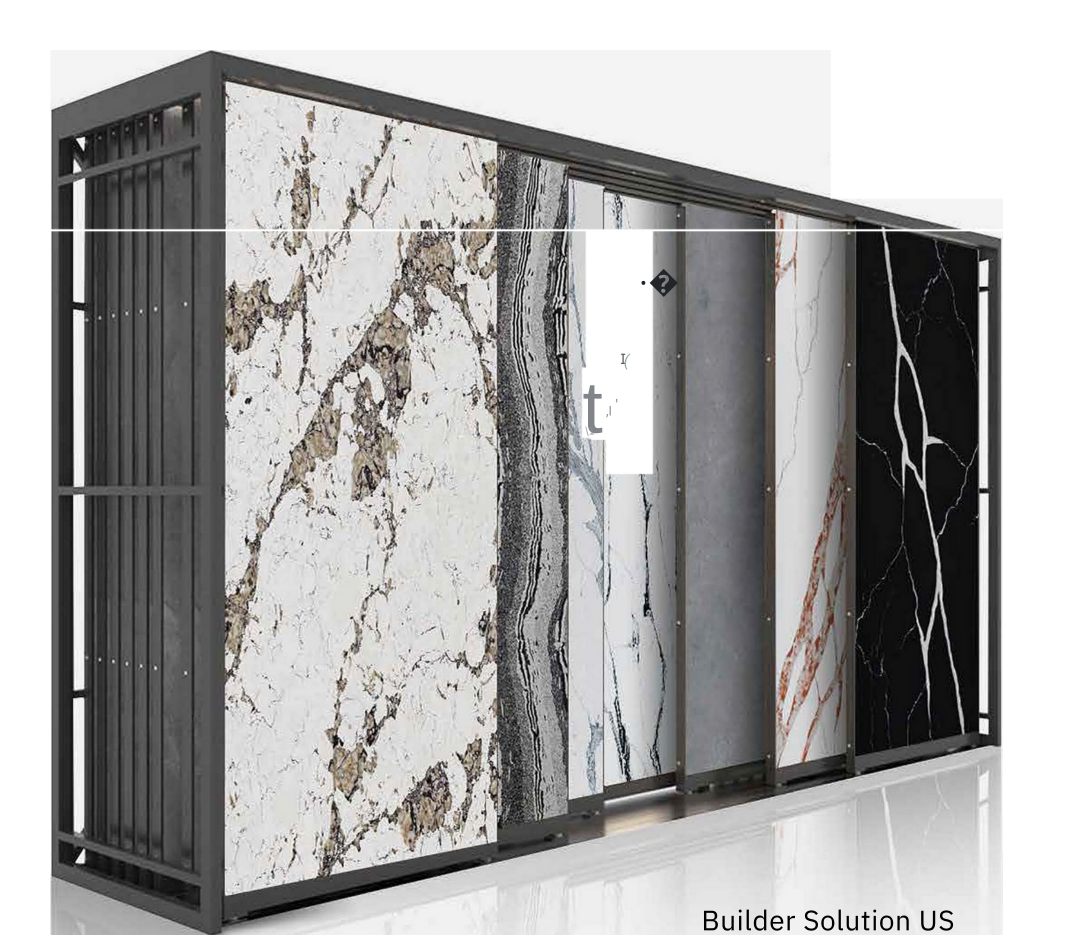
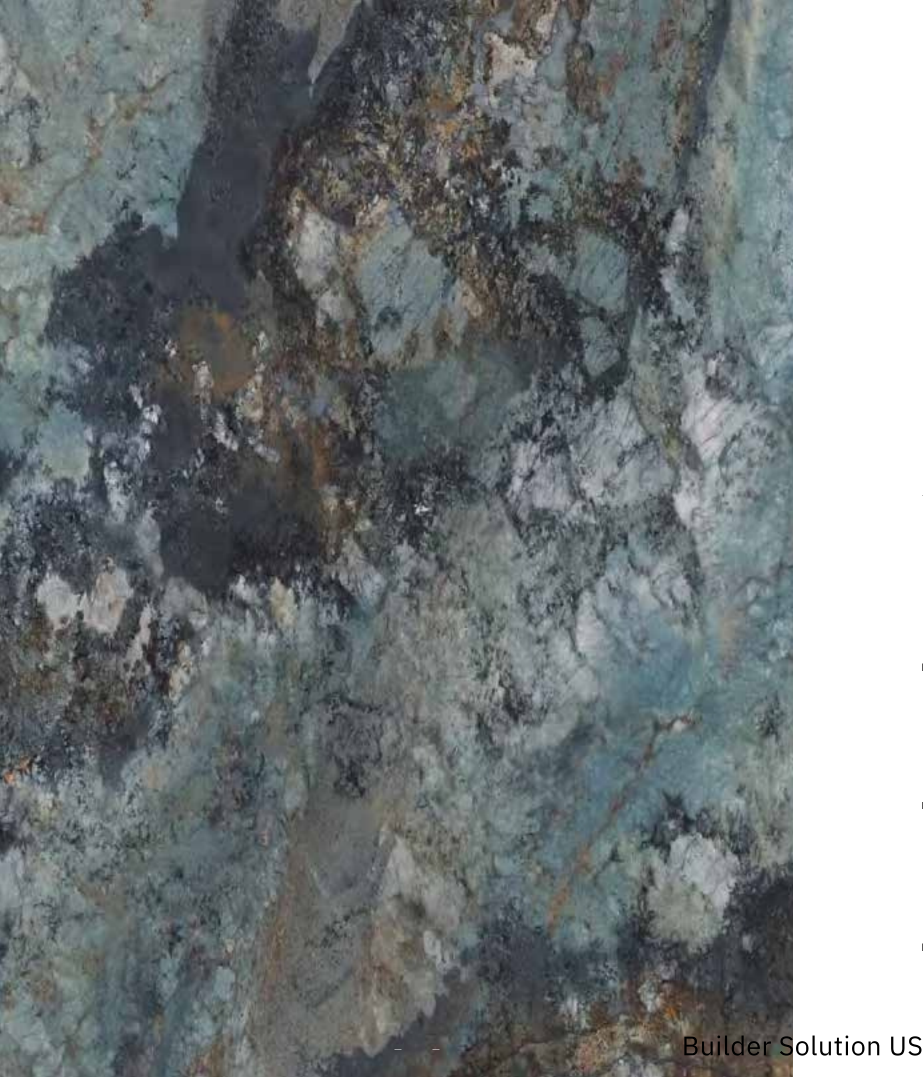
BUILDER SOLUTION US









EIGHT ADVANTAGES

Only the best raw materials, extracted locally or imported from Europe and other parts of the world, are chosen to join the productive cycle and be manufactured with avantgarde technologies to become JingPeng sintered stone.



OMNIPOTENT APPLICATION

Breaking the application boundary, Dongpeng has moved from decorative materials to applied materials, and the design, processing and application are more diverse and extensive to meet high-standard application needs.



FLEXIBLE CUSTOMIZATION

The texture of sintered stone is rich and varied, which can be customized according to the user's needs.



FOOD SAFETY

Can be in direct contact with food. Pure natural selection of materials. 100% recyclable, non-toxic and nonradioactive

Human sustainable development, health and environmental protection.



HIGH TEMPERATURE

Direct contact with high-temperature objects will not deform, and the A1-level fire-resistant slate will not produce any physical changes (shrinkage, cracking, discoloration) when encountering an open flame of 2000 °C, nor will it emit any gas or odor.



ANTI-POLLUTION

One in ten thousand water penetration rate is a new indicator in the world of artificial building materials, Where stains cannot penetrate and at bacterial cannot grow.



SCRATCH RESISTANT

Mohs up to 5



EASY TO CLEAN

It only needs to be wiped with a damp towel to clean up, no special maintenance requirements, and the cleaning is simple and fast.



CORROSION RESISTANCE

Resistant to various chemicals, including solutions, disinfectants, etc.

UNLIMITED **EXPANSION TO EVERY** APPLICATION

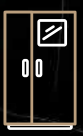
Rich specifications, more beautiful designs, perfect interpretation of the infinite possibility of beautiful vision.

Combined with advanced technology and refined aesthetic quality, it provides a full solution for Pan home application and indoor and outdoor decoration









KITCHEN:

Kitchen Platform / Unit

DESKTOP

EXTERIOR:

Dining Table/Work Top/ Door / Window Sill

COFFEE TABLE:

Table top/Center Table

APPLIANCE:

Furniture Covering



BATHROOM:

Wash Basin Unit & Top/Bath Tub



TV CABINET:

WALL:

Corridor Wall/Wall Paneling

Walk Way/Steps

Indoor ty cabinet



■ Table

JQA163212N30 62

BOUTIQUE FISH AWV GOLD



JQA163212N3062 A

FINISH-HONED

1600×3200



Technical Info | Recommended Application





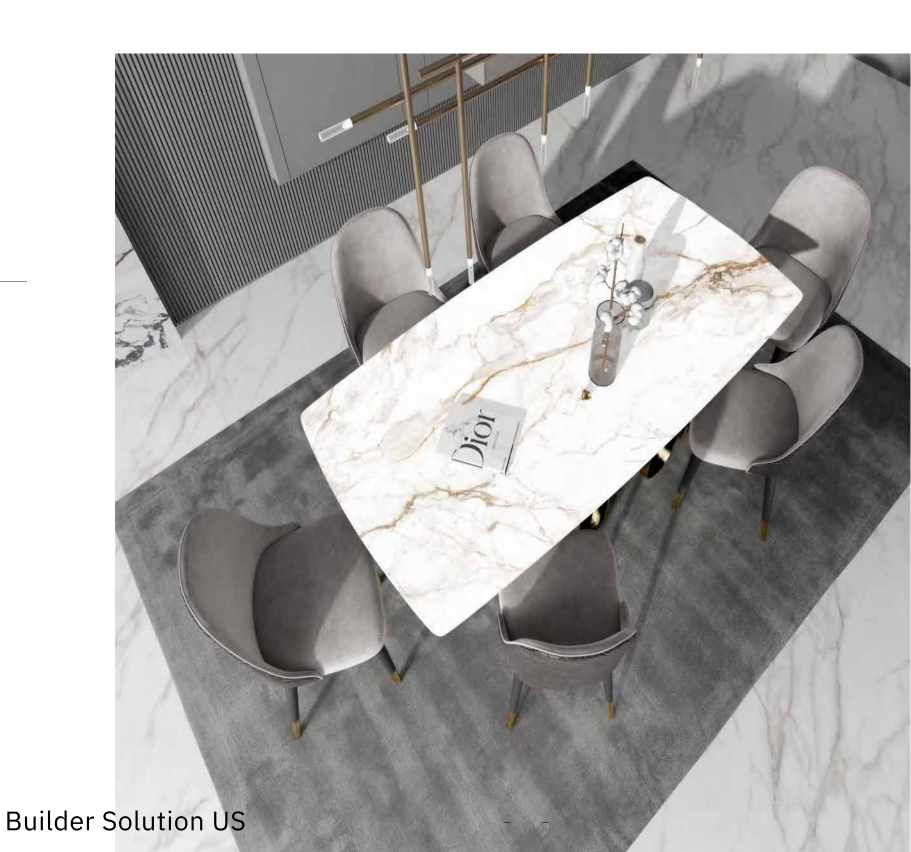








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.





JQA163212G377



INK WHITE



JQA163212G377 A JQA163212X377

FINISH-POLISHED/MATT

1600×3200



Technical Info | Recommended Application



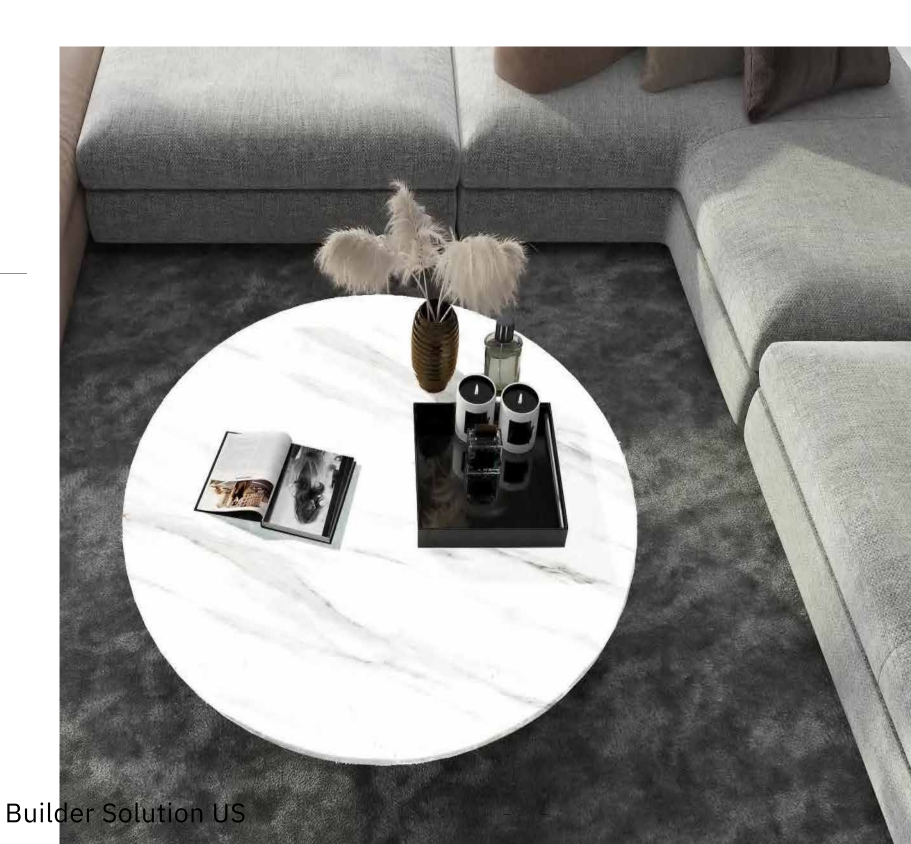








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.





