

POLISHED
VITRIFIED TILES

Kajaria
VITRONITE

800x3000mm | 15mm, 800x2400mm | 15mm

FULL BODY VITRIFIED SLAB



LAP OF **LUXURY**

Kajaria

Kajaria
VITRONITE

INTRODUCING **800x3000mm x15mm**

Kajaria brings you a brilliant collection of superior surfaces that will redefine the poise of radiance and sophistication with their aura of peerless refulgence. These surfaces and their colossal size are synonymous with luxury, radiance, and upscale living to design your spaces class-apart and truly matchless.



THE FORMAT

9.85 Ft.

800x3000MM
THICKNESS 15mm

FUSION OF STRENGTH AND BEAUTY

Think big and different with the Kajria Vitronite Collection. A class in itself, the collection redefines the frontiers of large format and spacious living with its magnificent size and grace. The collection is felicitous to adorn the distinguished elements of your spaces and interiors with its glorious size of 800x3000mm & 800x2400mm and its highly functional and apt thickness of 15mm.

Kajaria with its penchant to deliver unmatched quality and brilliance offers its premium product range with the most sought qualities and features. The Vitronite Collection is not just a swanky collection. It is the most versatile collection paired with a robust strength with its 15mm thickness.

Kajaria
VITRONITE

15mm
THICKNESS











UNIVERSAL STYLE CONTEMPORARY SETTINGS

The exclusive Vitronite collection is available in a spectacular high gloss finish and versatile color bodies of various colors to match the ambiance of different spaces. These surfaces encompass a homogenous color throughout to give your spaces and the elements a seamless elegance and excellence.

HI-GLOSS FINISH



IT'S PERFECT CHOICE FOR URBAN LIVING

 HIGHLY DURABLE	Vitronite slabs are strong, highly durable and withstand heavy impacts.	 DIMENSIONAL STABILITY	The Vitronite slabs are thoroughly tested for dimensional stability.
 HEAT RESISTANT	Manufactured at high temperatures and are created to be resistant to heat.	 STAIN RESISTANT	Designed to be stain resistant while keeping in mind the risks of stain on a surface.
 LESS WATER ABSORPTION	Water resistant making it a worry-free task to clean the spills on the surface.	 SCRATCH RESISTANT	The Vitronite slabs restrict scratches giving a clean look to a place.
		 ULTRA-VIOLET LIGHT RESISTANT	Resistant to UV rays which helps keep the colours of the surface intact without fading.
		 CHEMICAL RESISTANT	Chemicals, acidic foods or drinks cannot damage the slabs.

EDGE PROFILE

The vitronite slabs offer various edge profiles that are made possible with their 15mm thickness. The different edges give a stylish and modern appeal to these surfaces.



EASED EDGE



1/2" ROUND
TOP & BOTTOM



1/4" BEVEL



1/4" BEVEL
TOP & BOTTOM



DEMI
BULLNOSE



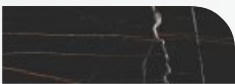
FULL
BULLNOSE



OGEE



OGEE
BULLNOSE



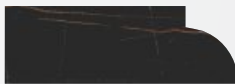
HALF
BULLNOSE



1/2"
BEVEL



COVE



DUPONT

WHY VITRONITE IS BETTER?

FEATURES		QUARTZ SURFACE	GRANITE	MARBLE	SOLID SURFACE
UV RESISTANCE	★★★★★	★★	★★★★★	★★★★★	★
FLEXIBILITY	★★★★★	★★★	★	★	★★★★★★
HEAT RESISTANCE	★★★★★	★★★	★★★★★	★★★★★	★★★★
SCRATCH RESISTANCE	★★★★★	★★★★★	★★★★★	★★★★★	★★★★
CHEMICAL RESISTANCE	★★★★★	★★★	★★★★★	★★★★★	★★

APPLICATION AREAS

The multifaceted Vitronite Collection from Kajaria is very versatile in its application. The collection, its ambiance, and its surfaces are ideal for various applications like countertops, worktops, dining tables, staircases, door frames, and a lot more.



- WALL
- FLOOR
- KITCHEN TOP
- LIFT AREA FRAME
- FIRE PLACE AREA
- STEP & RISER
- TABLE TOP & WORK TOP
- WINDOW NOOK
- VANITY TABLE



ITALIAN MARBLE

Kajaria
VITRONITE



EXPLORING THE RIPPLES OF CREATIVITY

Flourishing spaces with the rich appearance of simple designs, textures and colours. A prominent choice to decorate a space with an authentic look.

