24"x48"

CLAROS 8 FACES



GRIGIO B62L1325-10 600x1200x10.7mm 24"x48"

COLORS



BEIGE

600X1200X10.7MM B62L1322-10

750X1500X10MM B75L1322-10 **CUSTOMIZED**



SILVER

600X1200X10.7MM B62L1323-10

750X1500X10MM B75L1323-10 **CUSTOMIZED**



GRIGIO

600X1200X10.7MM B62L1325-10

750X1500X10MM B75L1325-10 **CUSTOMIZED**



ANTRACITE

600X1200X10.7MM B62L1326-10

750X1500X10MM

B75L1326-10 CUSTOMIZED

LUNA

SERIES



SILVER Honed B62L1333-10
600x1200x10.7mm 24"x48"

 AVAILABLE SIZES
 W.A

 $800 \times 800 \times 10 \text{ mm}$ $\leq 0.1\%$
 $32 \text{"} \times 32 \text{"}$
 $600 \times 1200 \times 10.7 \text{ mm}$ $\leq 0.1\%$
 $24 \text{"} \times 48 \text{"}$

 AVAILABLE SIZES
 W.A

 750x1500x10mm $\leq 0.1\%$

 30"x60"

≤ 0.1%

800x1800x10mm 32"x72" REGULAR SURFACE



Honed

SILVER 6 FACES



COLORS



SILVER 600x1200x10.7mm Honed B62L1333-10 800x800x10mm Honed B80L1333-10

 800x800x10mm
 Honed
 B80L1333-10

 750x1500x10mm
 Honed
 B75L1333-10

 800x1800x10mm
 Honed
 B88L1333-10



GRIGIO 600x1200x10.7mm Honed B62L1336-10 800x800x10mm Honed B80L1336-10 750x1500x10mm Honed B75L1336-10