CALACATTA GOLD



ABCD

FINISH-POLISHED/HONED

1600×3200



Technical Info | Recommended | Application













The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



Floor



■ Wall

JQA163212G18 JQA163206G18 JQA162712G18

NEW VICTORIA



JQA163212G18 ABC JQA163206G18 JQA163212X18 JQA 162712G18 JQA162712X18

FINISH-POLISHED/MATT

1600×2700 / 1600×3200



Technical Info | Recommended Application





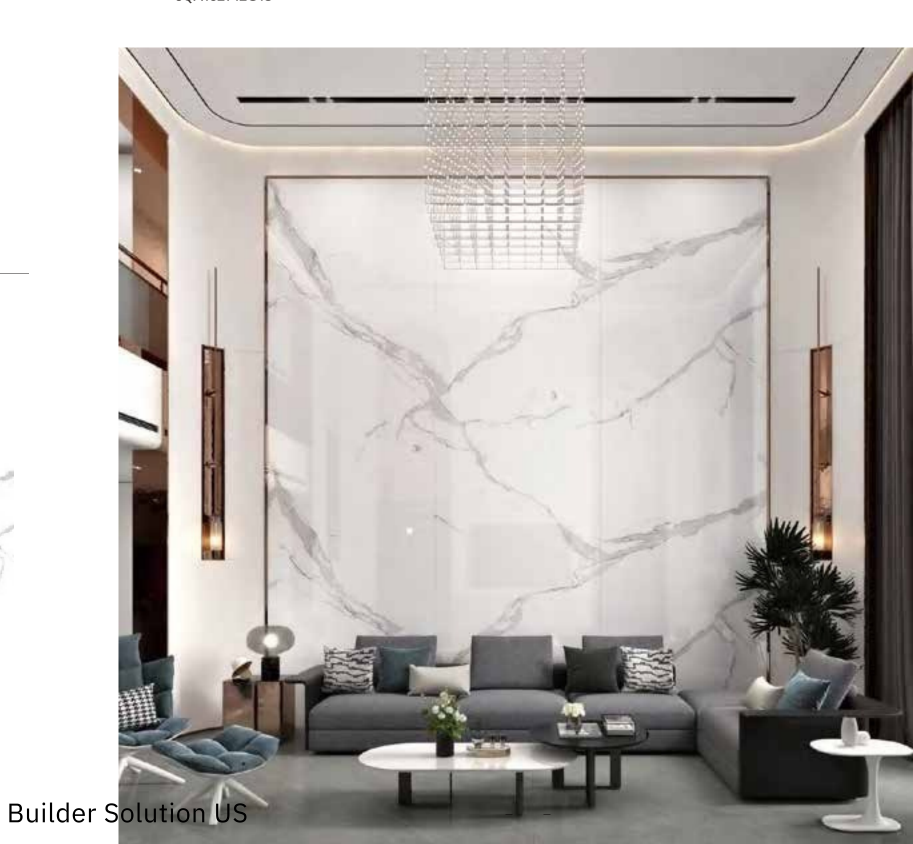








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



JQA163212G58



GILT YEARS



JQA163212G58 AB JQA163212N58

FINISH-POLISHED/HOND

1600×3200



Technical Info | Recommended Application



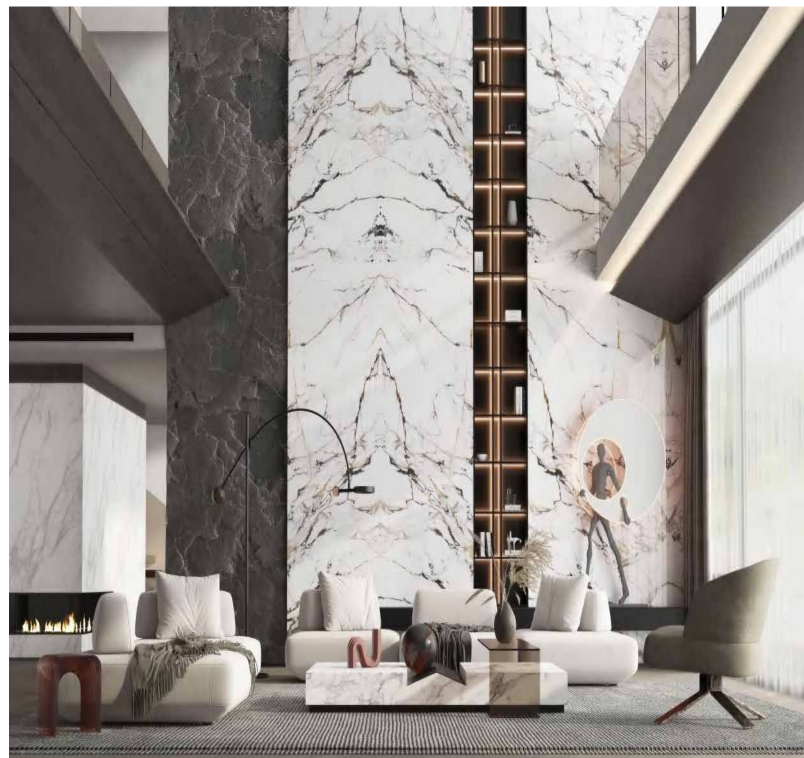








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.





■Wall

JQA163212G49

SNOW WHITE



JQA163212G49 JQA163212X49

FINISH-POLISHED/MATT

1600×3200



Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.





FISH WHITE



JQA163212G210 AB JQA163212X210 JQA163206X210 JQA162712G210

FINISH-POLISHED/MATT

1600×2700 / 1600×3200



Technical Info | Recommended Application



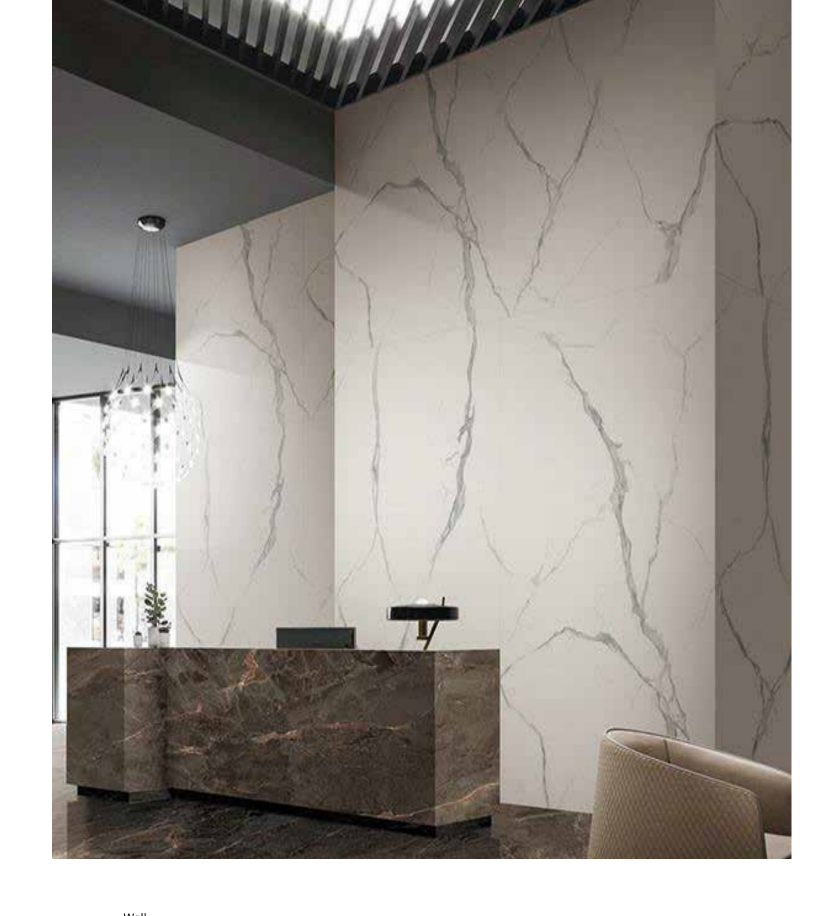








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall

JQA163212G210 JQA163206X210 JQA162712G210



GREEK WHITE



JQA163212G22 JQA163206G22 JQA162712G22 JQA162706X22

FINISH-POLISHED/MATT

1600×2700 / 1600×3200



Technical Info | Recommended Application





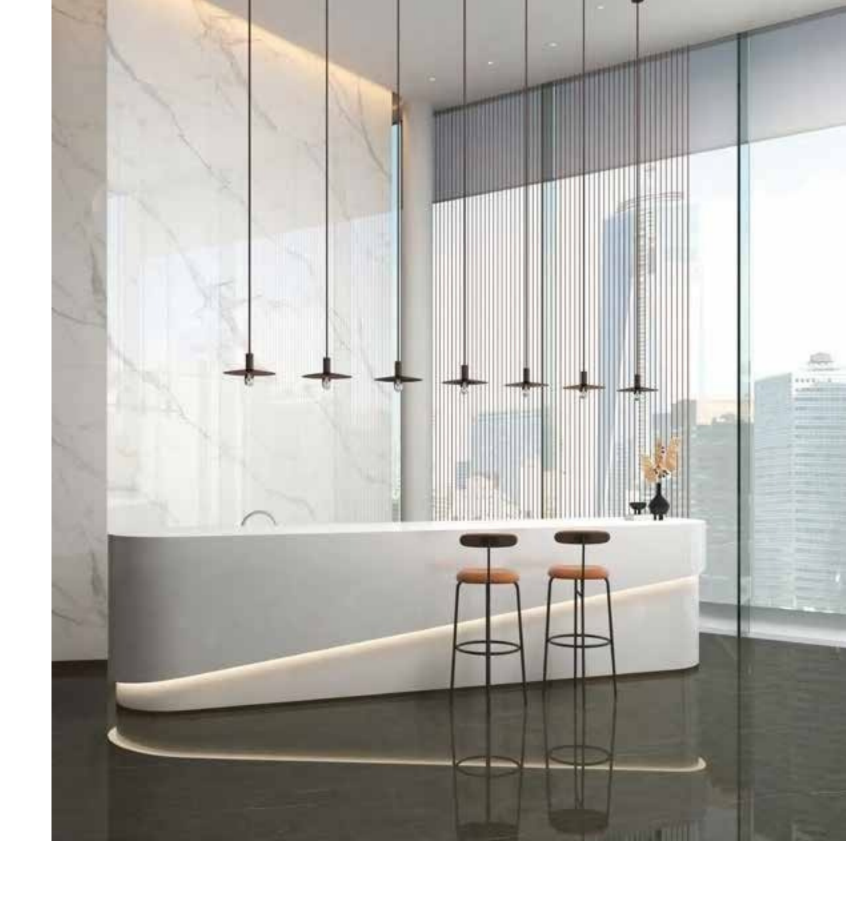






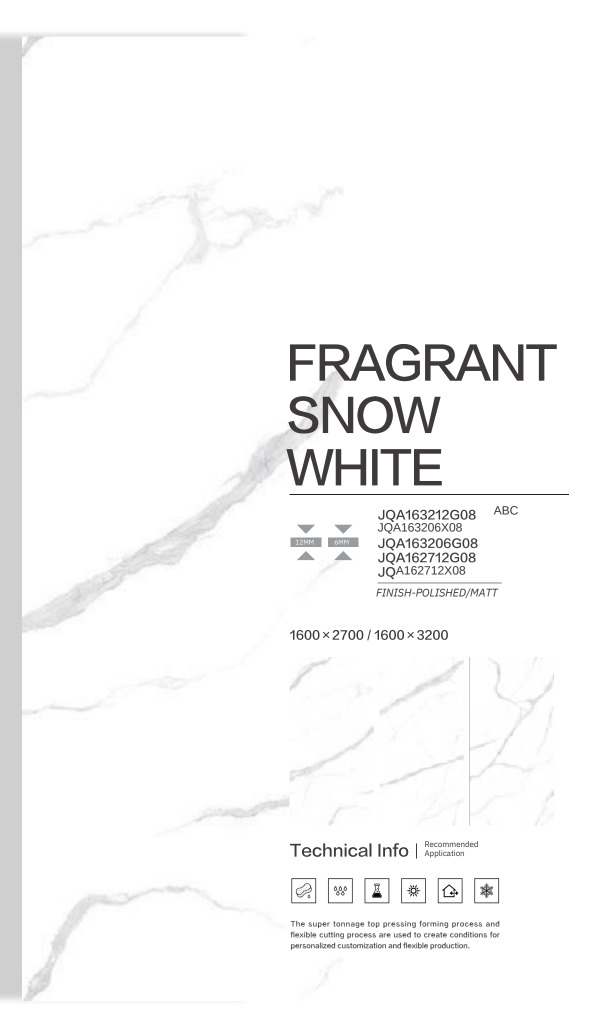


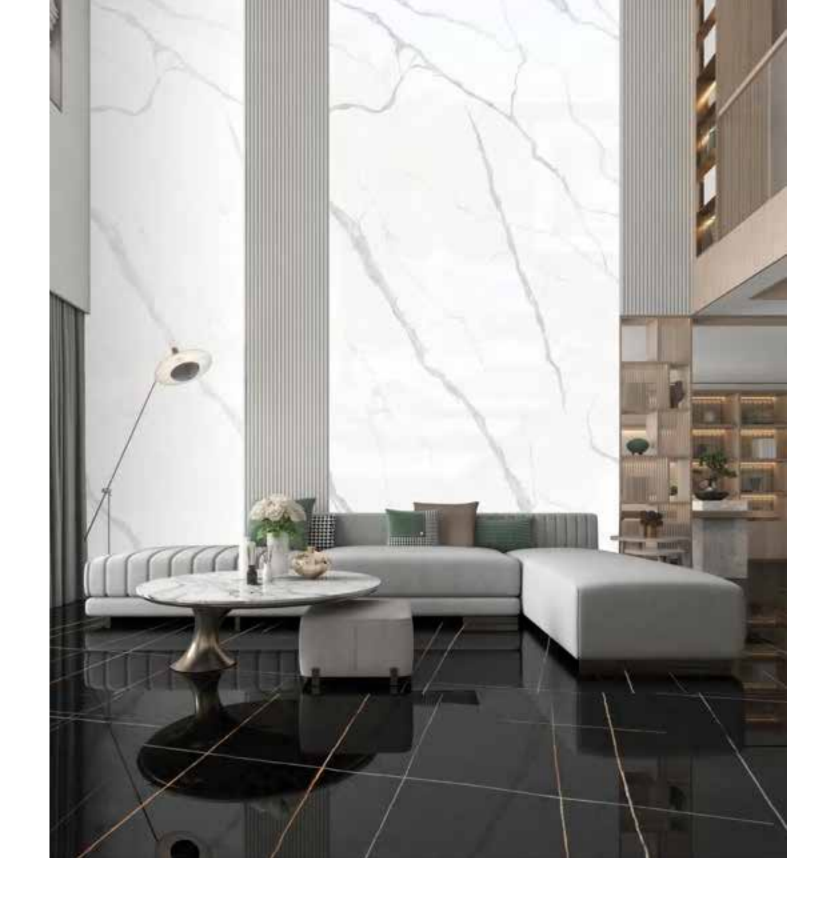
The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall

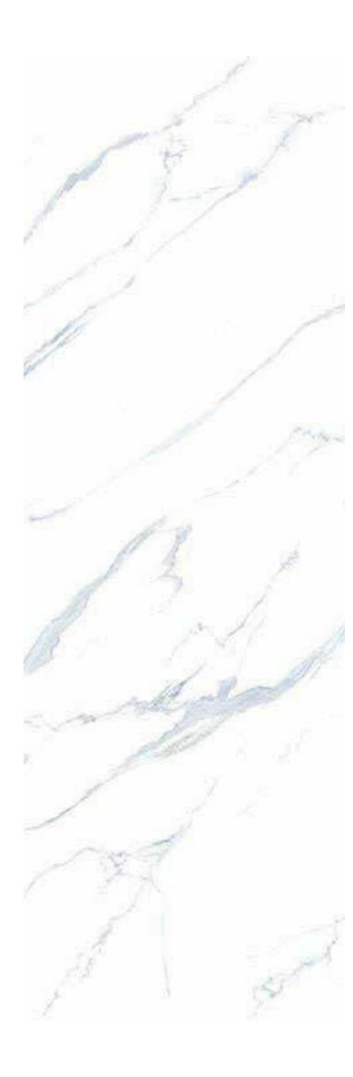
JQA163212G22 JQA163206G22 JQA162712G22 JQA162706X22