**15mm
THICKNESS**

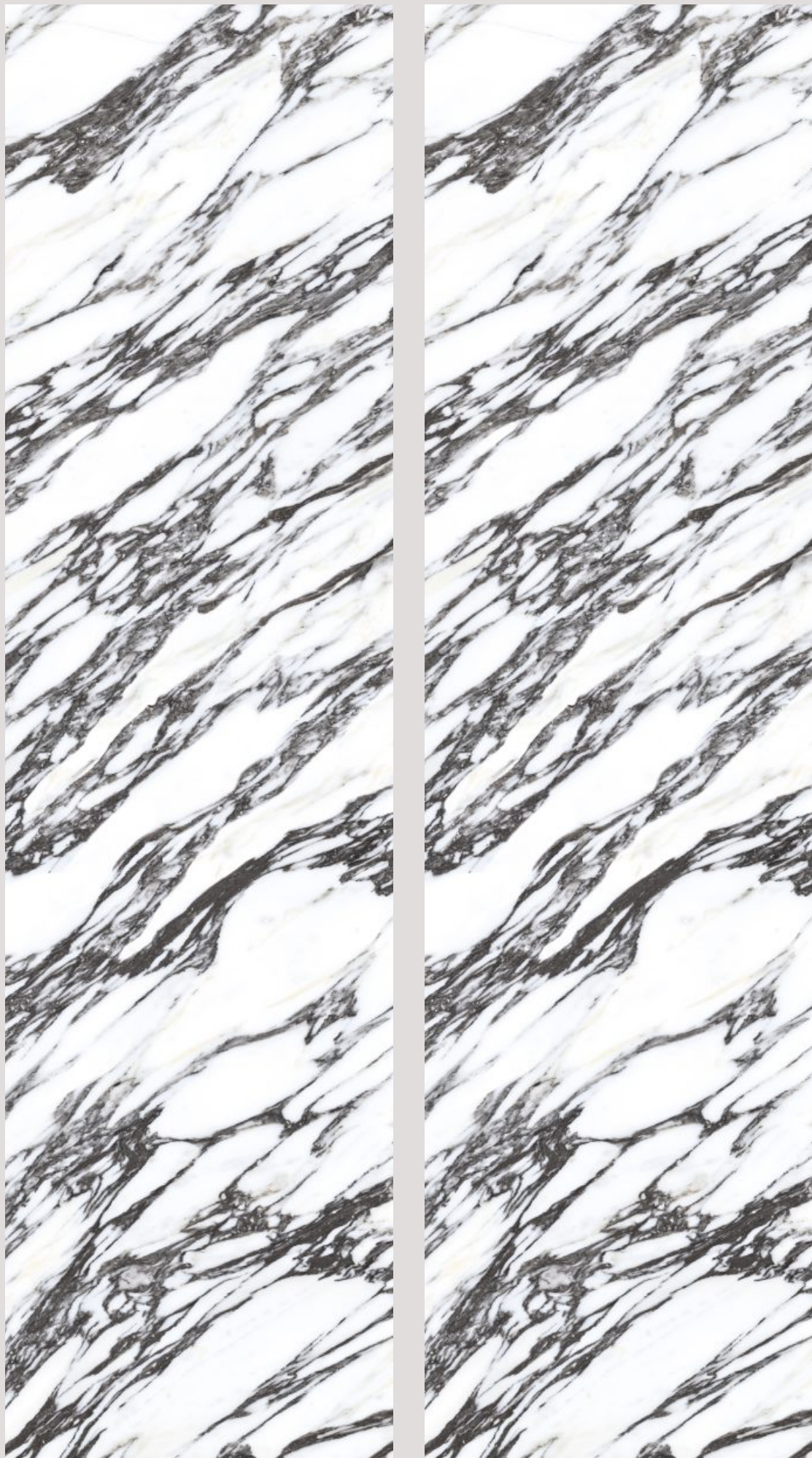
**800x
3000mm**

**800x
2400mm**

**MARBELITE
SERIES**

800X3000MM

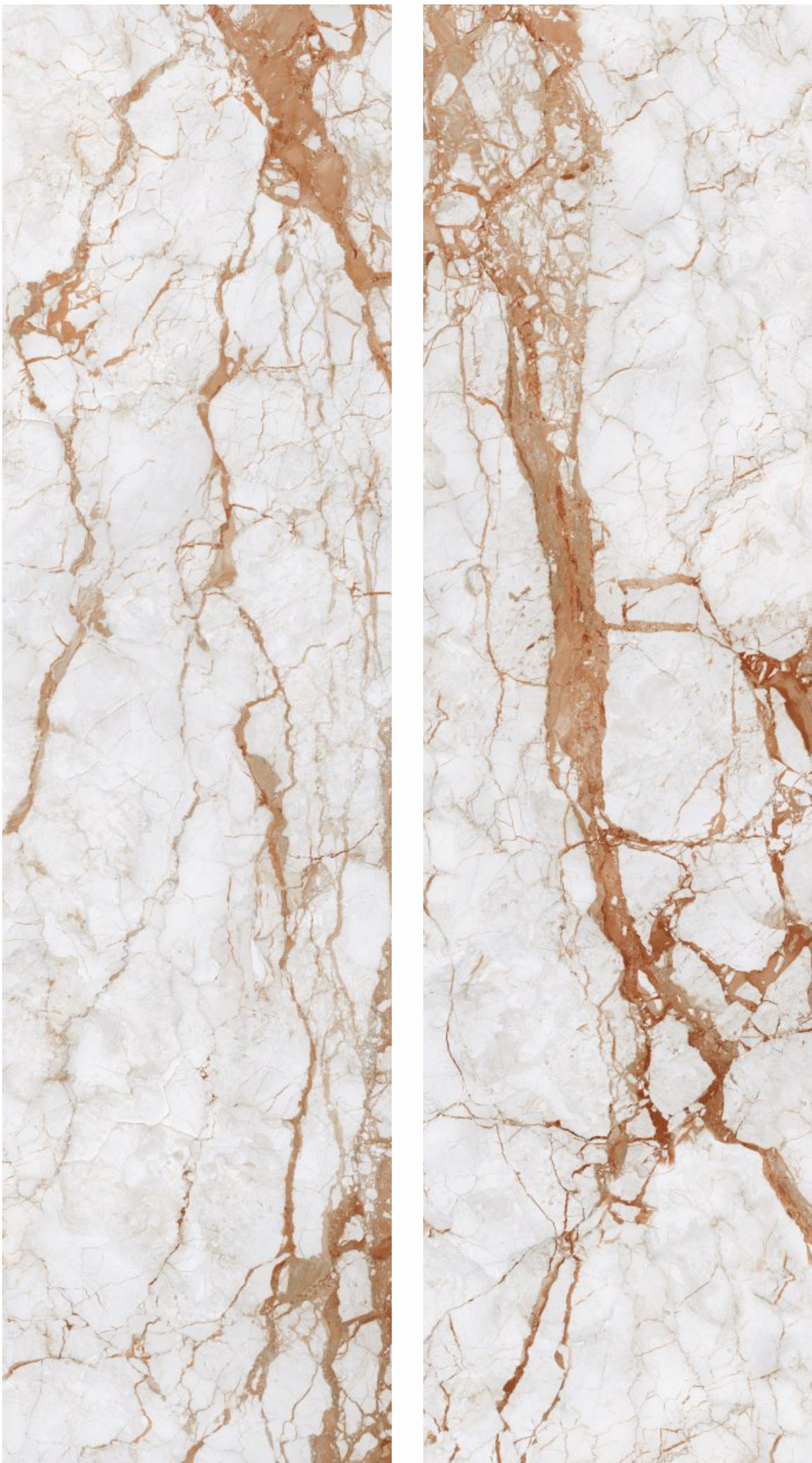
ARBESCATTO



ITALIAN MARBLE | 15mm THICKNESS | WHITE BODY | 2 RANDOM | HIGH- GLOSS

800X3000MM

BRECCIA ARANCIA



ITALIAN MARBLE | 15mm THICKNESS | WHITE BODY | 3 RANDOM | HIGH- GLOSS

800X3000MM



CALACATTA BELISIMO

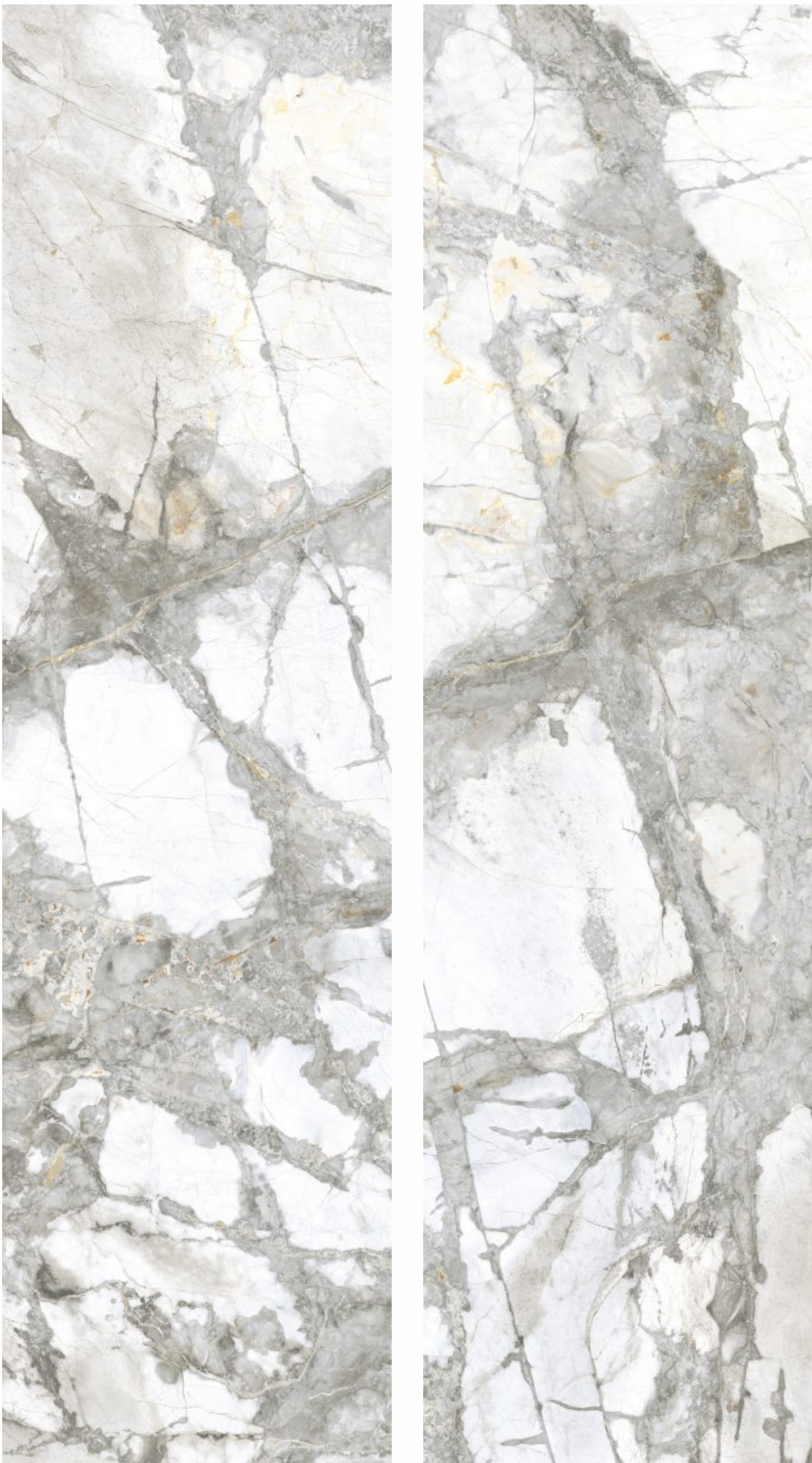


ITALIAN MARBLE | 15mm THICKNESS | WHITE BODY | 3 RANDOM | HIGH- GLOSS

800X3000MM



INVISIBLE GREY



ITALIAN MARBLE | 15mm THICKNESS | WHITE BODY | 3 RANDOM | HIGH- GLOSS

800X3000MM



STATUARIA AFGHAN



ITALIAN MARBLE | 15mm THICKNESS | WHITE BODY | 3 RANDOM | HIGH- GLOSS

800X3000MM



STATUARIA NATURAL



ITALIAN MARBLE | 15mm THICKNESS | WHITE BODY | 3 RANDOM | HIGH- GLOSS

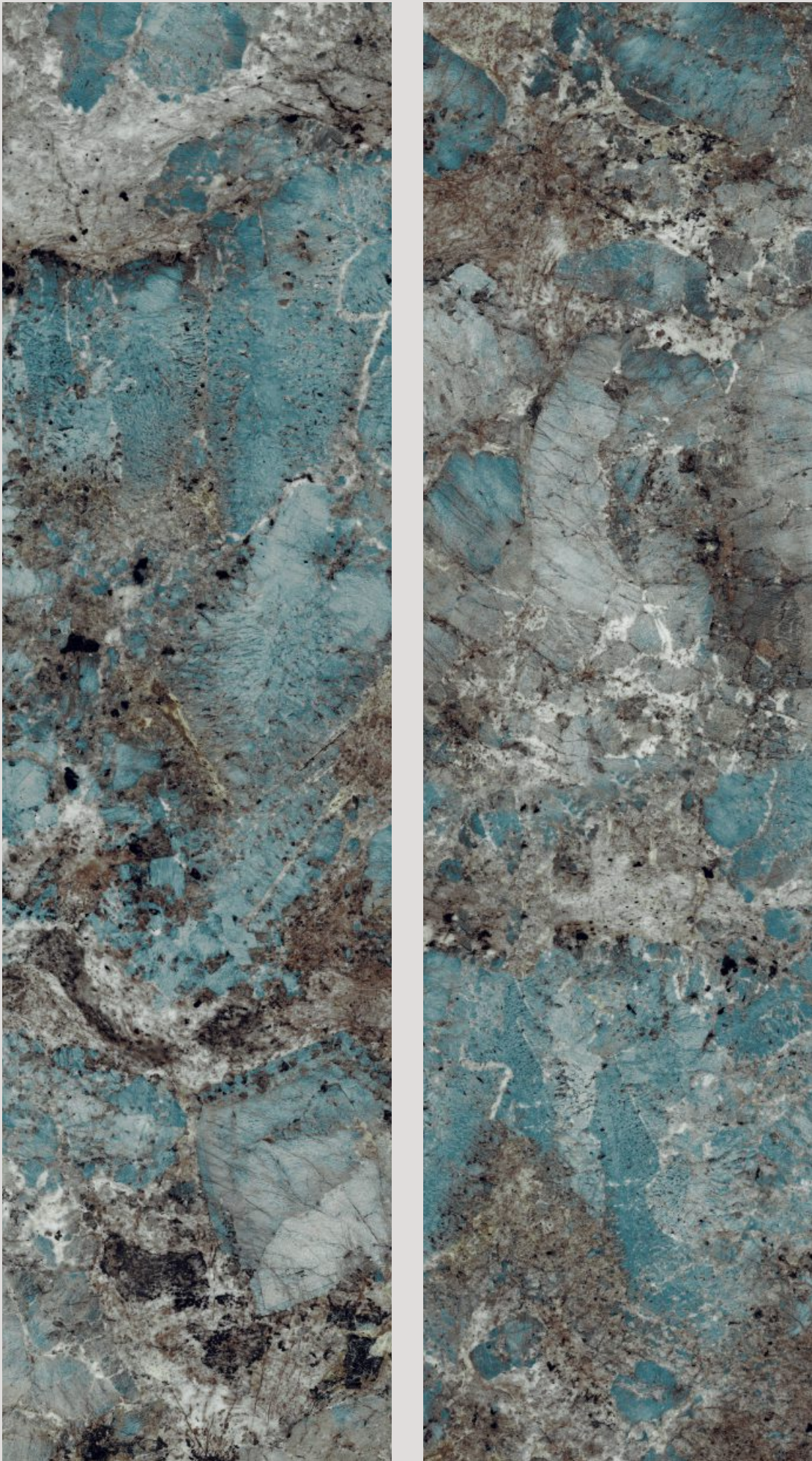


ARMANI GREY