800x1800x10mm Honed B88L1336-10

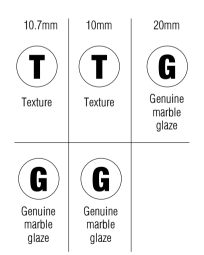
BLACK MARQUINA

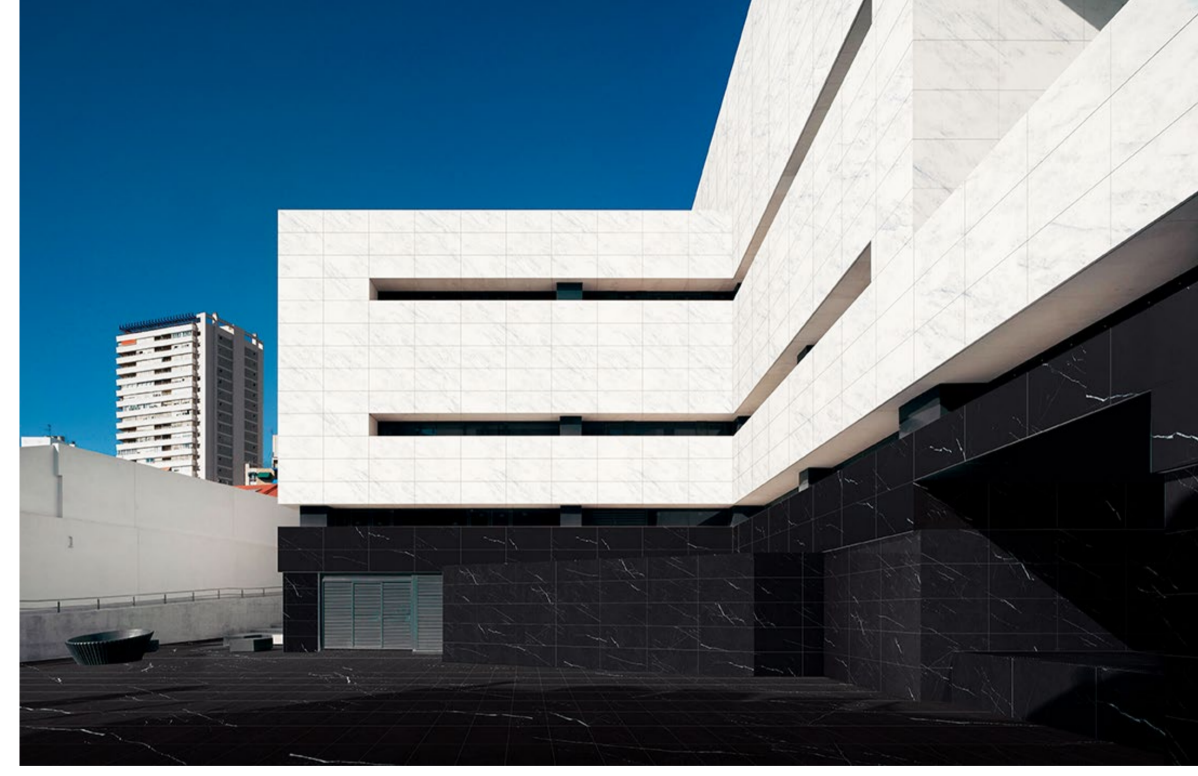
SERIES CUSTOMIZED

SIZES	W.A
600x1200x10.7mm 24"x48"	≤ 0.1%
600x1200x20mm 24"x48"	≤ 0.1%
800x1800x10mm 32"x72"	≤ 0.1%

COLOR BODY

SURFACES





B62C2207T-20 Genuine marble glaze

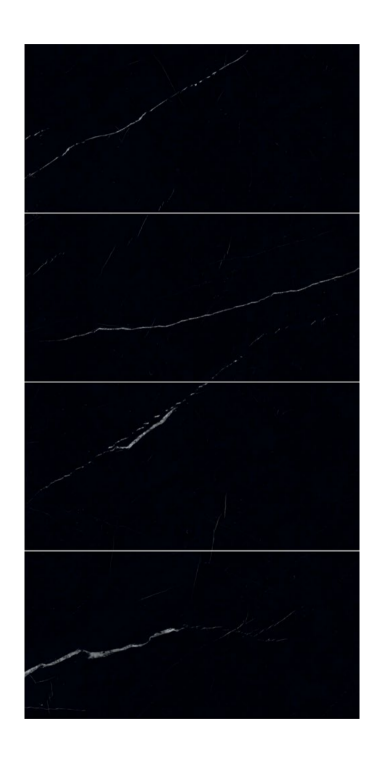
600x1200x20mm 24"x48"

- 127 - - 128 -

BLACK Marquina

12 FACES







grooved

600x1200x10.7mm Genuine marble glaze B62C2207T-10

600x1200x20mm Genuine marble glaze B62C2207T-20

600x1200x10.7mm Grooved

B62V2207TH-10

800x1800x10mm Genuine marble glaze B88C2207G-10

800x1800x10mm Grooved

B88V2207GH-10

- 129 - - 130 -



CEMENT > COLLECTION



ORIGIN

SERIES

AVAILABLE SIZE

W.A

600x600x9.5mm

 $\leq 0.1\%$

24"x24"

REGULAR SURFACES

9.5mm

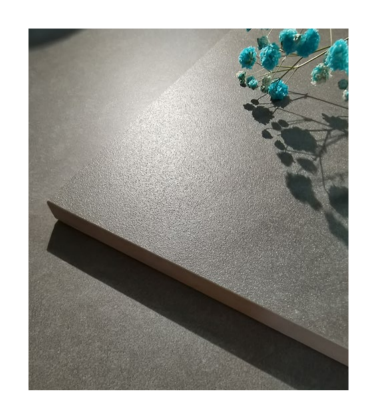
9.5mm



Mott

Anti-sli p

R₁₂

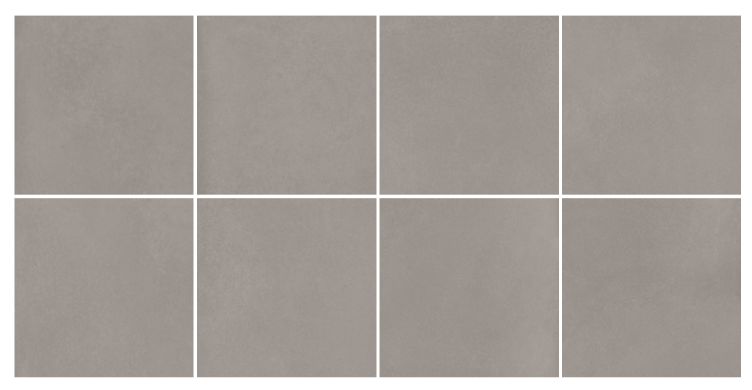






- 134 -

ORIGIN



8 FACES GRIGIO

600x600x9.5mm 24"x24"