■ Wall

JQA163212G08 JQA163206G08 JQA162712G08



DOLOMITE



1600×3200





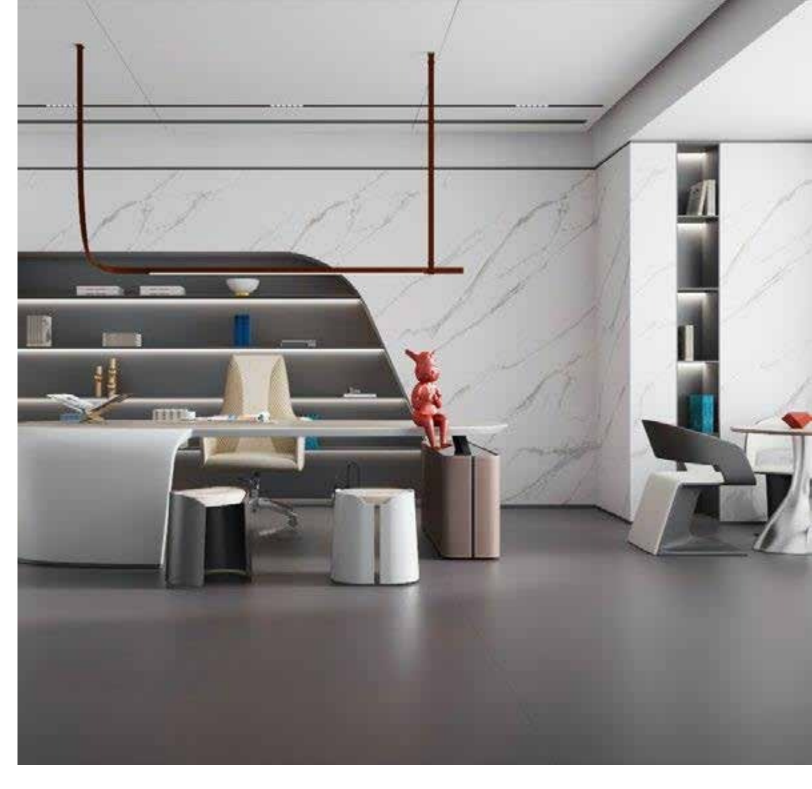






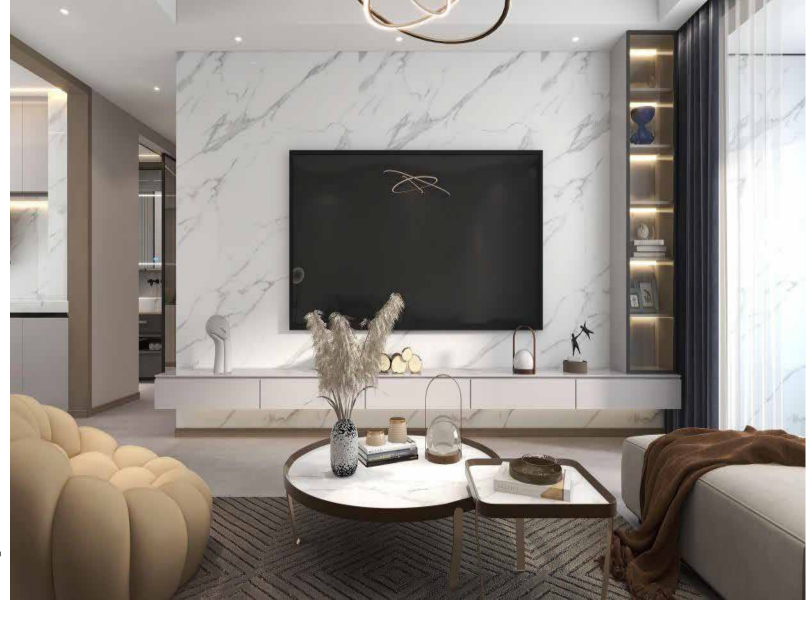


The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall





SNOW STONE



JQA163212X56 FINISH-MATT

1600×3200



Technical Info | Recommended Application













The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall

JQA162812X56





JQA163212G30 JQA163212N23 8 JQA163206N30 JQA162712×30

FINISH-POLISHED/MATT/HONED

1600×2700 / 1600×3200

Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



ERSCE WHITE



JQA162712G231 JQA163212N231

FINISH-POLISHED/HONED

1600×2700/1600×3200



Technical Info | Recommended Application













The super tonnage top pressing forming process and $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right)$ flexible cutting process are used to create conditions for personalized customization and flexible production.



TABLE

JQA162712G231



ALPINE WHITE





JQA163212G230 JQA163212 X230 JQA612612N 230 JQA163206G230 JQ A 612606X230 JQA612606N230

FINISH-POLISHED/MATT

1600×3200



Technical Info | Recommended Application |



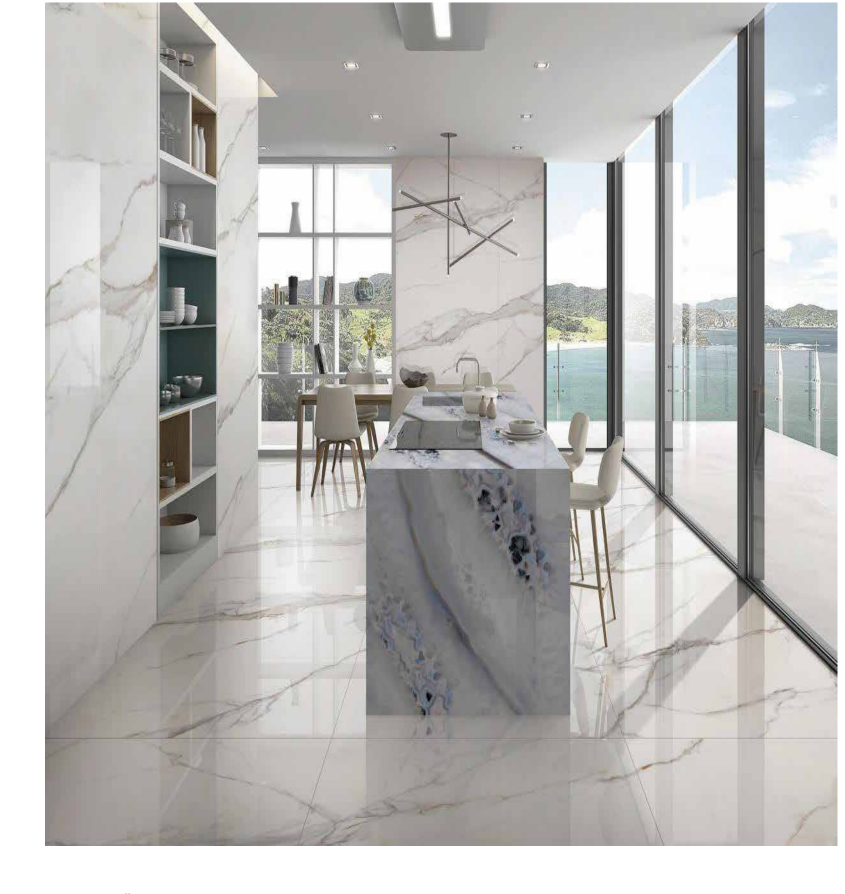








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



Wall



WATERFALL



1600×3200



Technical Info | Recommended Application



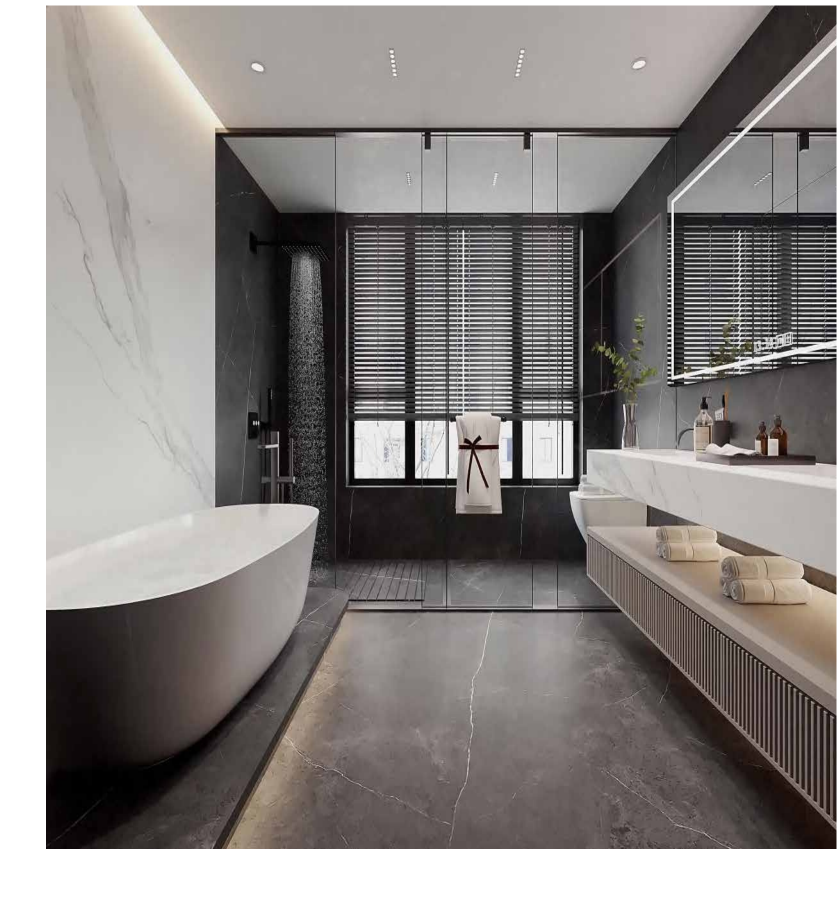








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall

JQA163212X55



POIKA WHITE



JQA163212X19

FINISH-MATT

1600×3200



Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall

JQA163212X19



Floor **■**

JQA163212X19



SNOW STONE



JQA163212X02

FINISH-MATT

1600×3200



Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



Floor

JQA163212^{X02}

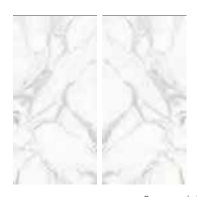


CATTA WHITE



FINISH-POLISHED/MATT

1600×3200



Technical Info | Recommended | Application |





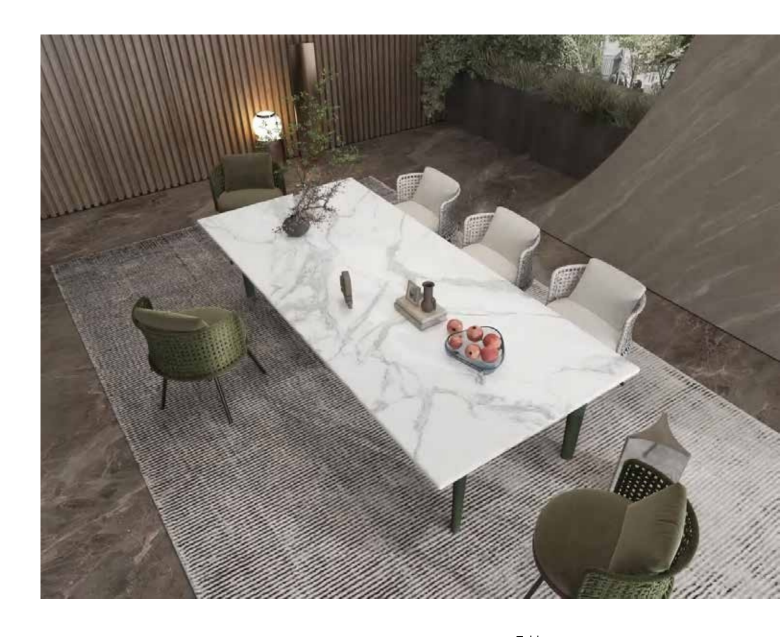








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



Table



HUA WHITE



3

FINISH-POLISHED/MATT

1600×2700 1600×3200



Technical Info | Recommended Application





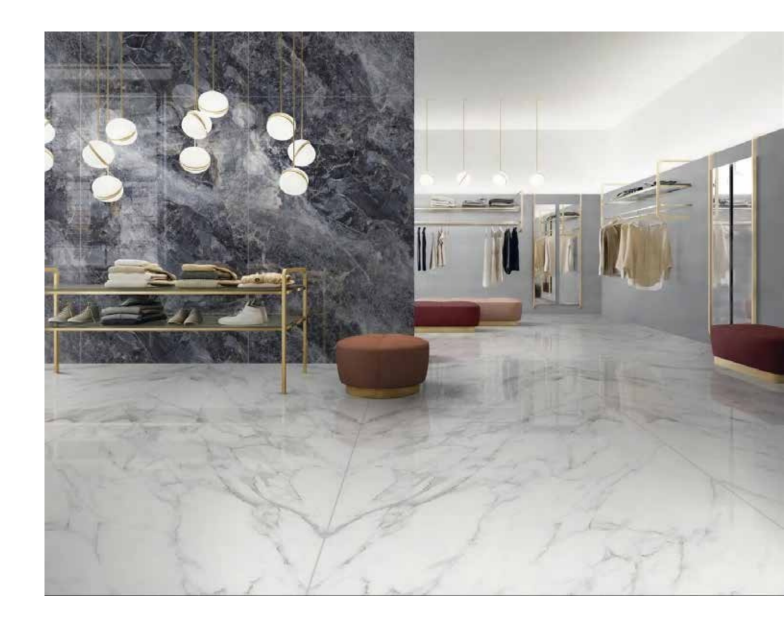








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Floor



GARDA CALACATTA



JQA163212X47 JQA163212G47 FINISH-POLISHED/MATT

1600×3200



Technical Info | Recommended Application





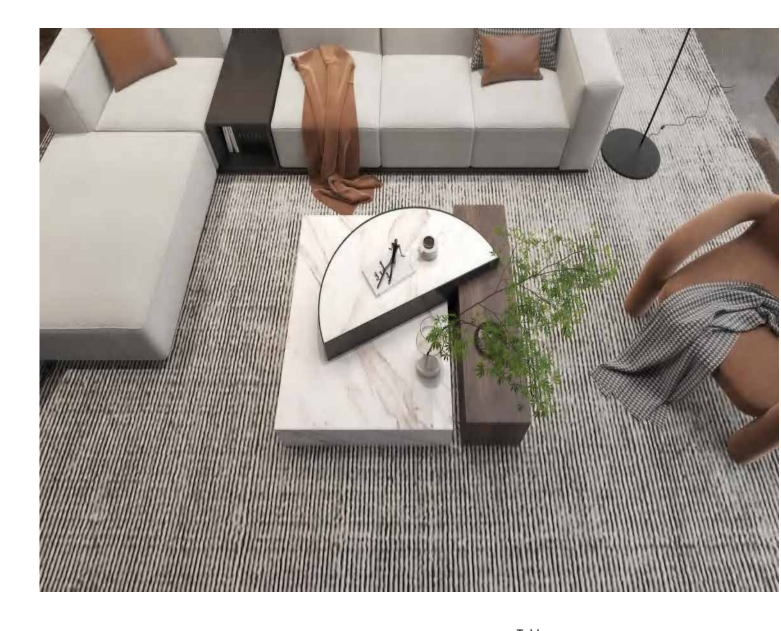








The super tonnage top pressing forming process and $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right)$ flexible cutting process are used to create conditions for personalized customization and flexible production.