800X3000MM



AMAZONITE



ITALIAN MARBLE | 15mm THICKNESS | GREY BODY | 4 RANDOM | HIGH- GLOSS

800X3000MM



ARMANI GREY



ITALIAN MARBLE | 15mm THICKNESS | GREY BODY | 3 RANDOM | HIGH- GLOSS

800X3000MM



TRAVO ONYX



ITALIAN MARBLE | 15mm THICKNESS | BROWN BODY | 2 RANDOM | HIGH- GLOSS

800X3000MM



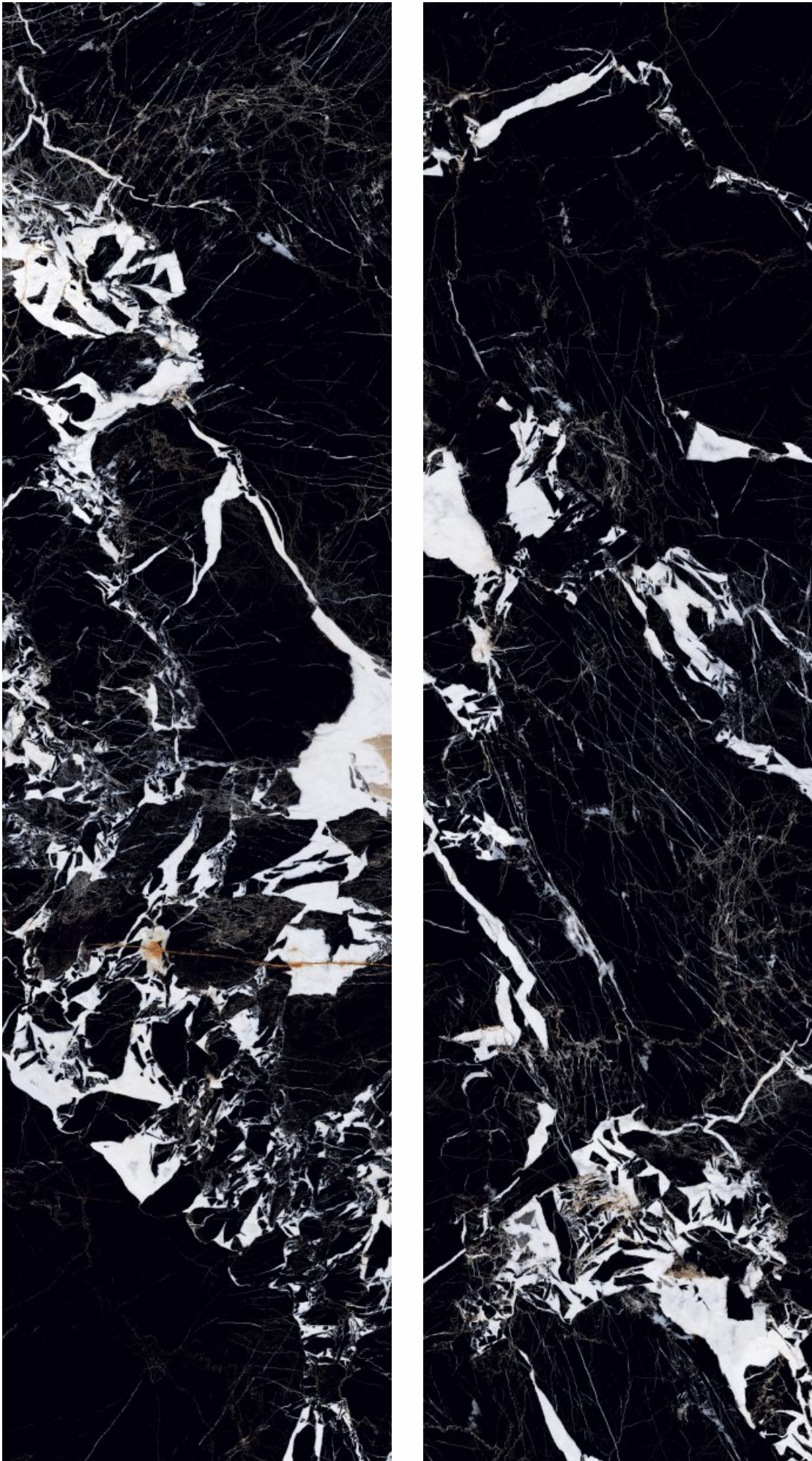
TOBACCO BROWN



ITALIAN MARBLE | 15mm THICKNESS | BROWN BODY | 2 RANDOM | HIGH- GLOSS

800X3000MM

ANTICO BLACK



ITALIAN MARBLE | 15mm THICKNESS | BLACK BODY | 3 RANDOM | HIGH- GLOSS

800X3000MM

BLACK FUSION

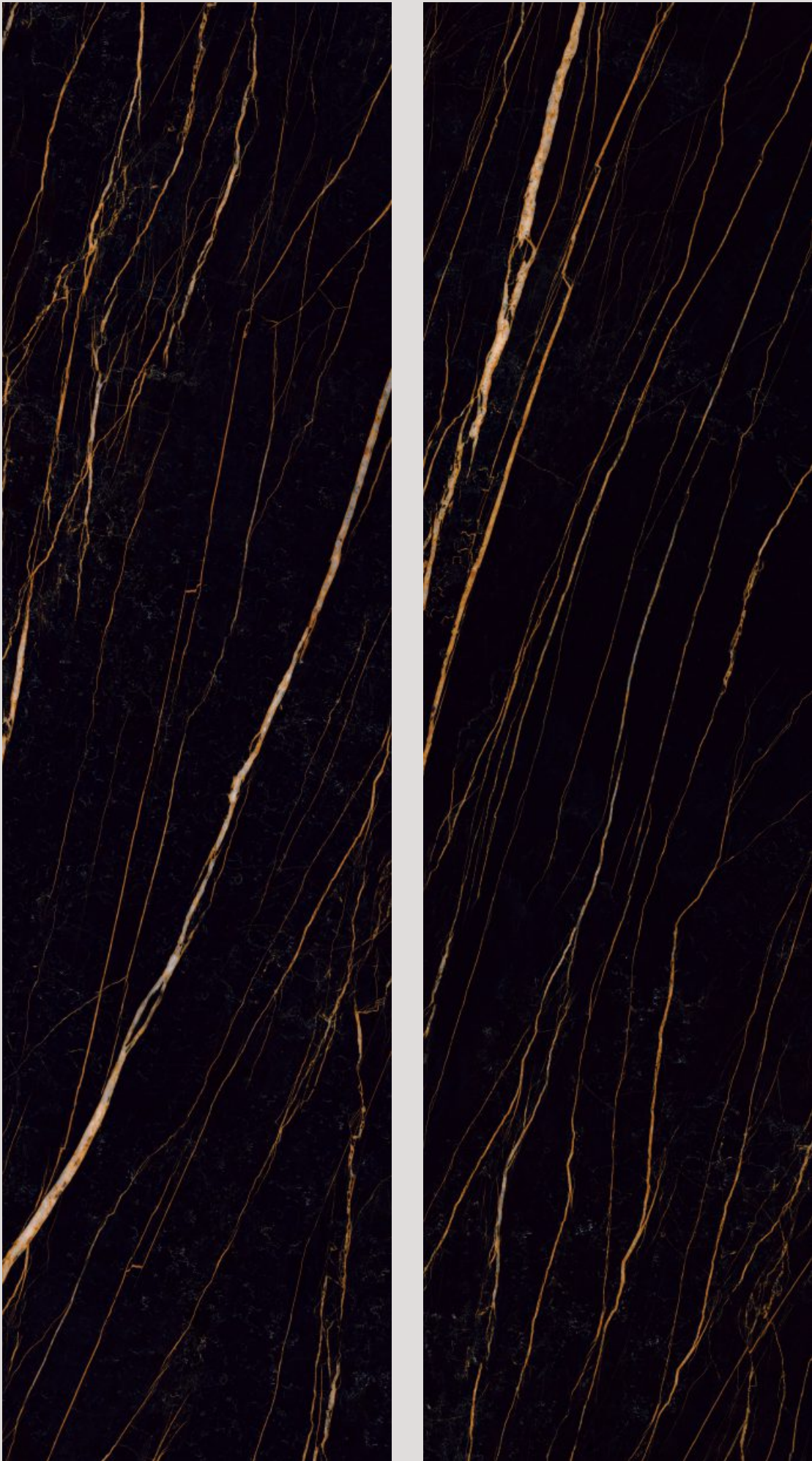


ITALIAN MARBLE | 15mm THICKNESS | BLACK BODY | 3 RANDOM | HIGH- GLOSS

800X3000MM



BLACK GOLD

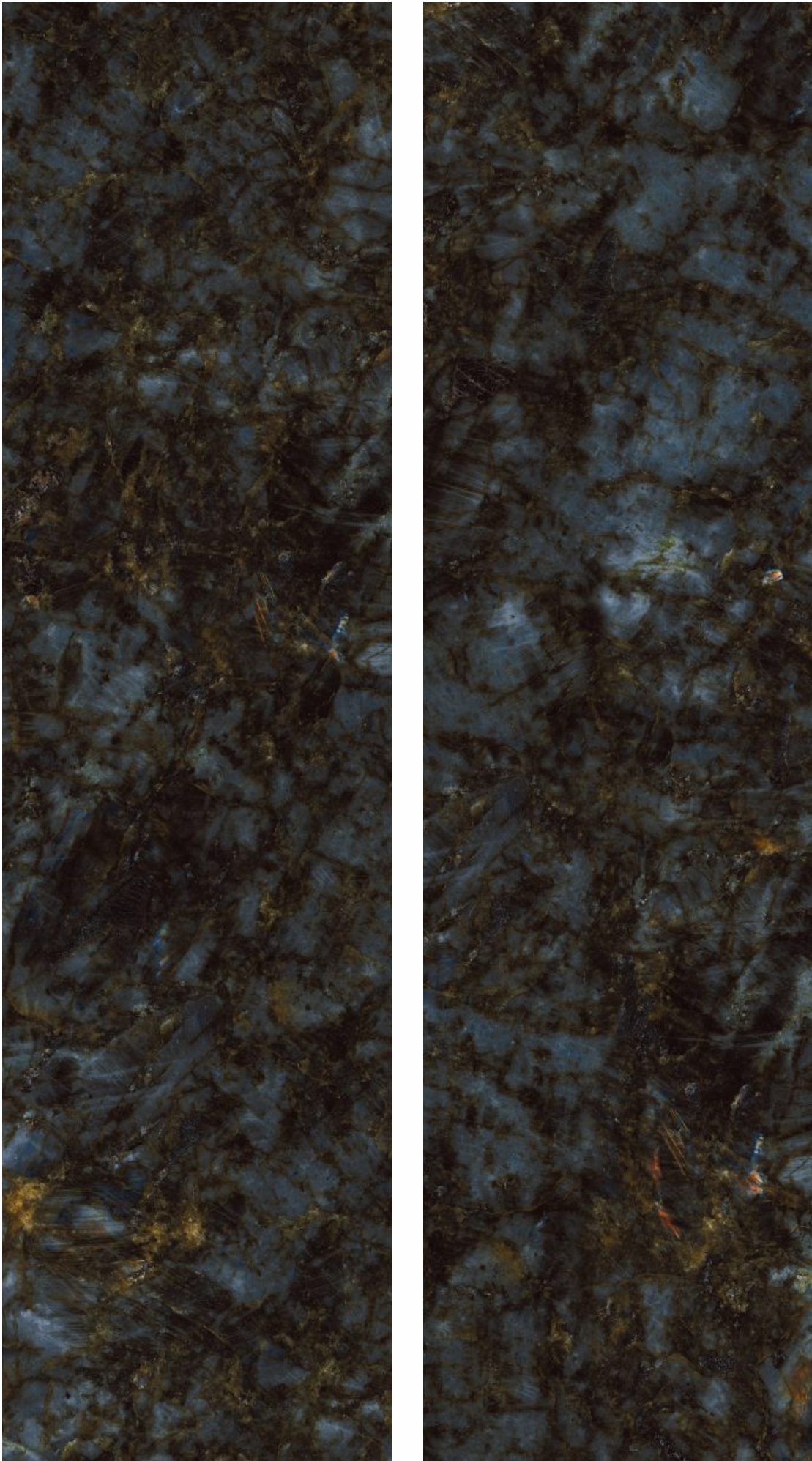


ITALIAN MARBLE | 15mm THICKNESS | BLACK BODY | 4 RANDOM | HIGH- GLOSS

800X3000MM



MARCUS AQUA

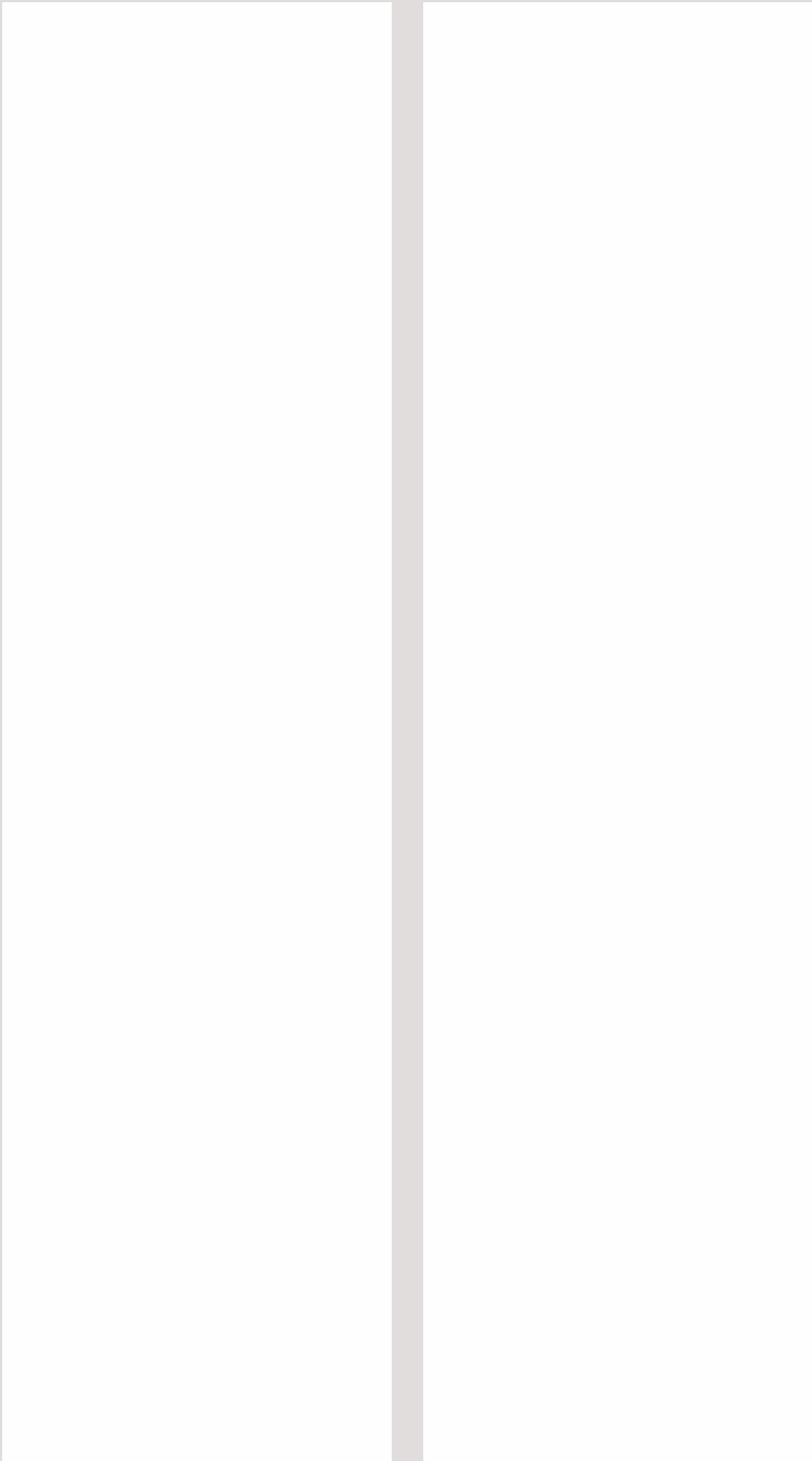