COLORS



SILVER



GRIGIO



NERO

- 135 - - 136 -

AURORA

SERIES

AVAILABLE SIZES $\mathbf{W}.\mathbf{A}$ 600x600x9.5mm ≤ 0.1%

24"x24"

 $600x1200x10.7mm \leq 0.1\%$

24"x48"

TEXTURE COLOR BODY

REGULAR SURFACES

9.5mm Lappato

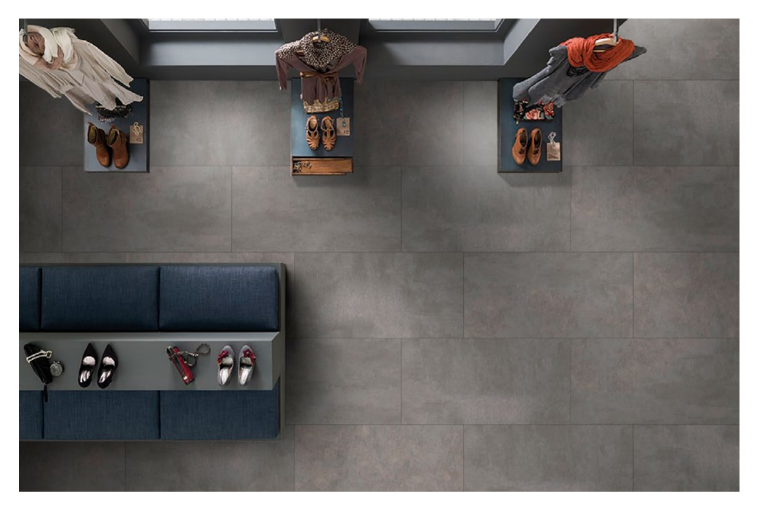
10.7mm

Lappato

Texture

Matt Texture





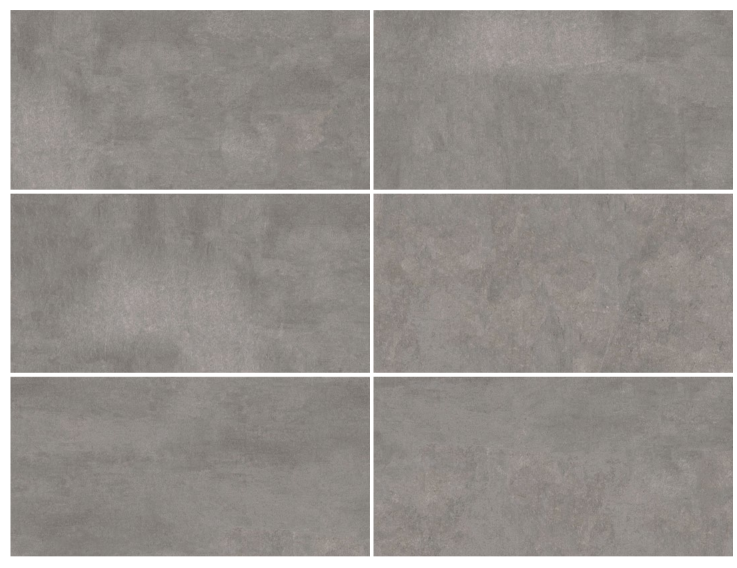
SILVER Matt Texture B62A1653T-10 600x1200x10.7mm 24"x48"

NERO Matt Texture B62A1657T-10

600x1200x10.7mm 24"x48"

- 137 -- 138 -

AURORA



6 FACES

SILVER B62A1653T-10

600x1200x10.7mm 24"x48"

COLORS



BEIGE

600x1200x10.7mm Matt

600x1200x10.7mm Lappato

B62A1652T-10

B62E1652T-10



SILVER

600x1200x10.7mm Matt

600x1200x10.7mm

Lappato

B62A1653T-10 B62E1653T-10



GRIGIO

600x1200x10.7mm Matt

B62A1655T-10

B62E1655T-10



NERO

600x1200x10.7mm

600x1200x10.7mm

B62A1657T-10 B62E1657T-10

- 140 -- 139 -

ALLEY

SERIES CUSTOMIZED

SIZE

W.A

 $600x600x9.5mm \le 0.1\%$ 24"x24"

