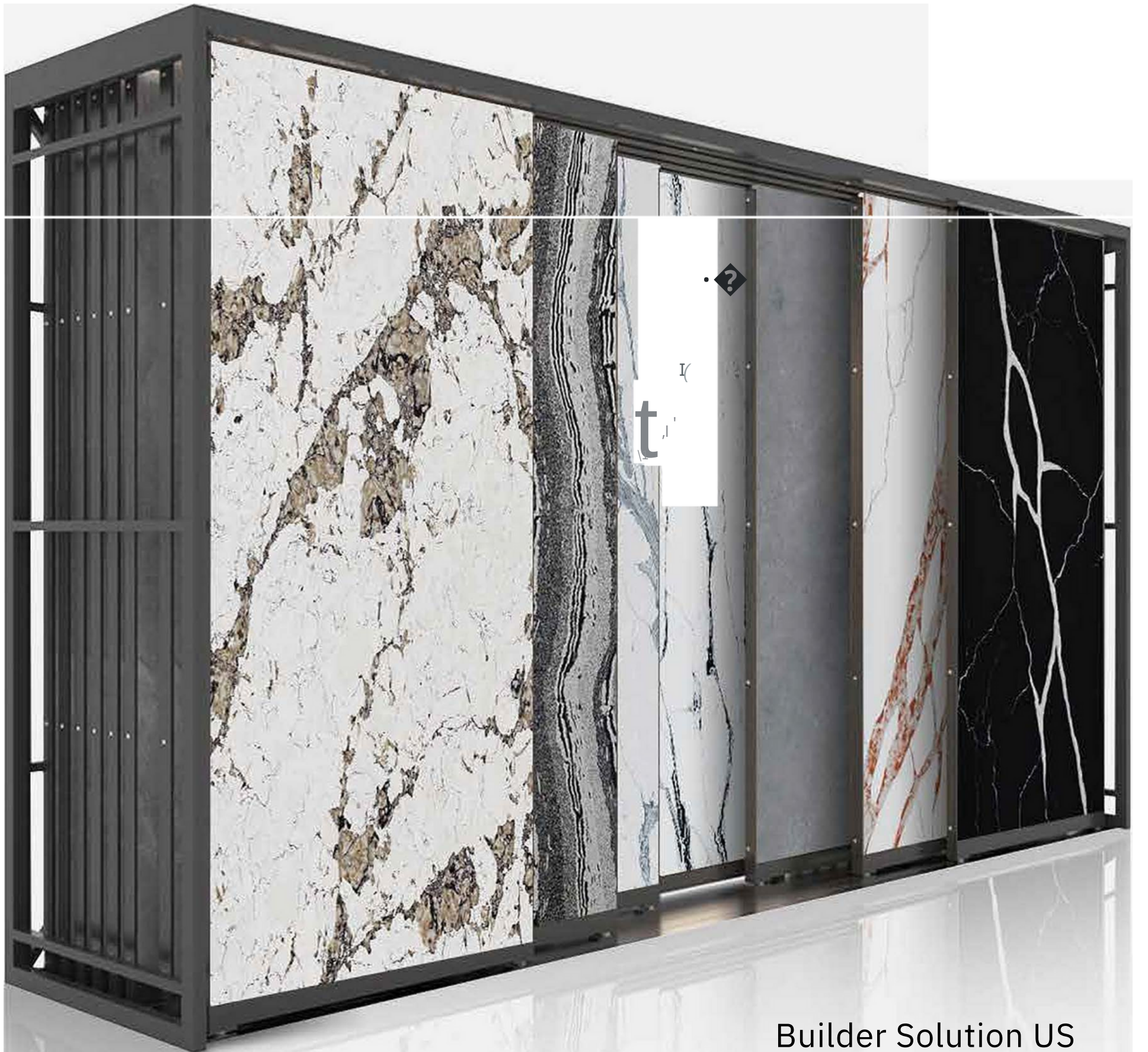


BUILDER SOLUTION US



2026



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 non-radioactive. 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.



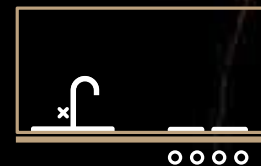
CORROSION RESISTANCE

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

UNLIMITED EXPANSION TO EVERY APPLICATION

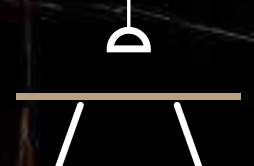
Rich specifications, more beautiful designs, perfect interpretation
of the infinite possibility of beautiful vision.

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

Dining Table/Work Top/
Door / Window Sill



COFFEE TABLE:

Table top/Center
Table



APPLIANCE:

Furniture Covering



BATHROOM:

Wash Basin Unit &
Top/Bath Tub



EXTERIOR:

Walk Way/Steps
& Risers/Garden
Accessories



TV CABINET:

Indoor tv cabinet



WALL:

Corridor Wall/Wall
Paneling



BOUTIQUE FISH AW 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.

■ Table

JQA163212N30 62



INK WHITE

JQA163212G377 A
JQA163212X377

12MM
▼
▲

FINISH-POLISHED/MATT

1600 × 3200

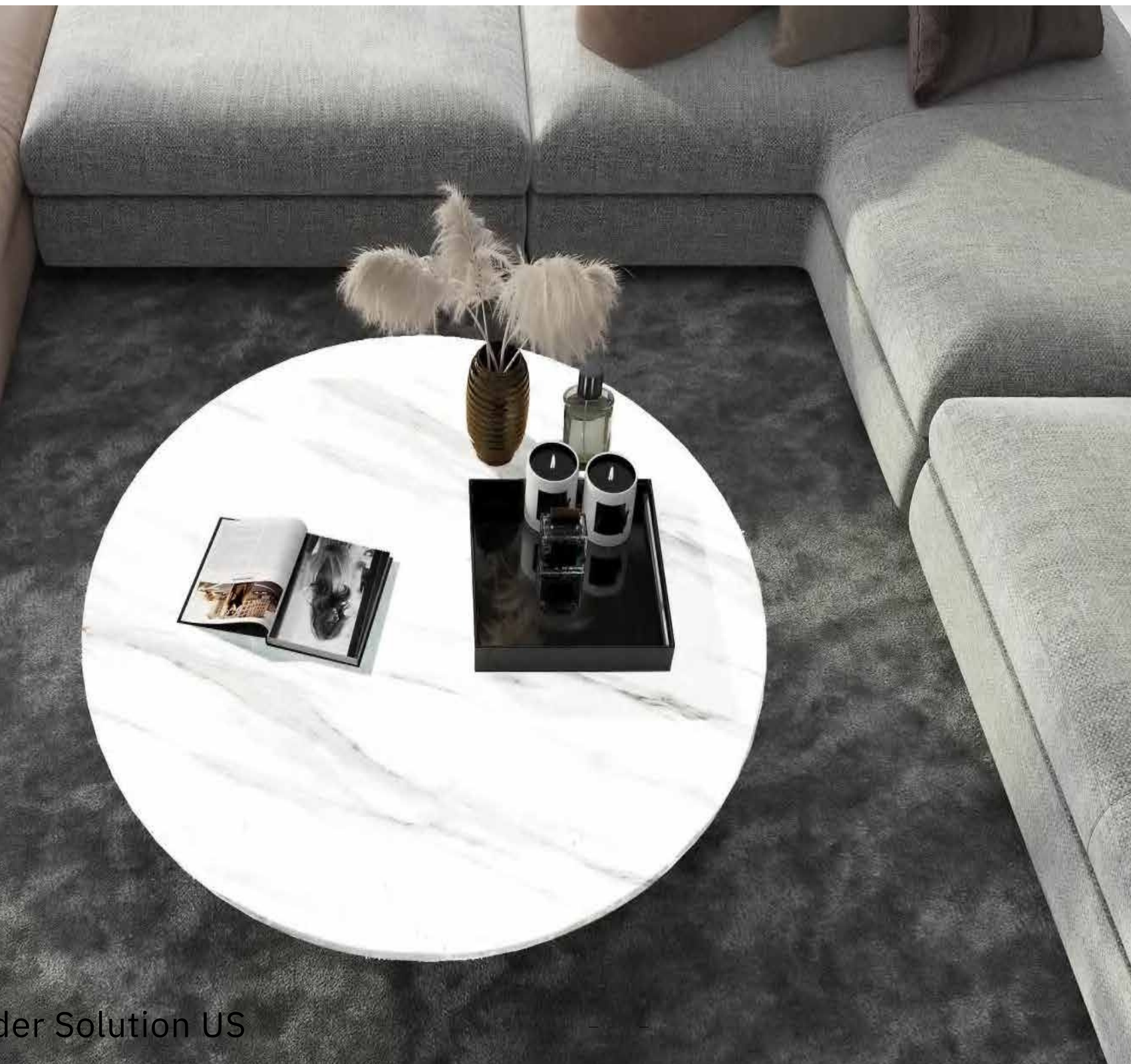
Technical Info | Recommended Application



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

■ Table

JQA163212G377





CALACATTA GOLD



JQA163212G52
JQA163212 N52



ABCD

1600 × 3200



Technical Info

Recommended Application



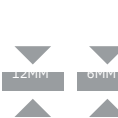
The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



Floor

JQA163212G52

NEW VICTORIA



JQA163212G18 ABC
JQA163206G18
JQA163212X18
JQA 162712G18
JQA162712X18

FINISH-POLISHED/MATT

1600×2700 / 1600×3200



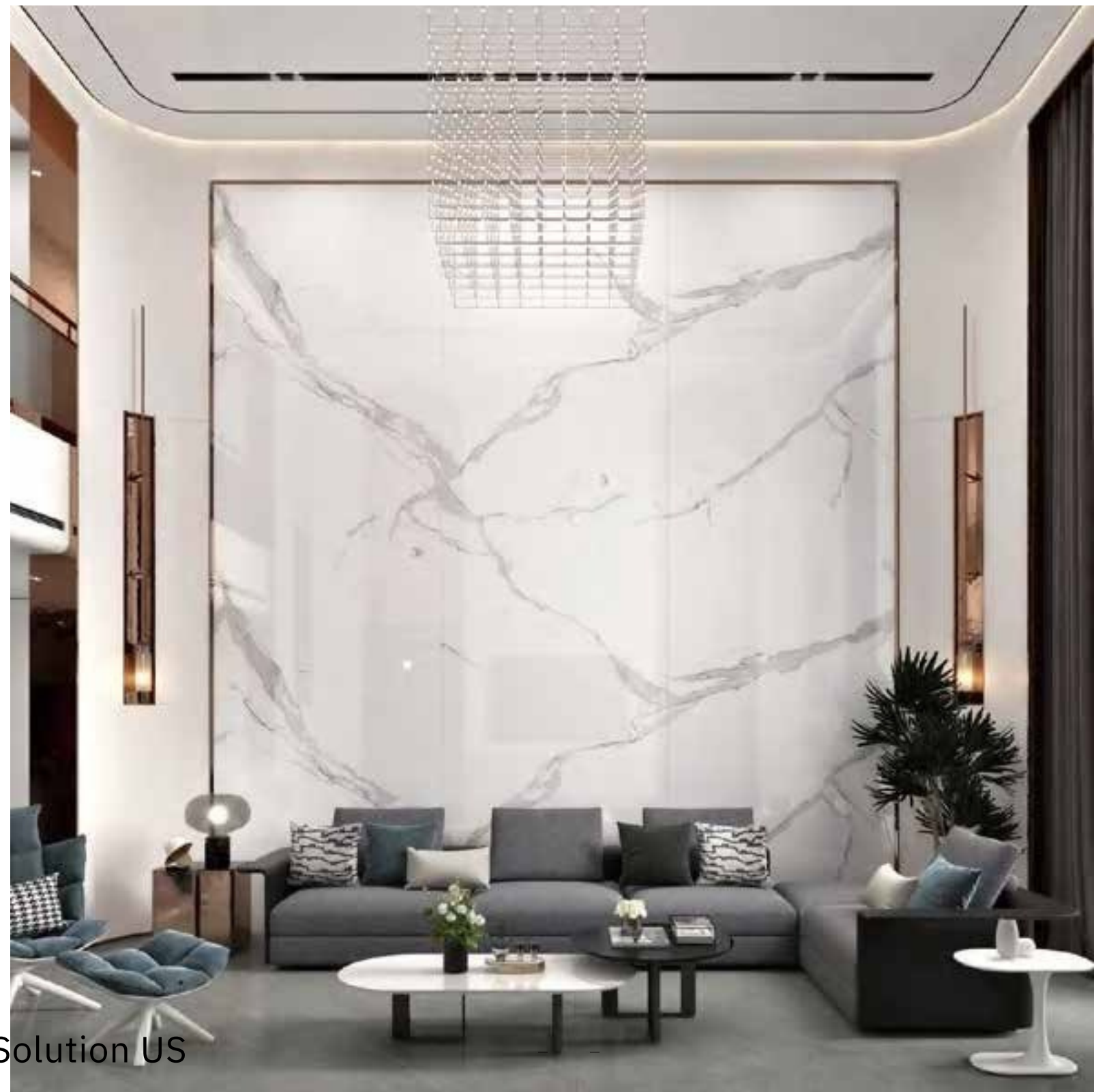
Technical Info | Recommended Application