ITALIAN MARBLE | 15mm THICKNESS | BLACK BODY | 2 RANDOM | HIGH- GLOSS

800X3000MM



ULTRA WHITE

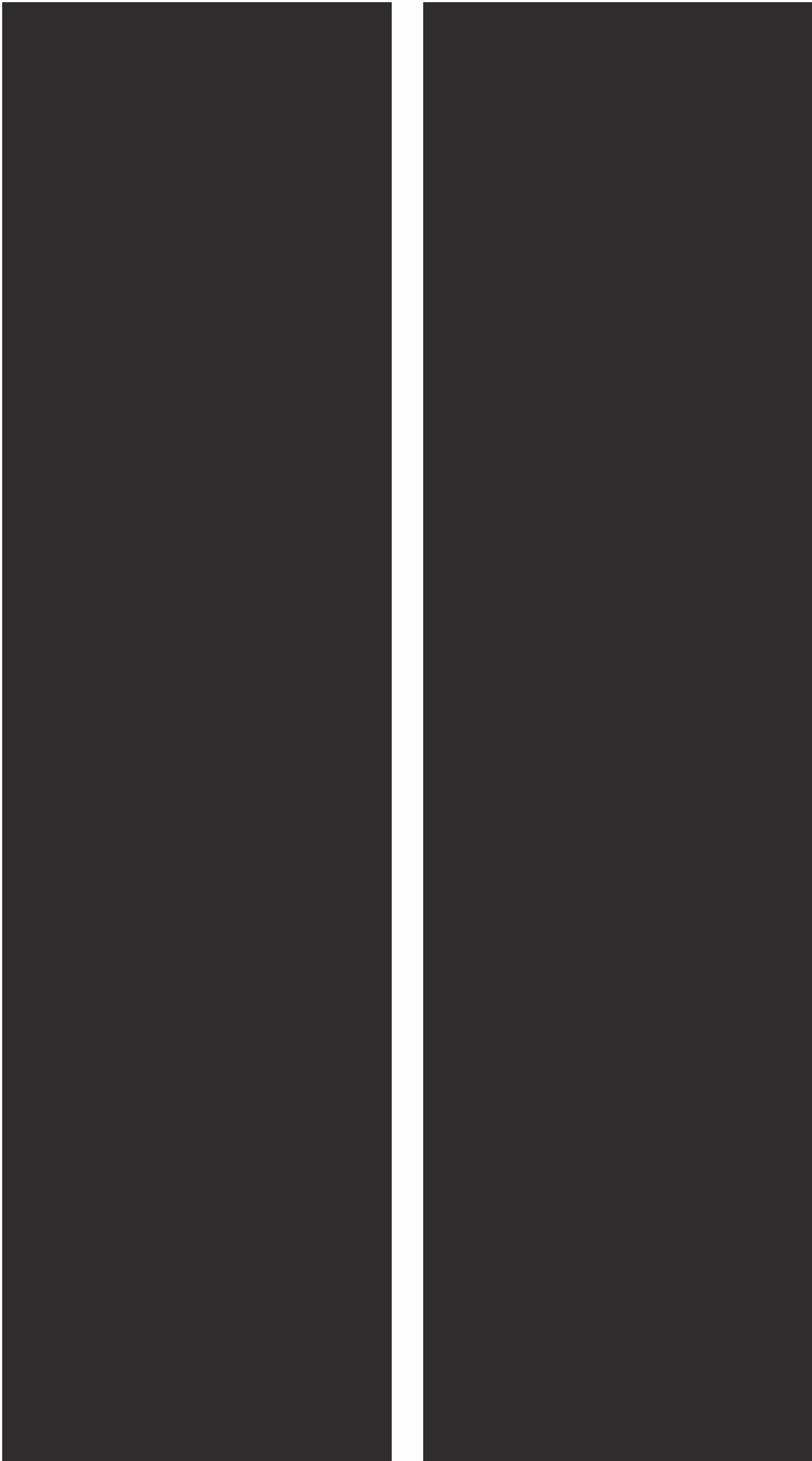


ITALIAN MARBLE | 15mm THICKNESS | WHITE BODY | HIGH- GLOSS

800X3000MM



NERO BLACK



ITALIAN MARBLE | 15mm THICKNESS | BLACK BODY | HIGH- GLOSS



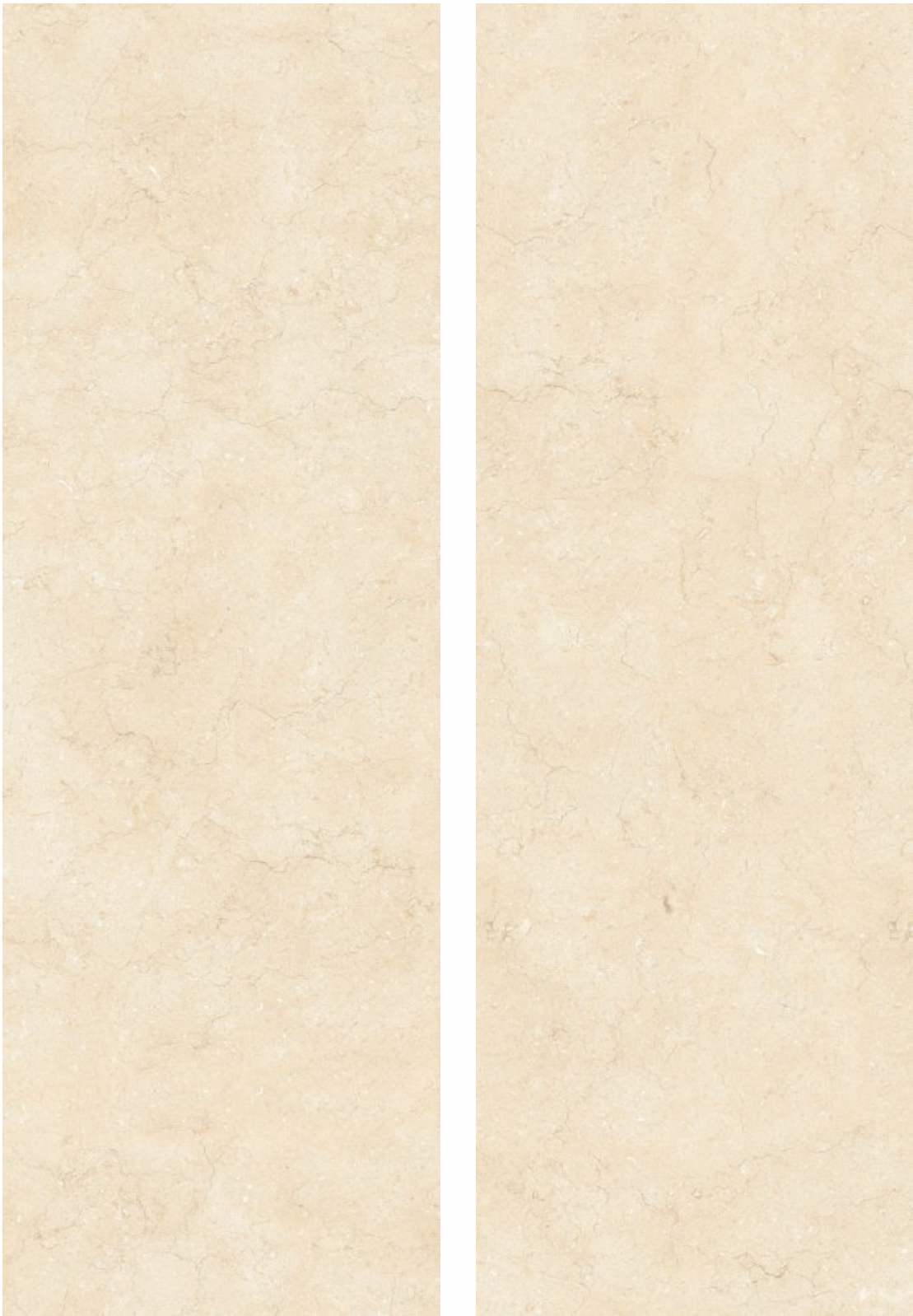
FIORITO BEIGE

Kajaria
VITRONITE
800x2400mm | 15mm
FULL BODY VITRIFIED SLAB

800X2400MM



FIORITO BEIGE



ITALIAN MARBLE | **15mm** THICKNESS | IVORY BODY | 3 RANDOM | **HIGH- GLOSS**

800X2400MM



MONTANA BEIGE

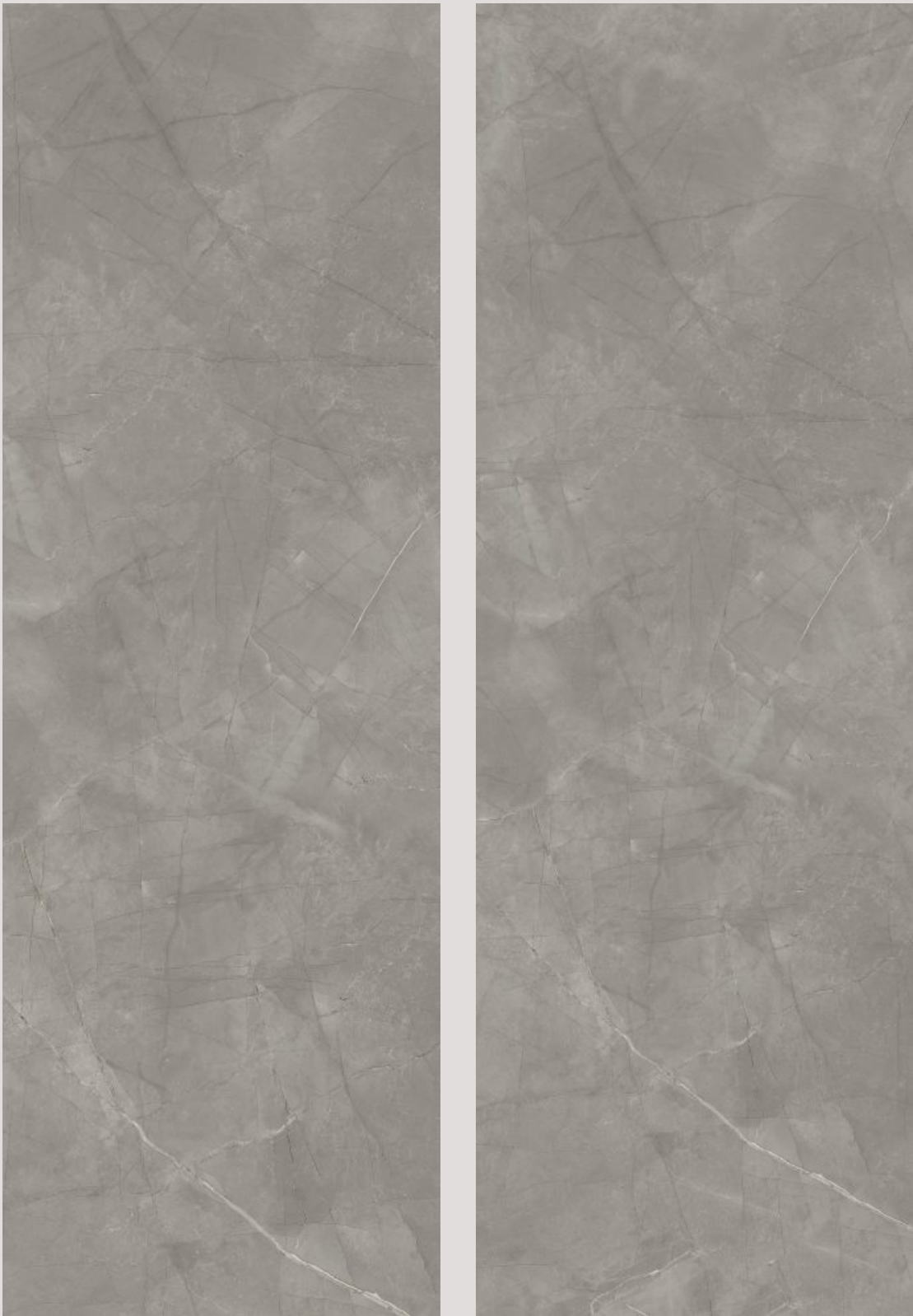


ITALIAN MARBLE | **15mm** THICKNESS | IVORY BODY | 3 RANDOM | **HIGH- GLOSS**

800X2400MM



ARMANI MARBLE DARK GREY



ITALIAN MARBLE | 15mm THICKNESS | BLACK BODY | 3 RANDOM | HIGH- GLOSS

800X2400MM



ARMANI MARBLE LIGHT GREY

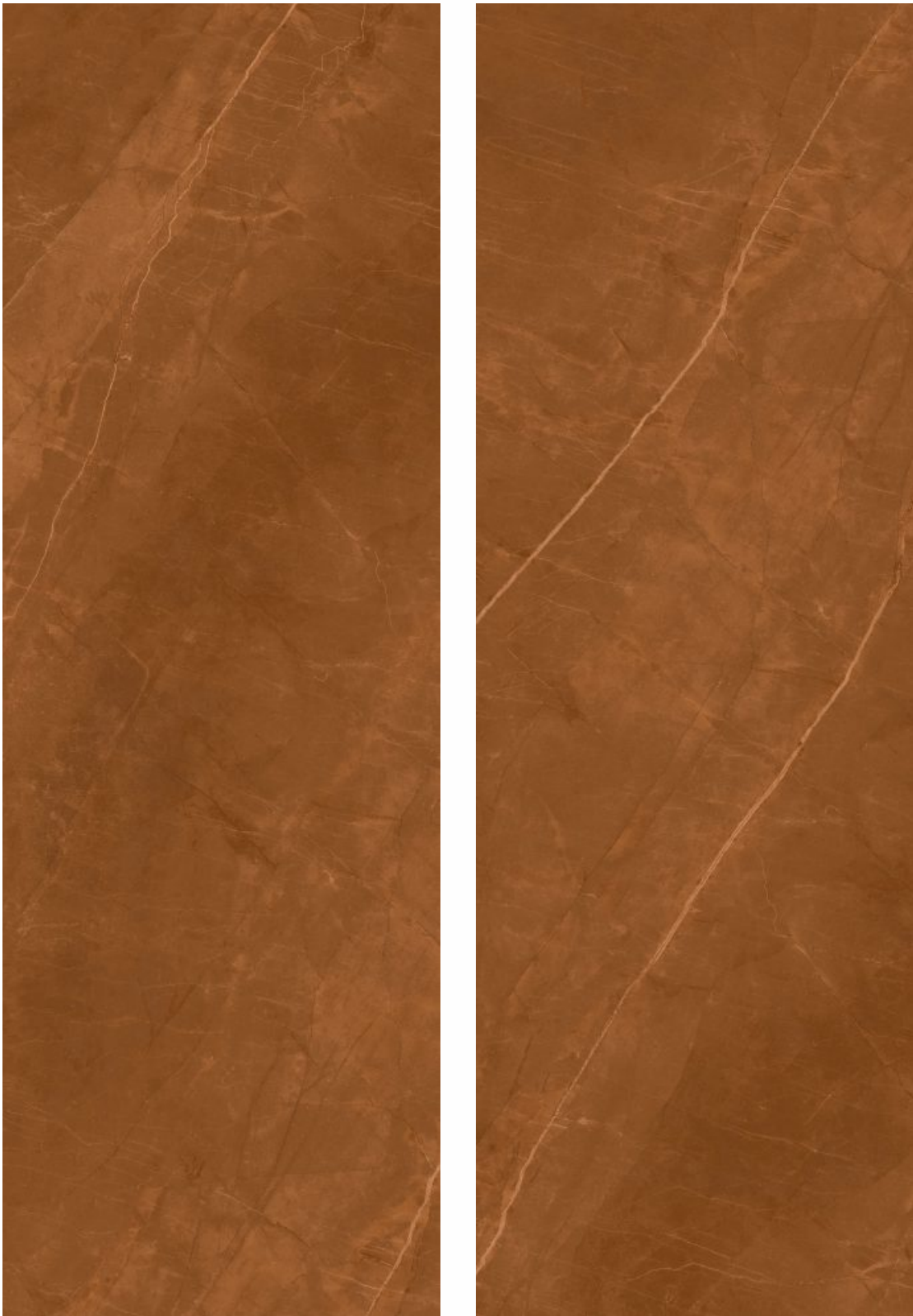