TEXTURE

COLOR BODY

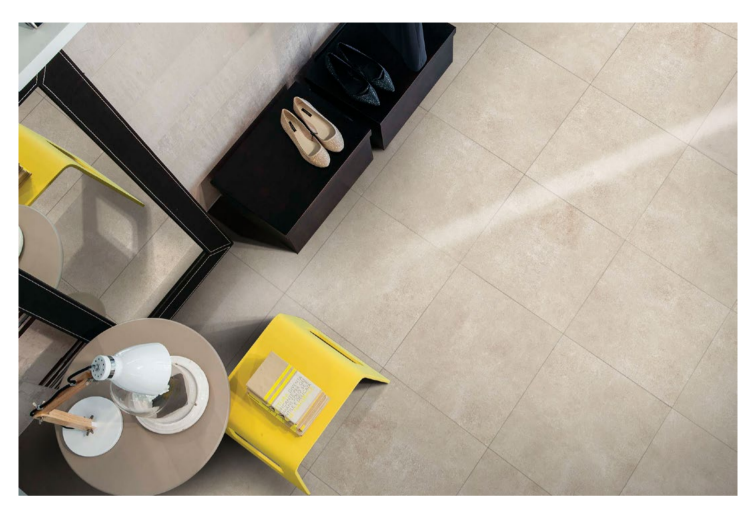
SURFACE



Matt

SILVER 6 FACES

B60A0703T-95 600x600x9.5mm 24"x24"



BEIGE Matt B60A0702-95
600x600x9.5mm 24"x24"

COLORS



- 141 - - 142 -



WOOD COLLECTION



STREAM

SERIES

AVAILABLE SIZE 200x900x10mm $\mathbf{W}.\mathbf{A}$

≤ 0.1%

8"x36"

TEXTURE

REGULAR SURFACE



BIANCO

200x900x10mm 8"x36"





MARRONE

200x900x10mm 8"x36"



GRIGIO

200x900x10mm 8"x36"

- 145 -- 146 -

STREAM



27 FACES

BIANCO YHEL-EW001

200x900x10mm 8"x36"

COLORS



BIANCO YHEL-EW001



GRIGIO YHEL-EW002



MARRONE YHEL-EW003



BRUNO YHEL-EW004

- 147 - - 148 -

		600x600x9.5	600x600x9.5	600x600x9.5	600x600x9.5	600x600x9.5	600x600x9.5	600x1200x10	600x1200x10	600x1200x10	600x1200x10
Page	SERIES	Matt R9/R10	Polished	R11	Decor Chevron / Bush hammer	Decor Grooved	Lappatpo	Matt R9/R10	Honed	Genuine marble glaze	Polished
P.03	Nuage	CBGTN			CBGIN			CBGTN			
P.11	Rocky	CBGN						CBGN			
P.17	Vals	C S G N						CSGN			
P.23	Engineer stone	CBGN				CBGN					
P.27	Panama			IGIN							
P.31	Coastline	LSN	LSN								
P.35	Shale light grey										
P.37	Pietra grey										
P.39	Silver travertine										
P.41	Grey gum quartzite										
P.43	Travertine			1 5 6							
P.49	Crema sands			1 8 C							
P.55	Jurassic	BSGN					BSGN	BSGN			
P.59	Basaltina										
P.63	Terrazzo 1.0	160									
P.65	Terrazzo 2.0	SGN						S G			
P.67	Granite1.0			0727 0735 0803							
P.69	Granite2.0										
P.75	Old castle	CGBAN		CGN				CGAN			
P.85	Tundra	CBIN	CBON	CBON							
P.91	Minimal										
P.95	Maya								SG		
P.101	Romantic								BS		BS
P.107	Premium white								(1)		
P.111	Cararra								0333 0613 1382		0333
P.117	Pulpis										
P.121	Claros								BSGA		
P.125	Luna								SG		
P.131	Origin	SGN		S G N R12							
P.137	aurora	BSGN					BSGN	BSGN			
P.141	Alley	BSG									
P.145	Stream										

Luna Cream Ivory Beige Silver Nickel Grigio Taupe Mocha Charcoal Antracite Nero All colors Granite 1.0 Carrara

