



COLOR Select natural stone as inspiration for development The overall design of the product is mainly warm and gray tones. Just the right saturation shows the best effect after color fusion.



Ink and glaze combined with high temperature and slow burning **BISCUIT** Properly restore texture, texture, and texture The spotted body of the 2CM rock slab and the inkjet texture on the surface are perfectly natural.

> It avoids the abrupt color of the body after chamfering and grooving, and can be used in various spaces.

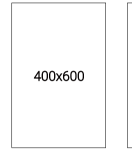


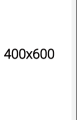


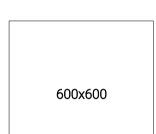
IN & OUT

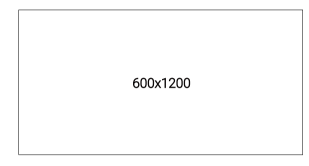
Product structure creates an overall elegant atmosphere in the space In order to enhance the design beauty, the same product covers a variety of specifications to cope with indoor and outdoor use in different scenarios, including 400x600 / 400x600 step board / 600x600 / 600x1200mm, thickness including 10mm / 20mm, and various other conventional specifications.

SIZES







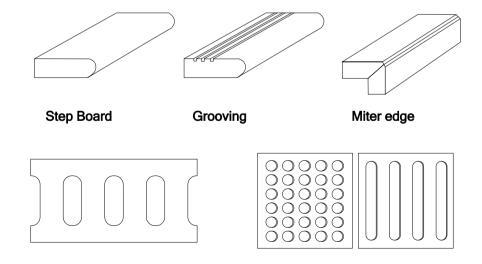


ACESSORIES

Drainage System

IN & OUT

Product structure creates an overall elegant atmosphere in the space In addition to the regular original edge specifications, there are also a variety of matching series, including step boards, drainage channels, guide bricks, etc., suitable for private and public outdoor areas. Among them, bullnose is the industry's first single-sided rounded corner specification. There are inkjet patterns on the surface and rounded corners of the product, and the surface and edge are seamlessly connected and integrated.



Tactile Bricks

FINISHINGS



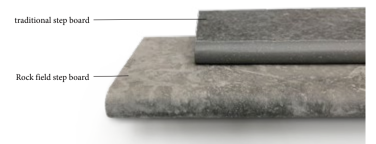
Exclusive technology Bullnose step board

EXCLUSIVE TECHNOLOGY



400x600mm, the industry's first straight-out single-sided rounded corner specification, can be used for step boards. Traditional step treads are made of ceramic tiles that are processed and rounded. After processing, the body and glazed white edges will be exposed, which will reduce the aesthetics of the application after paving. The one-piece rock step board can effectively solve this pain point. There are inkjet patterns on the surface and rounded corners, and the surface and edge are seamlessly connected and integrated.



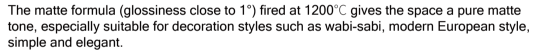


TR C6-2B 400x600x20mm

The combination of design and product technology can enrich the texture and appearance of the product and shape the product into a more realistic whole. The design of the matching step board product BULLNOSE uses inkjet technology to avoid traditional processing marks, making the edges transition naturally, showing a perfect curve and natural feeling.







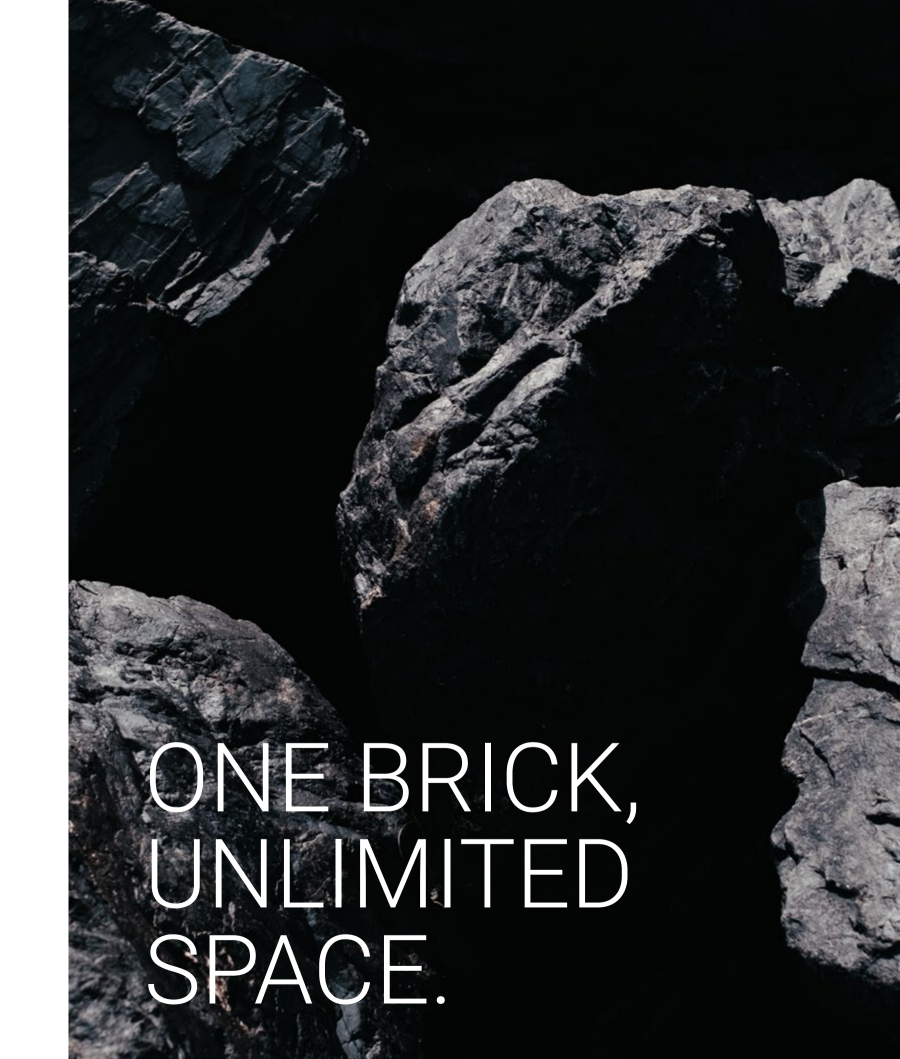


The touch of Techgrip is like a long-used stone, soft and moist, which makes people put it down, just like the feel of P2 antique bricks. However, its anti-slip performance reaches P4.