ITALIAN MARBLE | 15mm THICKNESS | WHITE BODY | 3 RANDOM | HIGH- GLOSS

800X2400MM



ARMANI BROWN

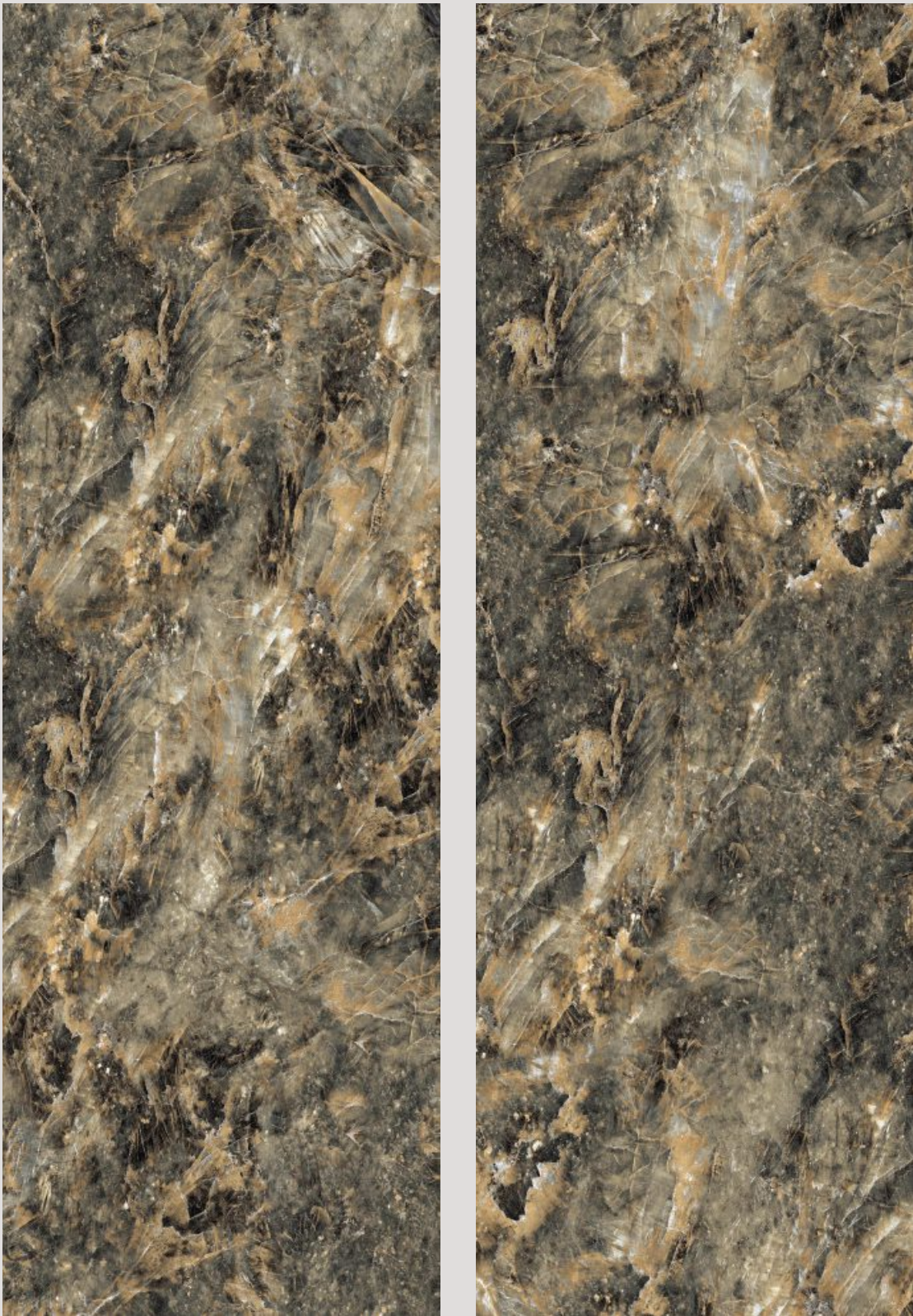


ITALIAN MARBLE | 15mm THICKNESS | BLACK BODY | 3 RANDOM | HIGH- GLOSS

800X2400MM



THUNDER GREEN



ITALIAN MARBLE | 15mm THICKNESS | BLACK BODY | 3 RANDOM | HIGH- GLOSS

CARVING EFFECT

A range of decorations enriches and enhances Carving-Effect tiles in size of 800x2400mm. Refined veins decorations and precious effects add value to every application for your spaces, creating a contrast that brings out the beauty of the material and adds a unique dynamism.

STATUARIO FANTASTICO

800X2400MM



BOTTOCHINO LARGE



ITALIAN MARBLE | 15mm THICKNESS | IVORY BODY | 3 RANDOM | CARVING

800X2400MM



STATUARIO FANTASTICO



ITALIAN MARBLE | 15mm THICKNESS | WHITE BODY | 3 RANDOM | CARVING

800X2400MM



MONTANA BEIGE