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

■ Wall

JQA163212G18
JQA163206G18
JQA162712G18

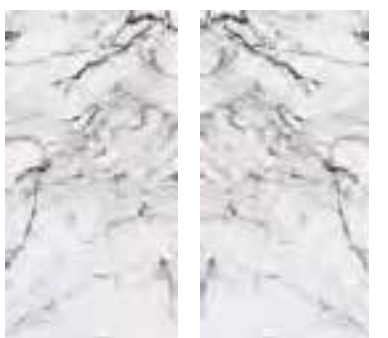




GILT YEARS

JQA163212G58 AB
JQA163212N58
12MM
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

JQA163212G58



Builder Solution US



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.

■ Wall

JQA163212G49



FISH WHITE

12MM 6MM
JQA163212G210 AB
JQA163212X210
JQA163206X210
JQA162712G210

FINISH-POLISHED/MATT

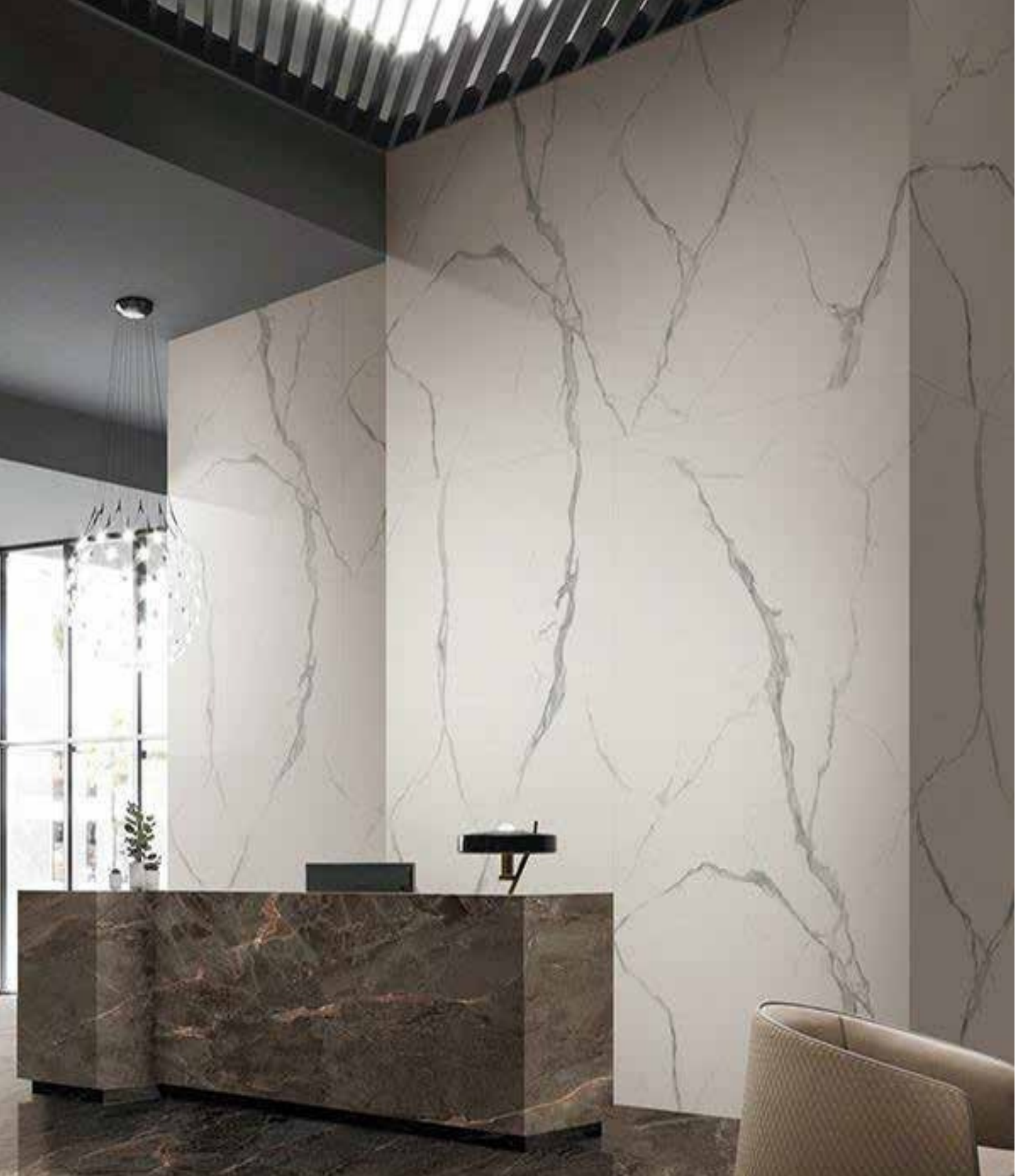
1600 × 2700 / 1600 × 3200



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



12MM



6MM

JQA163212G22 ABC
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

FRAGRANT SNOW WHITE



JQA163212G08
JQA163206X08
JQA163206G08
JQA162712G08
JQA162712X08

ABC

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

JQA163212G08
JQA163206G08
JQA162712G08

DOLOMITE

▼ 12MM
▲ 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

JQA163212G45



SNOW STONE



JQA163212X56
12MM
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

PURE WHITE



6MM



JQA163212G30
JQA163212N23 8
JQA163206N30
JQA162712X30

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



12MM

JQA162712G231
JQA163212N231

FINISH-POLISHED/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.