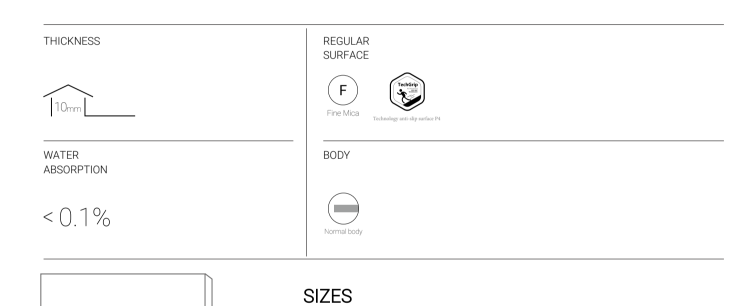
fouling and skin-friendly texture

PRODUCT SERIES



PREMIUM TRAVERTINO

PT Series Premium Travertine



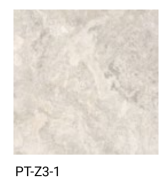








600x600x9.5mm 600x1200x10mm PT-C4-2 600x600x20mm



600x600x9.5mm 600x1200x10mm PT-C3-2 600x600x20mm



PT-Z5-1 600x600x9.5mm 600x1200x10mm PT-C5-2 600x600x20mm





PT-Z3-1 600x600x9.5mm

PT-Z5-1 600x600x9.5mm

Space application: high-end villa



PT-Z3-1 600x600x9.5mm Off white





Indoor and outdoor integrated application



Fine Mica

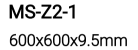




MUSEMU

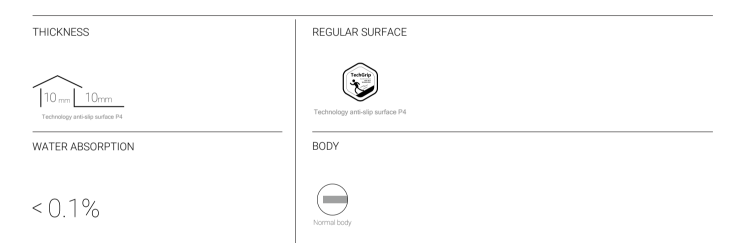








MS-Z3-1 600x600x9.5mm

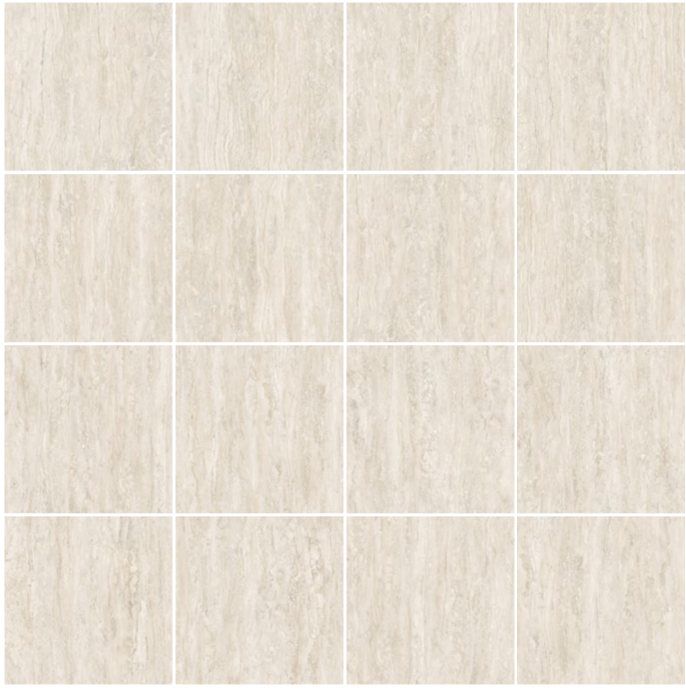


SIZES

600x600mm



MS-Z2-1 600x600x9.5mm Space Application: Villa

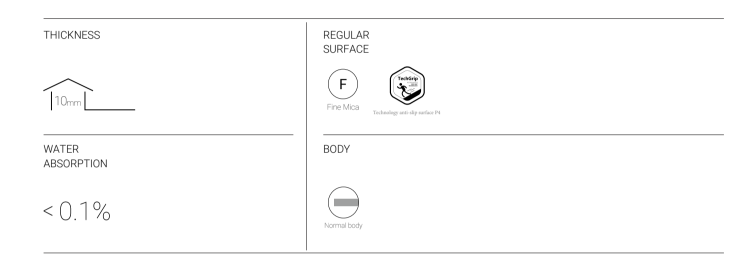


MS-Z3-1 600x600x9.5mm

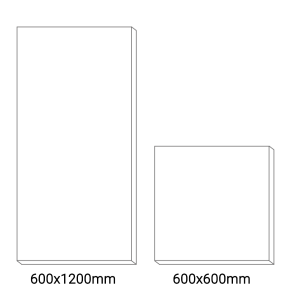


NAVONA

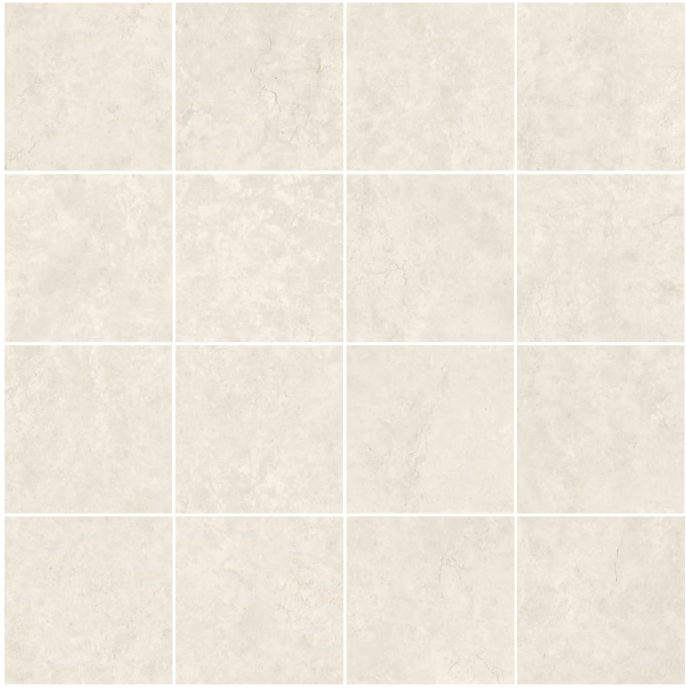
NA Series Navona



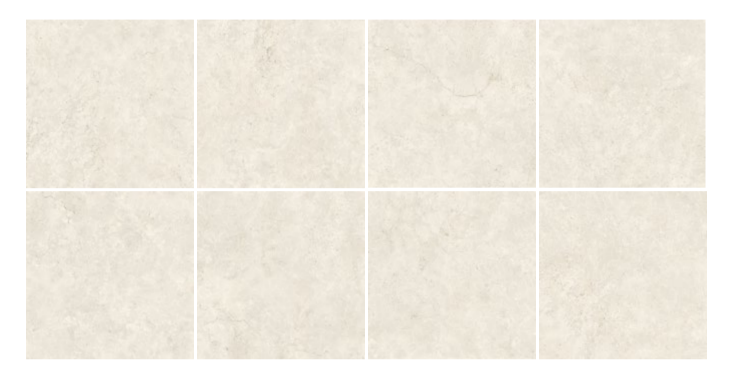
SIZES



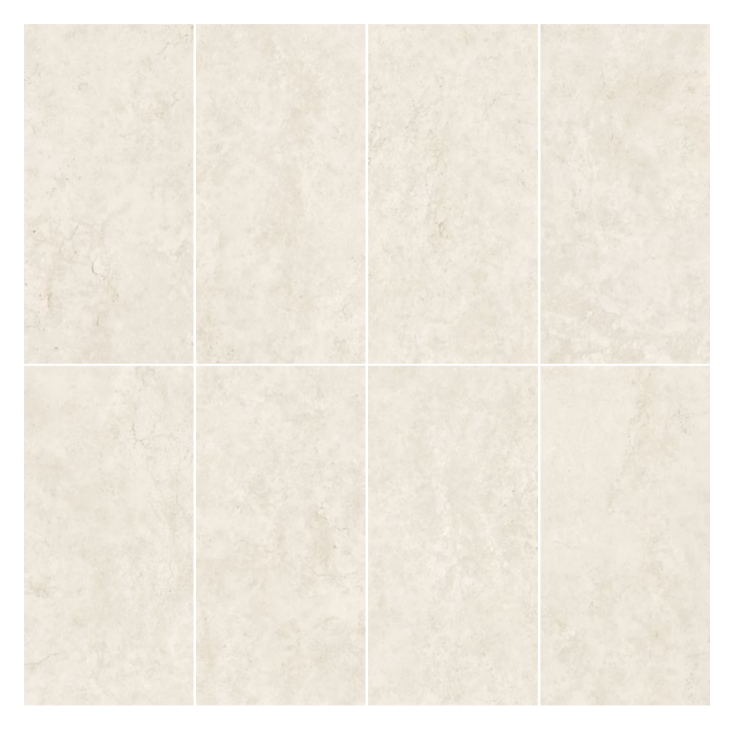




NA-Z2-1 600x600x9.5mm









NA-Z2-1 600x1200x10mm

CLASSICO

CC Series Classic

THICKNESS

REGULAR SURFACE

Technology anti-slip surface P4

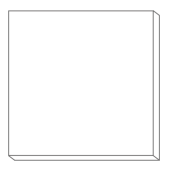
WATER ABSORPTION

BODY

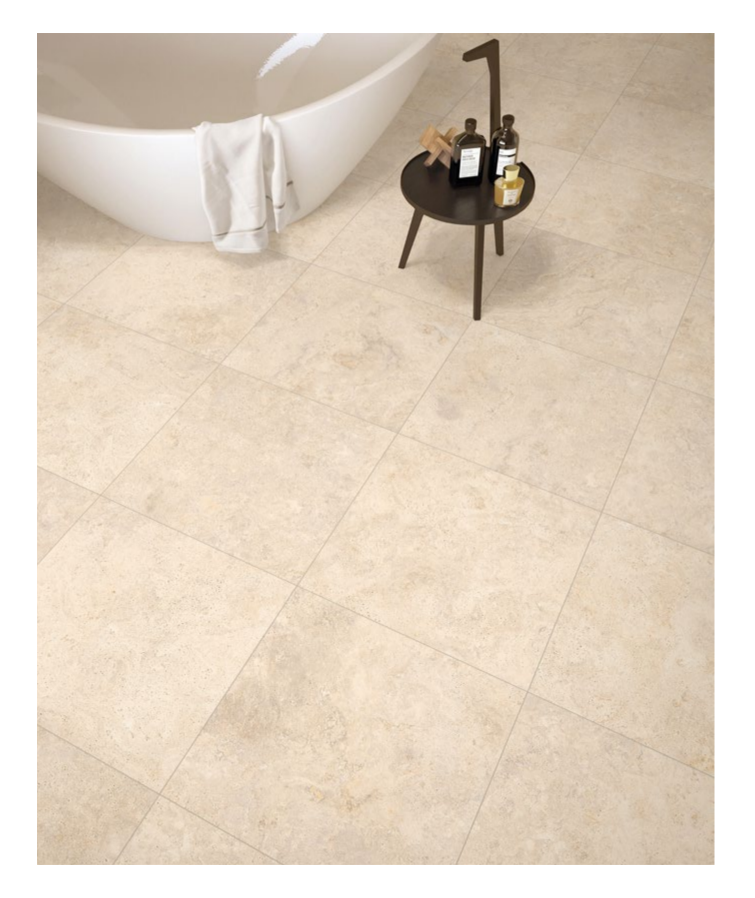
CO. 1%

Normal body





600x600mm



CC-Z3-1
600x600x9.5mm Space Application: Villa

13



CC-Z3-1 600x600x9.5mm



ASCOLI

AS Series Ascoli

THICKNESS



WATER ABSORPTION

< 0.1%

REGULAR SURFACE

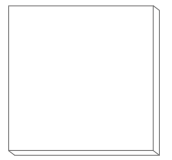


Technology anti-slip surface F

BODY



SIZES



600x600mm

Colors / Sizes





600x600x9.5mm



AS-Z3-1

600x600x9.5mm



AS-Z2-1 600x600x9.5mm Space Application: Villa



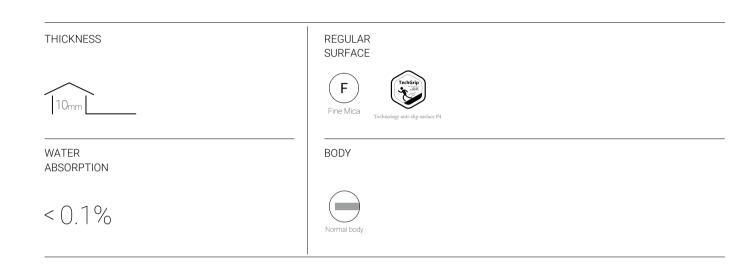
AS-Z3-1
600x600x9.5mm Space Application: Commercial space



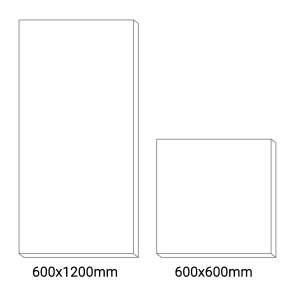
AS-Z2-1 600x600x9.5mm



TALKING HEADS

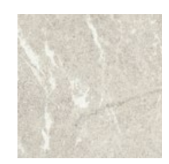


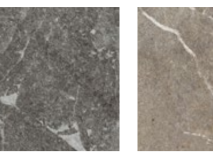
SIZES



Colors / Sizes









TH-Z1-1 600x600x9.5mm 600x1200x10mm

TH-Z2-1 600x600x9.5mm 600x1200x10mm

TH-Z3-1 600x600x9.5mm 600x1200x10mm

TH-Z4-1 600x600x9.5mm 600x1200x10mm

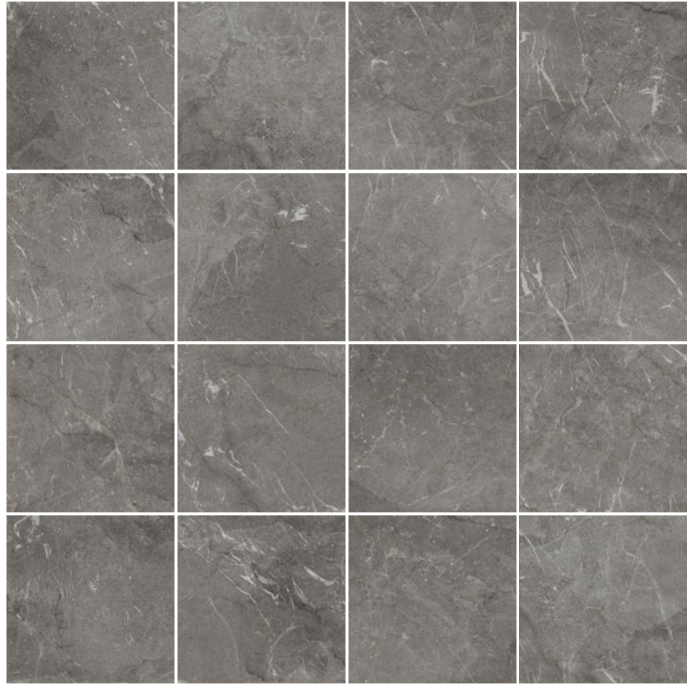
TH-Z5-1 600x600x9.5mm 600x1200x10mm



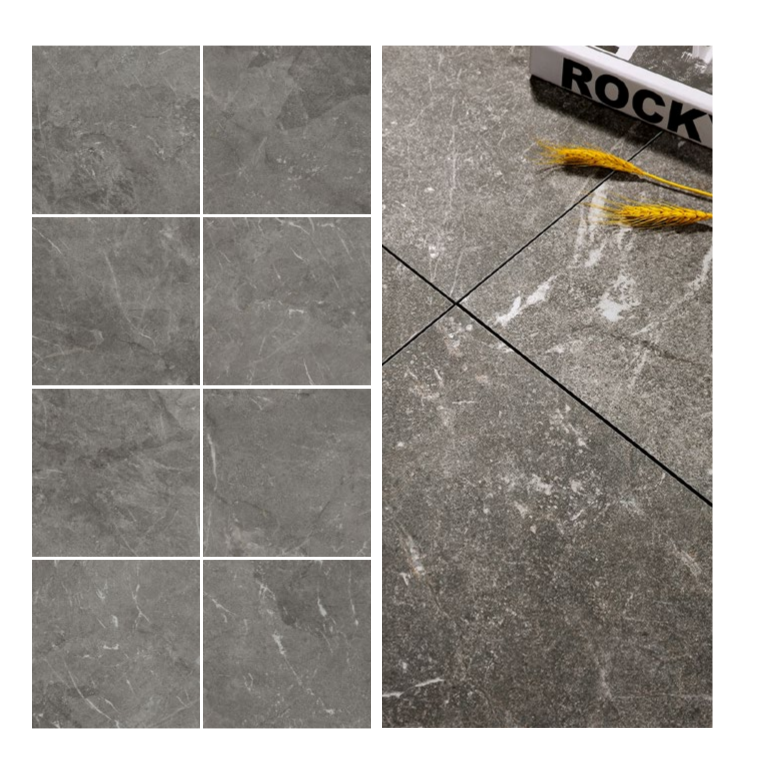
TH-Z4-1 600x600x9.5mm Space Application: Villa



TH-Z2-1 600x600x9.5mm Space Application: Villa



TH-Z4-1 600x600x9.5mm

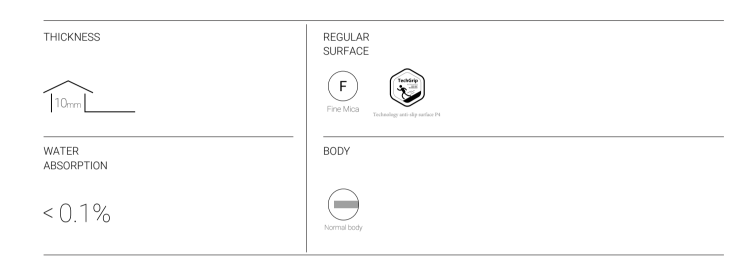




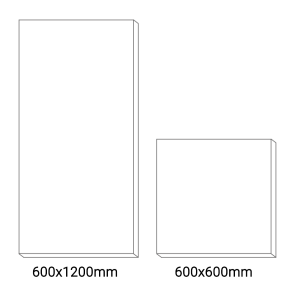


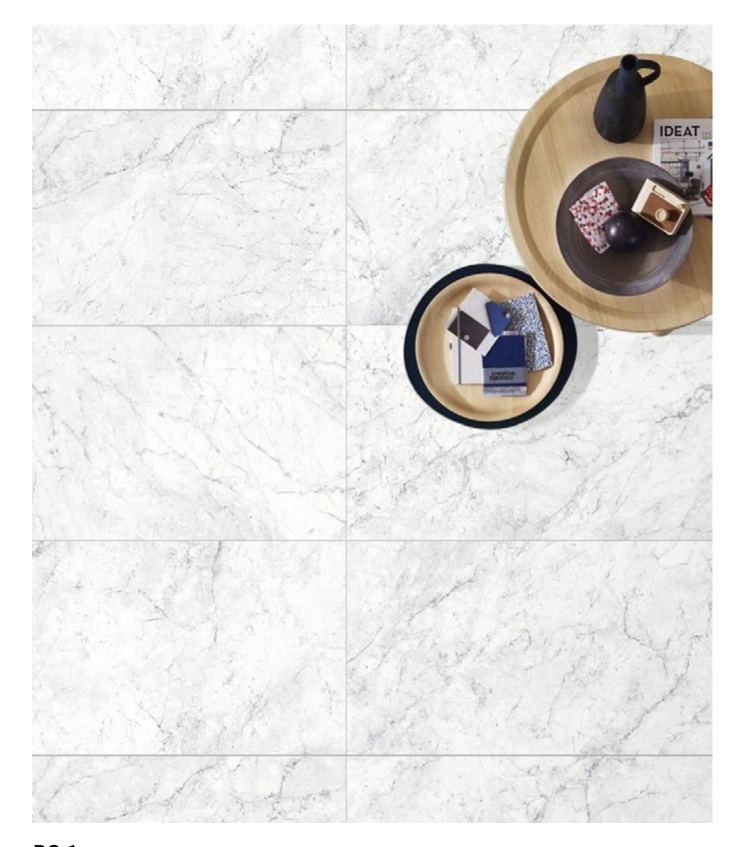
TH-Z2-1 600x1200x10mm

BIANCO CARRARA

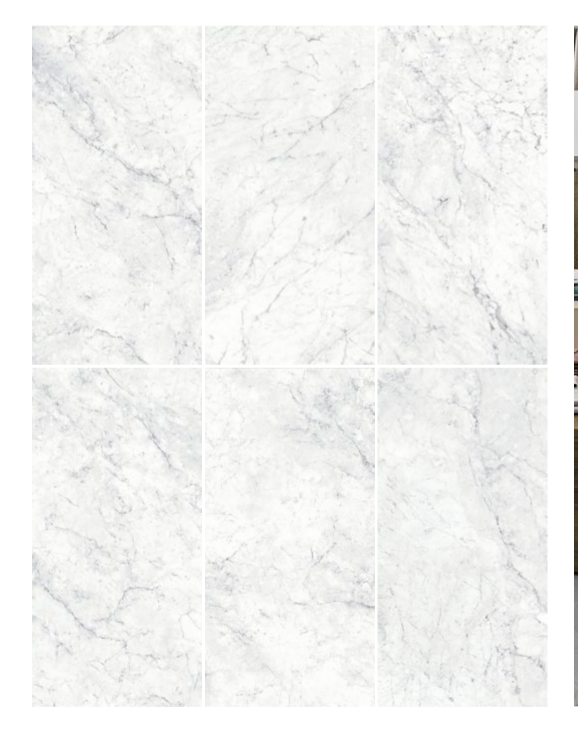


SIZES





BC-1
600x1200x10mm Space Application: Villa





600x1200x10mm

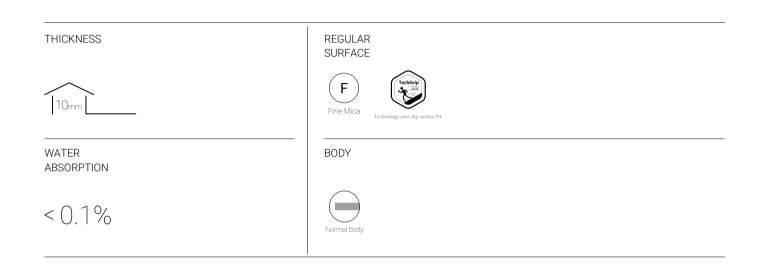
BC-1600x1200x10mm Space Application: Commercial space