Or Avorio

600x1200x10	750x1500x10	600x600x20	600x1200x10	600x1200x10	600x1200x20	400x600x20	400x600x20 bullnose	800x800x10	800x1800x10	800x1800x10	200x900x10
Decor Grooved / Acid-washed		R11	Lappatpo	R11	R11	R11	R11	Honed / Polished	Decor Grooved	Honed	Matt R9/R10
	CBGIN										
	CBGN										
		IGIN									
		⚠ R12									
		Ⅲ R12									
		■ R12									
		Ⅲ R12									
		1 5 6				1 5 6	1 5 6				
		1 8 C				1 3 C	1 8 0				
		BSGN			BSGN						
		G N									
		0727 0735		0727 0735 0803	0727 0803						
					•						
CGBAN											
		CBIN									
1010)				0						
					\$ 1						
BS					\$						
(1)					•			•	(1)		
	0613 1382				•			0333 1382	•	0613	
	0013 1302							0333 1302			
										IGTMN	
								0.0			
	SG							SG		SG	
			BSGN								

- 149 - - 150 -

INSTALLATION INSTRUCTIONS (INDOOR)



1-Choosing the proper tools and implements(notched trowel, rubber mallet, suction-cups and cross-spacers for installing tiles, rubber trowel for grouting) is of the utmost importance.



2. The substrate (wall or floor) to be tiled must be perfectly level with no defects in planarity. We recommend that damp areas be waterproofed beforehand. A difference in thickness in the adhesive layer will produce different stresses on the ceramic tile surface which will result in projecting tile edges.



3–The surface to be tiled must be completely free of dust or any other substance that could negatively affect tile adhesion. This will promote better bonding strength of the adhesive on the substrate.



4-During installation, there should be enough light to allow us to easily spot any sort of defect, especially the appearance of projecting tile edges. During this phase, work should be performed with more lighting than that which will illuminate the area once the work is finished. The use of spotlights will prove helpful in this regard.



5-Selecting the type of adhesive to use is fundamental. We must take into account the properties of the substrate to be tiled(surface of brick, wood, plaster, metal, etc.), as well as the characteristics of the chosen ceramic tiles(porous wall tiles, stoneware tiles or porcelain tiles)



6-The thin-bed installation method is recommended, with a flexible adhesive. For formats larger than $31,6 \times 31,6(1.000 \text{cm}2)$ the buttering-floating technique is recommended, that consists of applying the adhesive on both the substrate and the back of the tile



7-Being as these are rectified tiles ,they require careful handing, to avoid nipped edges, chipping or scratches on the surface of tiles. The Ceramic Tile Guide* recommends that tiles not be installed with a joint width less than 1.5 mm. Between pieces.



8-For the installation of rectified materials, it is recommended that cross-spacers of at least 1 mm, be used. In rustic models the minimum joint recommended is 3 mm.. It is recommended that rectangular tiles, when arranged in a staggered layout, be installed at 3/4 th-piece intervals.



9-During installation stoppages, it should be kept in mind that the tiles already installed have contracted, and those which we are going to install will experience the same movement. Therefore, it is necessary to predict the possible movement, since if we continue tiling on the same level, the subsequent contraction may give rise to a slight difference in level.



10-It is recommended that you consider the inclusion of perimeter ioints which will help to absorb any movements after installation. These joints must be left empty, or else filled with a compressible material the minimum recommended width for those joints is 8 mm. This joints is concealed with the skirting or with the tile itself.



11-If the substrate already has its own structural joints or dividing joints, these should be respected when ceramic tiles are installde. It must be remembered that the maximum surface area to be covered. with ceramic tiles without dividing joints is 50 m² to 70 m² for interiors and half that size for exteriors.



12-During the installation phase, before setting has fully taken place, we should continuously check already installed pieces, since there is still time to fix any faults. A rubber mallet can be used to tap down projecting tiles and a suction-cup can be used to pull up pieces that are sunken in excess.



13-Before grouting, it should be made sure that installation joints (between tile and tile) are empty and free of bonding materials and traces of dirt and grime. Any intermediary substance may make installation joints less effective,in addition to hindering the adhesion of the grout.



14-Joints should be grouted once tiles are firmly bonded to the substrate.In the special case of floor tiles,the manufacturer's recommendations should be followed, so as to enable enough time to elapse before tiles are walked on or subjected to any loads.



15-The grouting material should be applied with a rubber trowel, and the use of metallic trowels should be avoided at all times, since they may damage the glazed surface of tiles. Grouts in a wide range of colours are available on the market, which make it possible to match the shade of any setting created.