■ TABLE

JQA162712G231

Builder Solution US



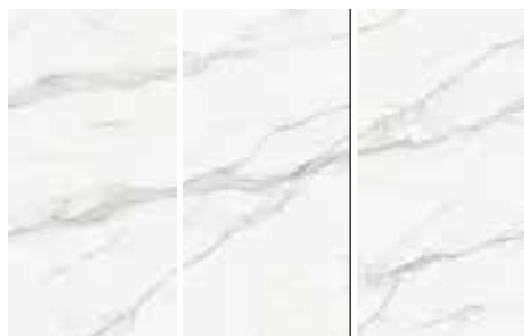
ALPINE WHITE



JQA163212G230 ABC
JQA163212 X230
JQA612612N 230
JQA163206G230
JQ A 612606X230
JQA612606N230

FINISH-POLISHED/MATT

1600 × 3200



Technical Info

Recommended Application

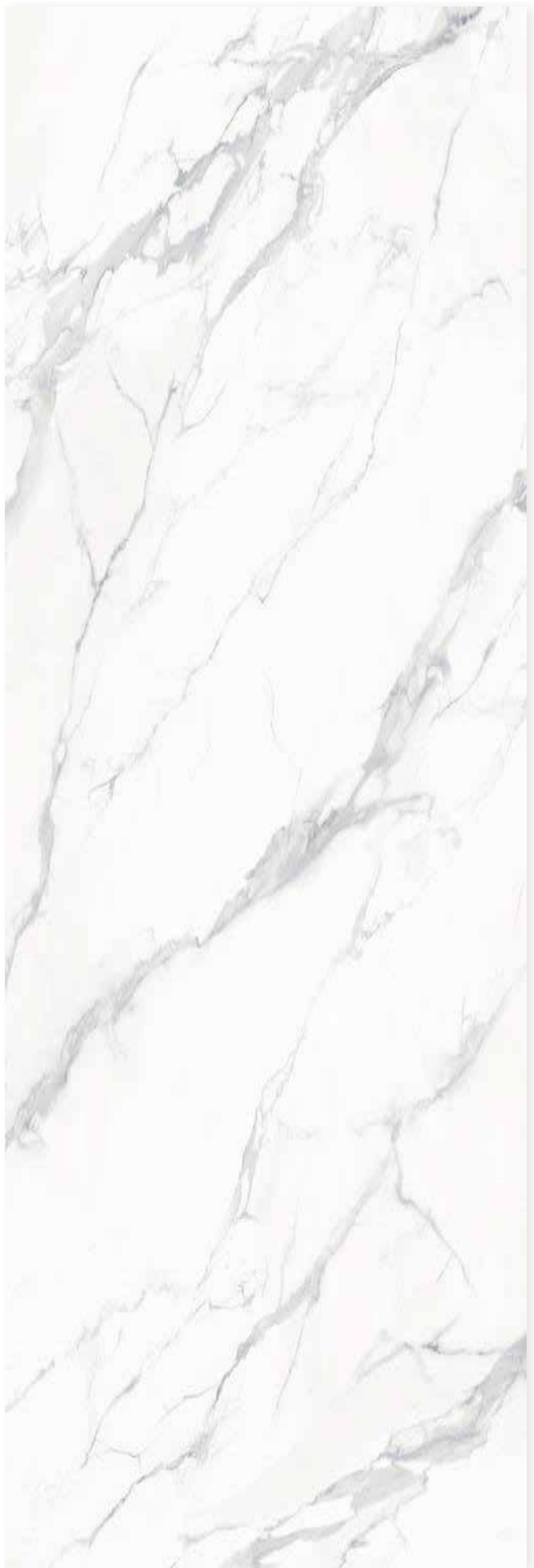


The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



Wall

JQA163212G230



WATERFALL



JQA163212X55
JQA 163212G55

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

JQA163212X55



POIKA WHITE

▼ JQA163212X19

12MM

▲ 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



12MM



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

JQA163212X02



CATTA WHITE



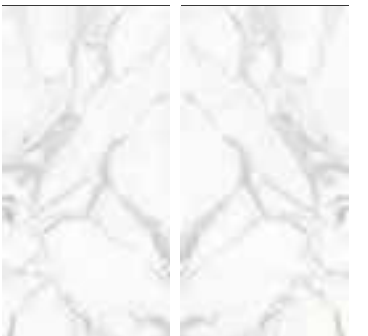
12MM
JQA163212G53



AB
JQA 163212X53

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

JQA163212G53



HUA WHITE



JQA163212G03
JQA162712X03
JQA162712G03

AB

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

JQA163212G03



GARDA CALACATTA GOLD

▼ JQA163212X47
12MM
▲ JQA163212G47
FINISH-POLISHED/MATT

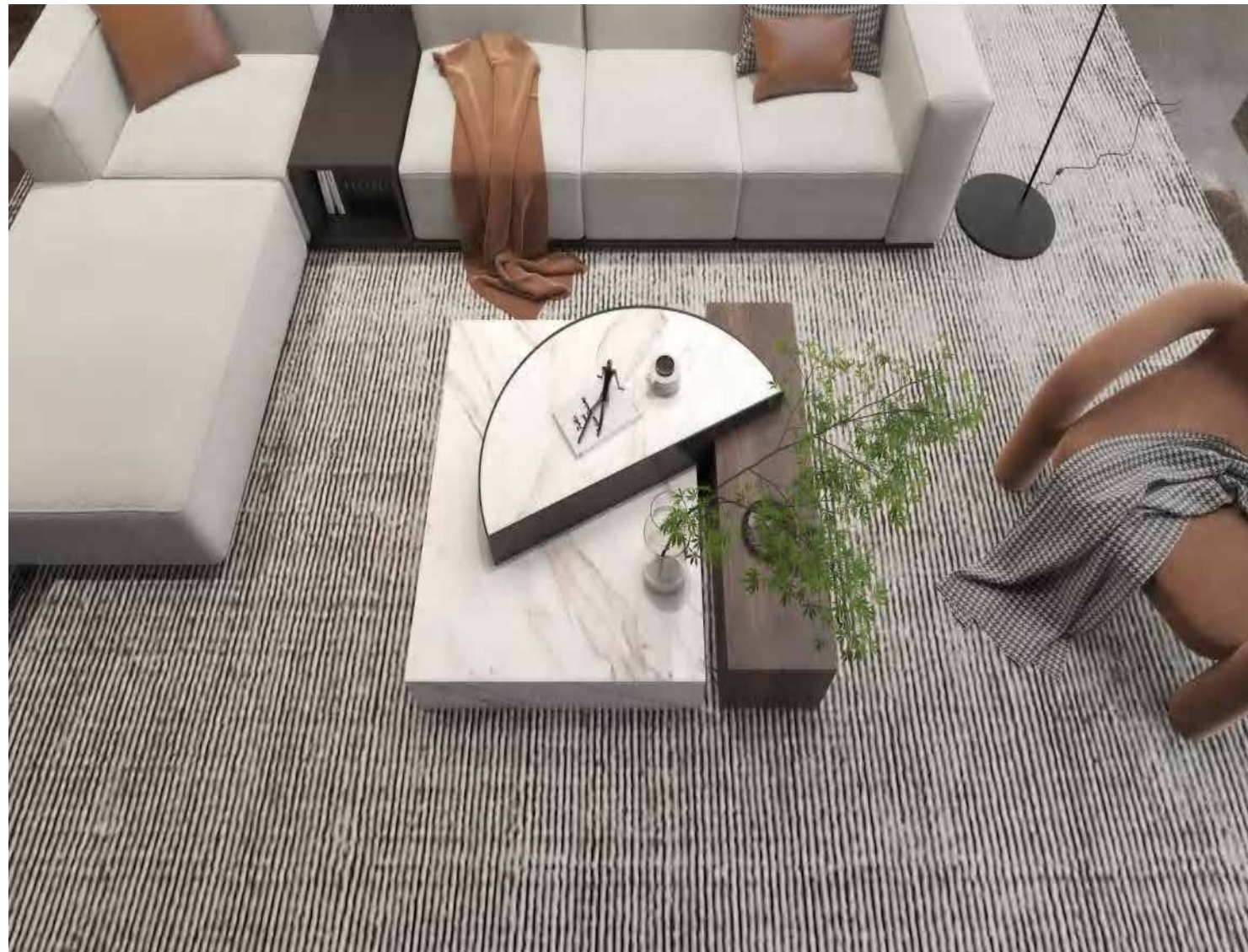
1600 × 3200



[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
JQA163212X47

STAR WHITE



JQA163212G240
6MM
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

JQA163212G240



SOFITEL GOLD

▼ JQA 163212G81
12MM
▲ JQA163212X81
FINISH-POLISHED/MATT

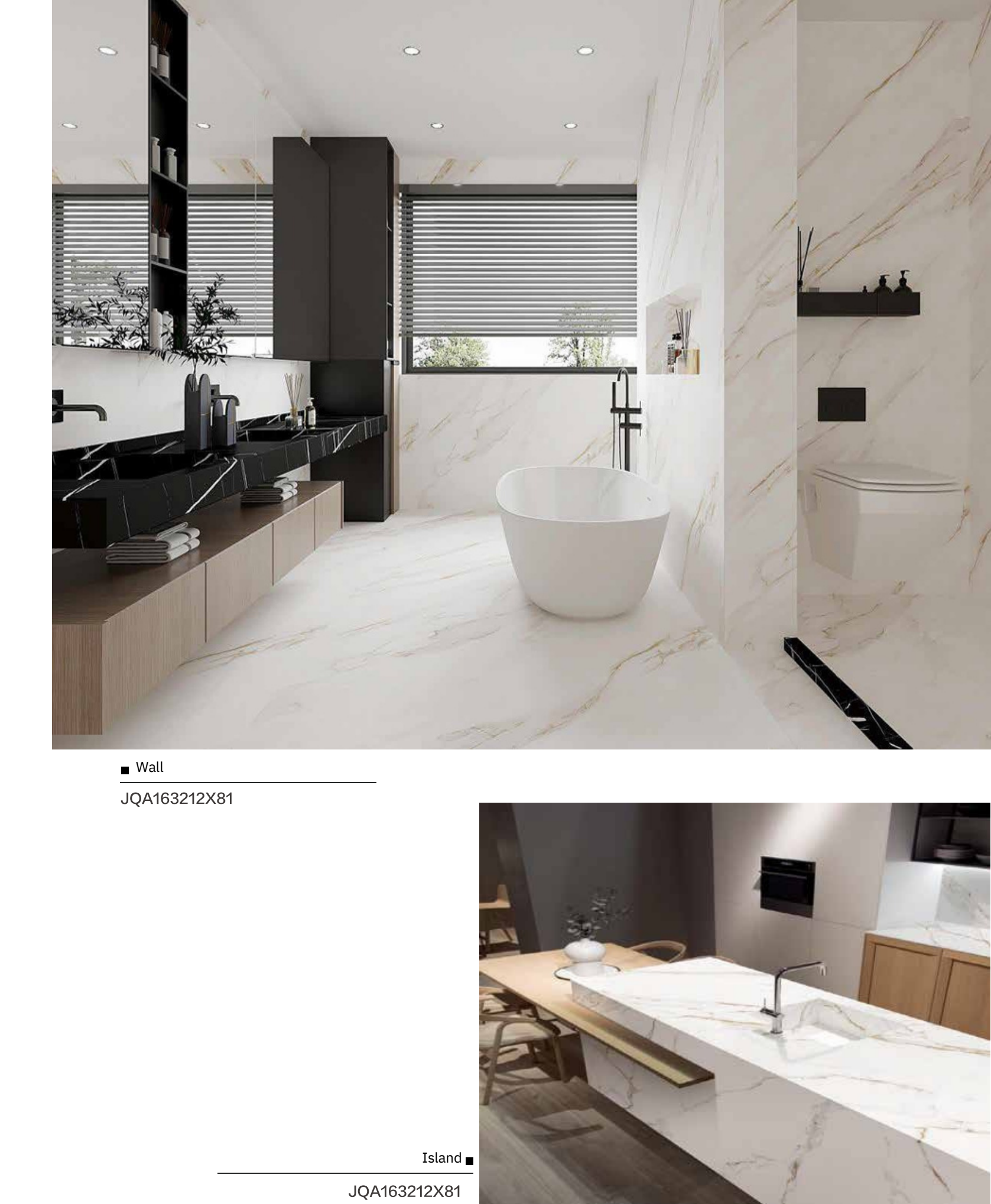
1600 × 3200



[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 ■
JQA163212X81





MUSE WHITE

▼ JQA163212G17

12MM

▲ 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 ■

JQA163212G17

Builder Solution US



KARAKA TAKIN



JQA163212X51
JQA163212G51

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

JQA163212X51



ARCTIC OCEAN

▼ 12MM
▲ FINISH-POLISHED

1600 × 3200



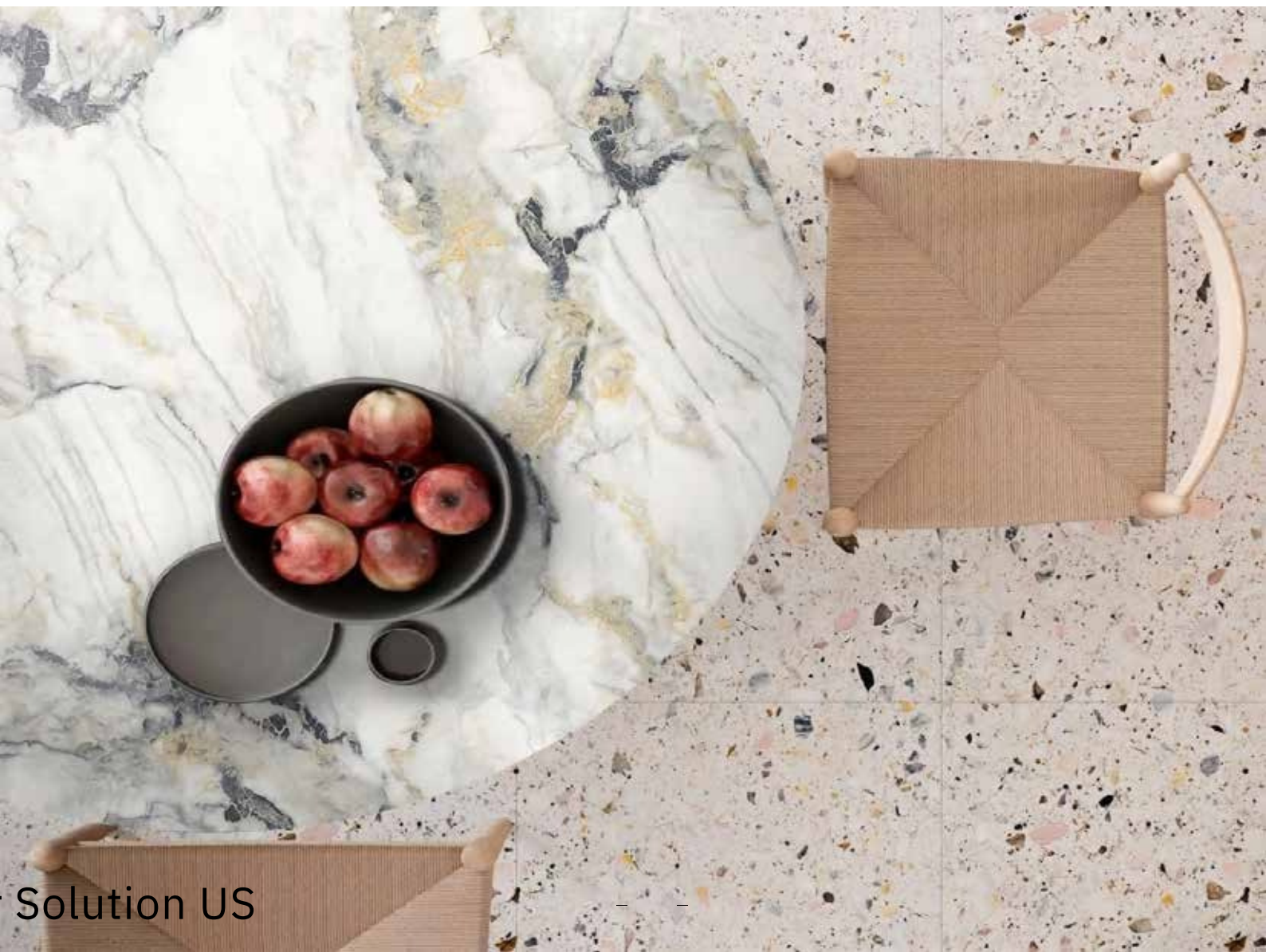
[Technical Info](#) | Recommended Application



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

■ Wall

JQA163212G60



Builder Solution US

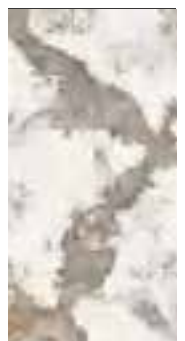


PANDORA

▼ 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



JQA163212G85

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.

SAANNA



JQA163212G07

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.