ITALIAN MARBLE | 15mm THICKNESS | IVORY BODY | 3 RANDOM | CARVING

800X2400MM



ROZALIA GOLD



ITALIAN MARBLE | 15mm THICKNESS | IVORY BODY | 3 RANDOM | CARVING

TERRAZZO

Kajaria
VITRONITE



REVAMP CLASSIC FORM OF ART

Bringing alive art and designs through grand surfaces inspired by the classic masterpieces reformed with an urban touch for elegant spaces.

**15mm
THICKNESS**

**800x
2400mm**

**FULL
BODY**



TERRAZZO BLACK | TERRAZZO BIANCO

800X2400MM

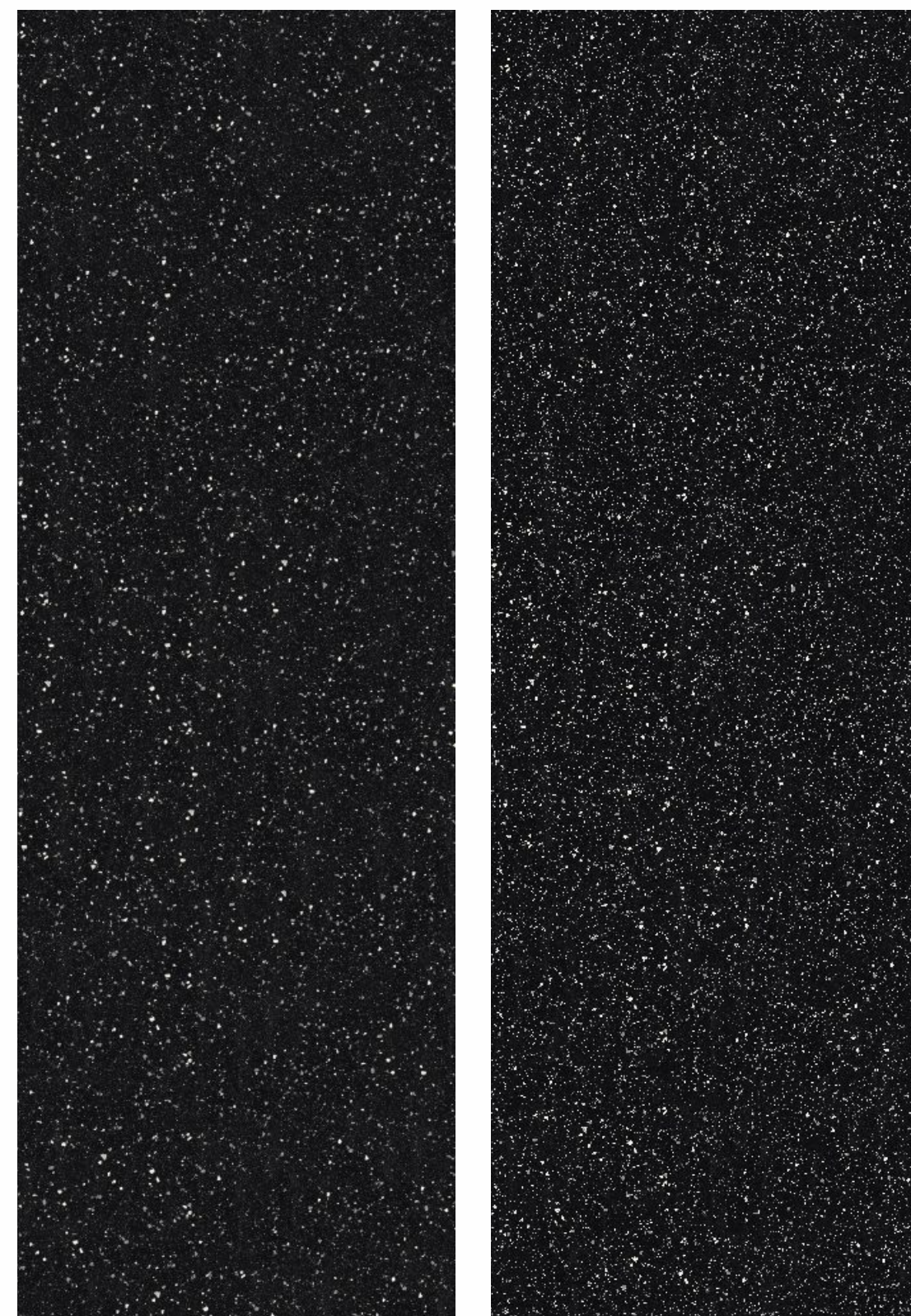
FULLBODY

Refined raw materials
randomly combined in
800x2400mm size for full
body collections.

VERSATILE
DURABLE
FUNCTIONAL

15mm THICKNESS
AVAILABLE IN **HI-GLOSS & MATT FINISH**

TERRAZZO BLACK STAR



TERRAZZO | **15mm** THICKNESS | FULL BODY | **HI-GLOSS / MATT**



800X2400MM



TERRAZZO STAR WHITE



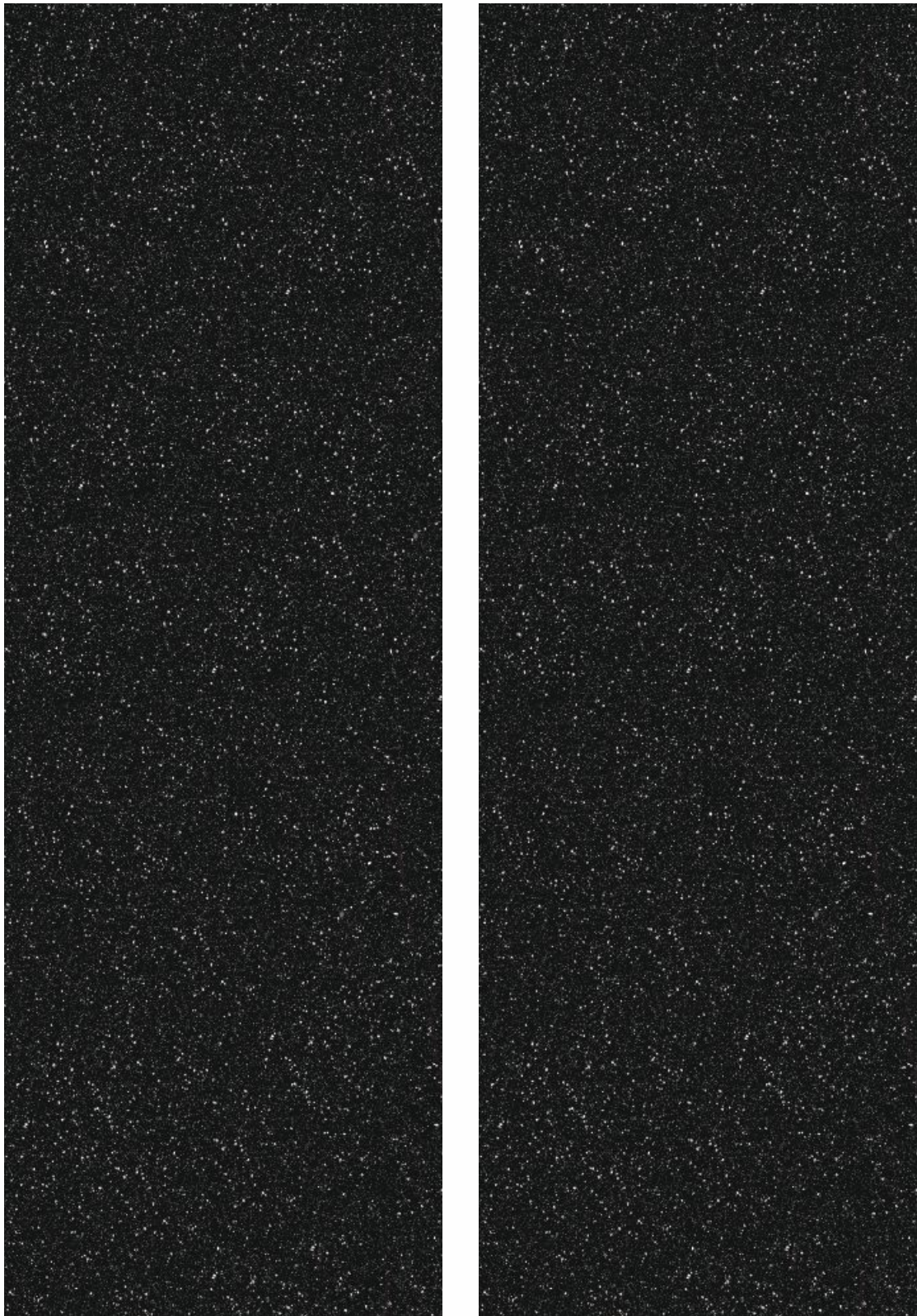
TERRAZZO | 15mm THICKNESS | FULL BODY | HI-GLOSS / MATT