16-Removing excess grouting material should be performed using a sponge dampened in water. This operation should be done in timely fashion, since if the grouting material is left in contact with the glazed surface of tiles for too long it hinders cleaning especially in those models the surface of which has relief.



17-It is absolutely necessary that already installed ceramic floor tiles be protected with the proper means so as to prevent possible damages until the building project is complete due to the presence of abrasive materials and ongoing movement of tools. This will not only help to protect tiles, but it will also make subsequent cleaning



18-The use of cleaning agents that contain hydrofluoric acid (HF) and solid detergents with particles that may abrade the tile surface should be avoided. Hydrofluoric acid would completely remove the glazed surface of tiles, thus causing irreparable damage.

INSTALLATION INSTRUCTIONS (OUTDOOR)



1-When installing tiles, it is extremely important that you choose suitable tools and instruments (notched trowel,rubber mallet,tile spacers,rubber trowel,and sponge for optimum results when



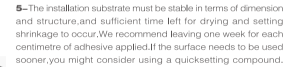
2-It is essential that you design and create suitable drainage slopes to avoid stagnation problems and prevent the buildup of surface water.



3-Make sure that the ground is properly waterproofed to prevent ground moisture from filtering through and to protect against the formation of bloom, moss, etc.



4-The substrate must be compact throughout in terms of thickness and surface finish, and any parts that are brittle or that could become easily detached should be removed. The substrate must also be free of dust fat or any other substances that could interfere with adhesion. Finally, make sure that the surface is completely even.All drainage slopes that vou have previously created must be maintained when preparing the substate





6-Correctly plan the layout of the area to be tiled in advance. When planning the layout decide where to place perimeter and intermediate expansion joints, maintain structural joints, and do not install any tiler on these to prevent any breakage or cracking after installation.



7–In outdoor areas prone to frost, the crack must be covered well andy class C2 cement-based adhesives as per European standard EN 12004 (Adhesives for Ceramic Tiles) to install outdoor ceramic tiles. Follow the manufacturer's instructions at all times to enjoy the full benefits offered by the adhesive's properties.



8-Apply all adhesives with a notched trowel using the thinbed method. Make sure that the size of your trowel is suited to the size of the tiles you are installing. For outdoor ro largeformat tiles, always use the floating and buttering method, i.e. spread the adhesive over both the substrate and the underside of the tile.



9-Ensure that you seal tile joints properly by using a grouting mortar suited to outdoor use (Class CG2 cementbased grouting mortars as per EN 13888 - Grouting Material for Ceramic Tiles). For applications requiring greater elasticity, adhesion, and mechanical resistance we recommend mixing your cementbased mortar with a special latex additive.



10-The correct sealing of joints is a very important part of the tiling process.Outdoor tiles should never be butted together.A joint of a least 5 mm should be left between tiles although this can be increased in areas subject to sharp temperature changes. Make sure that all joints are clean before grouting them.



11-Make sure that your follow the manufacture's instructions when applying the grouting material. If you are using antislip tiles or a latex-based grout, make sure you clean away all traces of grout before it has time to dry.



12-In all cases, consider the creation of perimeter joints. These should be created at all transitions between floor tiles and vertical elements such as walls, pillars, foundation blocks, or other types of flooring. Perimeter joints should have a minimum width



13-The width and depth of all floor structural joints must be strictly observed. Movement joints are critical to protecting ceramic tiles against damage caused by movements both normal building movements and movements caused by changes in temperature, moisture, etc.



14-When filling movement joints, do not use absorbent, closedcell high-compression, or temperature-resistant grouting

Seal joints with a highly elastic, waterproof material that is suited to the width of the joint. This sealant must also offer sufficient. mechanical and thermal resistance.



15-Intermediate expansion joints must be created in areas measuring between 9 and 25m2. These joints should form a square with each side measuring no more than 5 m.A joint width of at least 8 mm should be left although this.



16-Porcelain tiles should always be used in outdoor areas prone to frost (these tiles have a water-absorption rate of under 0.5%).Do not allow water to accumulate in ungrouted joints during frost periods as freezing-thawing cycles could damage the tiles



17-You can increase safety levels in wet areas where there is a risk of slippage by choosing a tile with anti-slip properties. Bear in mind.however.that these tiles are more difficult to clean (they are more susceptible to the build-up of dirt,and dirt,in general, tends to be more difficult to remove).