Builder Solution US

■ Wall

JQA163212G85



ROYAL GREY



12MM

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

JQA163212G61

CEMENT ASH

JQA163212X66

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.



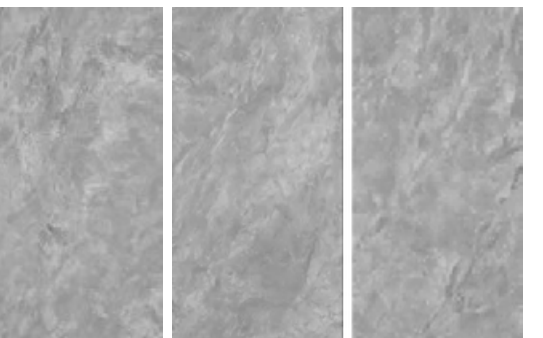
Wall

JQA163212X66

ITALIAN GREY

12MM
JQA163212G68 ABC
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.

■ Table

JQA163212G68





POLARS SHADOW GREY

12MM
JQA163212G48 AB C
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.

Builder Solution US



■ Wall

JQA163212G48

MONTERIAN PURE GREY

▼ 12MM
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

▼ 12MM
JQB163212X76
▲ FINISH-MATT

1600 × 3200



[Technical Info](#) | Recommended Application

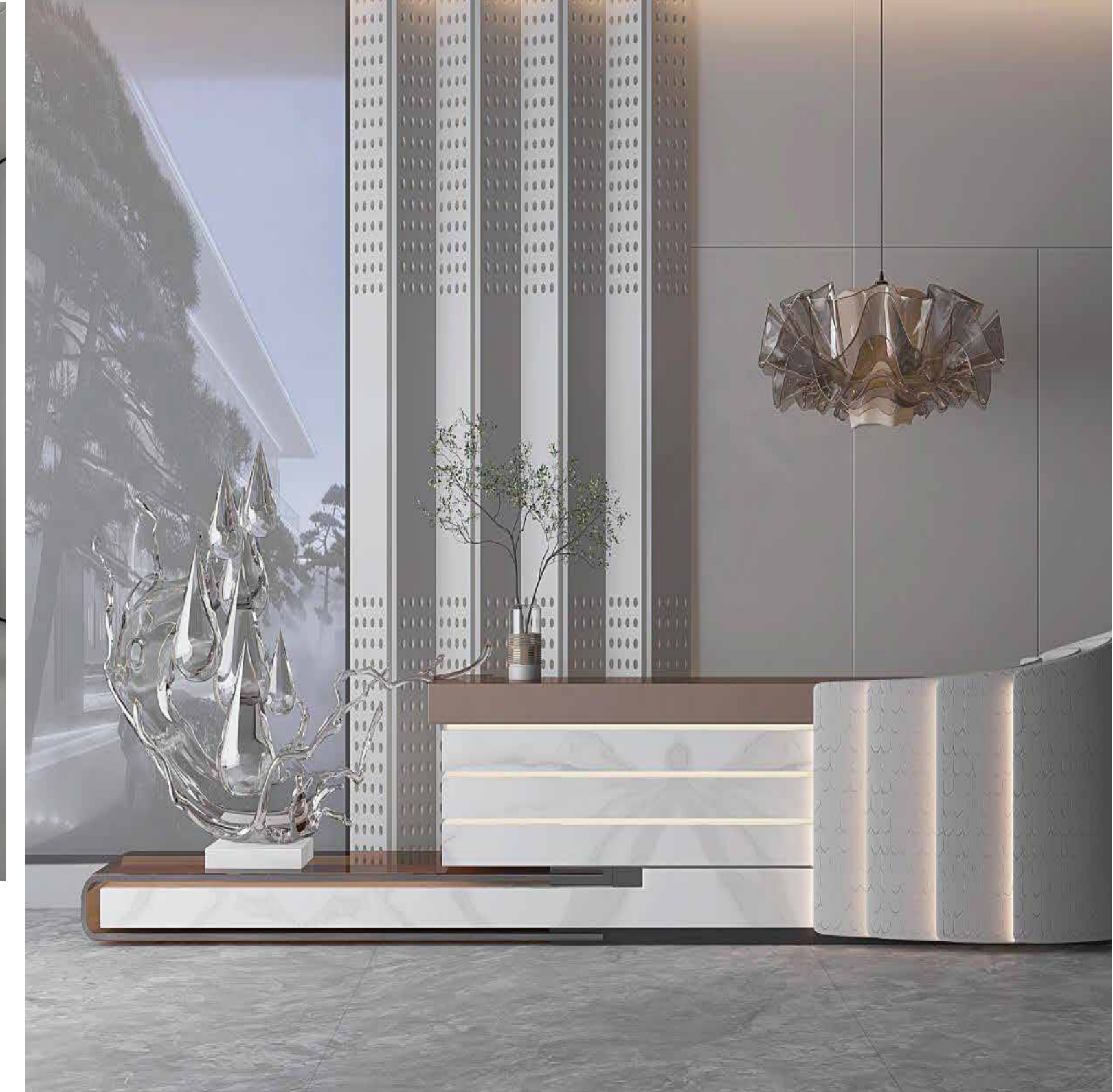


The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Wall

JQA163212X43



■ Wall

JQB163212X76

Builder Solution US



PHANTOM LIGHT GRAY



JQA163212X62

ABC

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.



PHANTOM DARK GREY



JQA163212X63

ABC

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

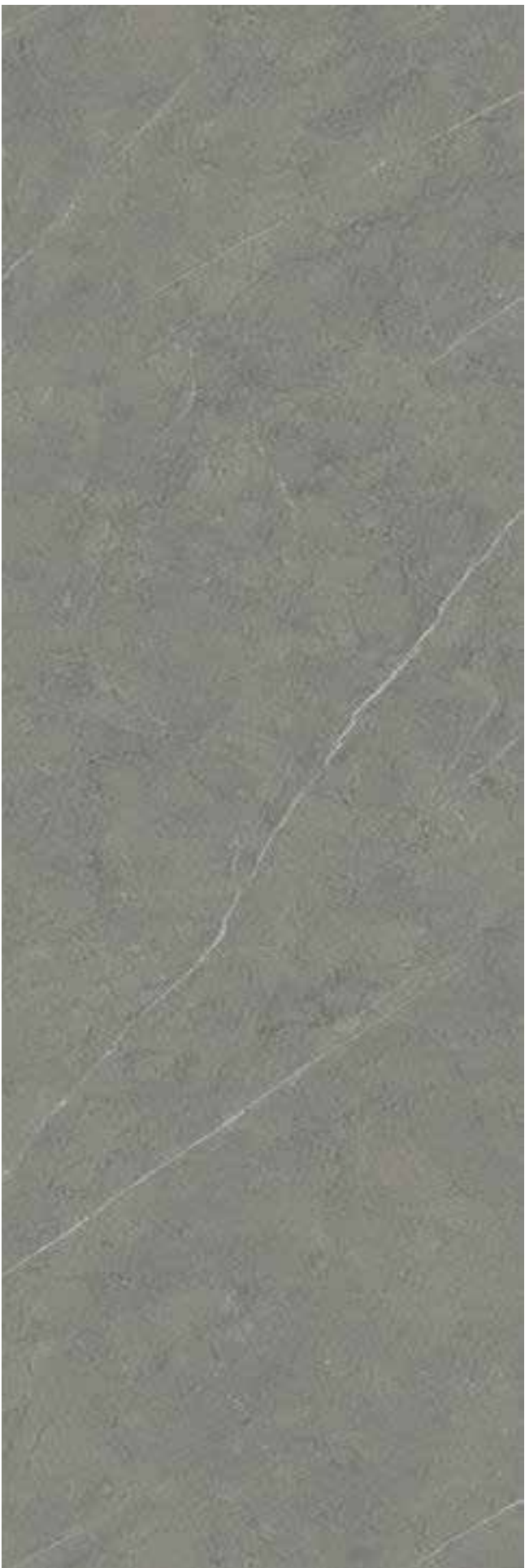
JQA163212X62



■ Wall

JQA163212X63

Builder Solution US



ARMANI GREY

▼
12MM
▲
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



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

Builder Solution US



AUSTRALIAN LIGHT GRAY

▼ 12MM
▲
MATT

1600×2700/1600x 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

▼ 12MM
▲
MATT

1600×2700/1600x 3200



[Technical Info](#) | Recommended Application

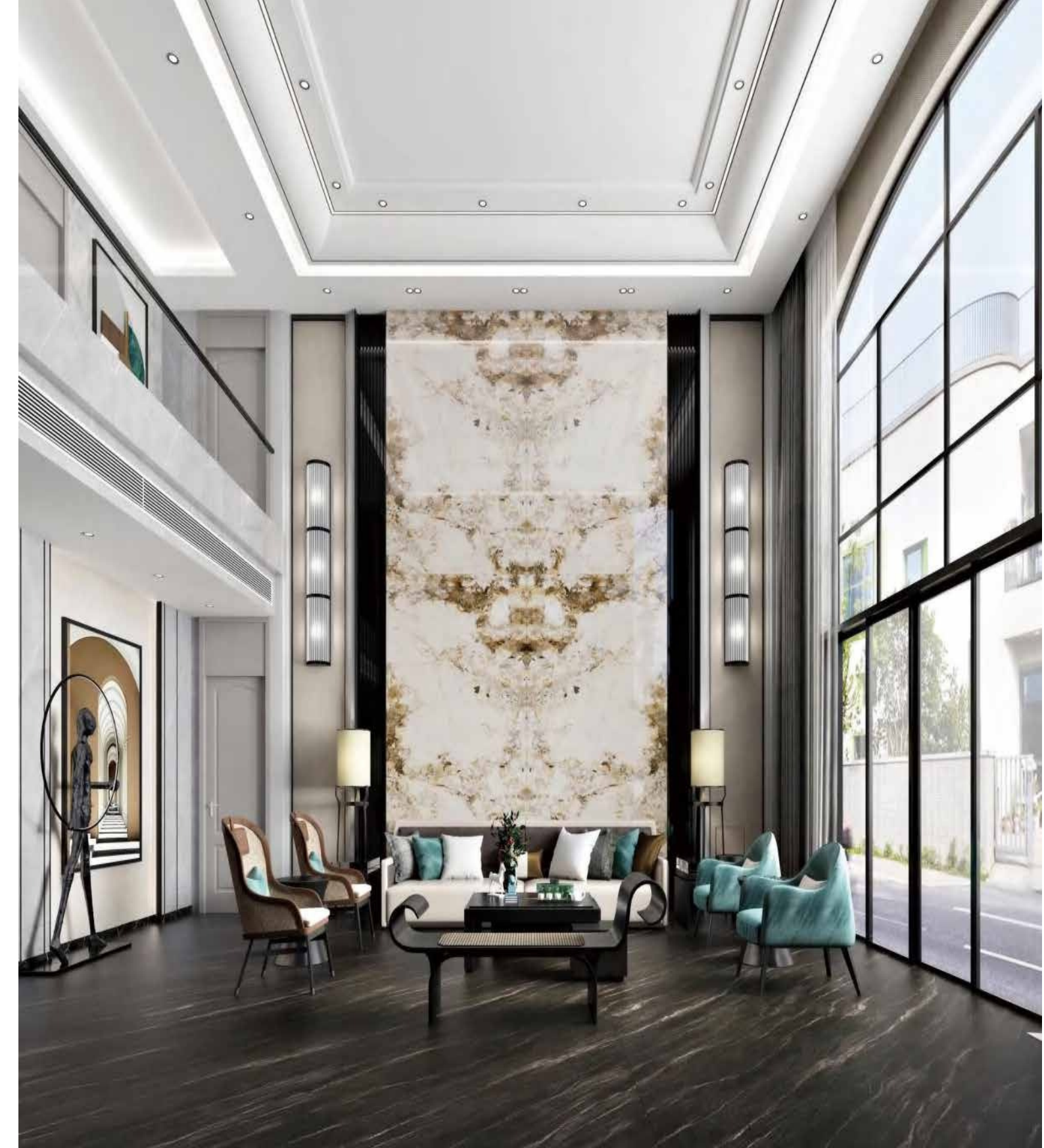


The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Floor

JQA162712X246



■ Floor

JQB162712X246



WINDHAM GREY



JQA163212G25
JQA163212X25
JQA162712X25
JQA162712G25
JQ

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
JQA163212X25
JQA162712G25
JQA162712X25
JQ