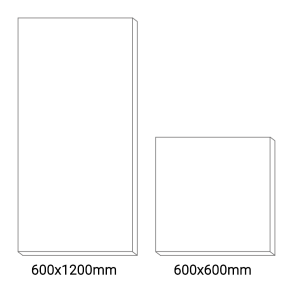
600x1200x10mm

NUAGE

NG Series French Stone



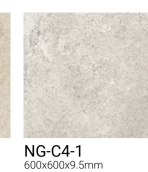
SIZES



Colors / Sizes











NG-C2-1 600x600x9.5mm 600x1200x10mm NG-C2-2

600x600x20mm

NG-C2CV-1

600x600x9.5mm

NG-C2BH-1

600x1200x10mm NG-C3-2 600x600x20mm

NG-C3CV-1

600x600x9.5mm

NG-C3BH-1

600x1200x10mm NG-C4-2 600x600x20mm

NG-C4CV-1 600x600x9.5mm

NG-C4BH-1 600x600x9.5mm

NG-C5-1 600x600x9.5mm 600x1200x10mm NG-C5-2 600x600x20mm

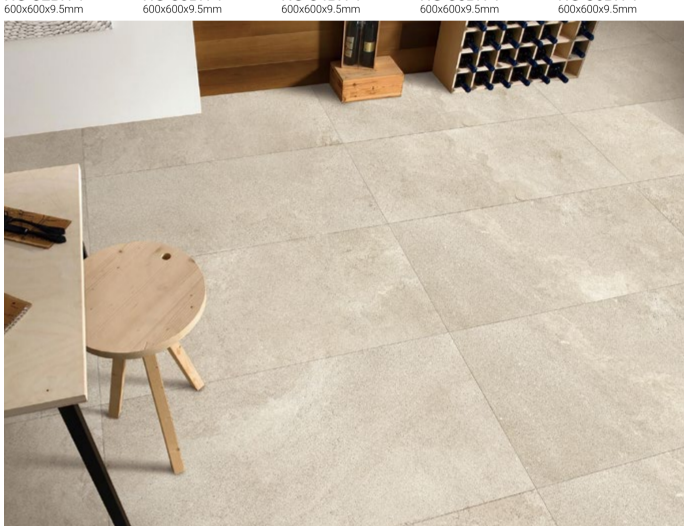
NG-C5CV-1 600x600x9.5mm

NG-C5BH-1 600x600x9.5mm

NG-C6-1 600x600x9.5mm 600x1200x10mm NG-C6-2 600x600x20mm

NG-C6CV-1 600x600x9.5mm

NG-C6BH-1 600x600x9.5mm



NG-C3-1 600x1200x10mm Space Application: Dining room



NG-C3CV-1
600x600x9.5mm Space Application: Bathroom



NG-C5CV-1 600x600x9.5mm



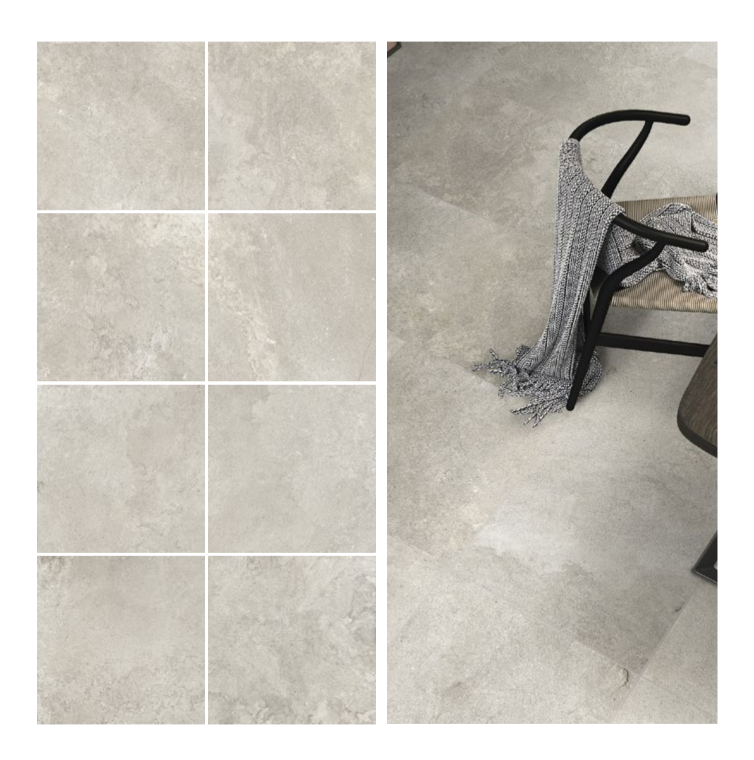
NG-C6BH-1 600x600x9.5mm

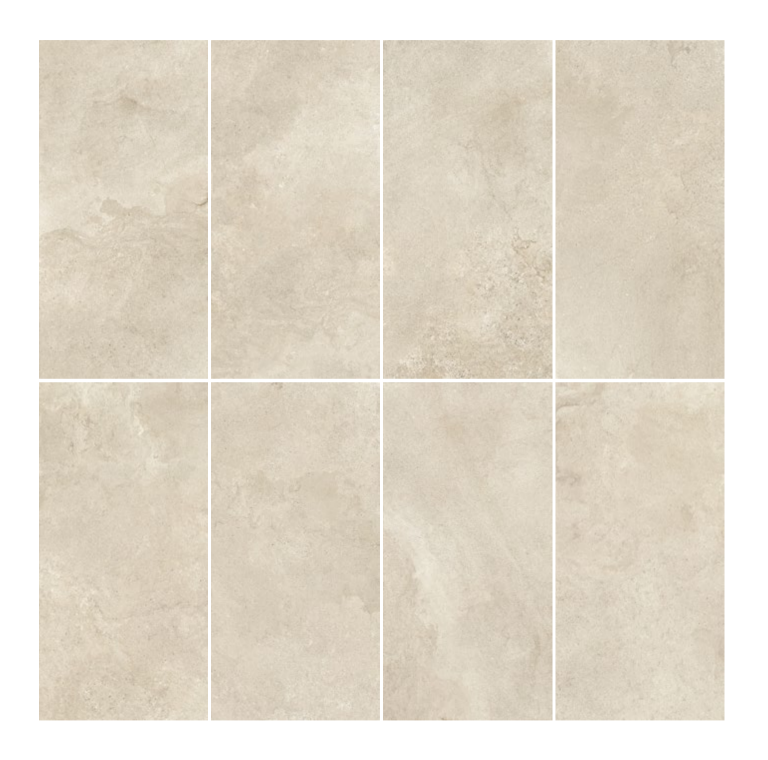


NG-C2-1 600x600x9.5mm Space Application: Villa



NG-C3-1 600x600x9.5mm









NG-C3-1 600x1200x10mm Space Application: House

ROCKY

BC Series Rocky Mountain

THICKNESS

REGULAR SURFACE

Fine Mica

Technology anti-slip surface P4

BODY

SOUTH SURFACE

Fine Mica

Technology anti-slip surface P4

REGULAR SURFACE

Fine Mica

Technology anti-slip surface P4

ROTH SURFACE

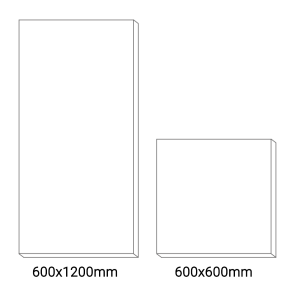
Fine Mica

Technology anti-slip surface P4

ROTH SURFACE

Normal body

SIZES



Colors / Sizes



RC-C2-1 600x600x9.5mm 600x1200x10mm

RC-C2-2 600x600x20mm

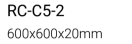


RC-C3-1 600x600x9.5mm 600x1200x10mm





RC-C5-1 600x600x9.5mm 600x1200x10mm





RC-C6-1 600x600x9.5mm 600x1200x10mm

RC-C6-2 600x600x20mm



RC-C2-2
600x600x20mm Space Application: Villa



RC-C5-2
600x600x20mm Space Application: Villa



RC-C5-2 600x600x20mm



RC-C3-1 600x1200x10mm

VALS

VS Series Vals

THICKNESS

REGULAR SURFACE

Fine Mica

Technology anti-slip surface P4

BODY

SOME SURFACE

Fine Mica

Technology anti-slip surface P4

REGULAR SURFACE

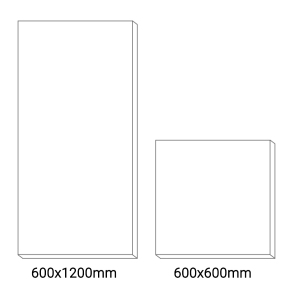
Fine Mica

Technology anti-slip surface P4

BODY

Normal body

SIZES



Colors / Sizes



VS-C2-1 600x600x9.5mm 600x1200x10mm



VS-C3-1 600x600x9.5mm 600x1200x10mm



VS-C5-1 600x600x9.5mm 600x1200x10mm

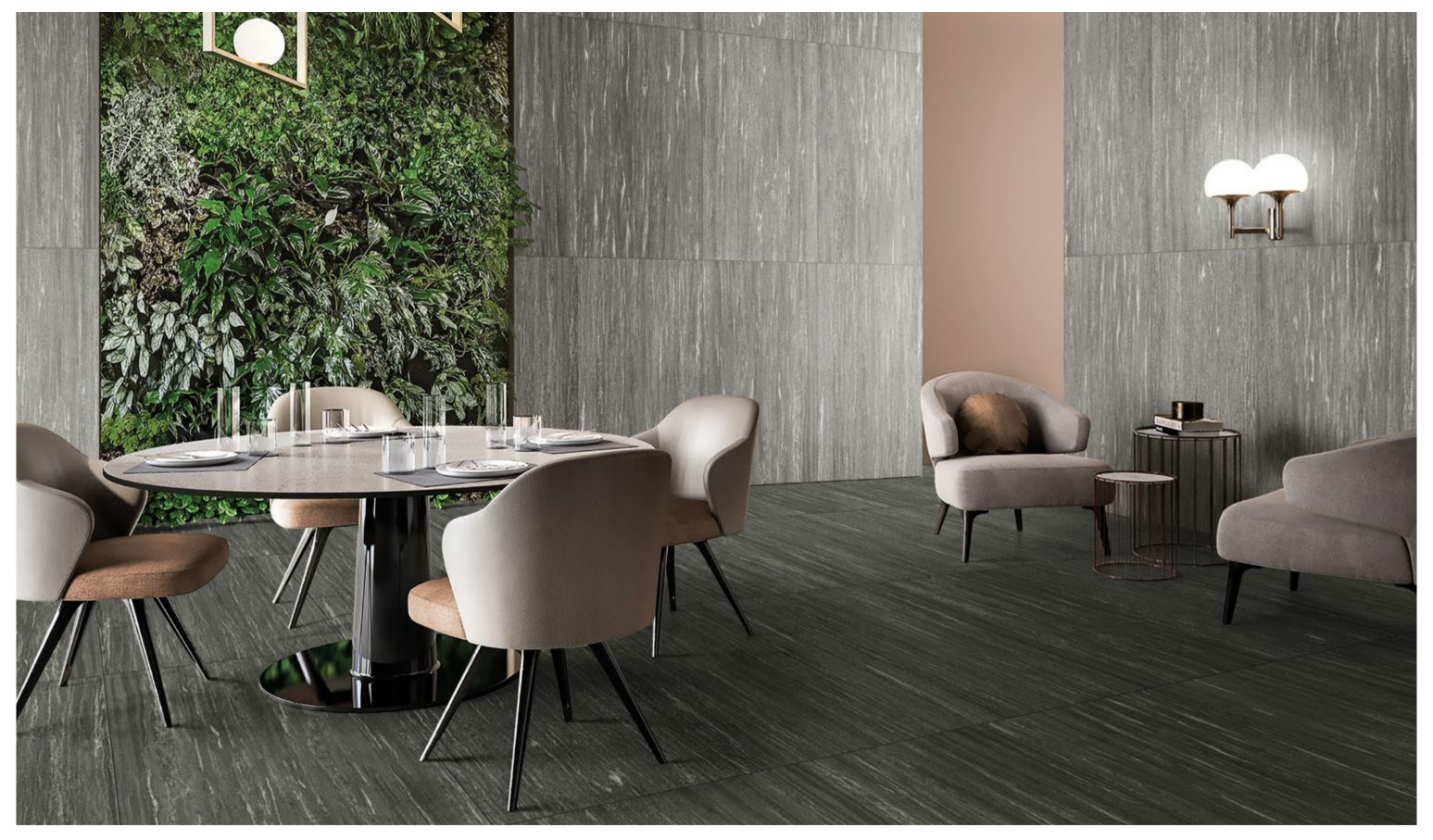


VS-C2-1 600x600x9.5mm 600x1200x10mm