JQA163212X47



STAR WHITE



1600×3200



Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.





SOFITEL GOLD



JQA 163212G81 JQA163212X81

FINISH-POLISHED/MATT

1600×3200



Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall

JQA163212X81



Island \blacksquare

JQA163212X81



MUSE WHITE



JQA163212G17

FINISH-POLISHED

1600×3200



Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Floor

JQA163212G17



Table \blacksquare



KARAKA T **AK IN**



JQA163212X51 JQA163212G51

FINISH-POLISHED/MATT

1600×3200



Technical Info | Recommended Application

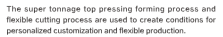


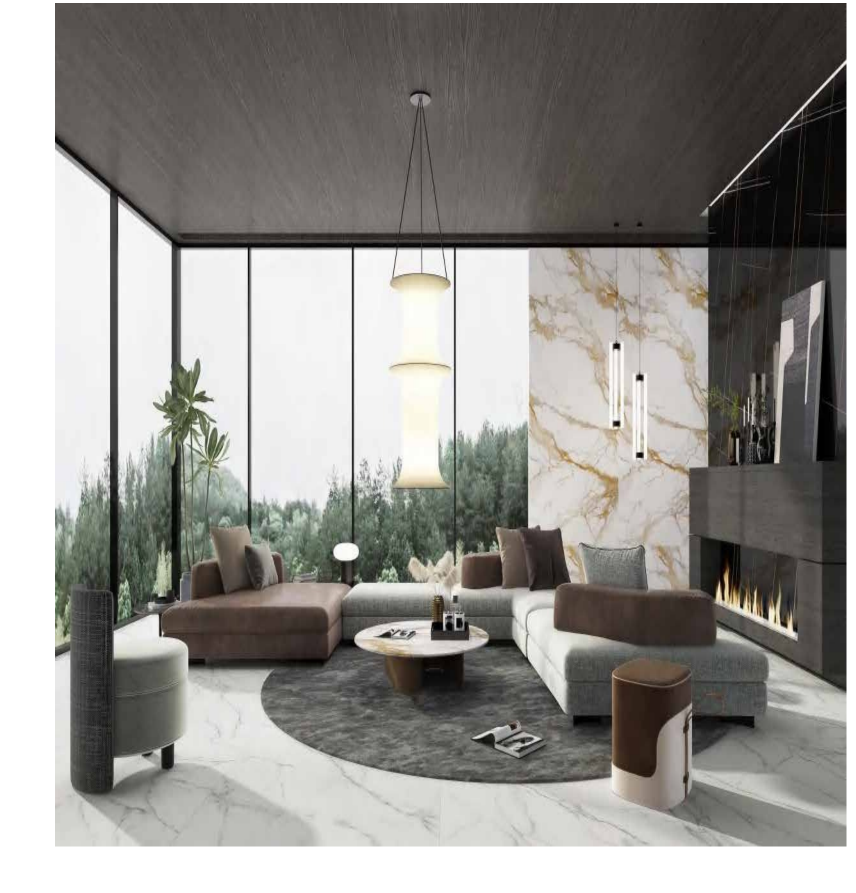












Wall

JQA163212X51



ARCTIC OCEAN



JQA163212G60 FINISH-POLISHED

1600×3200



Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.









PANDORA



JQA163212G46

FINISH-POLISHED

1600×3200



Technical Info | Recommended | Application





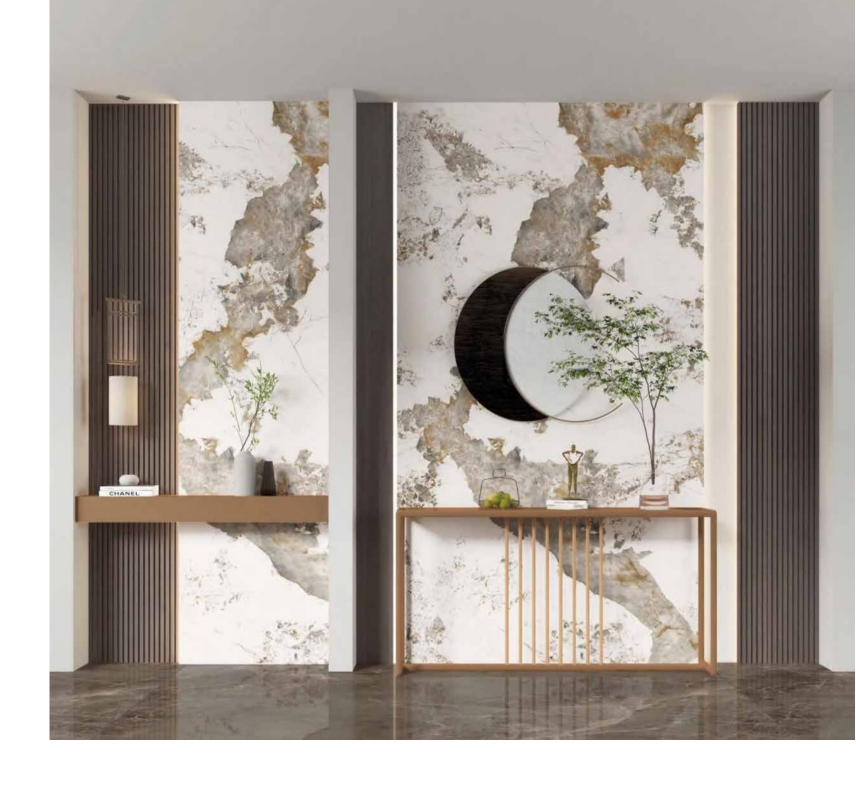






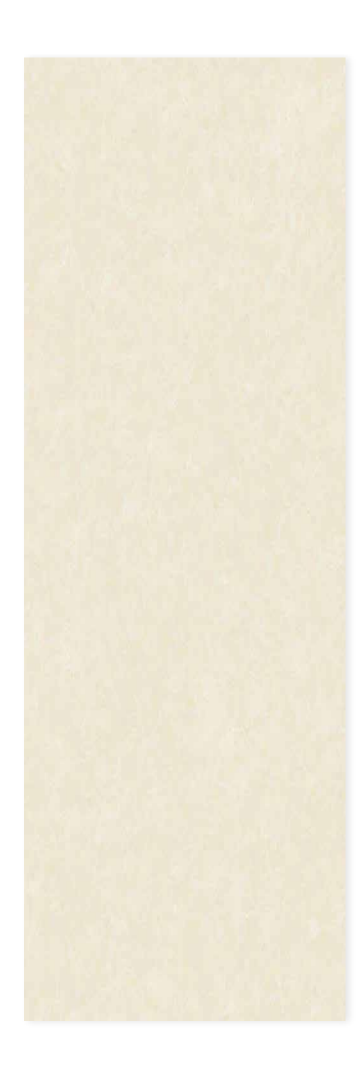


The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



Wall

JQA162712G219



MAGNOLIA



1600×3200



Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



SAANNA



1600×3200



Technical Info Recommended Application













The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall



ROYAL GREY



1600×3200



Technical Info | Recommended Application



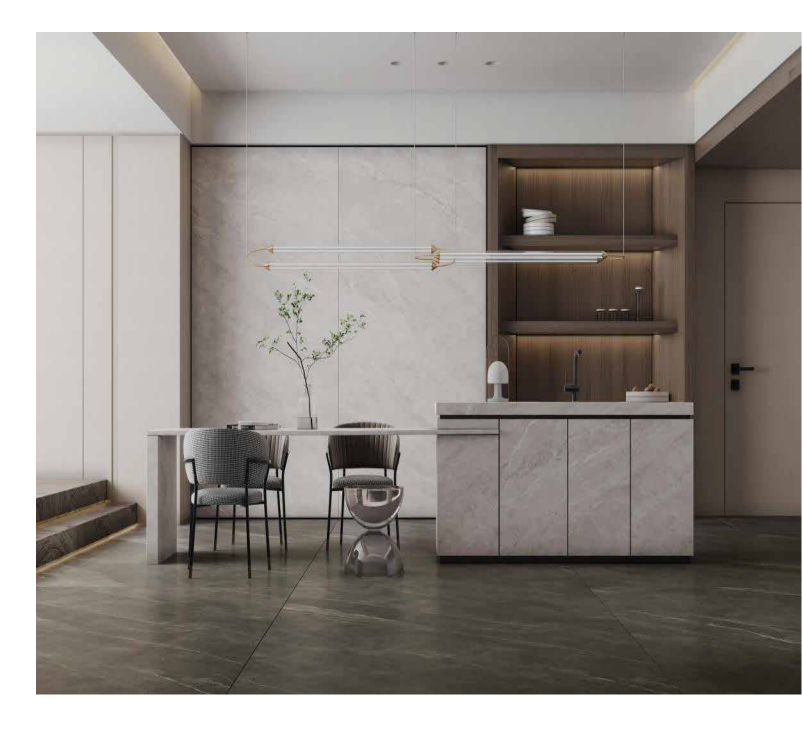




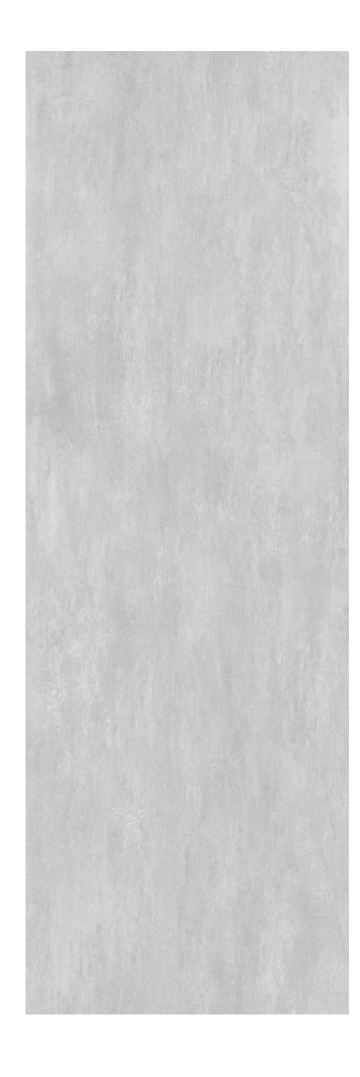




The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



Wall



CEMENT ASH



1600×3200



Technical Info Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■Wall

JQA163212X66



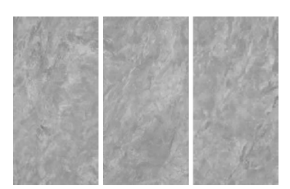
JQA163212G68



ITALIAN GREY



1600×3200



Technical Info | Recommended Application



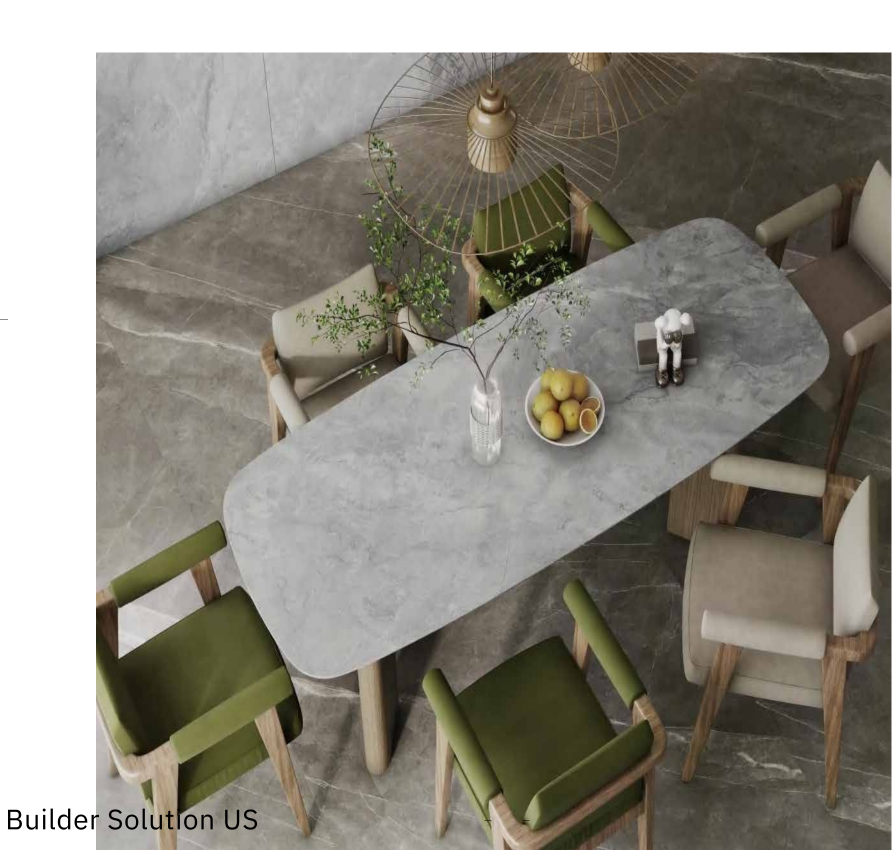








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.

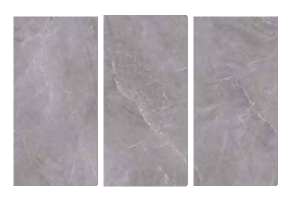




POLARS HADOW GREY



1600×3200



Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall

MONTERIAN PURE



JQA163212X43 JQA163212G43

FINISH-POLISHED/MATT

1600×3200



Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.

PURE GREY



JQB163212X76

FINISH-MATT

1600×3200



Technical Info | Recommended Application |







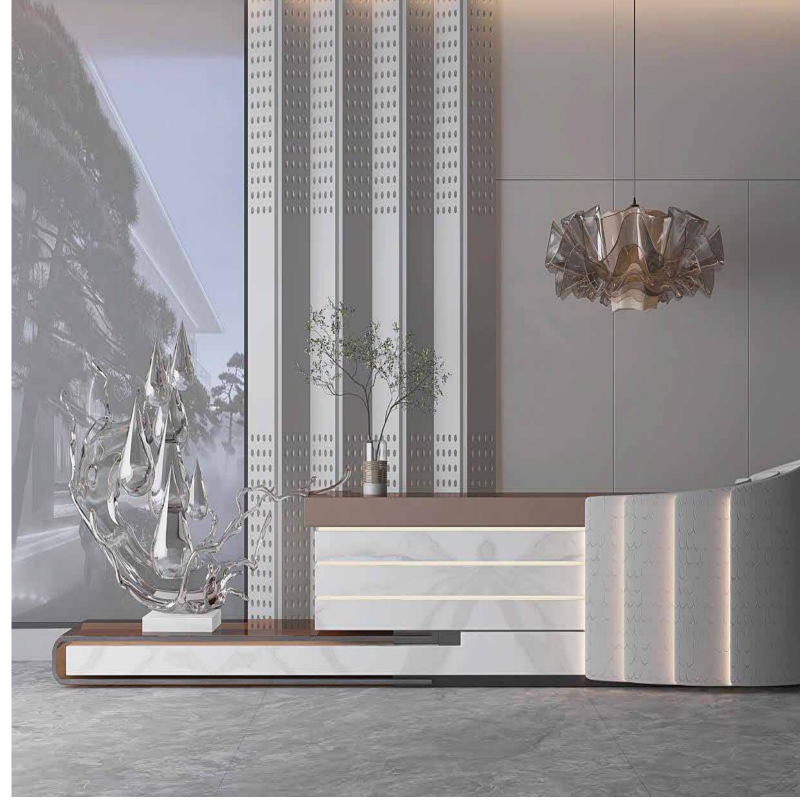






The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.