PAPES BROWN



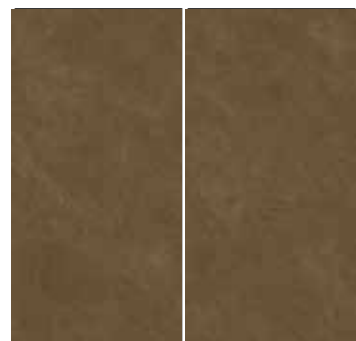
JQA163212X65



MATT

AB

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

Builder Solution US



SPANISH GREY



JQC163212X79



MATT

1600 x 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



JQC163212G28
JQA163212X28
JQC162712G28
JQ A 162712X28

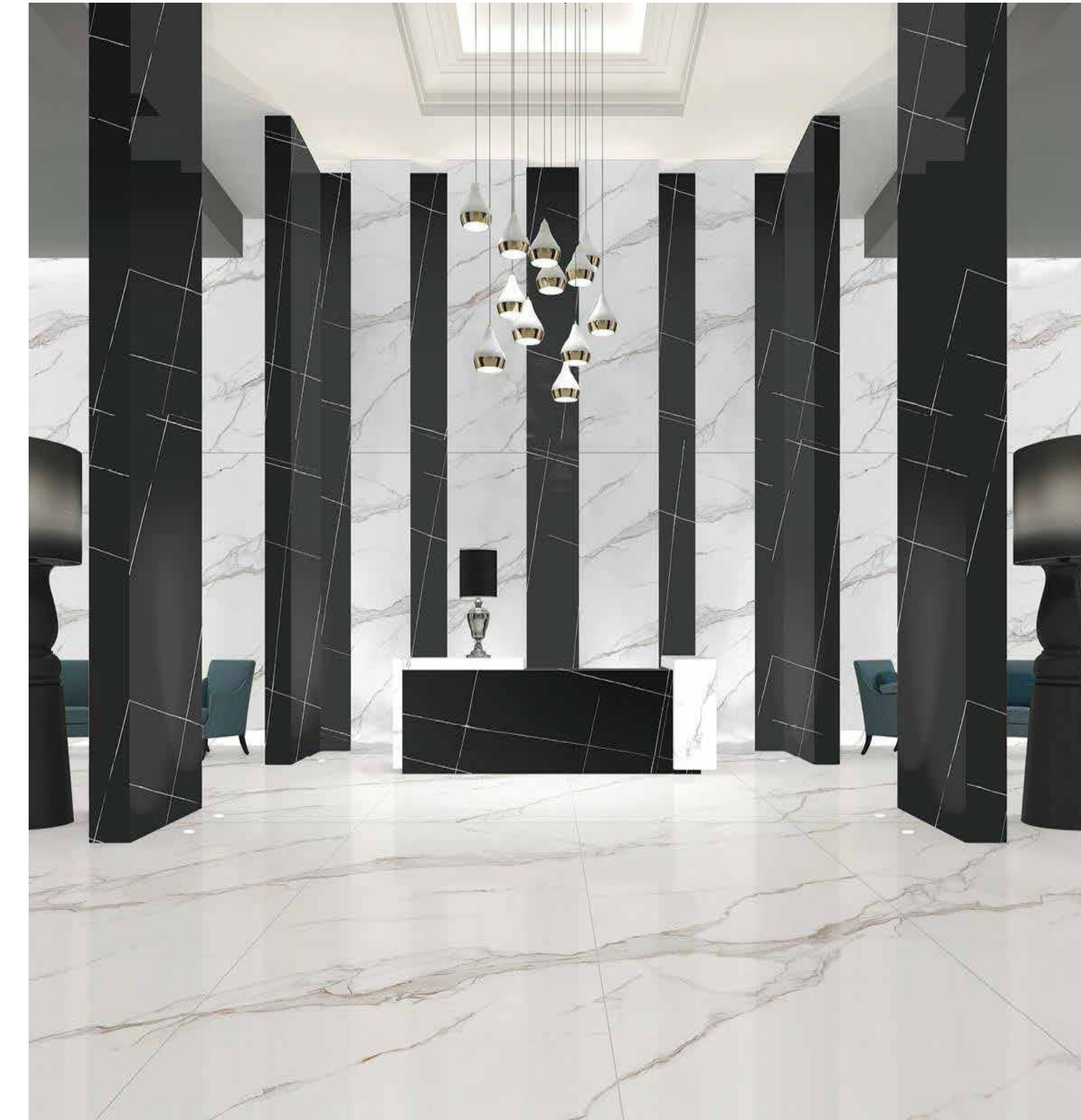
FINISH-POLISHED/MATT



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

12MM
JQC163212X71
MATT

1600 × 3200



Technical Info

Recommended Application



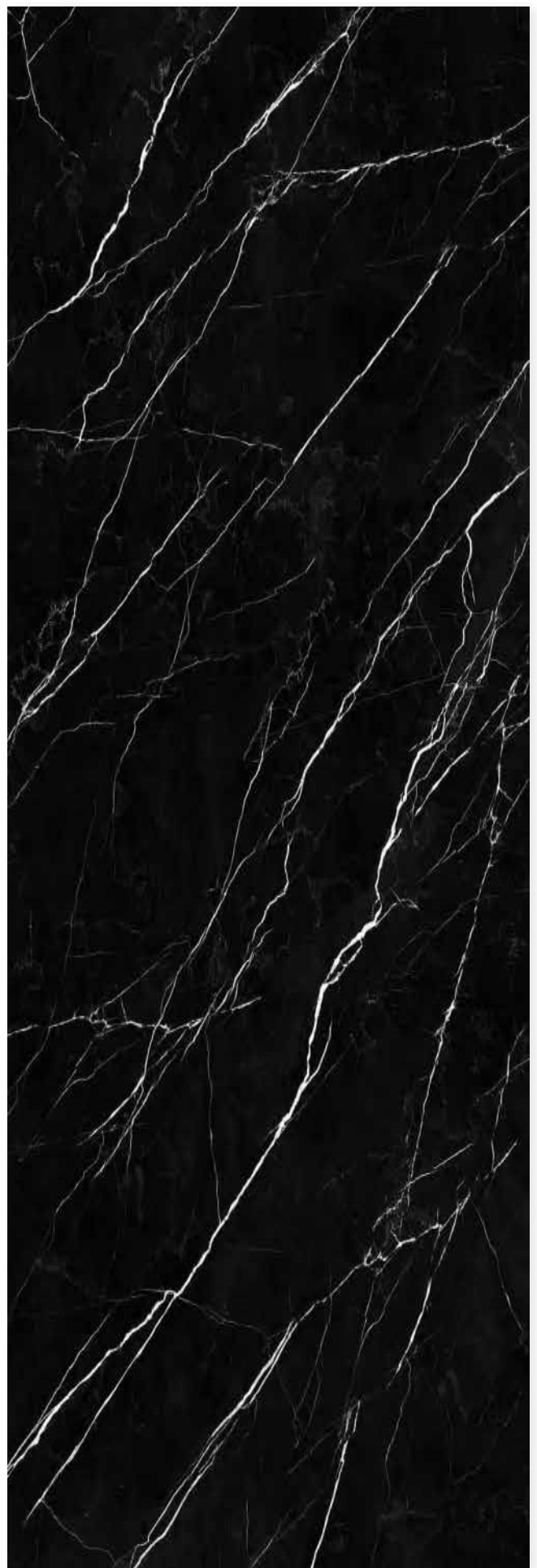
The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.