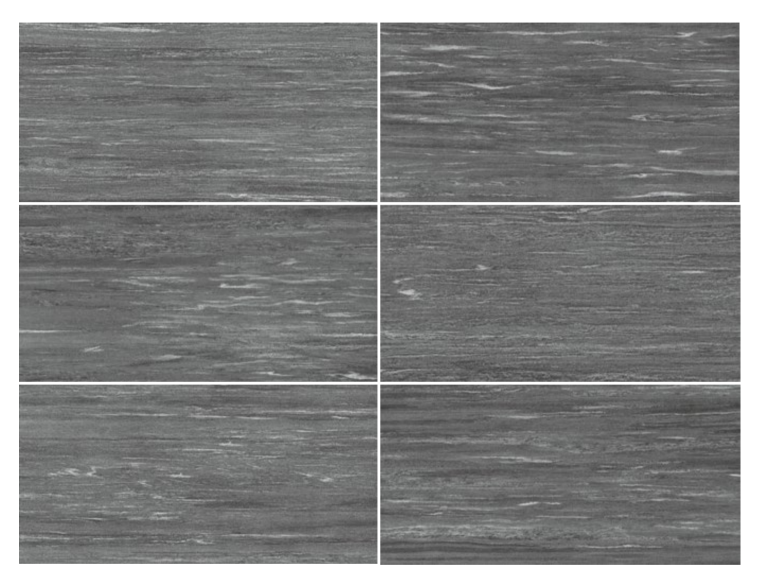
VS-C3-1
600x600x9.5mm Space Application: Commercial space



VS-C6-1
600x1200x10mm Space Application: Commercial space

12 Design faces 6 Design faces





VS-C6-1 600x1200x9.5mm

VS-C6-1 600x1200x10mm

ENGINEER STONE

ES Series Neil Stone

THICKNESS

REGULAR SURFACE

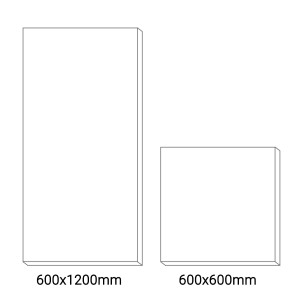
Fine Mica

Technology anti-dip surface P4

WATER
ABSORPTION

One of the property o

SIZES



Colors / Sizes



ES-C2-1 600x600x9.5mm 600x1200x10mm



ES-C2TH-1 600x600x9.5mm 600x1200x10mm



ES-C5-1 600x600x9.5mm 600x1200x10mm



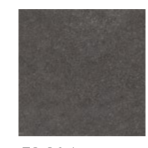
ES-C5TH-1 600x600x9.5mm 600x1200x10mm



ES-C3-1 600x600x9.5mm 600x1200x10mm



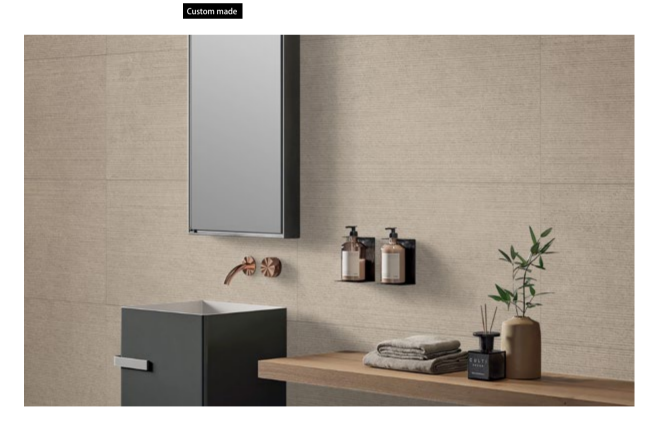
ES-C3TH-1 600x600x9.5mm 600x1200x10mm



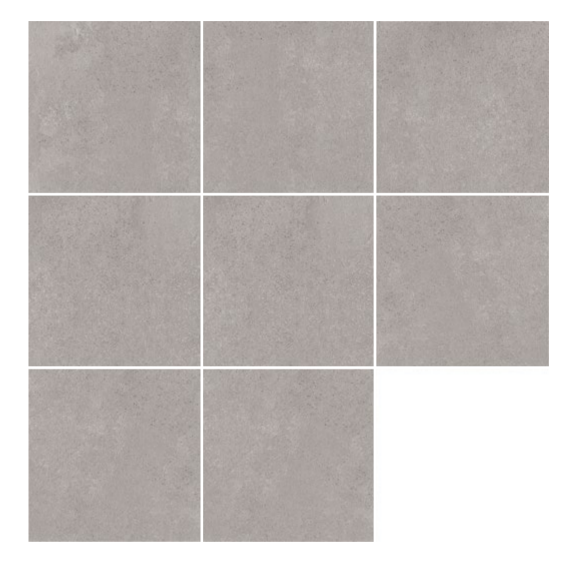
ES-C6-1 600x600x9.5mm 600x1200x10mm



ES-C6TH-1 600x600x9.5mm 600x1200x10mm

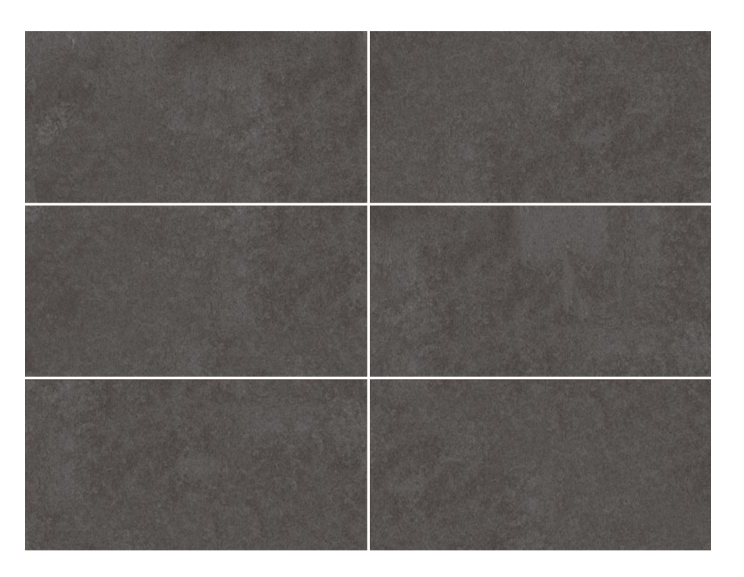


ES-C3TH-1 600x600x9.5mm





ES-C5-1 600x600x9.5mm

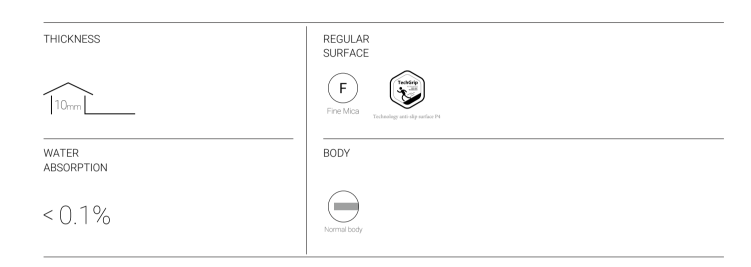




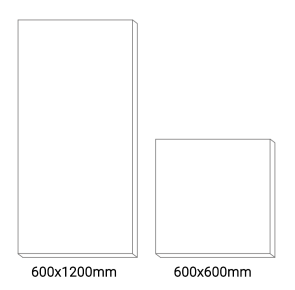
ES-C5-1 600x600x9.5mm

KIEL

KL series Kiel



SIZES



Colors / Size



KI-B1-1 600x600x9.5mm 600x1200x10mm

600x600x9.5mm



KI-B2-1

600x600x9.5mm



KI-B3-1 600x600x9.5mm 600x1200x10mm



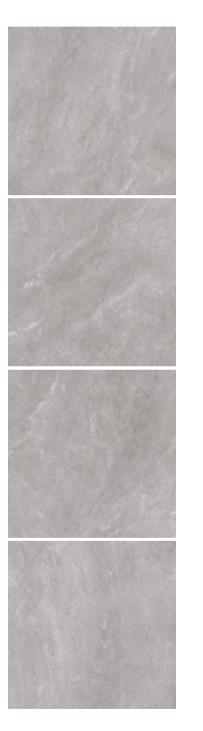
KI-B5-1 600x600x9.5mm 600x1200x10mm

KI-M5-1 600x600x9.5mm **KI-M3-1** 600x600x9.5mm



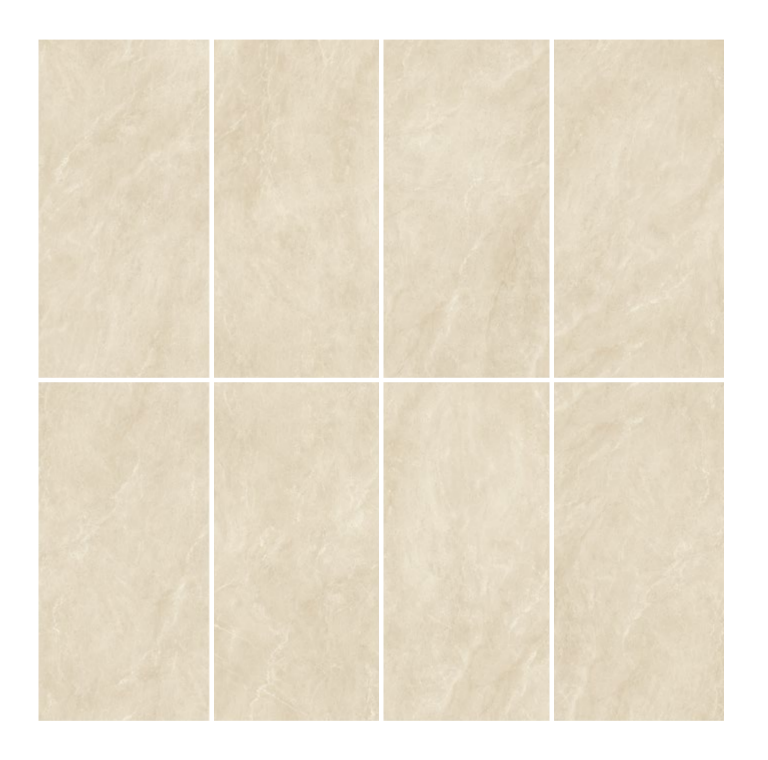
KI-B2-1 600x1200x10mm Space Application: House







KI-B5-1
600x600x9.5mm Space Application: House







KI-B3-1
600x1200x10mm Space Application: House



Carving Glaze 精雕工艺

600x600x9.5mm



KI-M5-1 600x600x9.5mm Space Application: House

KI-B2-1 600x600x9.5mm

PYRMONT SANDSTONE

PS Series Australian Sandstone

THICKNESS	REGULAR SURFACE
10 _{mm}	R11 F Anti - slip Fine Mica
WATER ABSORPTION	BODY
< 0.1%	Normal body

SIZES



600x600mm





PS1-1
600x600x9.5mm Space Application: Villa
24"x24"

41







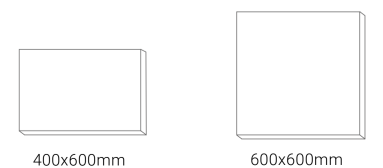


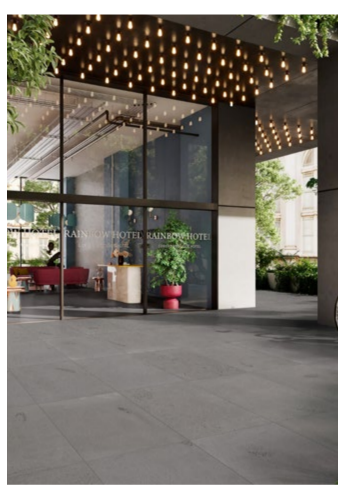
BLUESTONE

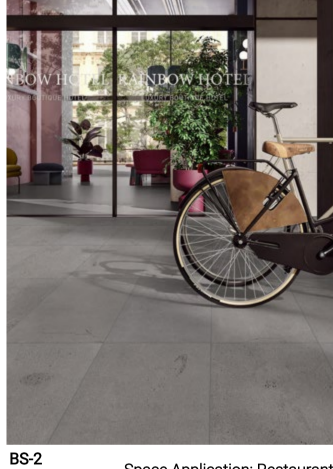
BS Series Celestite

THICKNESS REGULAR SURFACE (R11) BODY WATER ABSORPTION Color body < 0.1%

SIZES







BS-2 400x600x20mm

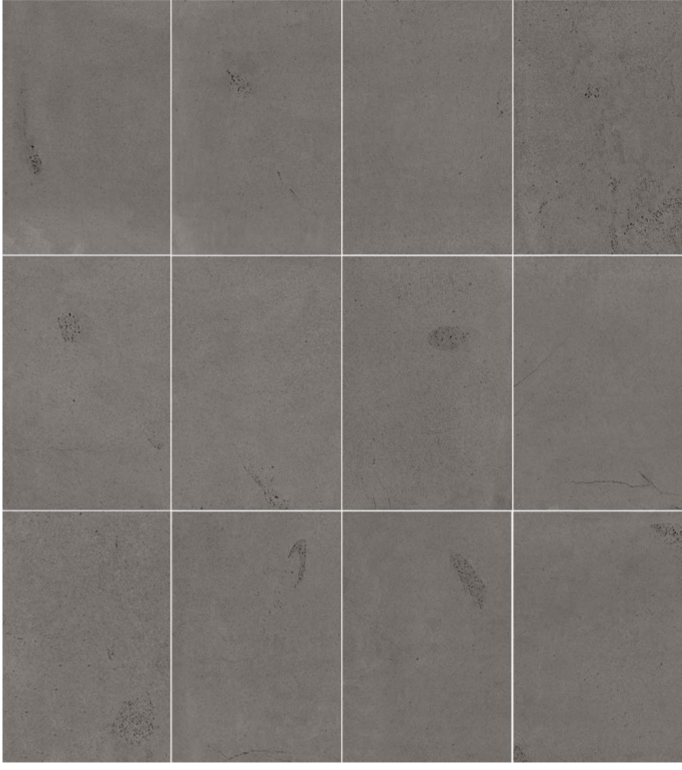
BS-2 400x600x20mm Space Application: Restaurant