■ Wall

JQA163212X43

Wall

JQB163212X76



PHANTOM LIGHT GRAY



1600×3200



Technical Info | Recommended Application |











flexible cutting process are used to create conditions for personalized customization and flexible production.

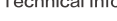


PHANTOM DARK GREY



1600×3200







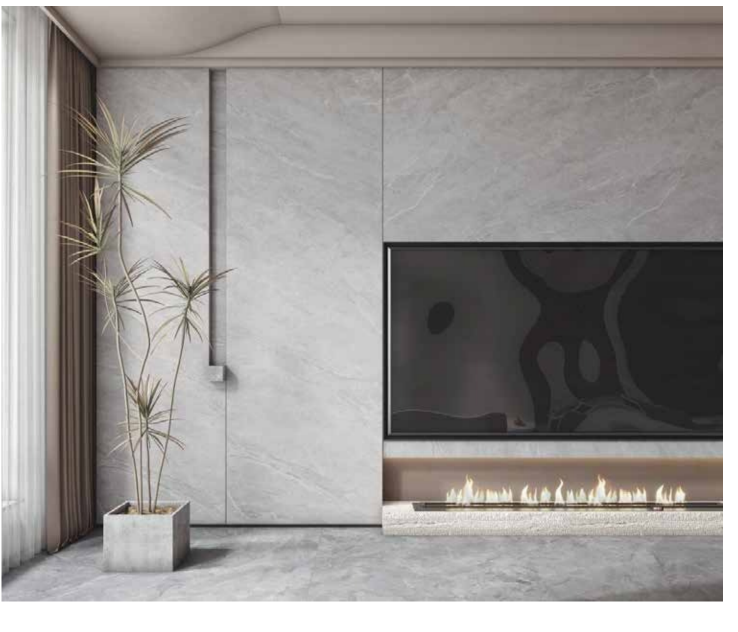








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.





Floor JQA163212X62

Wall

JQA163212X63



ARMANI GREY



JQA163212G26 JQA163212X26 JQA162712G26 JQ A 162712X26

FINISH-POLISHED/MATT

1600 × 3200/1600 × 2700



Technical Info | Recommended Application





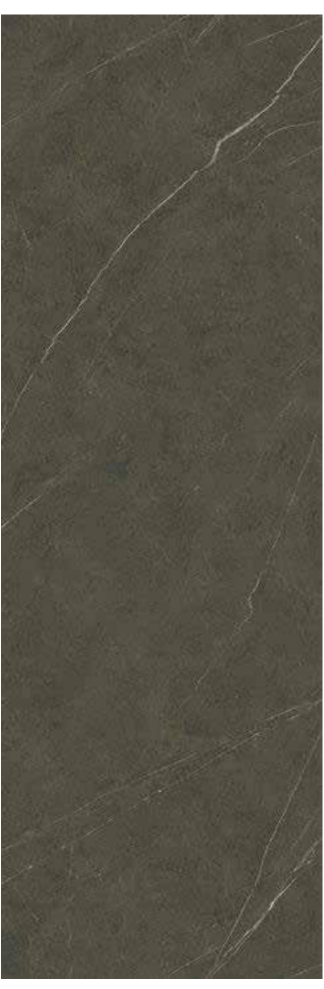








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



ARMANI DARK GREY



JQA162712X27 JQA162712G27 JQA163212X27 JQA163212G27

FINISH-POLISHED/MATT

1600×2700/1600×3200



Technical Info | Recommended Application













The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.





■ Floor

JQA163212G26

■ Floor

JQA162712X27 JQA162712G27 JQA163212X27 JQA163212G27



AUSTRALIAN LIGHT **GRAY**



JQA162712X246 JQA 163212X246

1600 × 2700/1600 × 3200



Technical Info | Recommended Application





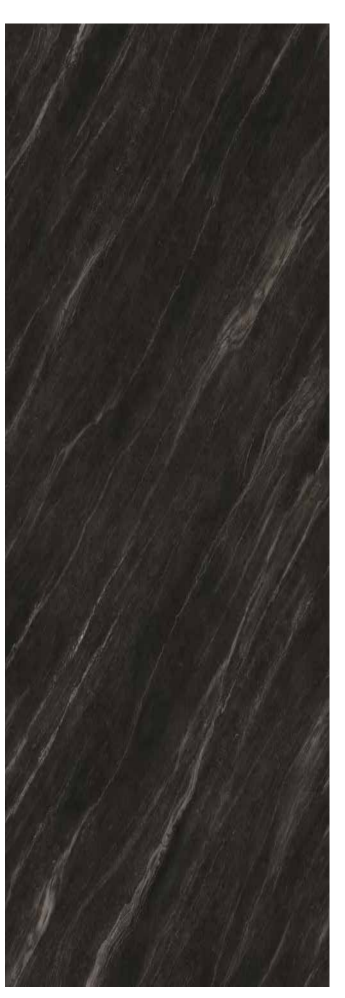








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



AUSTRALIAN DARK GRAY



JQB162712X246 JQA 163212X246

1600 × 2700/1600 × 3200



Technical Info Recommended Application











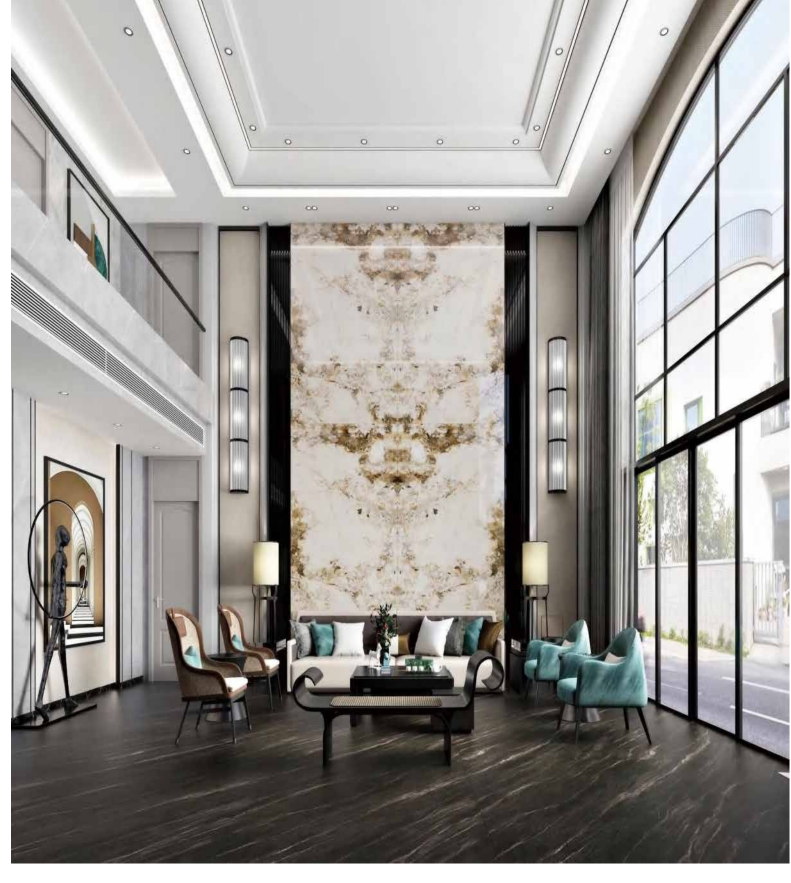


The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



Floor

JQA162712X246



■ Floor

JQB162712X246



WINDHAM GREY



JQA163212G25 JQA163212X25 JQA162712X25 JQA162712X25

FINISH-POLISHED/MATT

1600×2700 / 1600×3200



Technical Info | Recommended Application













The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.