Builder Solution US



Island

JQC163212X80



BAKC MAR QUINA



JQC163212X80
JQC163212G80

FINISH-POLISHED/MATT

1600 × 3200



Technical Info

Recommended Application

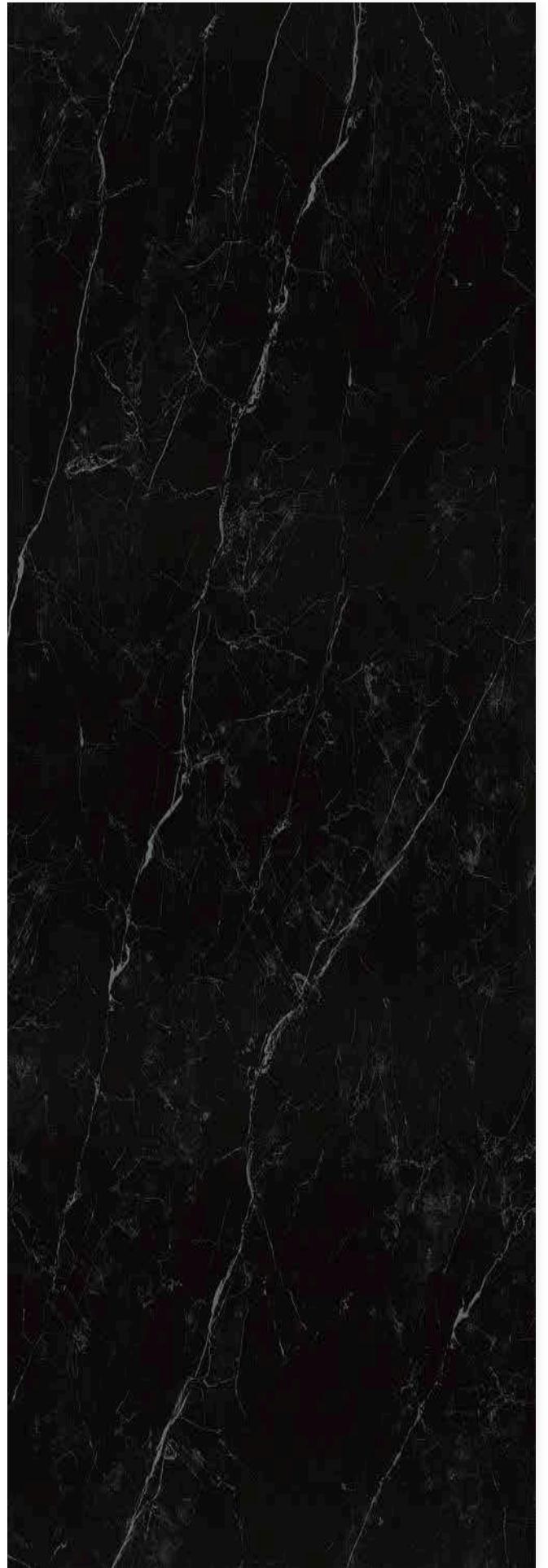


The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Island

JQC163212X80



SHAKESPEAE BLACK



JQC163212X77

MATT

1600 x 3200



[Technical Info](#) | Recommended Application

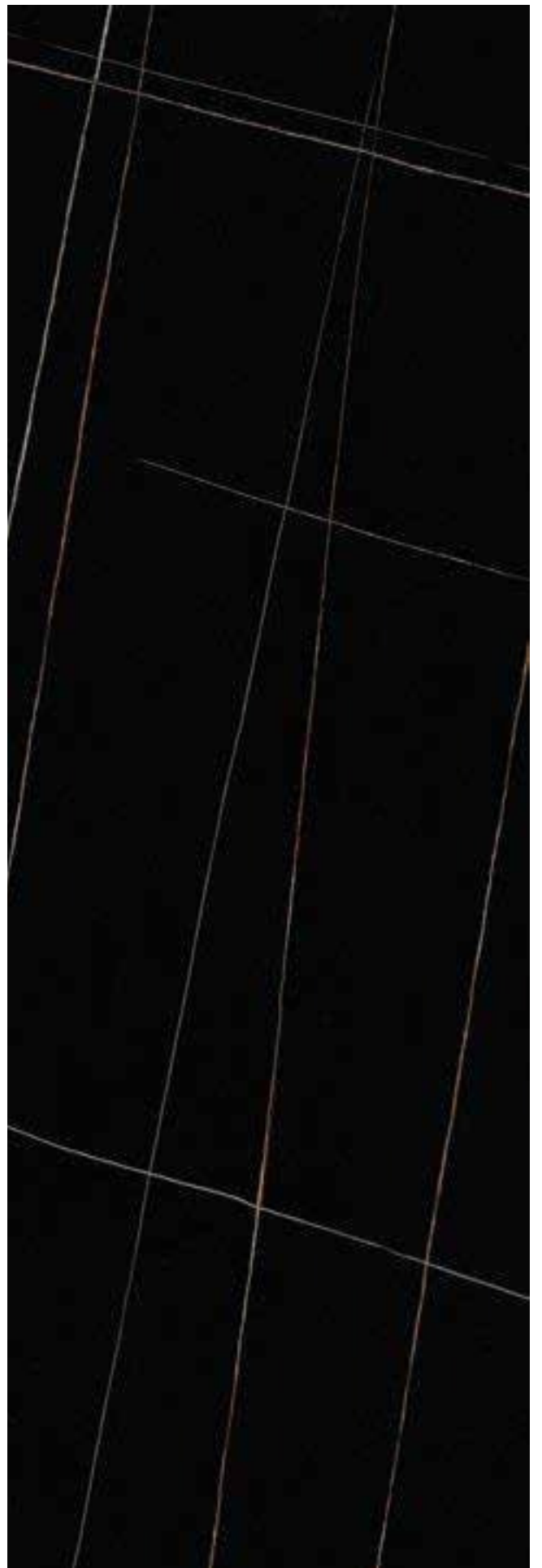


The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.

■ Wall

JQC163212X77





LAUREN KING



JQC163212G29
JQC162712G29
JQC163212X29
JQC162712X29

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

PURE BLA CK



JQC162712G31
JQC162712X 31
JQC163212X 31

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



JQA162712G227



ABC

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

JQA162712G227



CRIMEA

▼ JQA163206G36 AB
6MM
▲ FINISH-POLISHED

1600×3200



Technical Info | Recommended Application

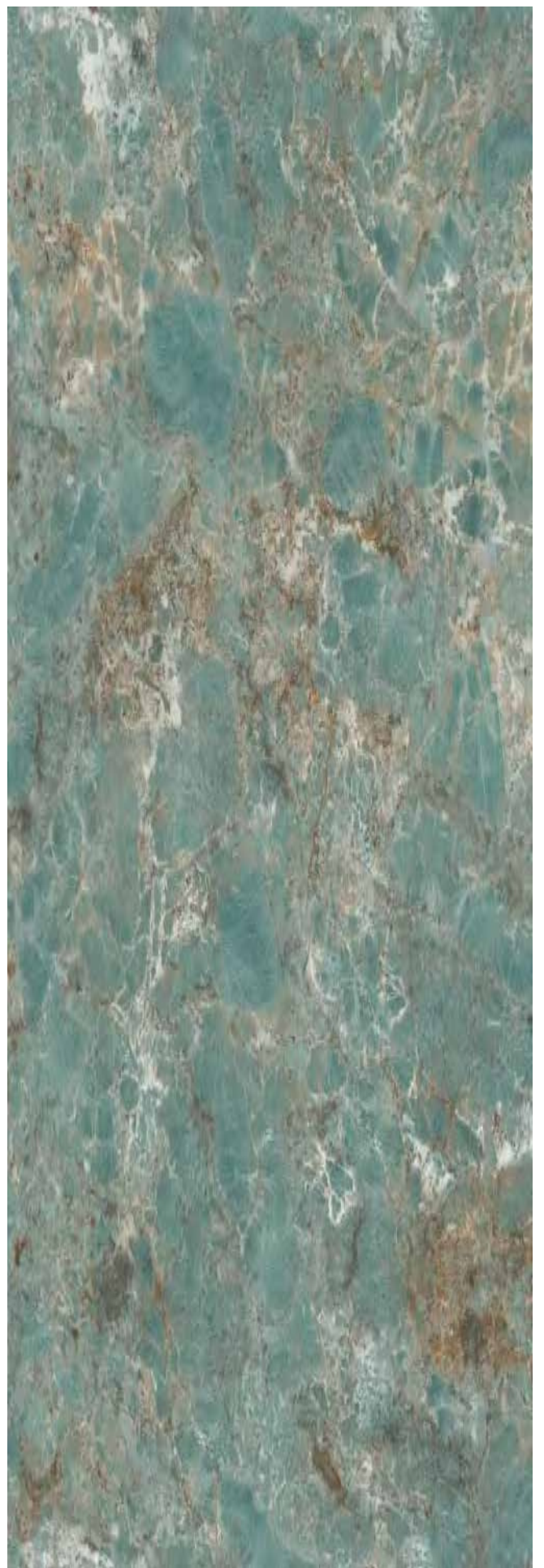


The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.



■ Floor

JQA163206G36



AMAZON GREEN

▼ JQA162712G613J
12MM
▲ FINISH-POLISHED

1600×2700



[Technical Info](#) | Recommended Application



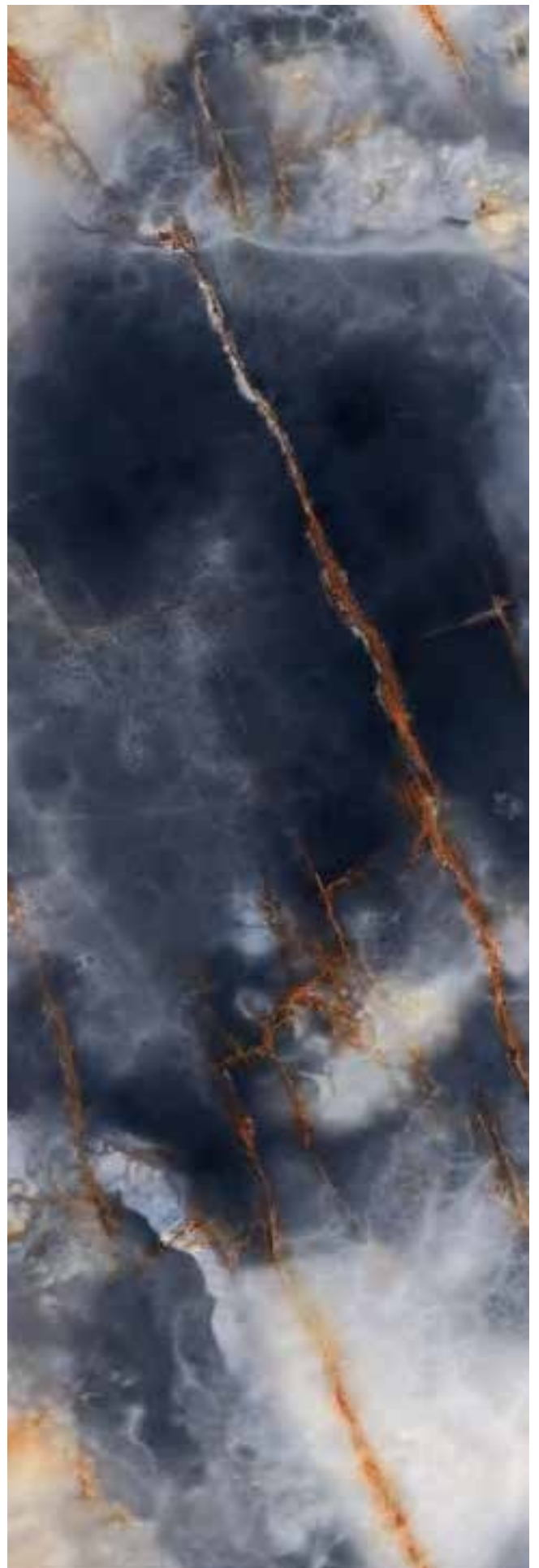
The super tonnage top pressing forming process and flexible cutting process are used to create conditions for personalized customization and flexible production.