43



BS-2

600x600x20mm



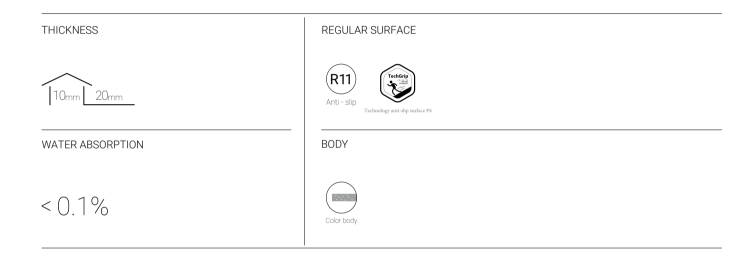
BS-2 400x600x20mm



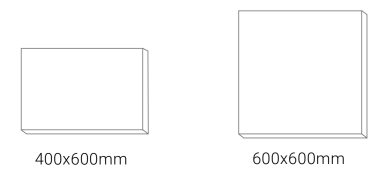
BS-1 / BS-2 600x600x9.5mm

CREMA SANDS

CS Series Karama Sandstone

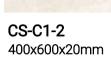


SIZES



Colors / Sizes





CS-C1-2B 400x600x20mm



CS-C1-1 (定制) CS-B1-1 600x600x9.5mm CS-C1-2 600x600x20mm



CS-C2-2 400x600x20mm

CS-C2-2B 400x600x20mm



CS-C2-1 CS-B2-1 600x600x9.5mm CS-C2-2

600x600x20mm



CS-C6-2 400x600x20mm

CS-C6-2B

400x600x20mm



CS-C6-1 CS-B6-1

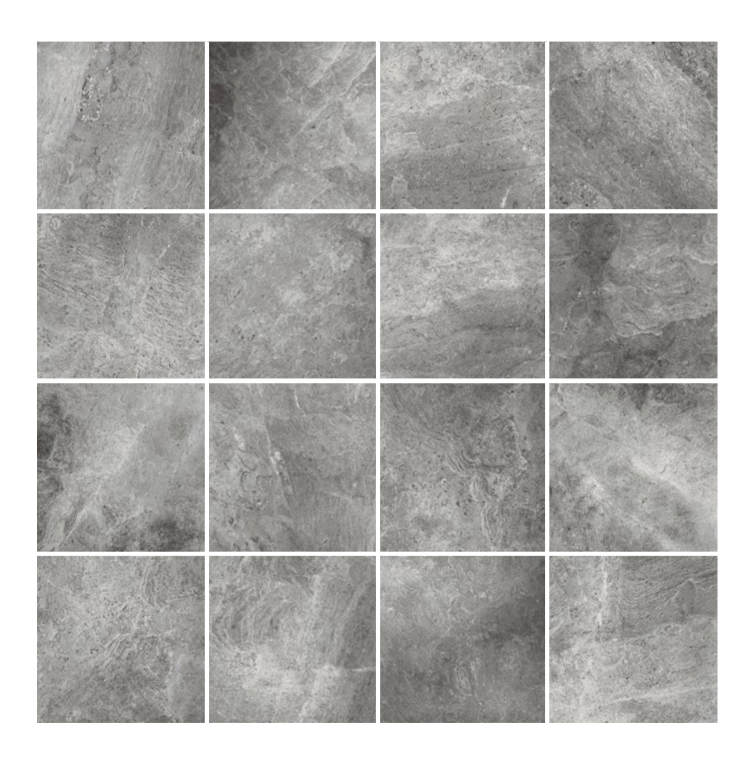
600x600x9.5mm

CS-C6-2

600x600x20mm

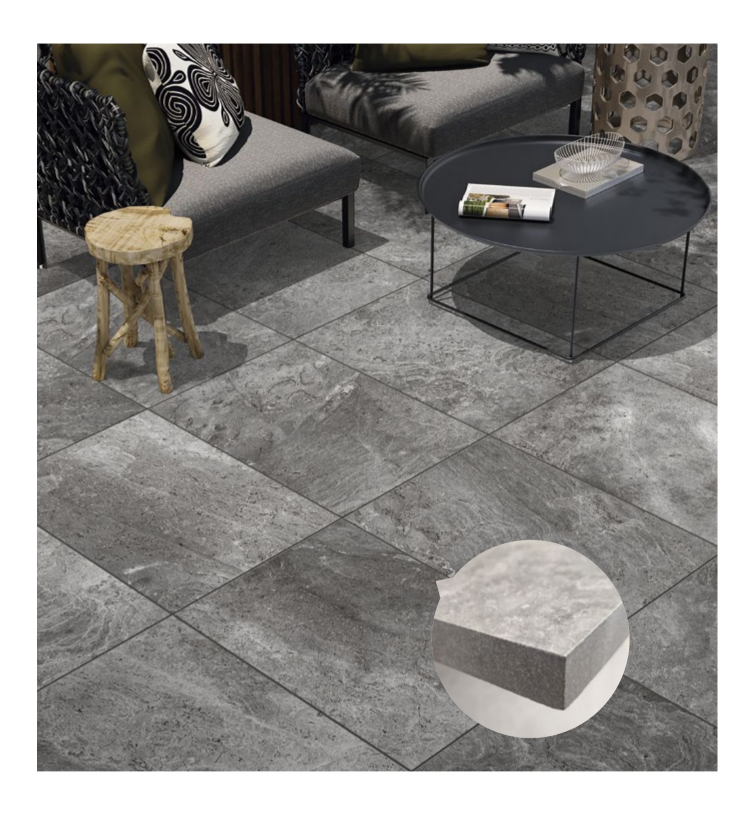


CS-C6-2B 400x600x20mm





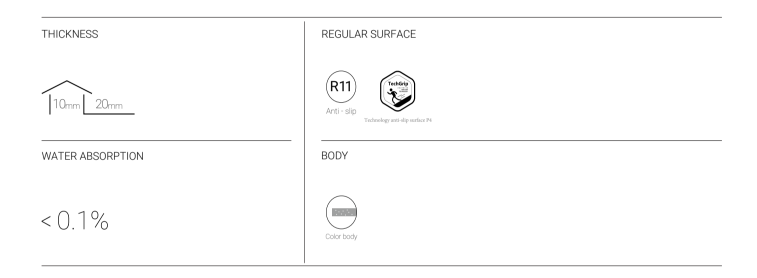
CS-C2-2 400x600x20mm Space Application: Villa



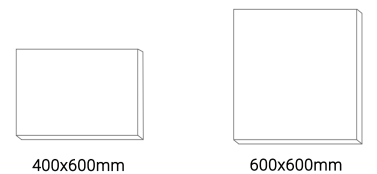
CS-C6-2
400x600x20mm Space Application: Outdoor restaurant

TRAVERTINE

TR Series Travertine



SIZES



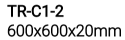
Colors / Sizes



TR-C1-2 400x600x20mm TR-C1-2B 400x600x20mm



TR-B1-1 600x600x9.5mm

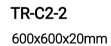




TR-C2-2 400x600x20mm TR-C2-2B 400x600x20mm



TR-B2-1 600x600x9.5mm





TR-C6-2 400x600x20mm TR-C6-2B 400x600x20mm



TR-C6-1 TR-B6-1 600x600x9.5mm

TR-C6-2 600x600x20mm

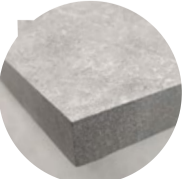


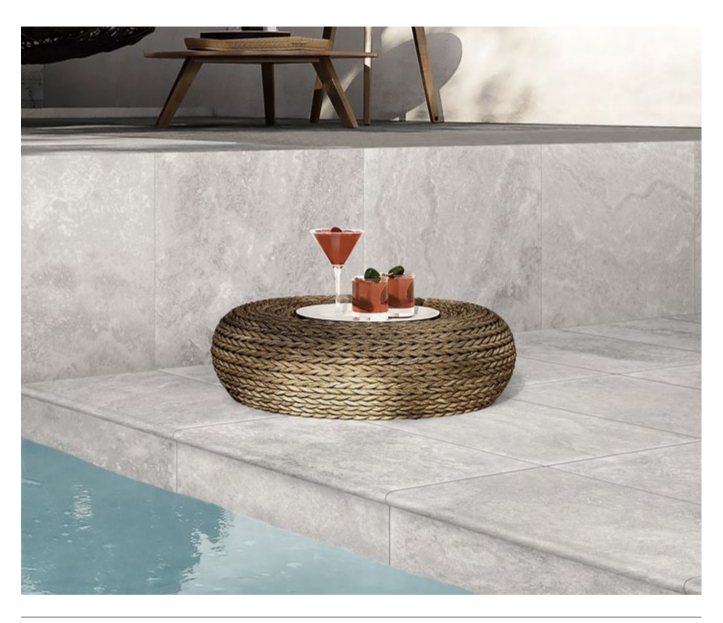
TR-C1-2
600x600x20mm Space Application: Villa





TR-C2-2
400x600x20mm Space Application: Villa





Ladder version TR-C2-2B light gray

TR-C2-2 400x600x20mm TR-C2-1 600x600x20mm



400x600mm 600x600mm

Space Application: Villa

COASTLINE

CL series coastline

THICKNESS	REGULAR SURFACE
10 _{mm}	R11 F Anti - slip Fine Mica
WATER ABSORPTION	BODY
< 0.1%	Normal body

SIZES



600x600mm

Colors / Sizes







CL-C1-1 600x600x9.5mm

CL-M1-1 600x600x9.5mm

CL-C2-1 600x600x9.5mm CL-M2-1 600x600x9.5mm

CL-C3-1 600x600mm / 24"x24" CL-M3-1 600x600mm / 24"x24"



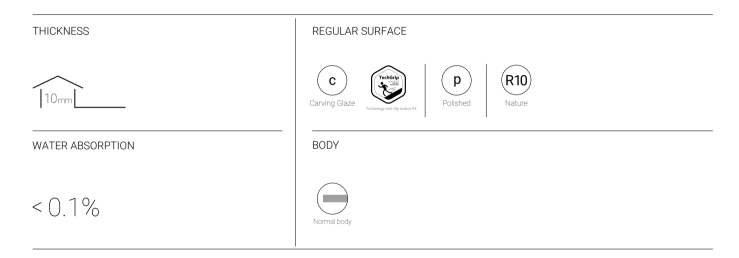




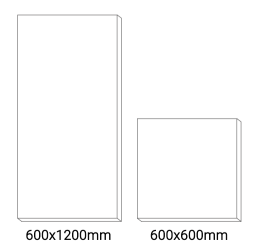
CL-C2-1
600x600mm Space Application: Villa
24"x24"

TUNDRA

TD series Yunduola



SIZES



Colors / Sizes









TD-Z2-1

TD-M2-1

600x600x9.5mm

600x1200x10mm

600x600x9.5mm





TD-Z0-1 600x600x9.5mm 600x1200x10mm

TD-M0-1 600x600x9.5mm 600x1200x10mm

TD-D0-2 600x600x20mm

TD-Z1-1 600x600x9.5mm 600x1200x10mm TD-M1-1 600x600x9.5mm 600x1200x10mm

TD-D1-2

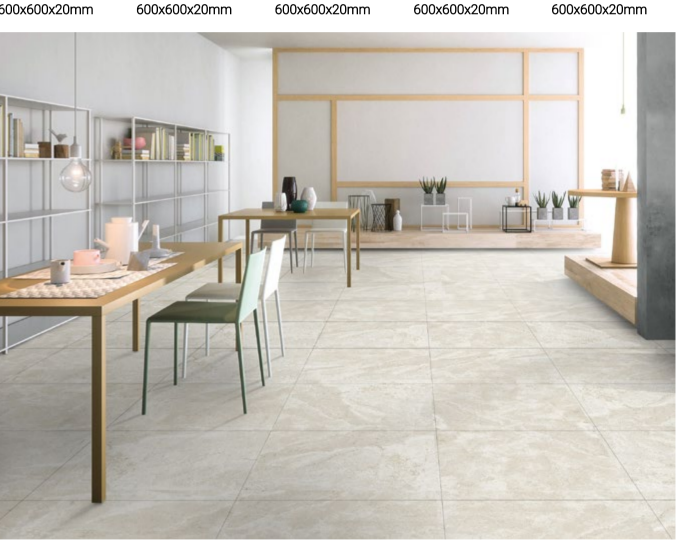
600x1200x10mm TD-D2-2 600x600x20mm 600x600x20mm