800X2400MM



TERRAZZO BLACK



TERRAZZO | 15mm THICKNESS | FULL BODY | HI-GLOSS / MATT



800X2400MM

TERRAZZO BIANCO



TERRAZZO | **15mm** THICKNESS | FULL BODY | **HI-GLOSS / MATT**



800X2400MM

TERRAZZO CREMA



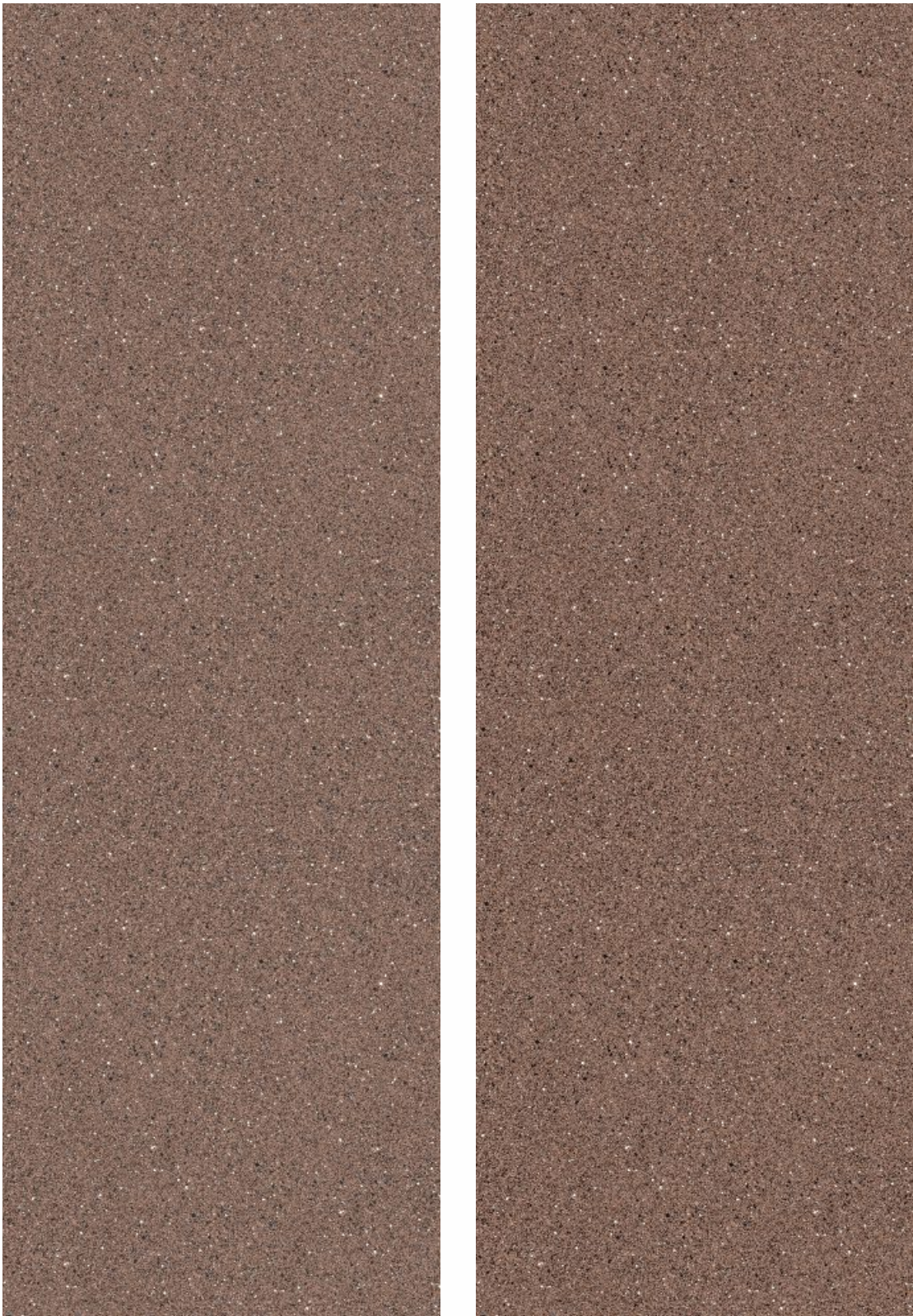
TERRAZZO | **15mm** THICKNESS | FULL BODY | **HI-GLOSS / MATT**



800X2400MM



TERRAZZO BROWN



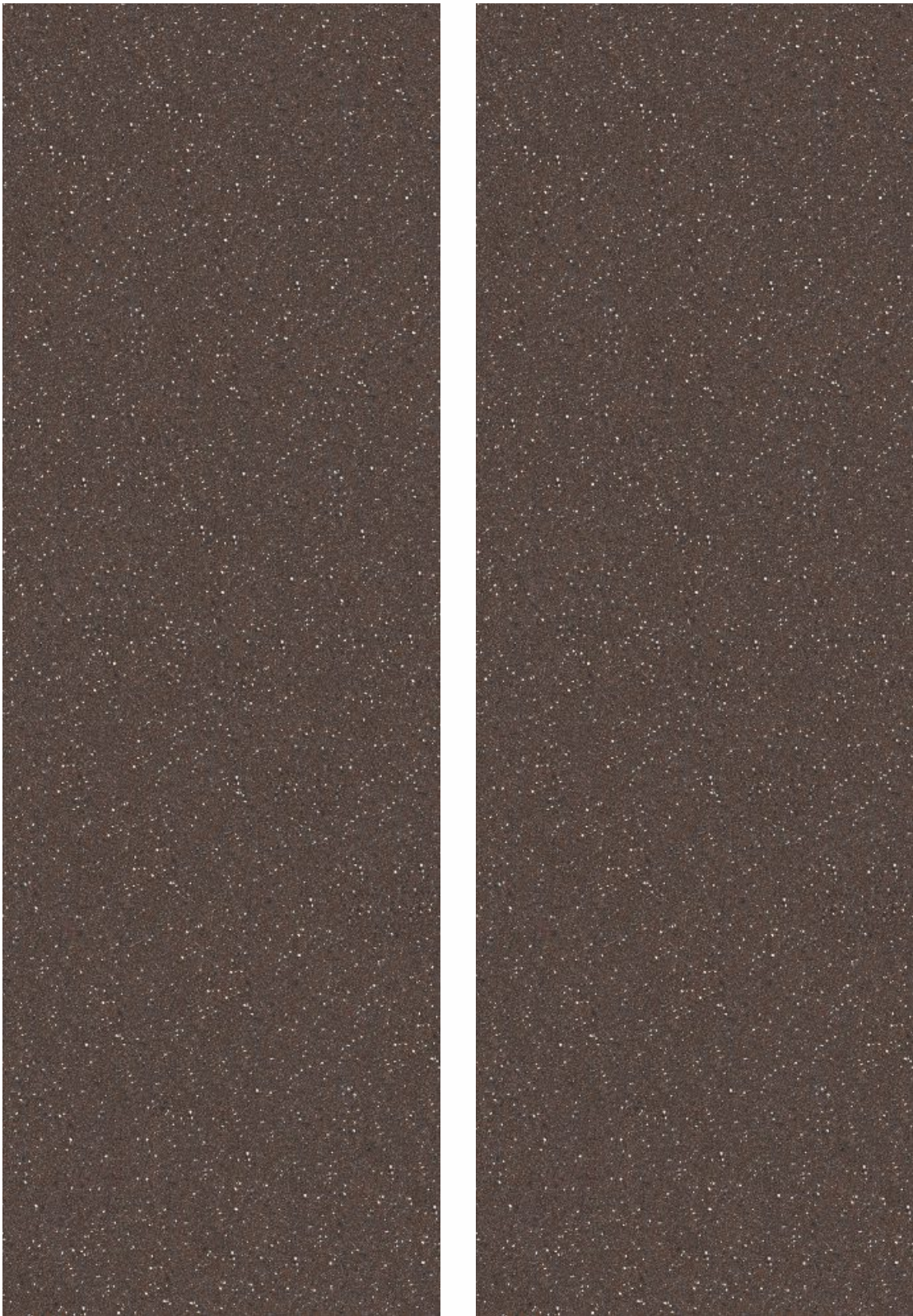
TERRAZZO | 15mm THICKNESS | FULL BODY | HI-GLOSS / MATT



800X2400MM



TERRAZZO DARK BROWN



TERRAZZO | 15mm THICKNESS | FULL BODY | HI-GLOSS / MATT



TECHNICAL SPECIFICATION of FULLBODY VITRIFIED SLAB

CHARACTERISTIC	Group Bla ISO 13006-2018	Group Bla IS :15622:2017	Kajaria Vitronite FULLBODY VITRIFIED SLAB Value	Test According to
Dimensions & surface Quality				
Deviation in length and width	± 0.3%	± 0.1%	± 0.1%	ISO 10545:2/IS:13630 (P-1)
Deviation in thickness	± 5.0%	± 4.0%	± 4.0%	ISO 10545:2/IS:13630 (P-1)
Deviation in Staightness of sides	± 0.3%	± 0.4%	± 0.1%	ISO 10545:2/IS:13630 (P-1)
Deviation in Rectangularity	± 0.3%	± 0.1%	± 0.1%	ISO 10545:2/IS:13630 (P-1)
Deviation in Surface Flatness	± 0.4%	± 0.5%	± 0.2%	ISO 10545:2/IS:13630 (P-1)
Surface Quality (%)	Min. 95%	Min. 95%	No visible defects	ISO 10545:2/IS:13630 (P-1)
Glossiness with Nano	Declared by manu.	-	Minimum 90	ISO 2813 (Glossy meter)
Physical characteristics				
Scratch Hardness of surface Moh's scale	Required	Min. 5	Min. 5	IS:13630 (P-13)
Water absorption	≤0.5% Ind. max. 0.06%	Avg. ≤0.08, Ind. 0.10% max	<0.05%	ISO 10545:3/IS: 13630 (P-2)
Moisture Expansion	Test method available	Max. 0.02 mm/m	Max. 0.01 mm/m	ISO 10545:10 / IS:13630(P-3)
Deep Abrason	Max. 175mm ³	Max. 140mm ³	Max. 150mm ³	ISO 10545:6/IS:13630 (P-12)
Mechanical characteristics				
Breaking strength	1300 N	Min. 1300 N	≥ 5000 N	ISO 10545:4/IS: 13630 (P-6)
Modulus of rupture	>35 N/mm ²	Avg. 35, Ind. min. 32	≥ 40 N/mm ²	ISO 10545:4/IS: 13630 (P-6)
Safety characteristics				
Density	Min 2.20 gm/cc	Min. 2.20 gm/cc	> 2.25 gm/cc	ISO 10545:3 /IS: 13630 (P-2)
Impact resistance (Coefficient of restitution)	Test method available	Min. 0.55	> 0.65	ISO 10545:5/IS: 13630 (P-14)
Skid resistance (Friction coefficient)	Test method available	Test method available	≥ 0.4 *	ISO 10545:17 / ANSI:A326.3
Thermo photo characteristics				
Thermal shock resistance	Test method available	Min. 10 cycles	Pass min. 10 cycles	ISO 10545:9/IS: 13630 (P-5)
Co efficient of thermal expansion	Test method available	6×10 ⁻⁶ Max.	<6×10 ⁻⁶	ISO 10545:8/IS:13630 (P-4)
Frost resistance	Required	Required	No Damage	ISO 10545:12/IS: 13630 (P-10)
Small colour differences	Plain coloured tiles only where req. ΔE cmc < 0.75	-	No differences	ISO 10545:16
Chemical characteristics charactersitics				
Stain Resistance	Test method available	Min. class - 2	Min. conform to class-4*	ISO 10545:14/IS:13630 (P-8)
Chemical Resistance HOUSE HOLD CHEMICAL & SWIMMING POOL SALT	Min. Class-UB	Class - AA	Conform to classes-UA*	ISO 10545:13/IS:13630 (P-7)
Chemical Resistance LOW CONCENTRATIONS ACID & ALKALIES	Manufacturer is to state classification	Required	Conform to classes-ULA*	ISO 10545:13/IS:13630 (P-7)
Chemical Resistance HIGH CONCENTRATIONS ACID & ALKALIES	Test method available	Required	Conform to classes-UHB*	ISO 10545:13/IS:13630 (P-7)