■ Floor

JQA163212G25 JQA 163212X25 JQ**A162712**\G25 JQ



PAPES BROWN



JQA163212X65

1600×3200



Technical Info | Recommended Application













The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■Wall

JQA163212X65



SPANISH GREY



1600×3200



Technical Info | Recommended Application



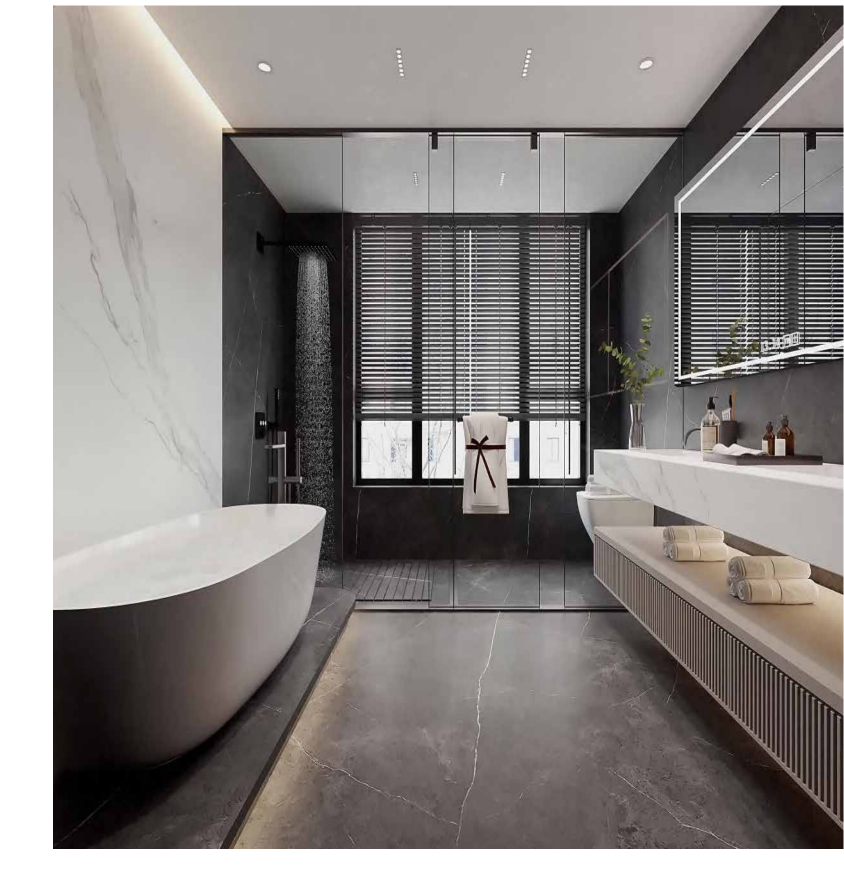






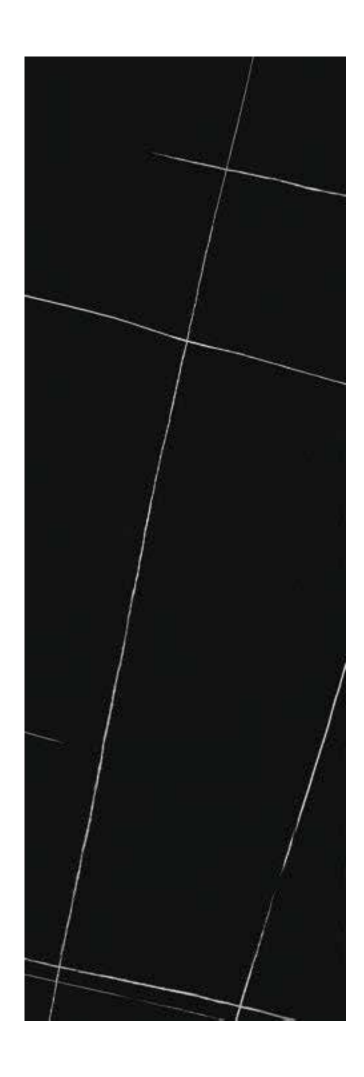


The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall

JQC163212X79



BLACK MARQUINA



FINISH-POLISHED/MATT

1600×2700 / 1600×3200



Technical Info | Recommended Application





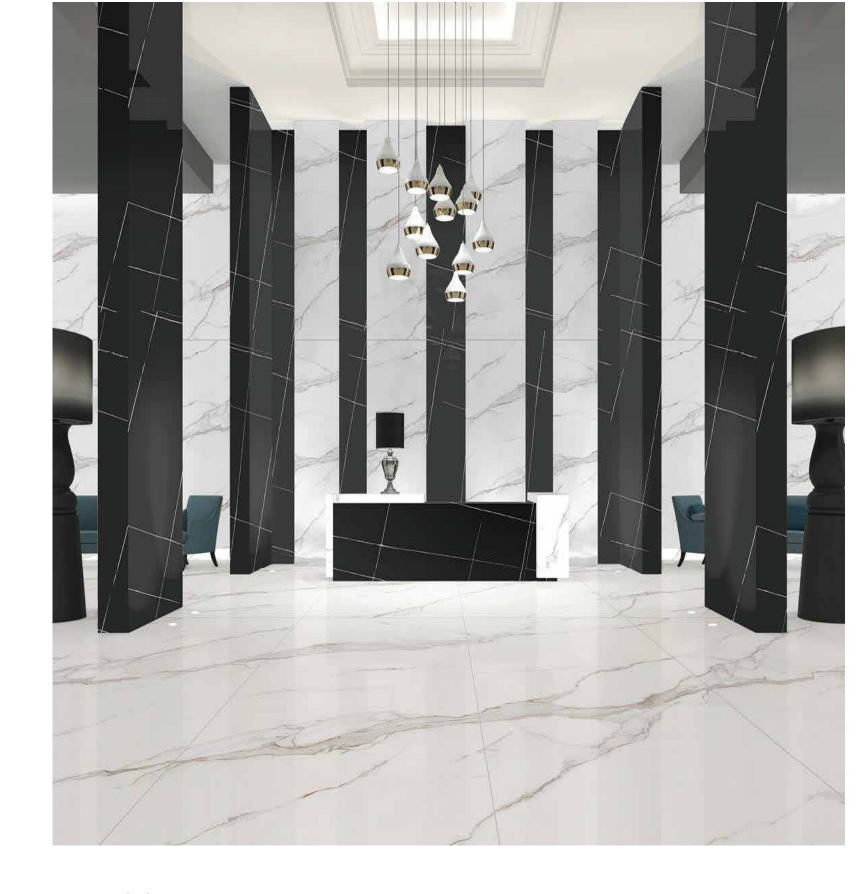








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



∎Island

JQC163212G28 JQA163212X28 JQC162712G28 JQ A 162712X28



SHAR ON



1600×3200



Technical Info Recommended Application Recommended



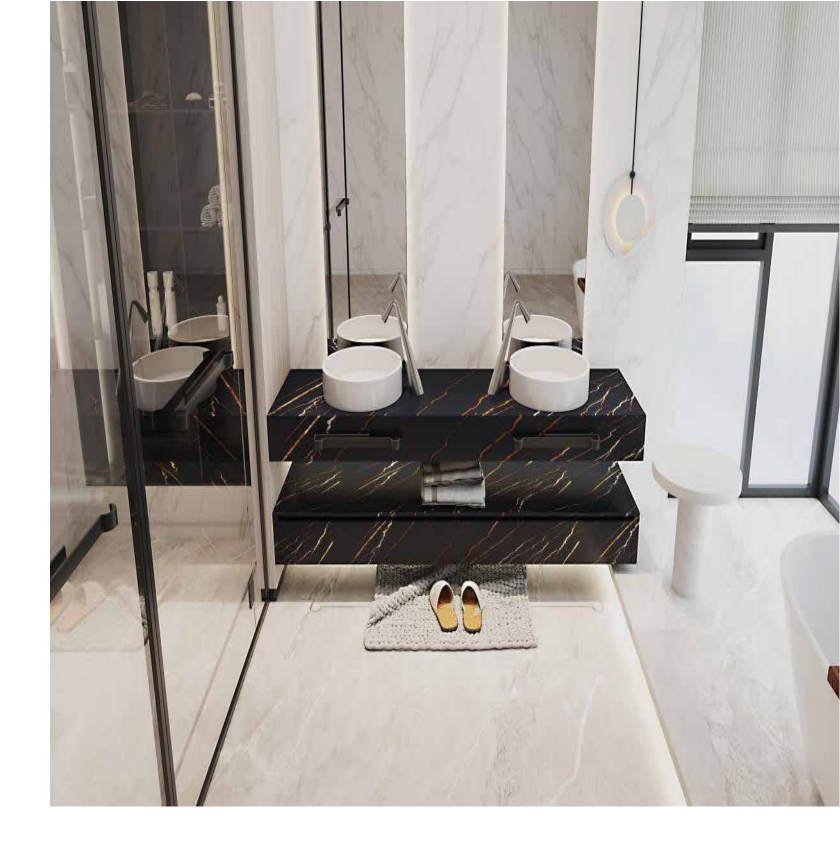








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



∎Island

JQC163212X80



MAR QUINA



1600×3200



Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Island

JQC163212X80



■ Wall

JQC163212X77

SHAKESPEAE BLACK



1600×3200



Technical Info | Recommended Application



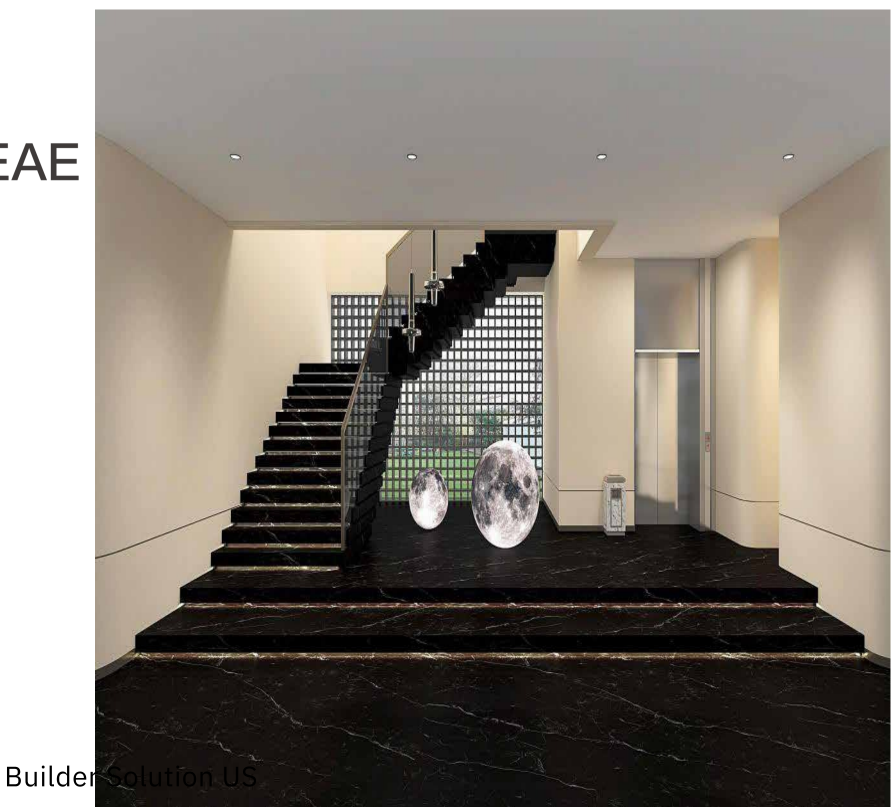


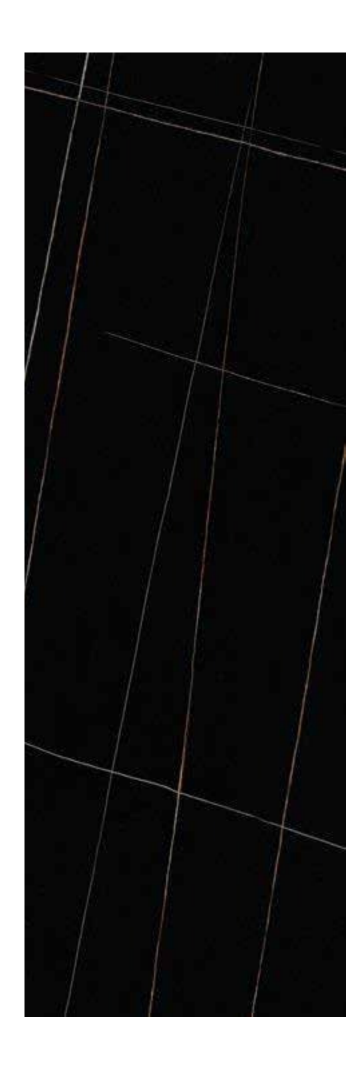






The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.