TD-Z5-1 600x600x9.5mm 600x1200x10mm TD-M5-1 600x600x9.5mm

600x1200x10mm

TD-D5-2 600x600x20mm

TD-Z6-1 600x600x9.5mm 600x1200x10mm TD-M6-1 600x600x9.5mm 600x1200x10mm TD-D6-2



TD-Z2-1 600x600x9.5mm Space Application: Dining room

53



TD-M5-1 600x600x9.5mm









TD-Z0-1 600x1200x10mm

SHALE LIGHT GREY

SLG Series Shale Gray

THICKNESS	REGULAR SURFACE
10/20 _{mm}	R12 Anti - slip
WATER ABSORPTION	BODY
< 0.1%	Color body

SIZES



600x600mm

Colors / Sizes



SLG-1 600x600x9.5mm **SLG-2** 600x600x20mm





Space Application: Villa

PIETRA GREY

PG 系列 保加利亚灰

THICKNESS	REGULAR SURFACE
10/20 _{mm}	R12 Anti - slip
WATER ABSORPTION	BODY
< 0.1%	Color body

SIZES



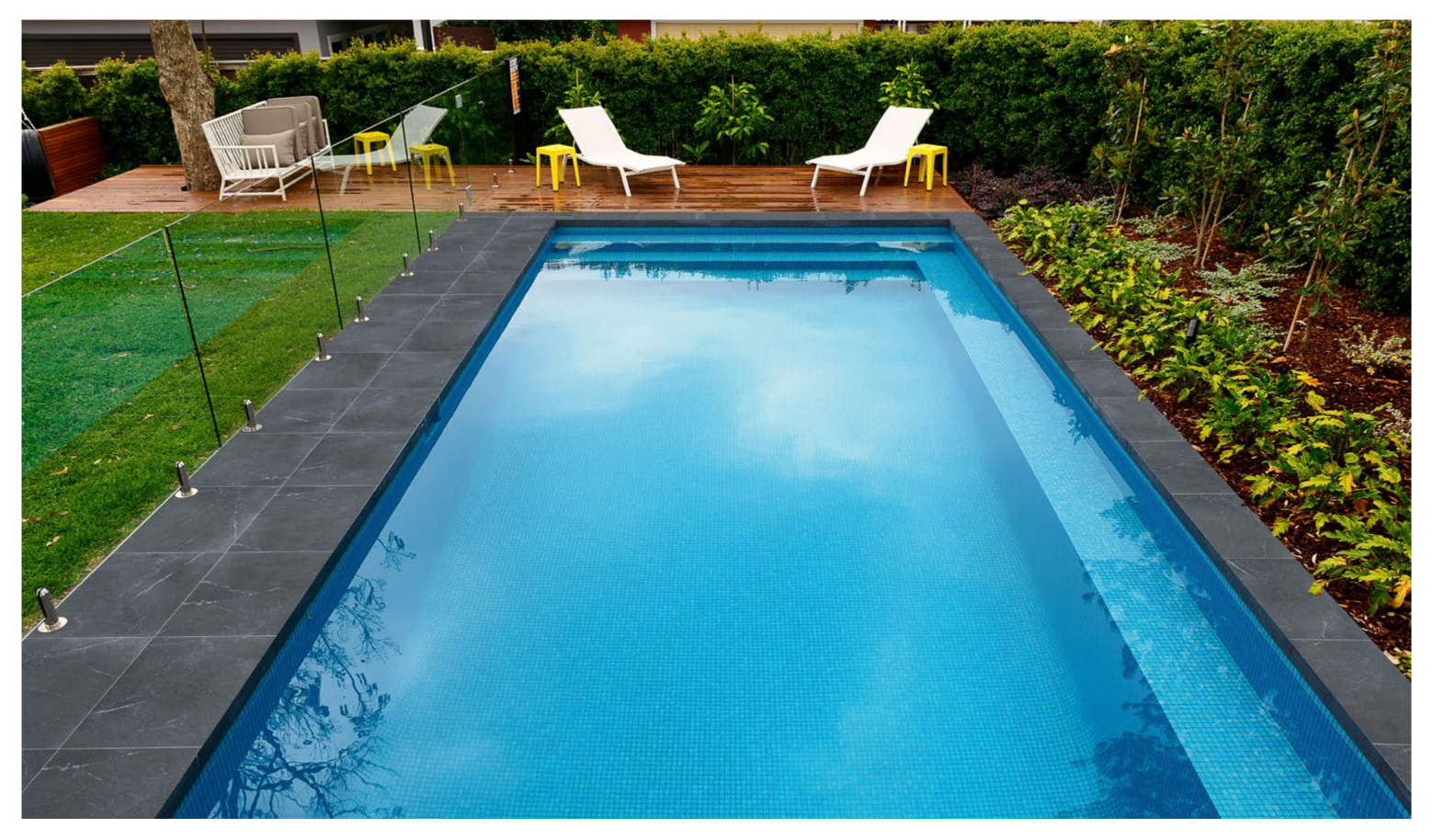
600x600mm

Colors / Sizes



PG-1 600x600x9.5mm PG-2 600x600x20mm





Space Application: Villa

GREY GUM QUARTZITE

GGQ series quartz gray

THICKNESS

REGULAR SURFACE

R12

Anti-slip

BODY

< 0.1%

SIZES

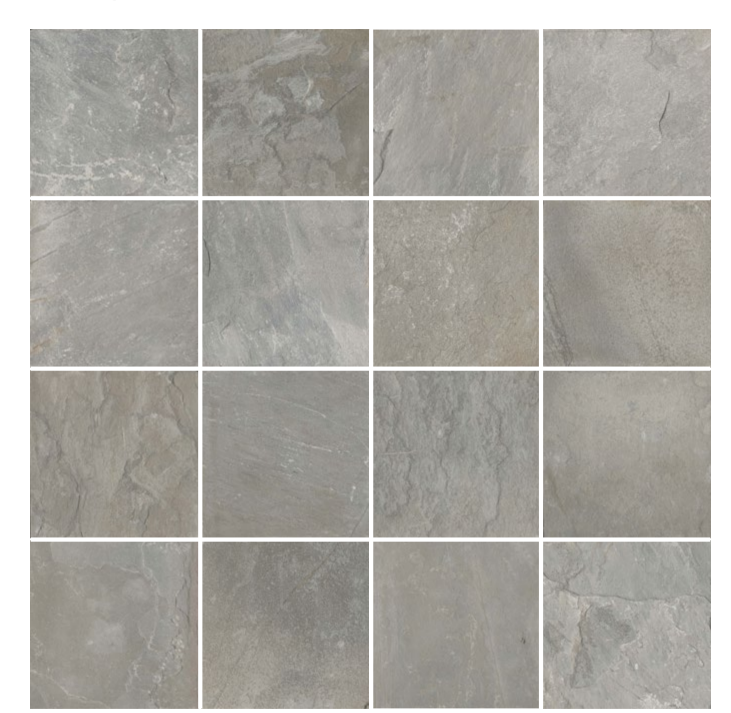
600x600mm

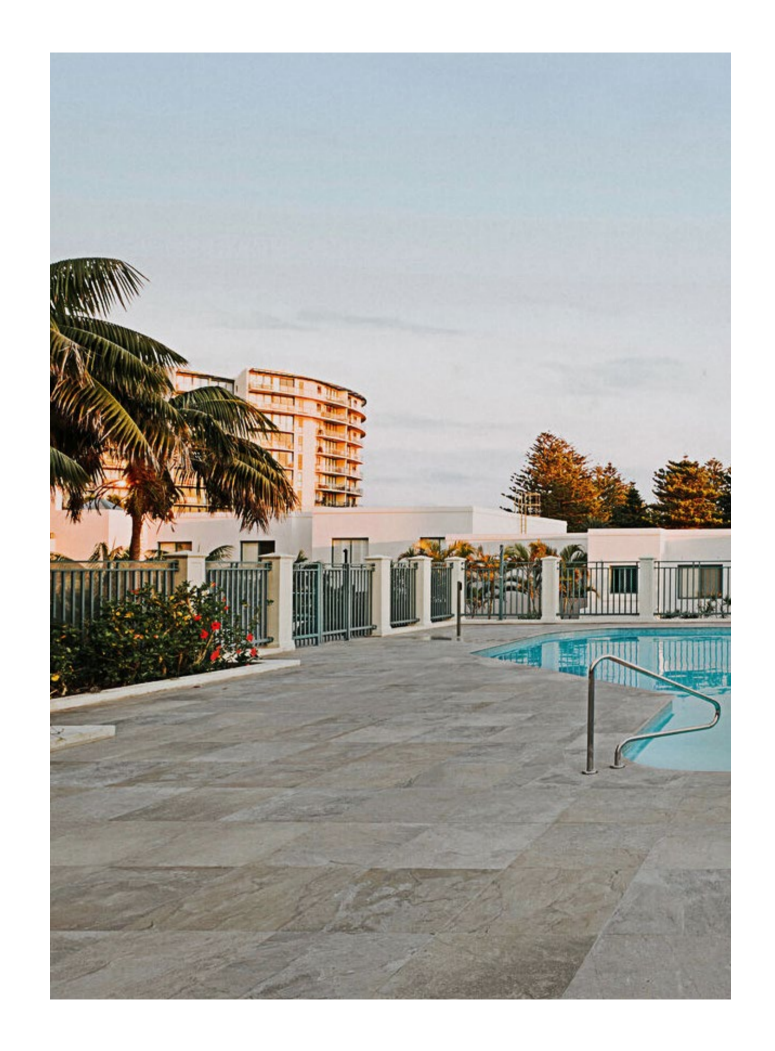
Color / Size



GGQ-1 600x600x9.5mm

GGQ-2 600x600x20mm





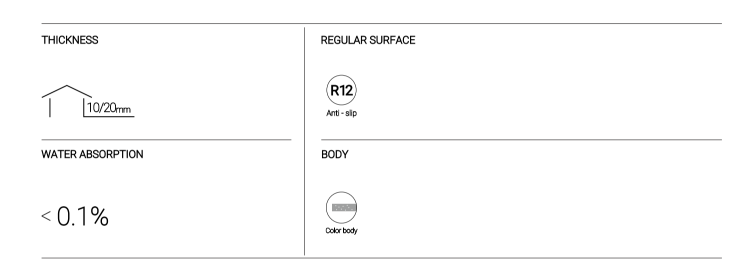




Space Application: Leisure club

SILVER TRAVERTINE

ST series silver gray travertine



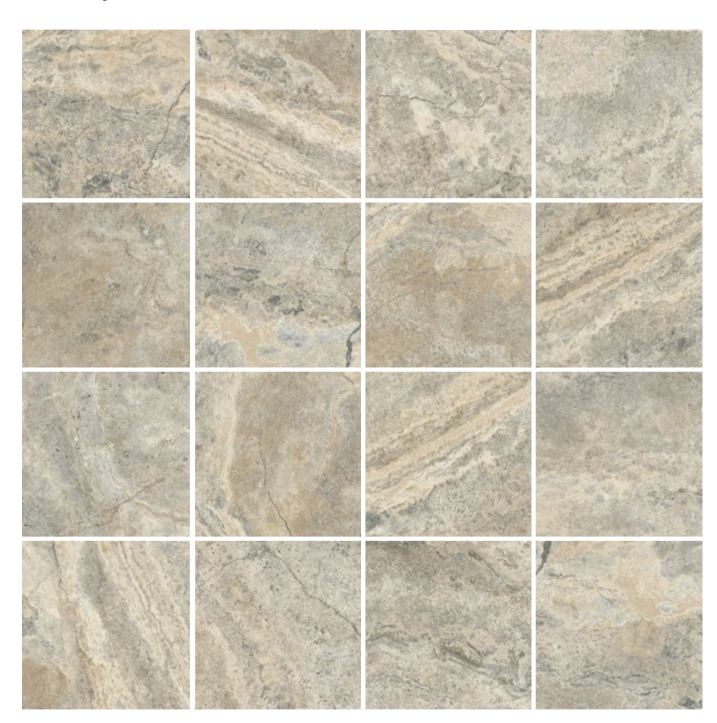
SIZES

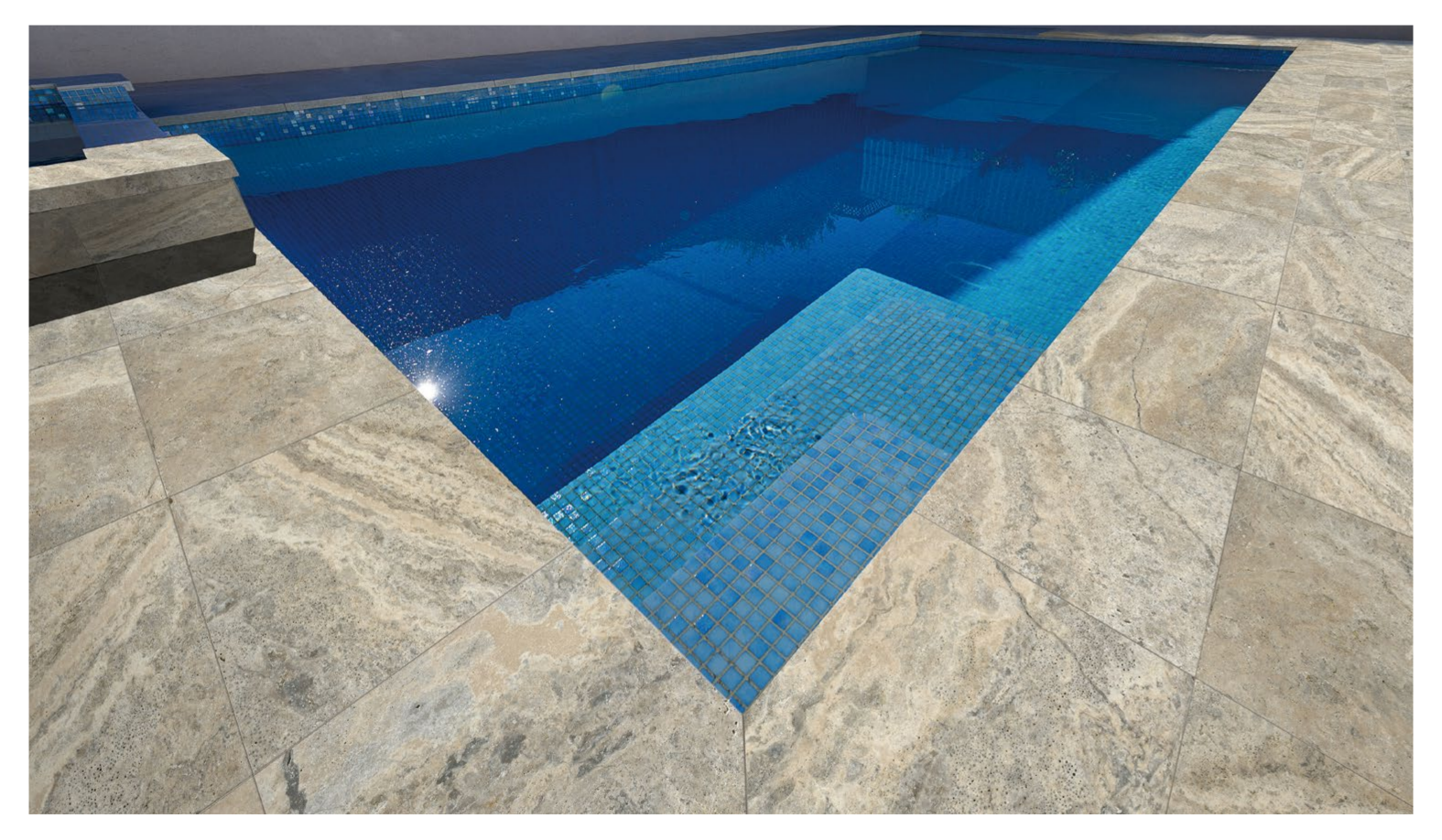
Color / Size



ST-1 600x600x9.5mm ST-2 600x600x20mm

16 Design faces

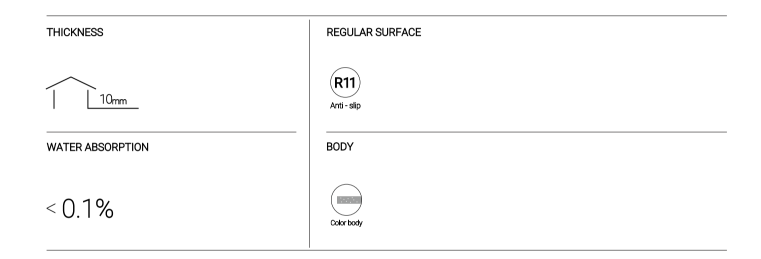




Space Application: Leisure club

PANAMA

PA Series Panama



SIZES



Colors / Sizes









PA-C1-1

PA-C2-1 600x600x9.5mm 600x600x9.5mm

PA-C3-1 600x600x9.5mm

PA-C4-1 600x600x9.5mm



PA-C1-1 600x600x9.5mm

Space Application: Villa



PA-C3-1 600x600x9.5mm Space Application: Villa



GRANITE 1.0

GR Series Granite 1.0

THICKNESS

REGULAR SURFACE

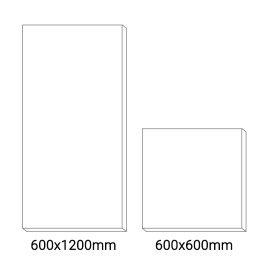
R11

Anti-slip

BODY

Color body

SIZES







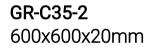
GR-C03-1 600x600x9.5mm

GR-C03-2 600x1200x20mm



GR-C35-1 600x600x9.5mm

GR-C35-1 600x1200x10mm





GR-C27-1 600x600x9.5mm

GR-C27-1 600x1200x10mm

GR-C27-2 600x600x20mm

GR-C27-2 600x1200x20mm

GR-C03-2 600x600x20mm **GR-C27-2** 600x600x20mm



Space Application: Villa



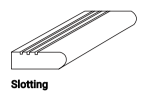