■ Island

JQA162712G613J



Builder Solution US



BLACK DRAGON JADE

▼ JQA162712G33
12MM
▲ 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

JQA162712G33



PULPIS GOLD



JQA162712G219 ABC
FINISH-POLISHED

1600×2700

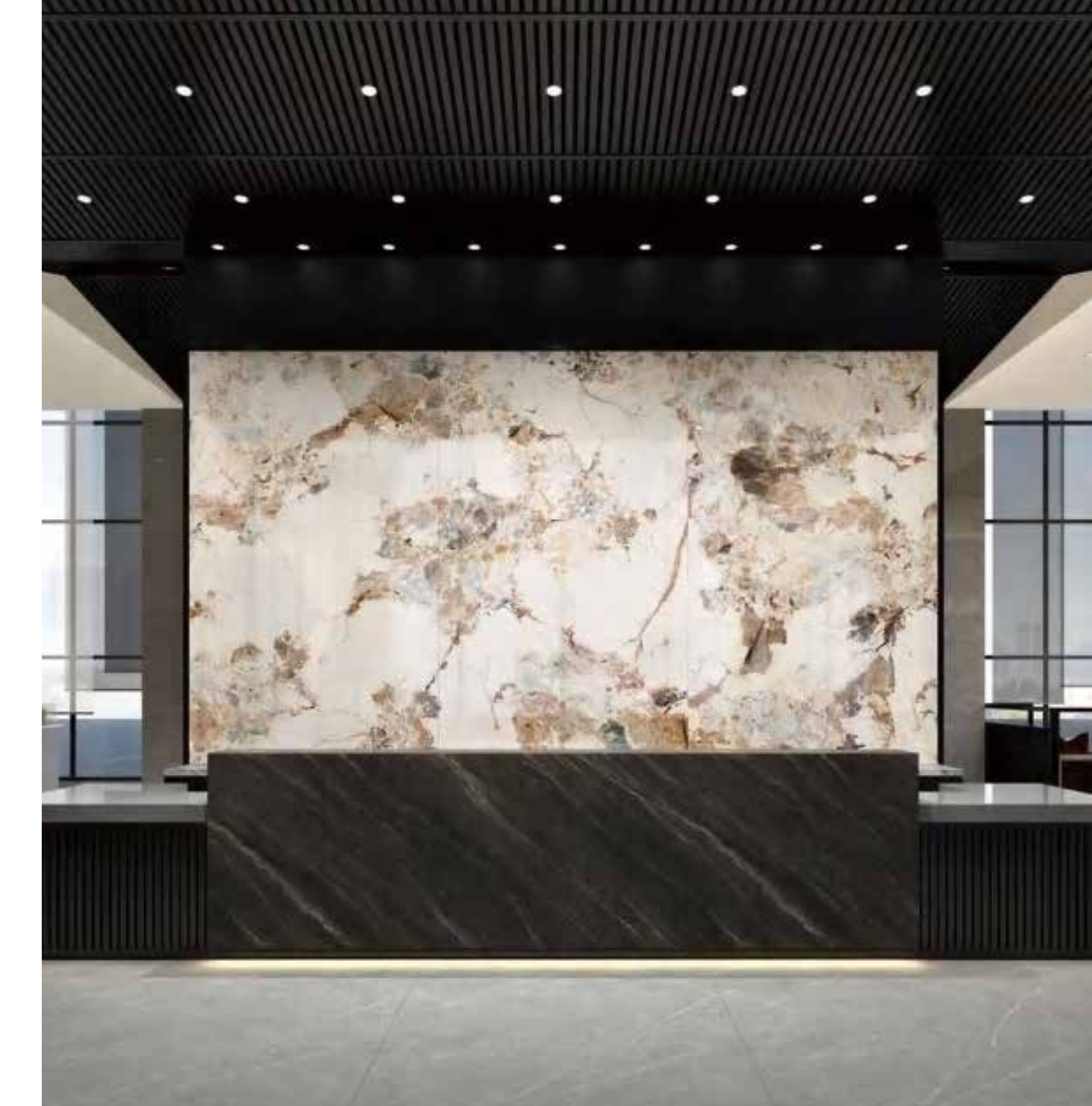


Technical Info

Recommended Application



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



■ Wall

JQA162712G219



SENNA BROWN



JQA162712G224
12MM
FINISH-POLISHED

ABC

1600×2700



Technical Info

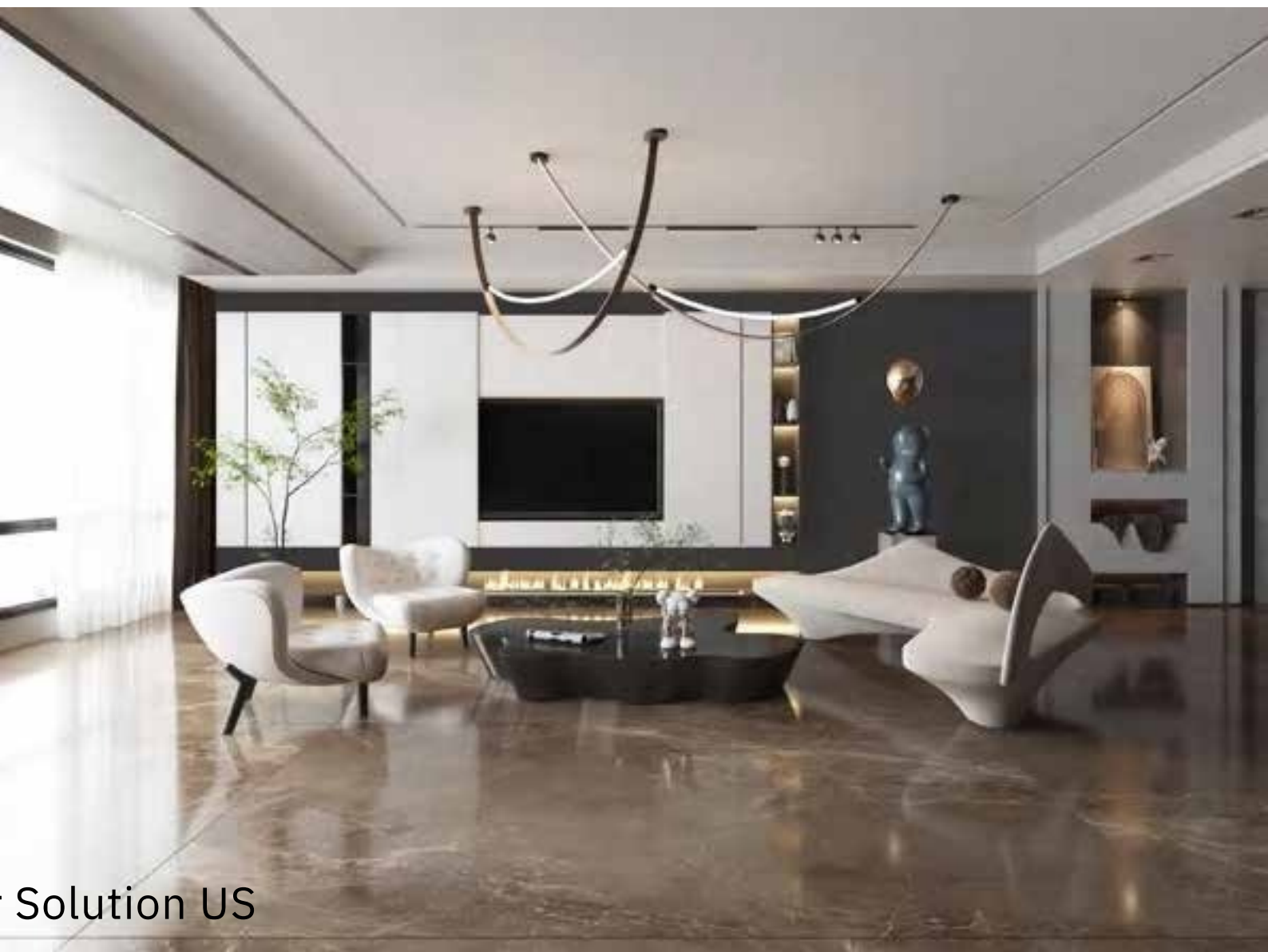
Recommended Application



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

■ Floor

JQA162712G224





BIRD OF PARADISE



JQA162712G309



FINISH-POLISHED

1600 x 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.

Builder Solution US



■ Wall

JQA162712G309



Table ■

JQA162712G309



RHINE BLUE

▼ 12MM
▲ 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

JQA162812G322

Builder Solution US



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

Builder Solution US



QUIET BLIE

▼ 12MM
▲ FINISH-POLISHED

1600×2800



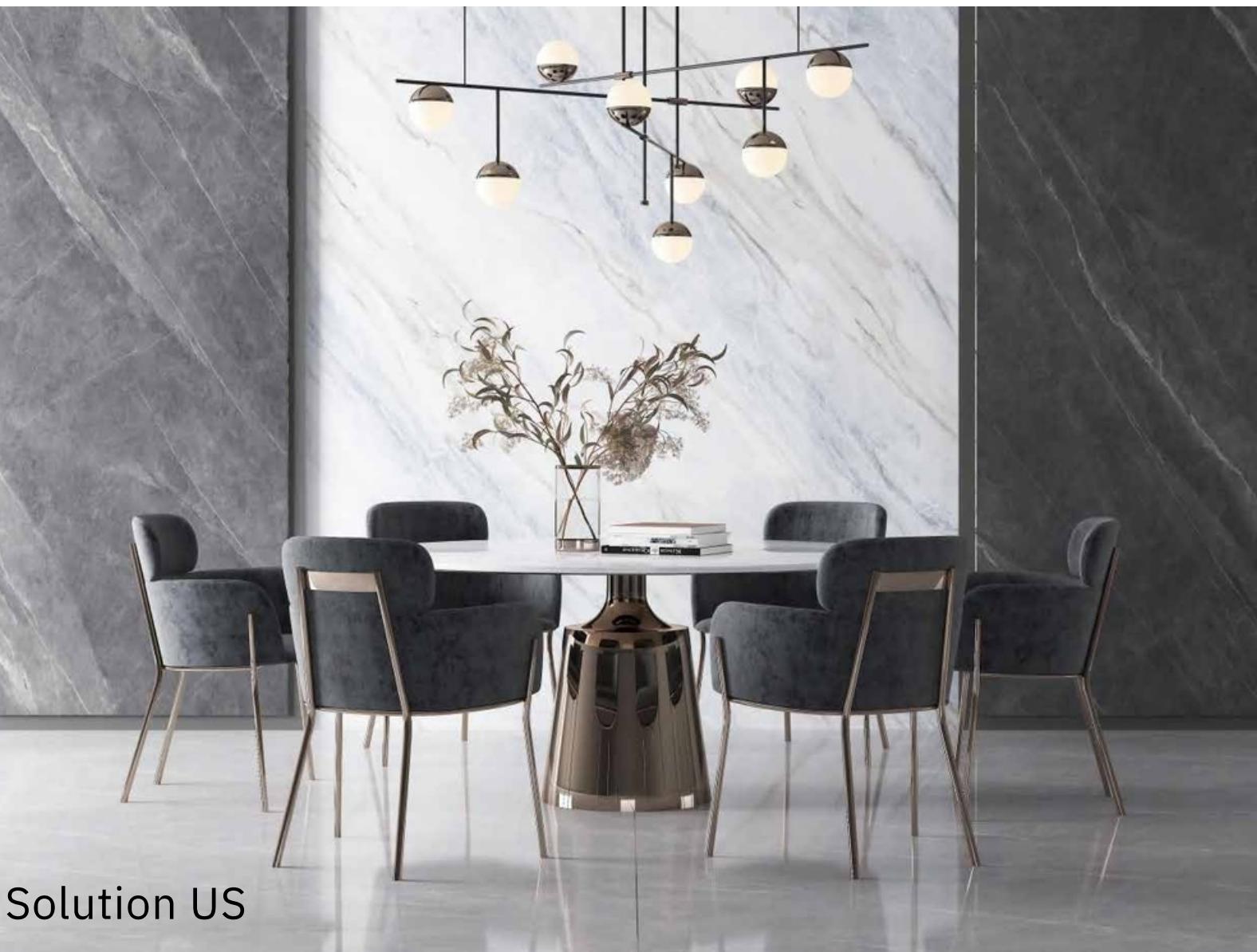
[Technical Info](#) | Recommended Application



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

■ Floor

JQA162812G323



Builder Solution US



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

JQA162812G50

Builder Solution US



CHANEL



JQA162812G59

FINISH-POLISHED

1600 x 2800

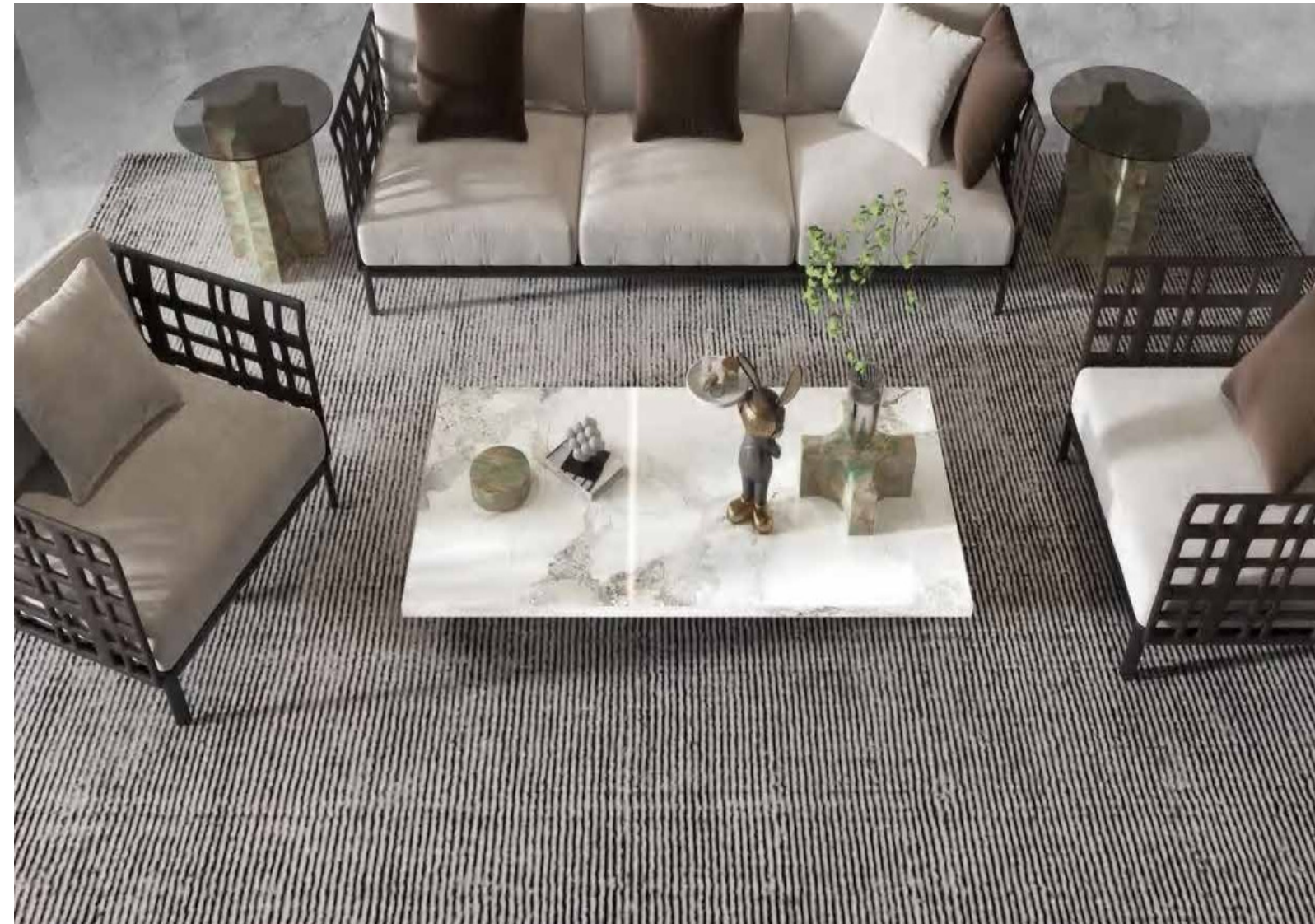


Technical Info

Recommended Application



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



Table

JQA162812G59



■ Table

JQA162812G59

Builder Solution US

DEEP PROCESSING ·

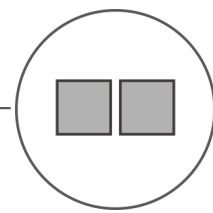
TECHNOLOGY

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.