LAUREN KING



JQC163212G29 JQC162712G29 JQC163212×29 JQC162712×29

FINISH-POLISHED/MATT

1600×2700 / 1600×3200



Technical Info | Recommended Application





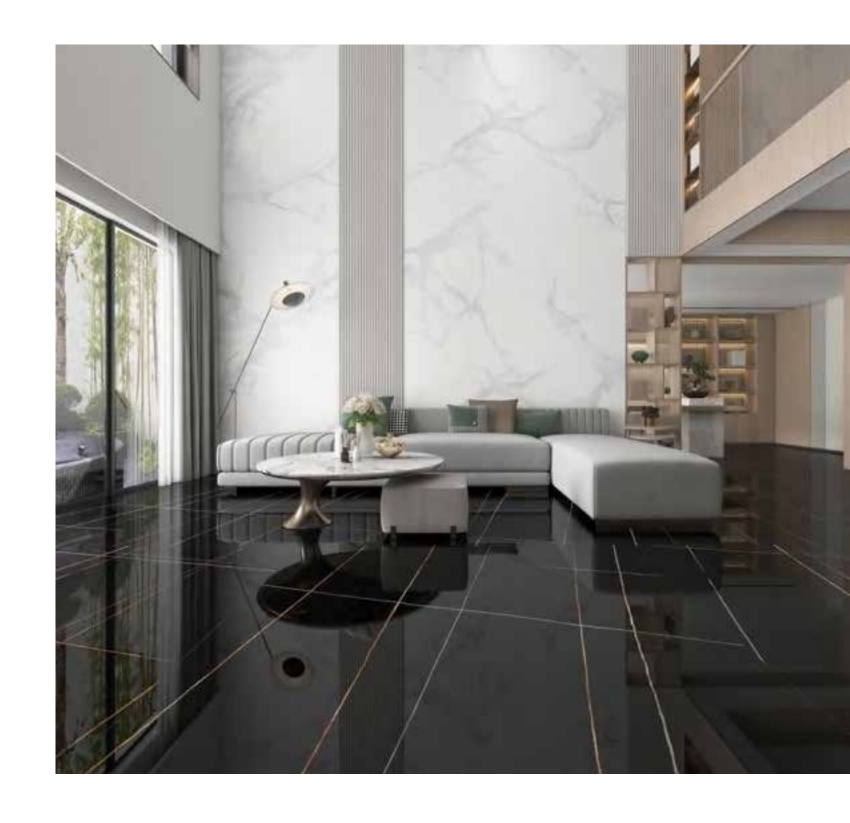








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Floor

JQC163212G29 / JQC162712G29



PUR E



FINISH-POLISHED/MATT

1600 × 2700/1600x3200



Technical Info | Recommended Application





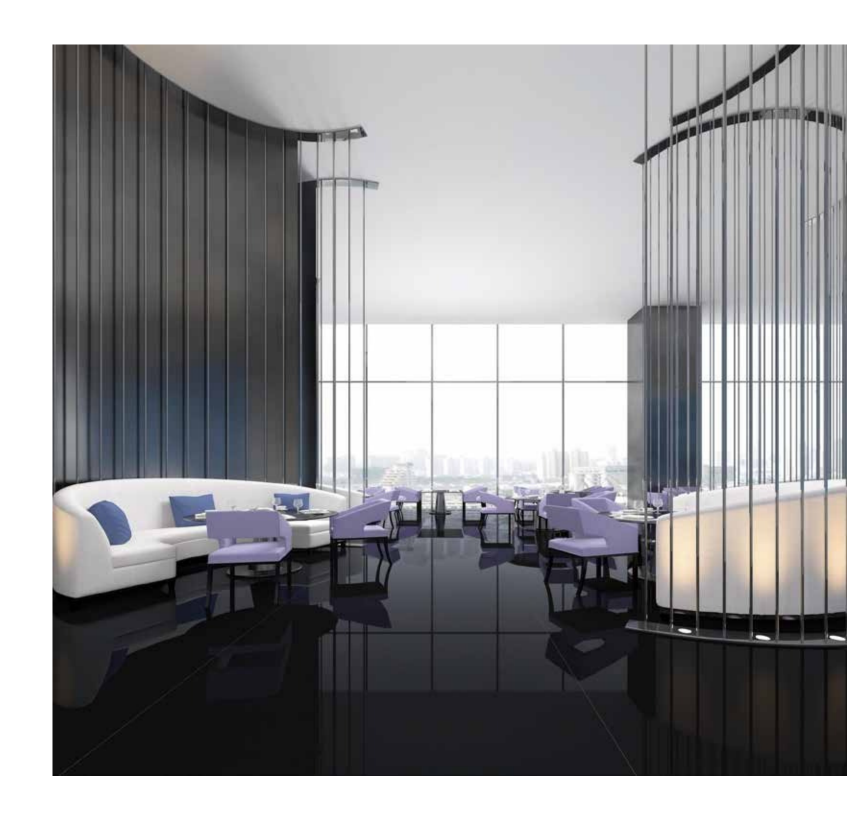








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Floor

JQC162712G31



GOLDEN WIND



1600×2700



Technical Info | Recommended Application





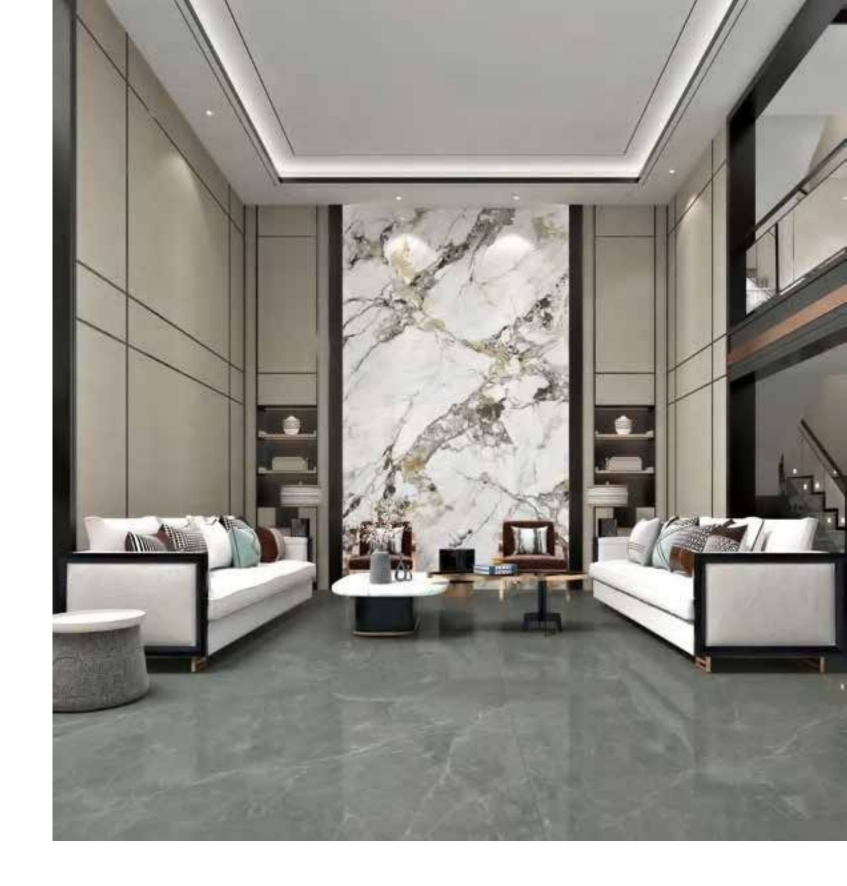








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall



CRIMEA



JQA163206G36 AB

FINISH-POLISHED

1600×3200



Technical Info | Recommended Application













The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Floor

JQA163206G36



■ Island

JQA162712G613J

AMAZON GREEN



JQA162712G613J

FINISH-POLISHED

1600×2700



Technical Info | Recommended Application



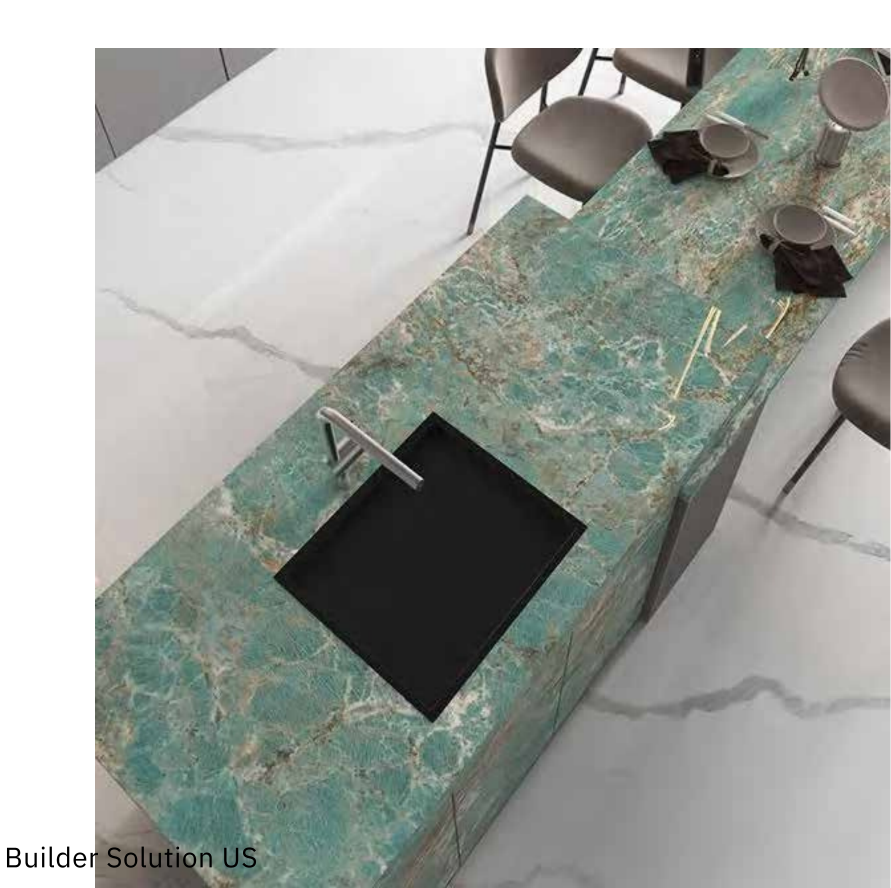


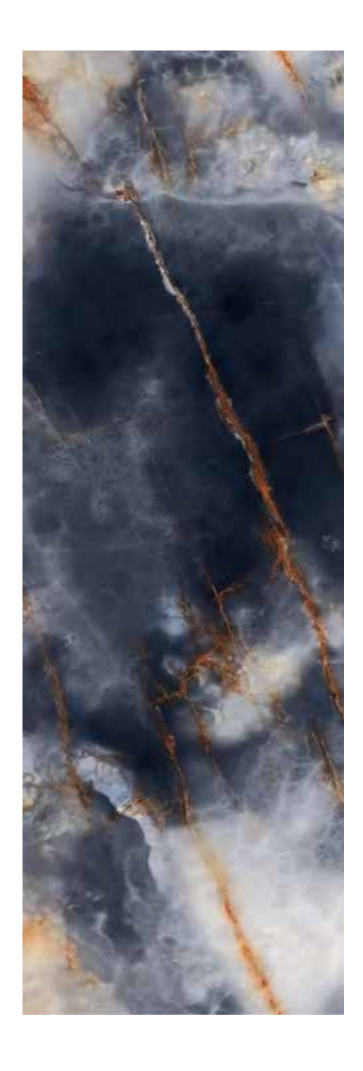






The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.