GR 1.0 C35-2 600x600x20mm Space Application: Restaurant



GR 1.0 C35-2 600x600x20mm

bullnose



THICKNESS

18mm

WATER ABSORPTION

< 0.1%

REGULAR SURFACE



Anti - slip

BODY





GR 1.0 C03-18LT 300x1200x18mm



GR 1.0 C27-18LT 300x1200x18mm



GR 1.0 C35-18LT 300x1200x18mm



GRANITE 2.0

GR Series Granite 2.0

THICKNESS

20_{mm}

WATER ABSORPTION

< 0.1%

REGULAR SURFACE



BODY

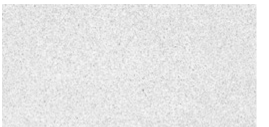
Full body

SIZES



600x1200mm

Colors / Sizes



GR 2.0 C12-2 600x1200x20mm



GR 2.0 C63-2 600x1200x20mm



GR-C76-2 600x1200x20mm



GR-C55-2 600x1200x20mm



GR-C97-2 600x1200x20mm



Colors / Sizes



GR-C72-2 600x1200x20mm



GR-C43-2 600x1200x20mm



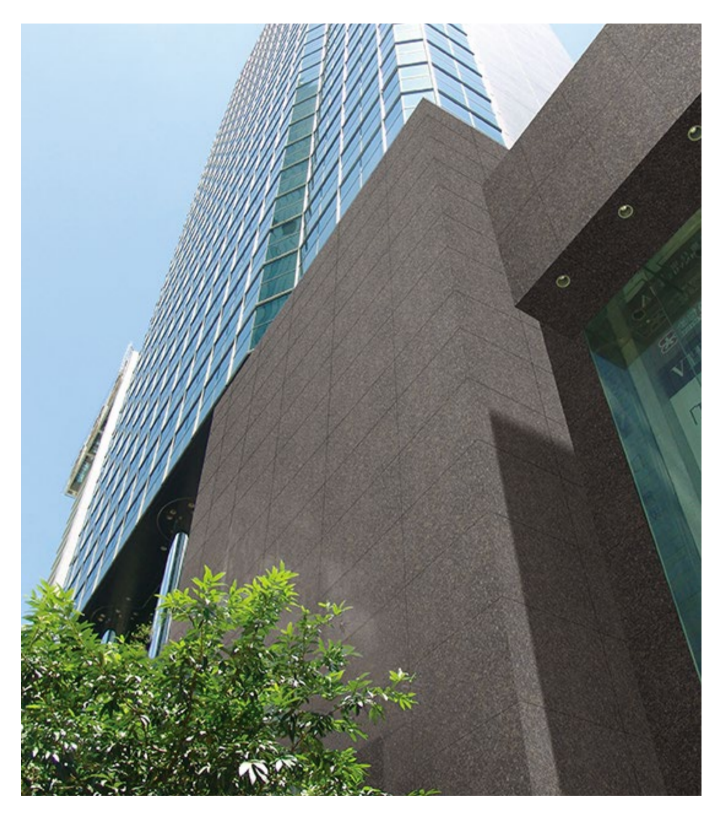
GR-C33-2 600x1200x20mm



GR-C83-2 600x1200x20mm



GR-C16-2 600x1200x20mm



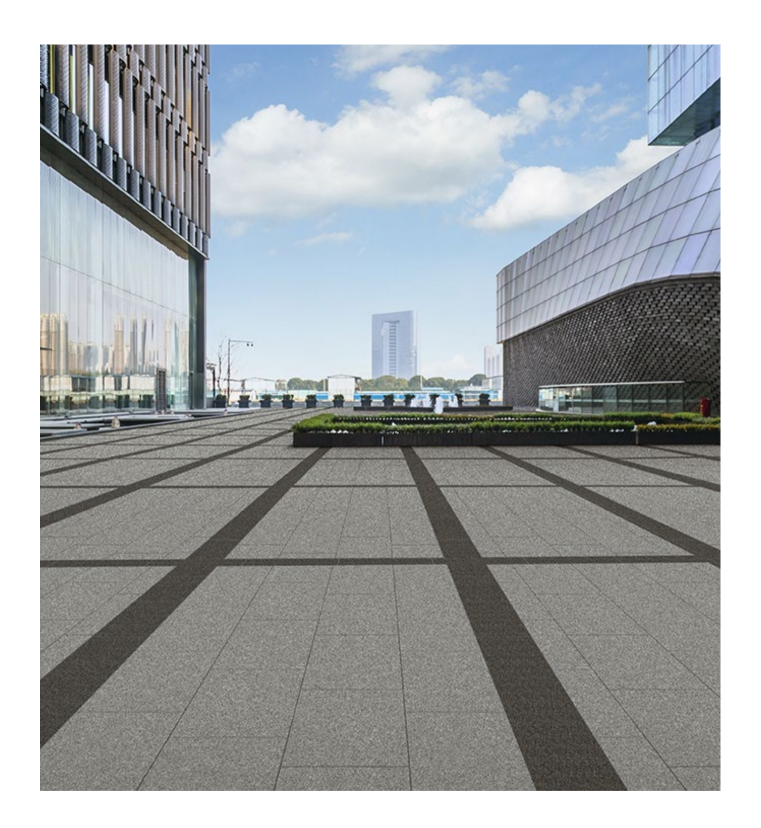
GR-C97-2 600x600x20mm 600x1200x20mm

Space Application: Office building



GR-C12-2 600x1200x20mm Space Application: Subway station



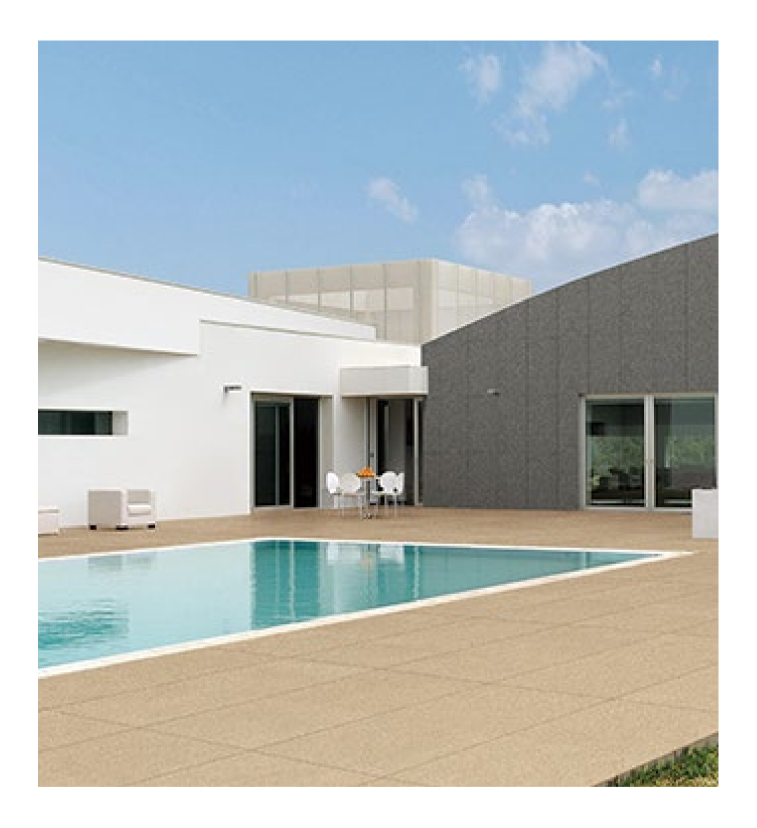


GR-C55-2 600x1200x20mm Space Application: Plaza









Space Application: Leisure club





GALAXY

GA series customized product

REGULAR SURFACE THICKNESS R10 10_{mm} 20_{mm} Texture BODY WATER ABSORPTION Full body < 0.1%

Colors / Sizes

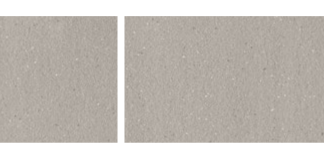


GA-A0-1

GA-A0-2

600x600x9.5mm 600x1200x20mm

GA-A0-2 600x600x20mm

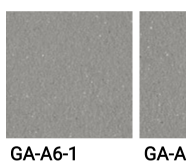


GA-A2-1

GA-A2-2

600x600x9.5mm 600x1200x20mm

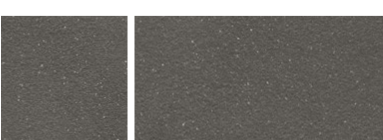
GA-A2-2 600x600x20mm



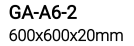
GA-A6-2 600x600x9.5mm 600x1200x20mm







GA-A7-2 GA-A7-1 600x600x9.5mm 600x1200x20mm





72



Space Application: Restaurant

GA-A7-2 600x600x20mm

GA-A7-2 600x1200x20mm



GA-A2-2 600x600x20mm 600x1200x20mm

Space Application: Leisure club



GA-A6-2 600x1200x20mm



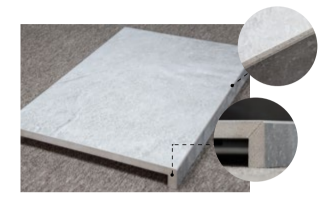
Space Application : Villa

73

ACCESSORIES

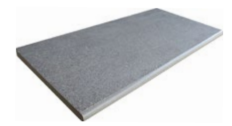
THICK TILE / rock thick plate customized products Processing supporting series

Step board/Processing





Step board type A 300x600x20mm / 12"x24"



Step board type B 300x600x20mm / 12"x24"

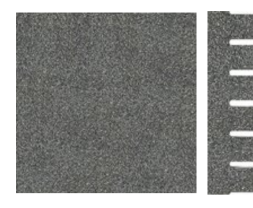


Step board type C 300x600x20mm / 12"x24"