18-When finished tilling, make sure that you remove all traces of grout and adhesive promptly as the longer that these are in contact with the tiled surface, the more difficult they are to remove.Do not use cleaning agents containing fluorhydric acid of any other aggressive materials.

- 151 -- 152 -

TECHNICAL SPECIFICATION

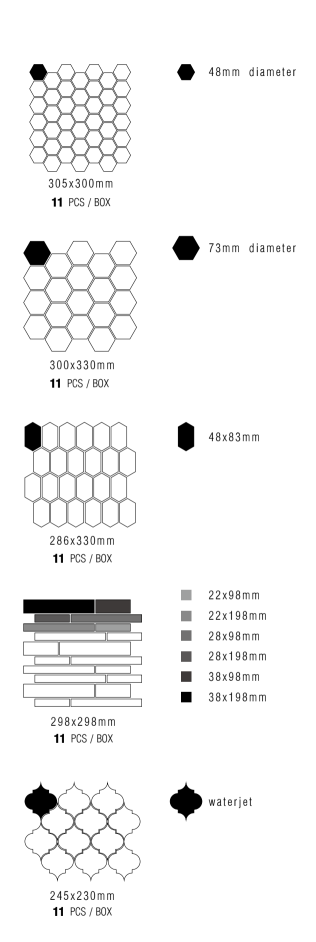
Description	Standard of test	Iso standard requirement	MAINLAND Standard
Sizes	ISO 10545.2	Length and width ±0.6% Thickness ±5% Edge curvature ±0.5% Center curvature ±0.6% Warpage ±0.5%	±0.2% ±0.2% ±0.2% ±0.2% ±0.2%
Water absorption	ISO 10545.3	E≤0.5%	0.1%
Strength	ISO 10545.4	Modulus of rupture R≥35/MM² Breaking strength S≥1300N	≥40/MM² >1700N
Surface abrasion	ISO 10545.7	Breaking strength	MIN PEI3
Coefficient of linear thermal expansion	ISO 10545.8	Test method available	0.5x10°C
Resistance of thermal shock	ISO 10545.9	Test method available	Guranteed
Frost resistance	ISO 10545.12	Required	Required
Chemical resistance	ISO 10545.13	Manuf. to state	Manuf. to state
Stain resistance	ISO 10545.14	Class 3 min	Class 3 min

PACKING DETAILS

10mm thick tile										
Sizes (mm)	Piece / Box	Sqm / Piece	Sqm / Box	Box / Pallet	Sqm / Pallet	Weight / Box	Weight / Pallet			
600X600	4	0.36	1.44	40	57.6	31	1258			
800X1800	2	1.44	2.88	14	40.32	65	910			
200x900	6	0.18	1.08	48	51.84	24	1152			
200X1800	4	0.36	1.44	40	57.6	32.5	1340			
900X900	2	0.81	1.62	35	56.7	39.5	1400			
150X900	8	0.135	1.08	60	64.8	23	1398			
450X900	4	0.405	1.62	35	56.7	39	1383			
300X600	8	0.18	1.44	40	57.6	31.5	1278			
400X800	4	0.32	1.28	44	56.32	28.5	1272			
600X900	3	0.54	1.62	40	64.8	37.5	1518			
800X800	3	0.64	1.92	35	53.76	42.5	1487.5			
600X1200	2	0.72	1.44	48	69.12	38	1842			
750X1500	2	1.13	2.26	35	79.1	50	1750			

20mm thick tile											
Sizes (mm)	Piece / Box	Sqm / Piece	Sqm / Box	Box / Pallet	Sqm / Pallet	Weight / Box	Weight / Pallet				
900x1800	1	1.62	1.62	25	40.5	78	1950				
600x1200	1	0.72	0.72	43	30.96	34	1462				
600x900	1	0.54	0.54	44	23.76	25.5	1122				
600x600	2	0.36	0.72	40	28.8	33.5	1340				
400x600	2	0.24	0.48	64	30.72	22.6	1446.6				

- 153 - - 154 -



- 155 - - 156 -



OFFICE

C,22/F.Development Tower,JiHua Road, HuaYuan East Road Foshan,China

SHOWROOM

3/F,Bldg A, Foshan High-Tech Industry Development Zone, No.70 GuXin Road,Foshan,Guangdong,China