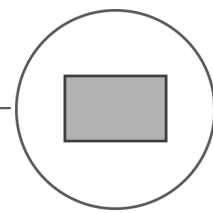
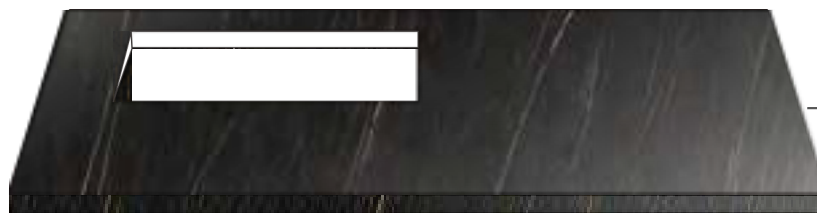
WORKTOPS & FURNITURE

EDGES

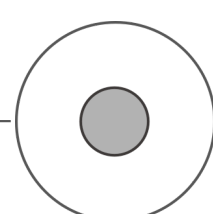
Dongpeng Sintered Stone has many specifications, thanks to the color matching of the thickness with the surface, can be processed on the sides in different ways in order to obtain several finishes.



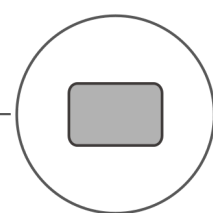
Square hole of sink



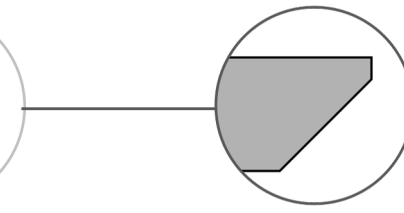
Square hole of deck



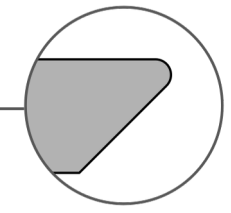
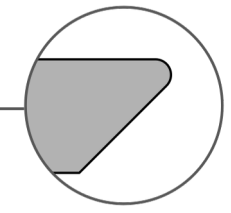
Faucet round hole



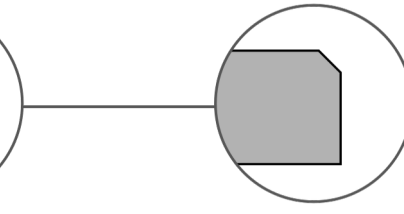
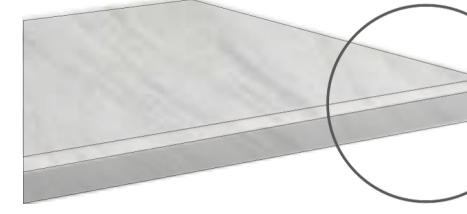
Round hole of hearth



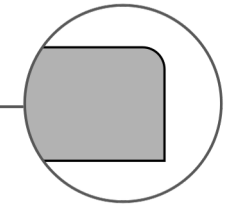
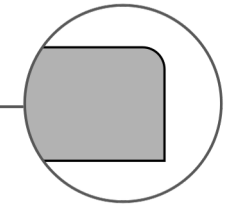
Squared ridge at 45°



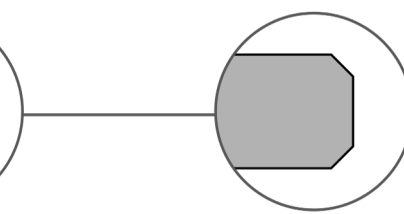
Rounded ridge at 45°



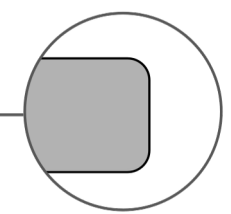
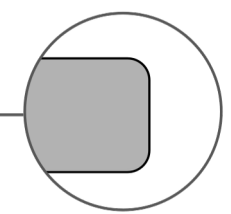
Straight squared ridge



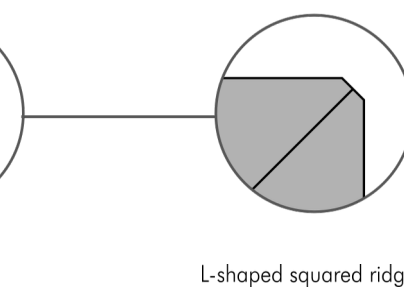
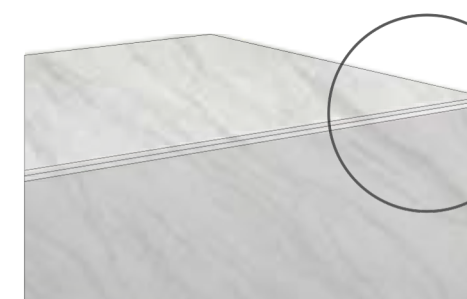
Rounded straight ridge



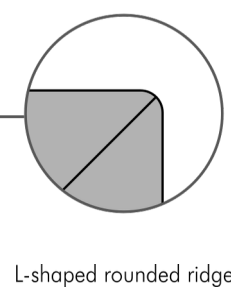
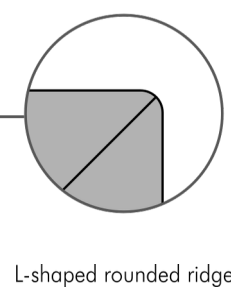
Double straight squared ridge



Double straight rounded ridge



L-shaped squared ridge



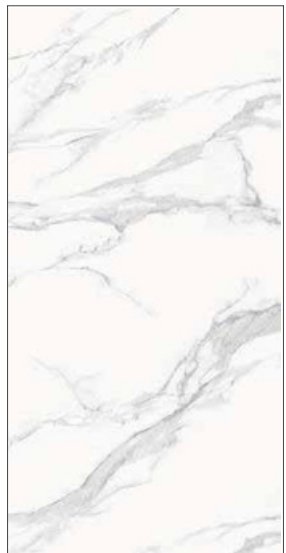
L-shaped rounded ridge

PRODUCT COLLECTION



ARCTIC OCEAN

JQA163212G60/1600X3200X12mm



KAFAKA WHITE

JQA163212G353/1600X3200X12mm



PANDORA

JQA163212G46/1600X3200X12mm



CRIMEA

JQA163212G46/1600X3200X6mm



ITALIAN GOLDEN WHITE

JQA163206G73/1600X3200X6mm



BLUE WANAKA

JQA162812G233/1600X2800X12mm



YI JIANGNAN

JQA162812G322/1600X2800X12mm



QUIET BLIE

JQA162812G323/1600X2800X12mm



PTEK PHILIPPE

JQA162812G50/1600X2800X12mm



CHANEL

JQA162812G59/1600X2800X12mm

PRODUCT COLLECTION



GOLDEN WIND
JQA162712G227/1600X2700X12mm



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



AMAZON GREEN
JQA162712G613J/1600X2700X12mm



BLUE AGATE
JQA162712G35/1600X2700X12mm



RHINE BLUE
JQA162712G225/1600X2700X12mm



BIRD OF PARADISE
JQA162712G309/1600X2700X12mm



SANCARLO
JQA162712G502/1600X2700X12mm



AMAZON GREEN
JQA162712G613/1600X2700X12mm



BLACK DRAGON JADE
JQA162712G33/1600X2700X12mm



PULPIS GOLD
JQA162712G219/1600X2700X12mm



SENNA BROWN
JQA162712G224/1600X2700X12mm
JQA162706G235/1600X2700X6mm



AUSTRALIAN LIGHT GRAY
JQA162712X246/1600X2700X12mm
AUSTRALIAN DARK GRAY
JQB162712X246/1600X2700X12mm



PRODUCT COLLECTION



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
JQA162712G18/1600X2700X12mm



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

JQA163212G210/1600X3200X12mm
JQA163206X210 1600X3200X6mm
JQA162712G210/1600X2700X12mm



ERSCE WHITE

JQA163212N231/1600X3200X12mm

PRODUCT COLLECTION



HUA WHITE
JQA162712X03/1600X2700X12mm
JQA162712G03/1600X2700X12mm
JQA163212G03/1600X3200X12mm



SNOW STONE
JQA162812X56/1600X2800X12mm



STARWHITE
JQA163212G240/1600X3200X12mm



MUSE WHITE
JQA163212G17/1600X3200X12mm



GARDA CALACATTA GOLD
JQA163212X47/1600X3200X12mm



CALACATTA WHITE
JQA163212G53/1600X3200X12mm



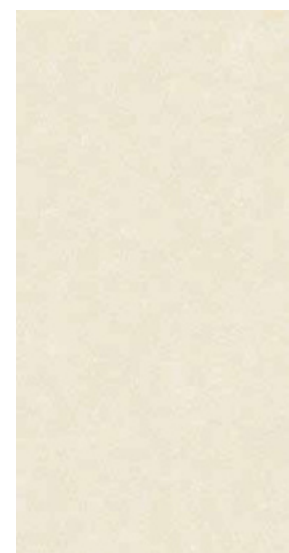
CALACATTA GOLD
JQA163212G52/1600X3200X12mm



GILT YEARS
JQA163212G58/1600X3200X12mm



SAANNA
JQA163212G07/1600X3200X12mm



MAGNOLIA
JQA163212G85/1600X3200X12mm



CEMENT ASH
JQA163212X66/1600X3200X12mm



PHANTOM DARK GRAY
JQA163212X63/1600X3200X12mm



ITALIAN GREY
JQA163212G68/1600X3200X12mm



POLAR SHADOW GREY
JQA163212G48/1600X3200X12mm

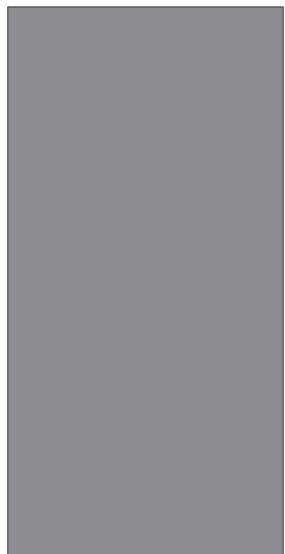


ROYAL GREY
JQA163212X61/1600X3200X12mm



PURE GREY
JQB163212X76/1600X3200X12mm

PRODUCT COLLECTION



MONTERIAN PURE GREY
JQA163212X43/1600X3200X12mm



WINDHAM GREY
JQA163212G25/1600X3200X12mm
JQA162712G25/1600X2700X12mm



ARMANI GREY
JQA163212G26/1600X3200X12mm
JQA162712G26/1600X2700X12mm



ARMANI DARK GREY
JQA163212X27/1600X3200X12mm
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



LAUREN KING
JQC163212G29/1600X3200X12mm
JQC162712G29/1600X2700X12mm



PAPES BROWN
JQA163212X65/1600X3200X12mm



PAPES BROWN
JQA163212X3047



PAPES BROWN
JQA163212X392



BUILDER SOLUTION US