Drainage System/Processing

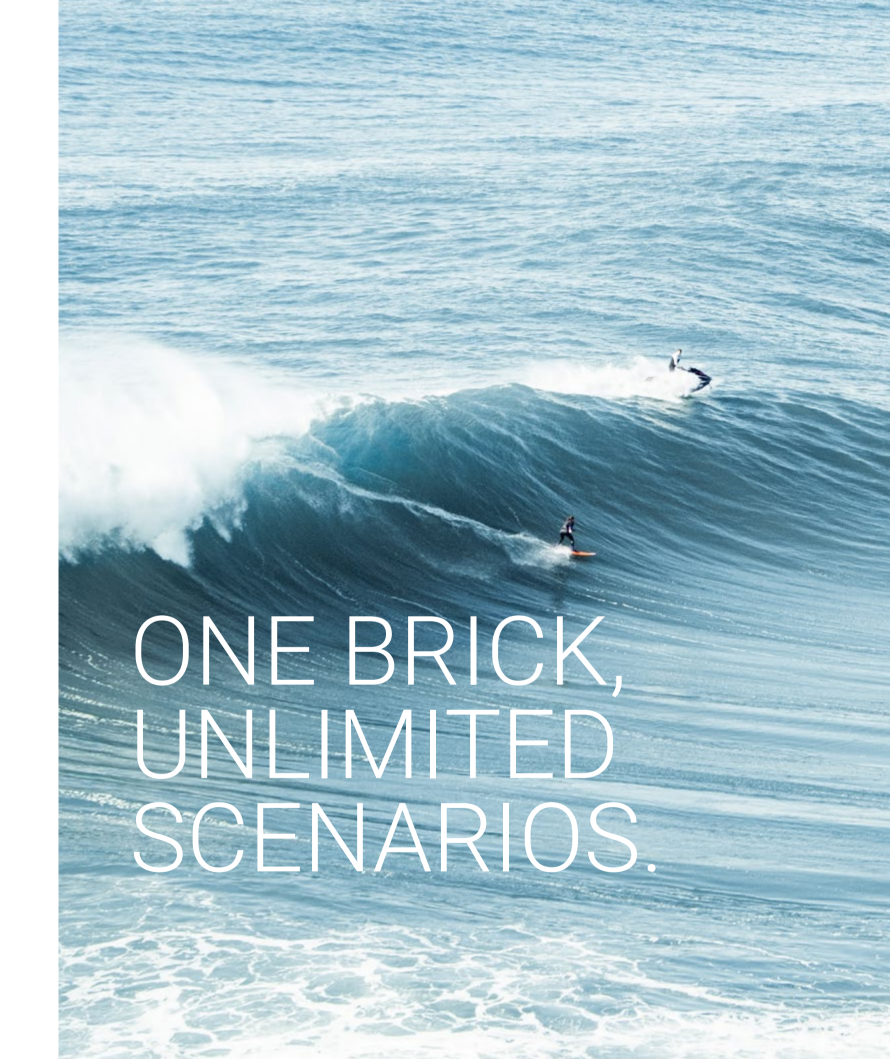


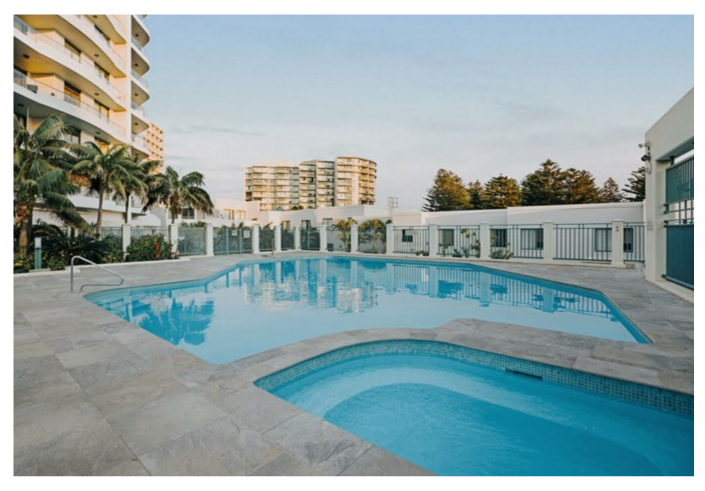
GR-C67-2 600x600x20mm

GR-C67-2 300x600x20mm



PRODUCT CASE





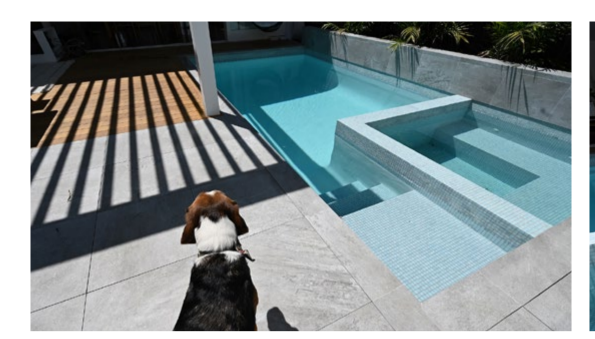


Australia

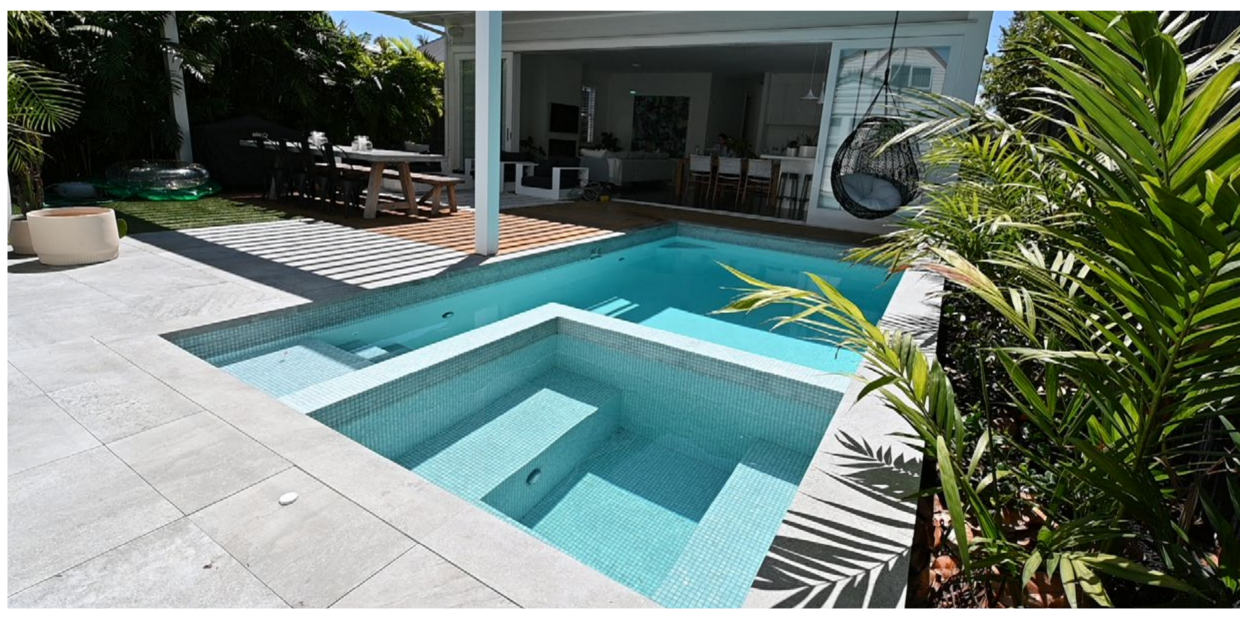
Commercial space GGQ-2









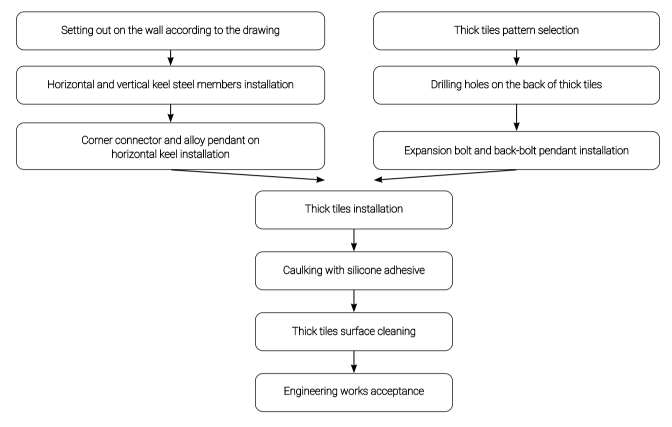


Australia

Commercial space SLG-2

CONSTRUCTION GUIDE FOR DRY-HANG SYSTEM INSTRUCTION

CONSTRUCTION PROCESS FLOW CHART:



DRY-HANG CONSTRUCTION METHOD:

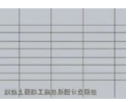
Preparation before construction: Inspection of position and firmness of embedded parts. When the deviation of embedded parts exceeds the relevant requirements, there shall be a reasonable embedded parts repair and reparation scheme, which shall be handled according to the scheme until the requirements are met.The corresponding facade performance test (wind pressure deformation performance,



rain penetration performance, air permeability and in-plane deformation performance) shall be conducted before the framework installation.

2

Surveying and setting out: Checking the elevation and horizontal deviation of all embedded parts as well as determining the vertical keel adjustment scheme according to the axis of the main structure, control line of door & window opening and floor elevation baseline, combined with the grid size of curtain wall columns. According to the design



requirements, determining the relationship between the elevation of a single vertical keel and the elevation of the structural floor, and then popping up the elevation line or control line of the vertical keel on the external roof of structure. Please pay attention to controlling the distribution of measurement errors to avoid errors accumulation.

3

Embedded parts installation: The position deviation of embedded parts shall be handled according to the design requirements. If the drawing is not indicated, the elevation deviation of embedded parts shall be <10mm and the horizontal position deviation shall be <20mm.







5

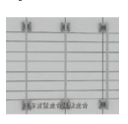
Alloy pendant installation: Alloy pendants and back bolts need to be matched, please use the same manufacturer's products.

4

Horizontal and vertical keel installation:

A. Checking the setting out position according to the construction drawing, and then carrying out keel processing and blanking according to the site size.

B. Installing vertical keel from bottom to top. First spot-welding (or bolting) the corner connector on the embedded parts to make the vertical keel axis coincide with the vertical keel separation line determined on the wall, and make the keel top coincide with the elevation line of the keel top popped up on the beam. After the whole vertical keel is installed, fixed weld and fasten the bolts.



C. Marking the floor elevation line on the vertical keel with a leveling instrument, and then welding (or bolting) the horizontal keel on the vertical keel according to the horizontal grid line. Finally reinforcing (tightening) after checking.





ODrilling of thick tiles and back bolt installation: Note that the depth of the hole needs to meet the requirements.

7

Thick tiles facades installation: The installation shall be from the bottom to the top. Hanging the thick tiles facades installed with back bolts on the alloy pendants connected with the horizontal keel, adjusting the alloy pendants to make each pendant evenly stressed, and keep vertical and horizontal with the surface of thick tiles facades.



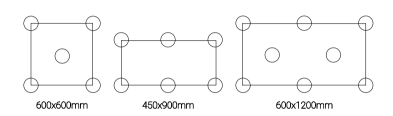
8

Caulking decoration.

78

This method is introduced from Europe, which is a new way to keep the floor tiles suspended from the ground by the pallet support. It is convenient & fast for construction and is low in installation cost. It can reduce load & noise and achieve heat insulation and drainage. Water pipes and wires placed under tiles are for easy maintenance. A single pallet can bear up to 2000KG to meet different height requirements.

THE OTN OF PEDESTAL



When using the pallet, a 12mm galvanized sheet can be added to the bottom of thick tiles to prevent the impact on pedestrians caused by the broken of thick tiles due to the strong pressure.

Pedestal PAVING SYSTEM



Wall edge stainless steel accessories usage



Step closing stainless steel accessories usage

1

The thick tiles have good stain resistance. Generally, the regular finishings (except dry granule anti-slip finishing) can be cleaned with water and standard professional neutral detergents.

2

Occasionally small stains can be gently wiped off with a clean cloth or be cleaned with a special detergent. If there are stubborn stains on the rustic tile surface that are hard to remove, just cleaning with acid/alkali, organic solvents and other cleaning agents. However, it is not recommended to use these cleaning agents for long-term immersion, so as to avoid erosion and avoid other substances covering the surface of thick tiles, which is difficult to clean. Do not use metal cleaning balls and blased to clean the tiles, because the tile surface is harder than these metals, which will lead to metal covering on the tile surface.

3

For the polished or glossy surface of thick tiles, it can be waxed regularly for long-term maintenance.

Management instructions for dry granule anti-slip finishing: Due to the pursuit of high anti-slip resistance, abrasion resistance and rough touching effect, there will be fouling phenomenon. For such products, dry cleaning method is often used for routine maintenance:

- **A.** After finishing the decoration, if the surface is contaminated by the decoration materials, the pollution sources should be cleaned up firstly. For example, cement and lime pollution can be cleaned with diluted hydrochloric acid, and the joint sealer can be cleaned with glue-dispenser.
- **B.** After removing the pollution sources that are hard to remove, cleaning the surface with a sponge broom, plastic broom or palm broom.
- C. Dust cleaning with vacuum cleaner.
- **D.** Precautions for water cleaning:
- a. Not recommended to wipe the tile surface with rags;
- **b.** Not recommended to mop the tile surface with
- a cloth mop for daily care.
 when mopping the tile surface with a sponge mop, changing the water frequently and the water should be kept
- **d.** When there is plenty of outdoor water, it can be rinsed with a water cannon.



SJN (1984) Trading Company Limited

98/81 Casa Ville Ratchaphruek-Chaengwattana Village, Village No. 5, Bang Phlap Subdistrict, Pak Kret District Nonthaburi Province 11120

TEL: 096-6259527