BLACK DRAGON JADE



JQA162712G33 FINISH-POLISHED

1600×2700



Technical Info Recommended Application Recommended



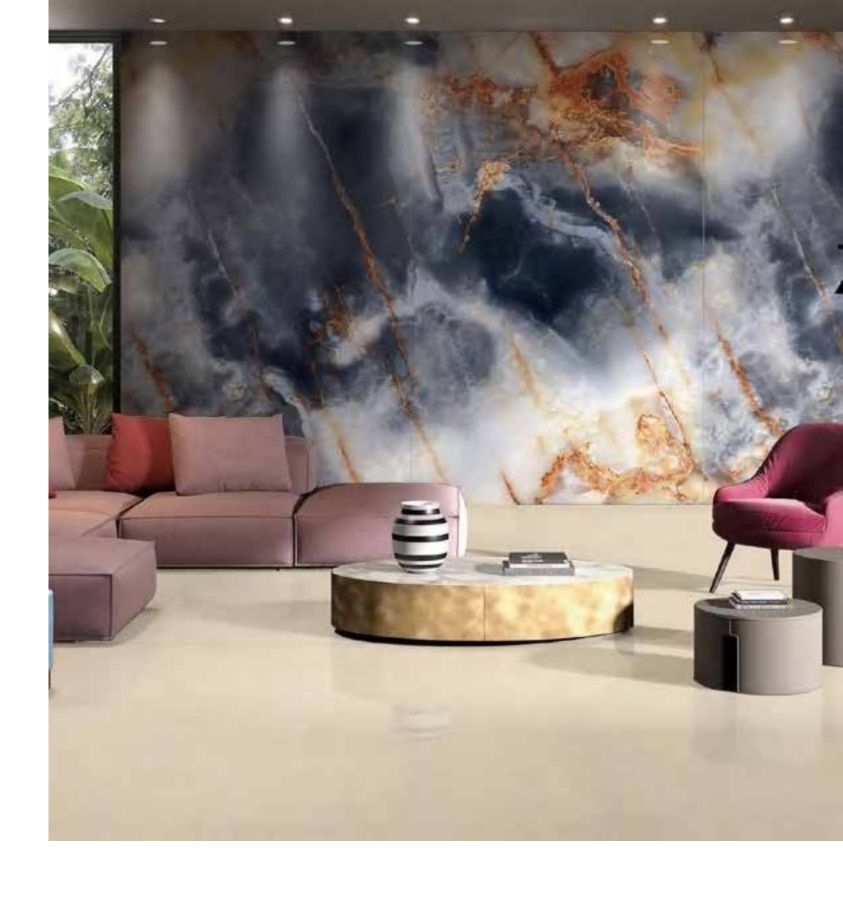








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall



PULPIS GOLD



1600×2700



Technical Info | Recommended Application



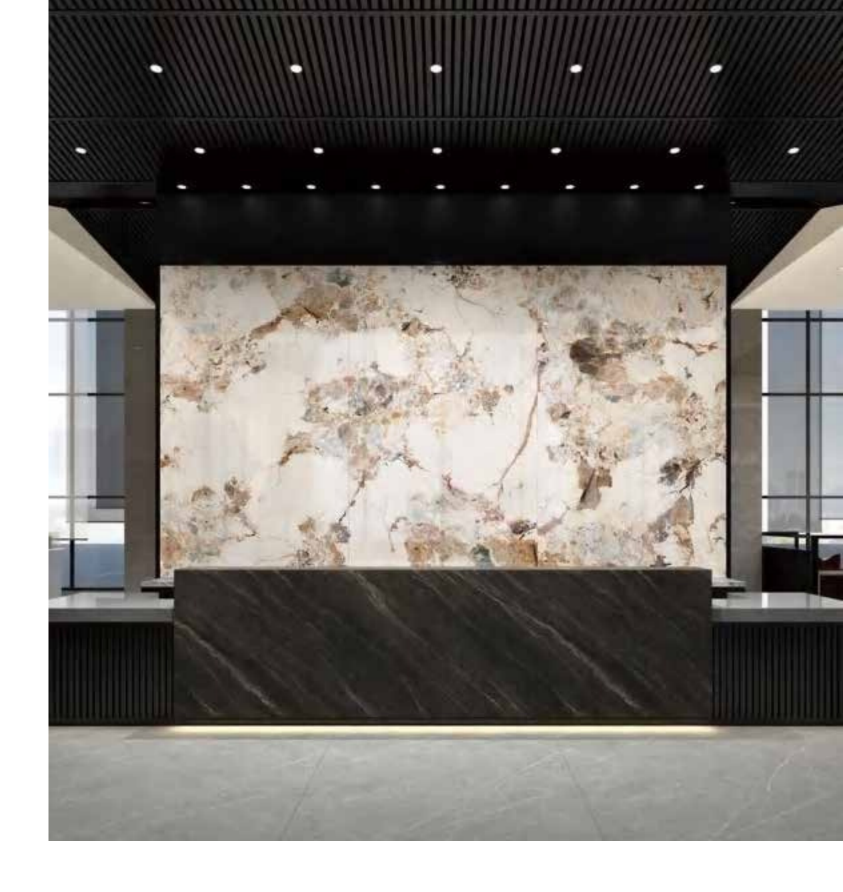








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall



SENNA **BROWN**



JQA162712G224 ABC FINISH-POLISHED

1600×2700



Technical Info | Recommended Application







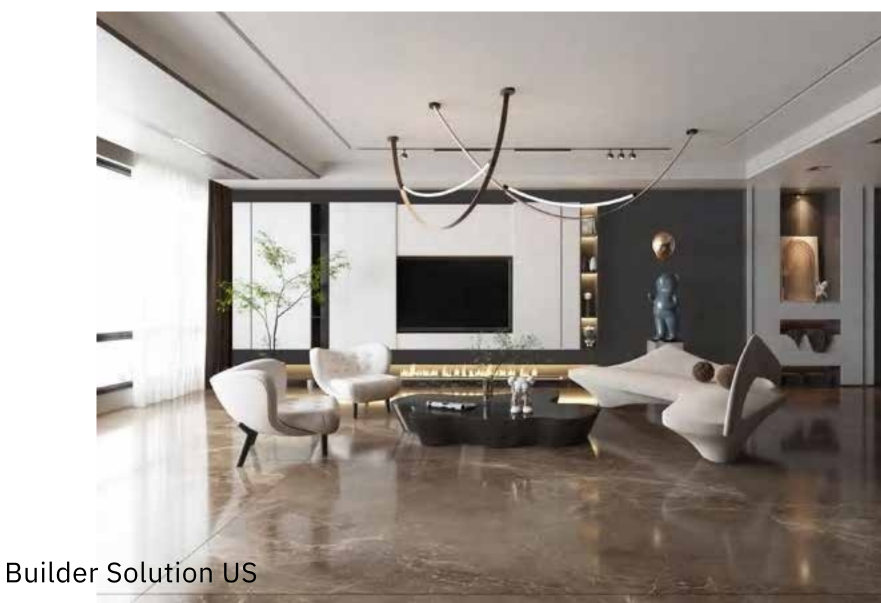




The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Floor





BIRD OF PARADISE



JQA162712G309

FINISH-POLISHED

1600×2700



Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall

JQA162712G309





RHINE BLUE



JQA162812G322

FINISH-POLISHED

1600×2800



Technical Info | Recommended Application



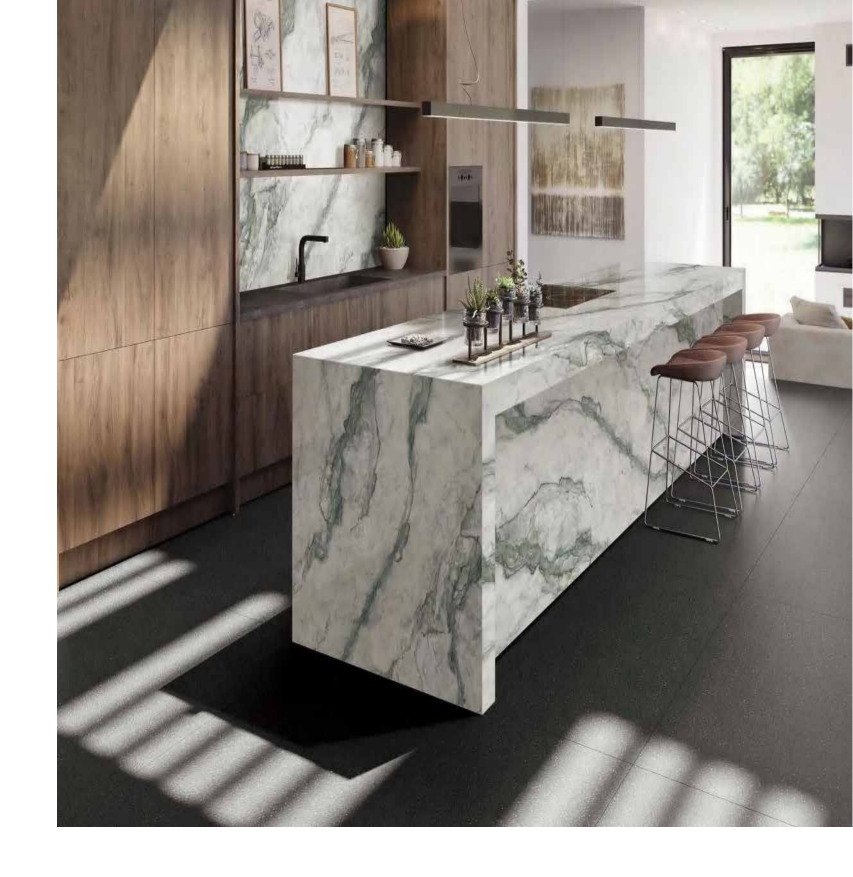








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Island



ITALIAN GOLDEN WHITE



JQA163206G73

FINISH-POLISHED

1600×3200



Technical Info | Recommended Application













The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall

JQA163206G73



QUIET BLIE



JQA162812G323 FINISH-POLISHED

1600×2800



Technical Info | Recommended Application











The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Floor





PTEK PHILIPPE



JQA162812G50

FINISH-POLISHED

1600×2800



Technical Info | Recommended Application





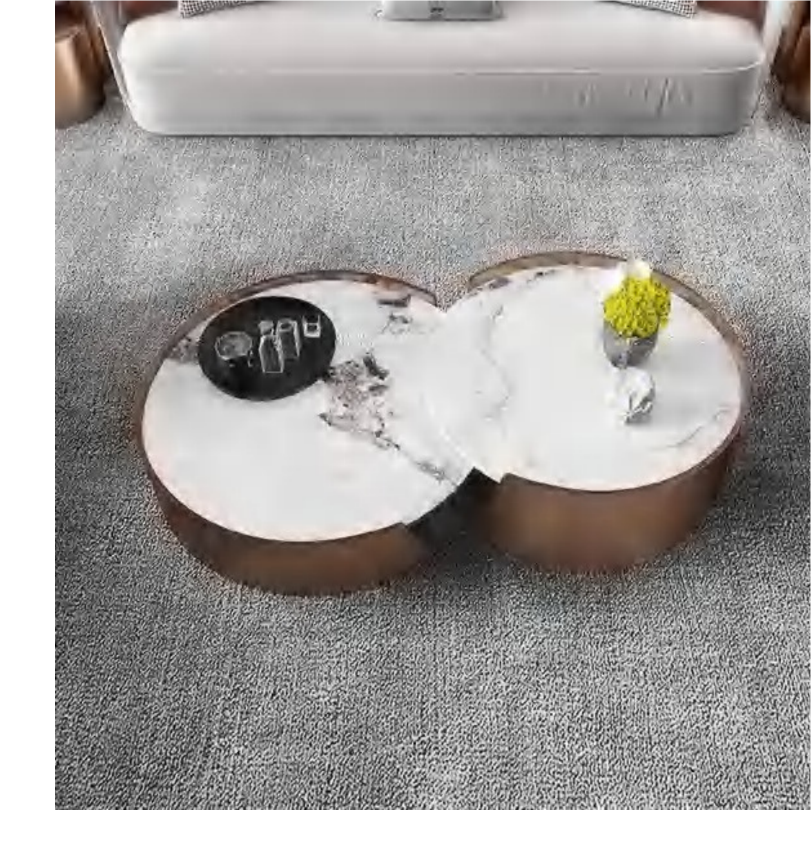








The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Island



CHANEL





JQA162812G59

FINISH-POLISHED

1600×2800



Technical Info | Recommended Application |





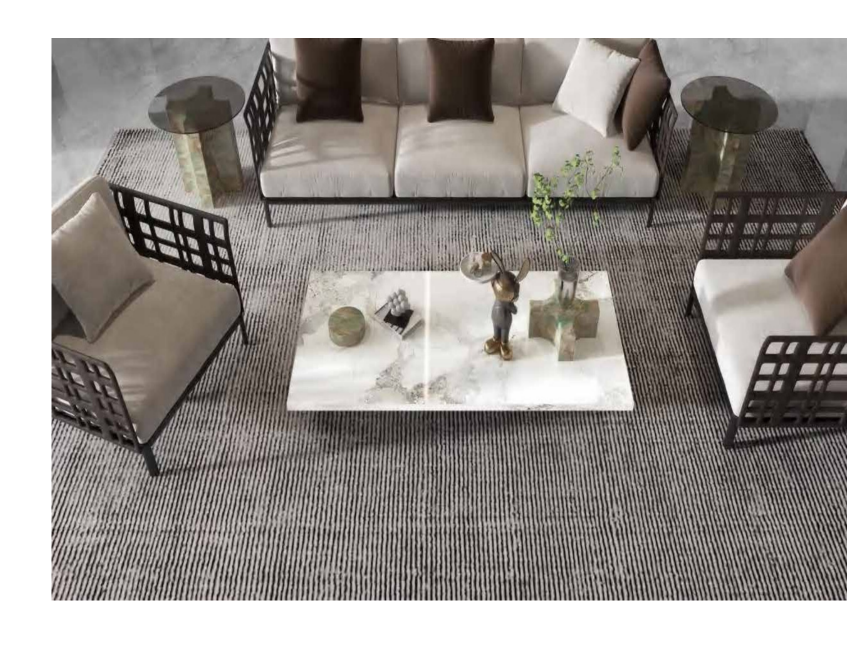




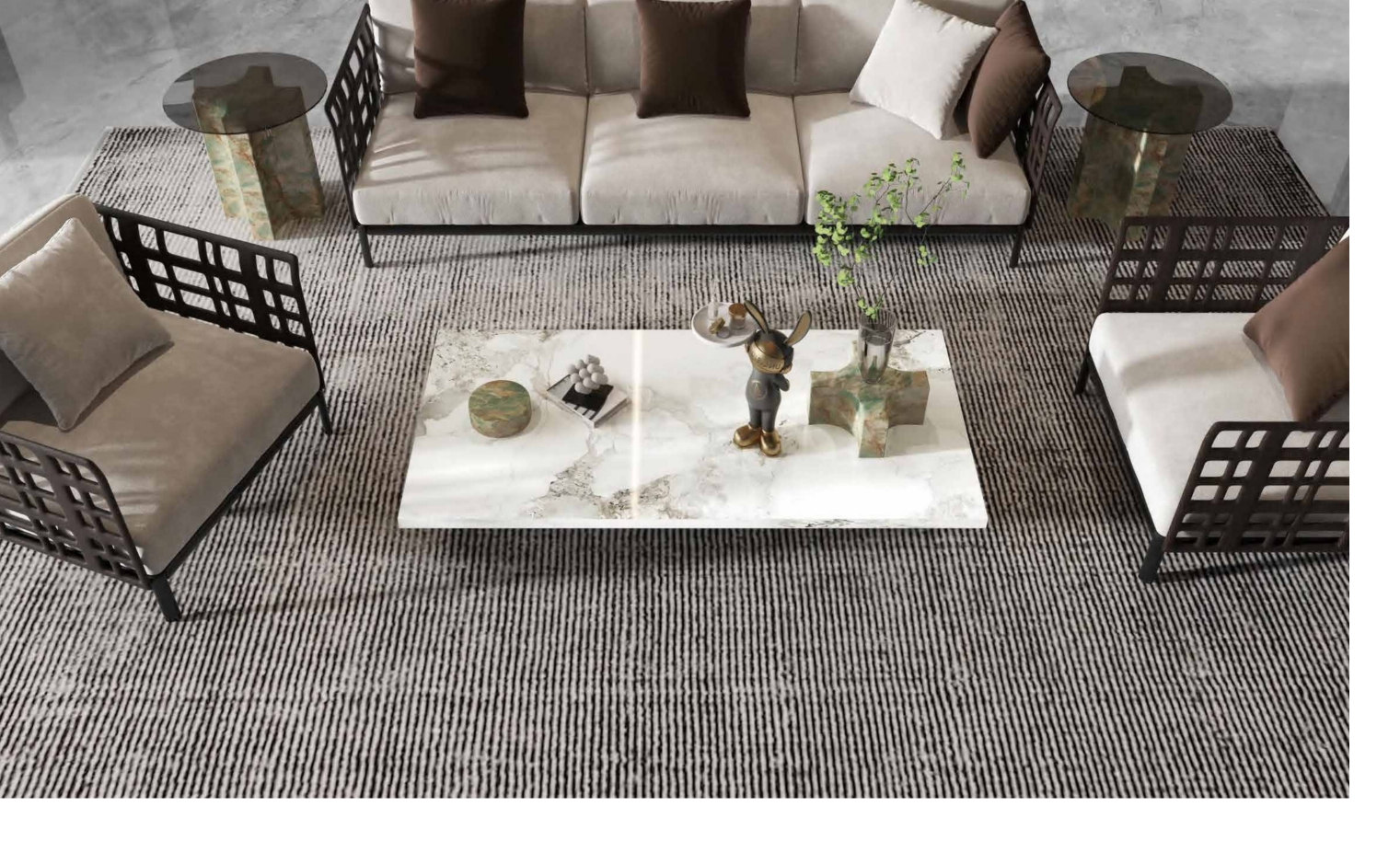




flexible cutting process are used to create conditions for personalized customization and flexible production.



■Table



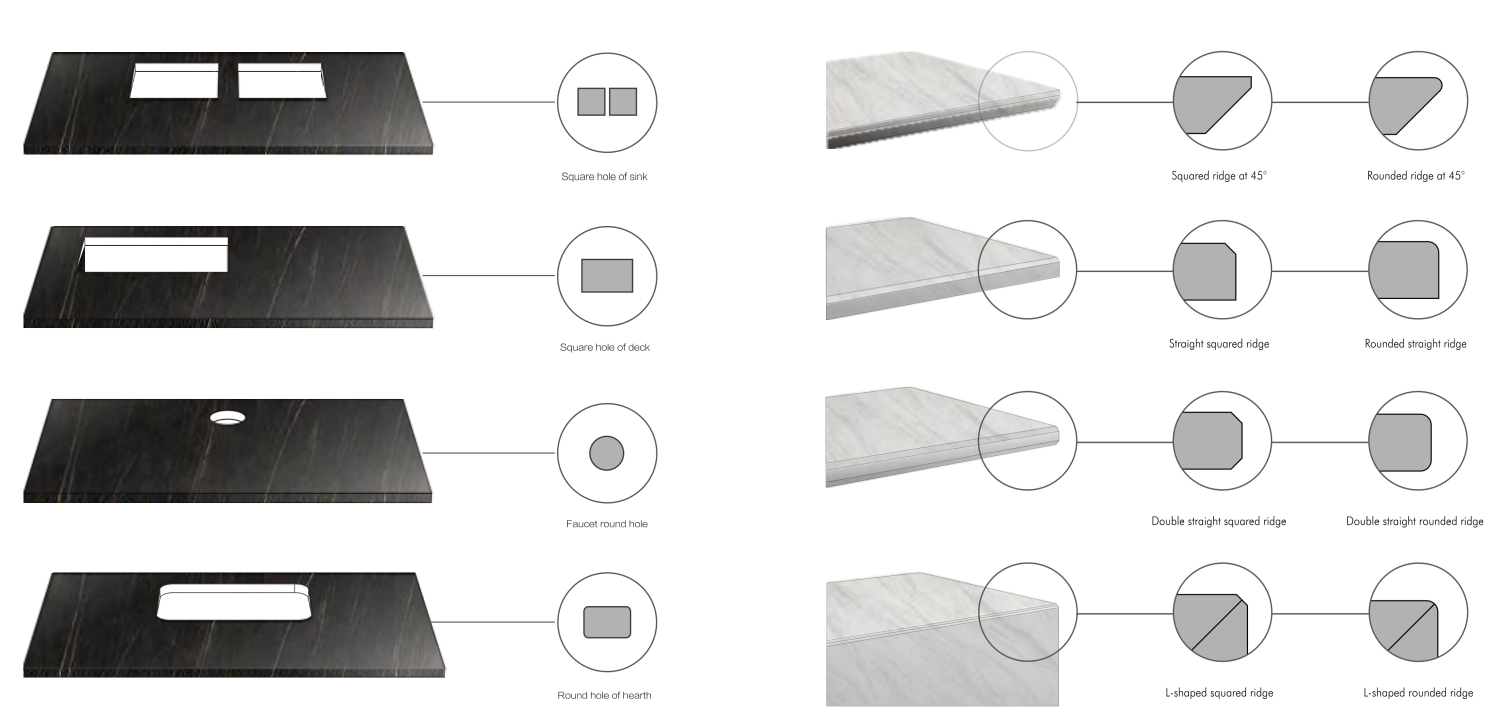
■ Table

TECHNOLOGY

As a new material, sintered stone needs to be perforated on the surface of rock slab for household application. With the help of professional tools, large rock plate can be made out of square hole, round hole and any other hole. Let the physical properties of the rock slab far exceed its external properties.

EDGES

Dongpeng Sintered Stone has many specifications, thanks to the color matching of the thickness with the surface, can be processed on the sides in different ways in order to obtain several finishes.



Builder Solution US



ARCTIC OCEAN



KAFAKATA WHITE



PANDORA



CRIMEA JQA163212G46/1600X3200X6mm



ITALIAN GOLDEN WHITE JQA163206G73/1600X3200X6mm



BLUE WANAKA



YI JIANGNAN



QUIET BLIE



PTEK PHILIPPE



CHANEL JQA162812G59/1600X2800X12mm



GOLDEN WIND JQA162712G227/1600X2700X12mm



INVISIBLE WHITE JQA162712G15/1600X2700X12mm JQA162706G15/1600X2700X6mm JQA162706G15/1600X2700X6mm



AMAZON GREEN



BLUE AGATE



RHINE BLUE JQA162712G225/1600X2700X12mm



BIRD OF PARADISE

SANCARLO



AMAZON GREEN



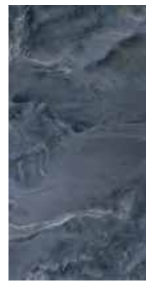
BLACK DRAGON JADE JQA162712G33/1600X2700X12mm



PULPIS GOLD JQA162712G219/1600X2700X12mm



SENNA BROWN



BAYBAO BLUE JQA162712G224/1600X2700X12mmJQA162706G235/1600X2700X6mm



AUSTRALIAN LIGHT GRAY JQA162712X246/1600X2700X12mm



AUSTRALIAN DARK GRAY JQB162712X246/1600X2700X12mm



CREEK WHITE

JQA163212G22/1600X3200X12mm

JQA163206G22/1600X3200X6mm

JQA162712G22/1600X2700X12mm

JQA162706X22/1600X2700X6mm



FRAGRANT SNOW WHITE

JQA163212G08/1600X3200X12mm

JQA163206X08/1600X3200X6mm

JQA162712G08/1600X2700X12mm



SNOW STONE JQA163212X02/1600X3200X12mm



VICTORIA

JQA163212G18/1600X3200X12mm

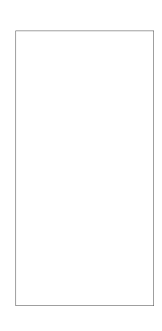
JQA163206G18/1600X3200X6mm

JOA162712G18/1600X2700X12mm



MERI SNOW

JQA163212G217/1600X3200X12mm
JQA162712G217/1600X2700X12mm



PURE WHITE

JQA163212G30/1600X3200X12mm

JQA163206N30/1600X3200X6mm

JQA162712G30/1600X2700X12mm



POLKA WHITE

JQA163212X19 /1600X3200X12mm



WATERFALL

JQA163212X55/1600X3200X12mm
JQA163212G55/1600X3200X12mm



ALPINE WHITE

JQA163212G230/1600X3200X12mm

JQA163206G230/1600X3200X6mm

JQA162712G230/1600X2700X12mm



AGRA WHITE JQA163212G41/1600X3200X12mm



DOLOMITE JQA163212G45/1600X3200X12mm



FISHMAW WHITE

JQA163212G20/1600X3200X12mm

JQA163206G20/1600X3200X6mm

JQA162712G20/1600X2700X12mm

JQA162706G20/1600X2700X6mm



SNOW WHITE
JQA163212G49/1600X3200X12mm



SOFITEL GOLD

JQA163212X81/1600X3200X12mm

JQA163212X80/1600X3200X12mm



FISH WHITE

JQA163212G2101600X3200X12mm

JQA163206X210 1600X3200X6mm

JQA162712G210/1600X2700X12mm



ERSCE WHITE
JQA163212N231/1600X3200X12rmm



HUA WHITE

JQA162712X03/1600X2700X12mm JQA162712G03/1600X2700X12mm JQA163212G03/1600X3200X12mm



SNOW STONE JQA162812X56/1600X2800X12mm



STARWHITE



MUSE WHITE



GARDA CALACATTA GOLD JQA163212X47/1600X3200X12mm



CALACATTA WHITE JQA163212G53/1600X3200X12mm



CALACATTA GOLD JQA163212G52/1600X3200X12mm



JQA163212G58/ 1600X3200X12mm



SAANNA JQA163212G07/1600X3200X12mm



MAGNOLIA JQA163212G85/1600X3200X12mm



CEMENT ASH JQA163212X66/1600X3200X12mm



PHANTOM DARK GRAY JQA 163212X63/1600X3200X12mm



ITALIAN GREY JQA163212G68/1600X3200X12mm



POLAR SHADOW GREY JQA163212G48/1600X3200X12mm



ROYAL GREY



PURE GREY JQB163212X76/1600X3200X12mm



MONTERIAN PURE GREY JQA163212X43/1600X3200X12mm



WINDHAM GREY JQA163212G25/1600X3200X12mm JQA162712G25/1600X2700X12mm



ARMANI GREY JQA163212G26/1600X3200X12mm JQA162712G26/1600X2700X12mm



ARMANI DARK GREY JQA163212G27/1600X3200X6mm JQA162712X27/1600X2700X12mm JQA162712G27/1600X2700X6mm



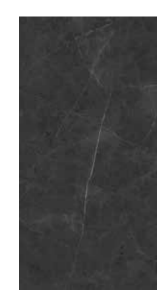
PHANTOM LIGHT GRAY JQA163212X62/1600X3200X12mm



SHARON JQC163212X71/1600X3200X12mm



SHAKESPEARE BLACK JQC163212X77/1600X3200X12mm



SPANISH GREY JQB163212X79/1600X3200X12mm



BLACK MARQUINA JQC163212X80/1600X3200X12mm



MUNICH STONE JQC163212G32/1600X3200X12mm JQC162712G32/1600X2700X12mm



BLACK MARQUINA JQC163212G28/1600X3200X12mm JQC162712G28/1600X2700X12mm JQC162712G29/1600X2700X12mm



LAUREN KING JQC163212G29/1600X3200X12mm



JQA163212X65/1600X3200X12mm



PAPES BROWN JQA163212X3047



PAPES BROWN JQ^A 163212X392



BUILDER SOLUTION US