- » Skid resistance value can be provided according to test method used & surface finish, also area of use.
- » VITRONITE SLAB have resistance to most of the stains/chemicals but it is recommended to take due care while laying and for day-to-day maintenance.
- » We recommend to cover the surface with polythene sheet or any other suitable source before any wall or furniture painting work starts so that beauty of slab surface remains forever.
- » Resistance to acids & alkalies (Exception Hydrofluoric acids & its Compounds)
- » Colours in the catalogue are as accurate as printing process allows. Please check actual sample before making the final selection
- » Sizes mentioned in the catalogue are nominal sizes only.
- » No claim will be entertained once the VITRONITE SLAB are is fixed.
- » For better laying. Please follow the instructions on the packaging box.
- » Please make sure to check the shade/finish with the sales agent/ dealer making the final purchase because there might be variation in actual finish that shown in the catalogue. The company will not bear any loss in such case.

TECHNICAL SPECIFICATION of DIGITAL VITRIFIED SLAB

CHARACTERISTIC	Group Bla ISO 13006-2018	Group Bla IS :15622:2017	Kajaria Vitronite DIGITAL VITRIFIED SLAB Value	Test According to
Dimensions & surface Quality				
Deviation in length and width	± 0.3%	± 0.1%	± 0.1%	ISO 10545:2/IS:13630 (P-1)
Deviation in thickness	± 5.0%	± 4.0%	± 4.0%	ISO 10545:2/IS:13630 (P-1)
Deviation in Staightness of sides	± 0.3%	± 0.4%	± 0.1%	ISO 10545:2/IS:13630 (P-1)
Deviation in Rectangularity	± 0.3%	± 0.1%	± 0.1%	ISO 10545:2/IS:13630 (P-1)
Deviation in Surface Flatness	± 0.4%	± 0.5%	± 0.2%	ISO 10545:2/IS:13630 (P-1)
Surface Quality (%)	Min. 95%	Min. 95%	No visible defects	ISO 10545:2/IS:13630 (P-1)
Glossiness with Nano	Declared by manu.	-	Minimum 90	ISO 2813 (Glossy meter)
Physical characteristics				
Scratch Hardness of surface Moh's scale	Required	Min. 5	Min. 4	IS:13630 (P-13)
Water absorption	≤0.5% Ind. max. 0.06%	Avg. ≤0.08, Ind. 0.10% max	<0.05%	ISO 10545:3/IS: 13630 (P-2)
Moisture Expansion	Test method available	Max. 0.02 mm/m	Max. 0.01 mm/m	ISO 10545:10 / IS:13630(P-3)
Surface abrasion	Required	Min. Class - 2	PEI class 2-4	ISO 10545:7/IS:13630 (P-11)
Mechanical characteristics				
Breaking strength	1300 N	Min. 1300 N	≥ 5000 N	ISO 10545:4/IS: 13630 (P-6)
Modulus of rupture	>35 N/mm ²	Avg. 35, Ind. min. 32	≥ 40 N/mm ²	ISO 10545:4/IS: 13630 (P-6)
Safety characteristics				
Density	Min 2.20 gm/cc	Min. 2.20 gm/cc	> 2.25 gm/cc	ISO 10545:3 /IS: 13630 (P-2)
Impact resistance (Coefficient of restitution)	Test method available	Min. 0.55	> 0.65	ISO 10545:5/IS: 13630 (P-14)
Skid resistance (Friction coefficient)	Test method available	Test method available	≥ 0.4 *	ISO 10545:17 / ANSI:A326.3
Thermo photo characteristics				
Thermal shock resistance	Test method available	Min. 10 cycles	Pass min. 10 cycles	ISO 10545:9/IS: 13630 (P-5)
Co efficient of thermal expansion	9×10 ⁻⁶ Max	6×10 ⁻⁶ Max.	<6×10 ⁻⁶	ISO 10545:8/IS:13630 (P-4)
Crazing Resistance	Required	4 Cycle Pass	4 Cycle Pass	ISO 10545:11/IS:13630 (P-9)
Frost resistance	Required	Required	No Damage	ISO 10545:12/IS: 13630 (P-10)
Small colour differences	Plain coloured tiles only where req. ΔE cmc < 0.75	-	No differences	ISO 10545:16
Chemical characteristics charactersitics				
Stain Resistance	Min. Class - 3	Min. class - 1	Min. conform to class-4*	ISO 10545:14/IS:13630 (P-8)
Chemical Resistance HOUSE HOLD CHEMICAL & SWIMMING POOL SALT	Min. Class-GB	Class - AA	Conform to classes-GA*	ISO 10545:13/IS:13630 (P-8)
Chemical Resistance LOW CONCENTRATIONS ACID & ALKALIES	Manufacturer is to state classification	Required	Conform to classes-GLA*	ISO 10545:13/IS:13630 (P-8)
Chemical Resistance HIGH CONCENTRATIONS ACID & ALKALIES	Test method available	Required	Conform to classes-GHB*	ISO 10545:13/IS:13630 (P-8)

- » Skid resistance value can be provided according to test method used & surface finish, also area of use.
- » VITRONITE SLAB have resistance to most of the stains/chemicals but it is recommended to take due care while laying and for day-to-day maintenance.
- » We recommend to cover the surface with polythene sheet or any other suitable source before any wall or furniture painting work starts so that beauty of slab surface remains forever.
- » Resistance to acids & alkalies (Exception Hydrofluoric acids & its Compounds)
- » Colours in the catalogue are as accurate as printing process allows. Please check actual sample before making the final selection
- » Sizes mentioned in the catalogue are nominal sizes only.
- » No claim will be entertained once the VITRONITE SLAB are is fixed.
- » For better laying. Please follow the instructions on the packaging box.
- » Please make sure to check the shade/finish with the sales agent/ dealer making the final purchase because there might be variation in actual finish that shown in the catalogue. The company will not bear any loss in such case.

PACKING DETAILS

Dimensions & Thickness (mm)	No. of tiles / box	Coverage Area	Box Weight
800x2400mm [15mm]	1 Pc.	1.92 sq. mtr.	68 Kg (Avg)
800x3000mm [15mm]	1 Pc.	2.40 sq. mtr.	84 Kg (Avg)

KAJARIA DISPLAY CENTRES / REGIONAL OFFICE



NORTH

CHANDIGARH
SCO- 45-46-47, First floor, sector-17A,
opp. Taj Hotel, Chandigarh-160017
Phone : 0172- 4631419 / 16

DEHRADUN
International Trade Tower, 1 Old Survey Road,
Adjoining Rajpur Road,, Near Cross Road Mall
Dehradun - 248001, Uttarakhand
Mobile : 97600 40499

JAIPUR
First Floor, Nidhi Kamal Tower, Plot No 37-38 B,
Barwara House, Ajmer Road,,Jaipur - 302006, Rajasthan
Phone : 0141-3658640

LUDHIANA
Upper Ground Floor, Sandhu Tower-2,
Gurdev Nagar, Ferozpur Road, Ludhiana - 141001, Punjab
Phone : +91-161-4062909
Mobile : 9779042134, 9779021257,
9779575488, 9779021735

LUCKNOW
529 GHA/06, Kanchana Bihari Marg,
Near Jagrani Hospital, Ring Road
Lucknow - 226016 (U.P)
Mobile : 9793299660, 8173001374

WEST

MUMBAI
B1-307, BOOMERANG, Chandivali Farm Road,
Near Chandivali Studio, Off Saki-Vihar Road,
Andheri (E) Mumbai - 400072, (Maharashtra)
Phone : 022 - 61433100

PUNE
601-A, D.S.K. Gandharv Heights,
Ganesh Khind Road, Shivaji Nagar,
Pune - 411005, (Maharashtra)
Phone : 020 - 66471600

AHMEDABAD (Regional office)
Office No. 504, City Centre-2, 5th Floor,
Nr. Sukan Mall Cross Road,
Science City Road, Sola, Ahmedabad -380060
Mobile : 9998804440

CENTRAL

RAIPUR
1st Floor, Maharaja Plaza, Near Wholesale
Fruit Market, Dhamtari Road, Laalpur
Raipur-492001, Chhattisgarh
Mobile : 9755007408

INDORE (Regional office)
S.A. Tower, 1st Floor, 13/3 New Palasia,
Opp. Arya Samaj Building, Indore, 452001
Mobile: 9752593468

EAST

PATNA (Regional office)
'ANCHAL', House No - 15, Ground Floor
Justice Narayan Path, Nageswar Colony,
Patna - 800001, Bihar
Mobile: 7781005449

KOLKATA (Regional office)
Tirupati Plaza, 2nd Floor, 74/2, A.J.C.Bose Road,
Opp to Jora Girja,
Kolkata - 700 016 (West Bengal)
Phone : 033 - 40231111
Mobile: 9007011023

SOUTH

BANGALORE
Farah Icon, 119 First Floor
Opp. New Pass Port Kendra, Lalbagh Road,
Bangalore – 560 027, (Karnataka)
Phone : 080 - 41440019 / 20 / 30
Mobile : 9341237537

CHENNAI
NO.162, METRO PLAZO, ANNA SALAI,
OPP. SPENCER PLAZA MALL, CHENNAI - 600 002
Mob: 9003075275

COCHIN
MN Square, 1st Floor
549/2, Near Gold Souk Grande
NH Bypass, Vyttila, Cochin- 19, (Kerala)
Phone : 0484 - 2912000

COIMBATORE
First Floor , No.57, Cowley Brown Road,
R.S Puram, Coimbatore - 641002, (Tamil Nadu)
Phone : 422 - 4350801 / 4350803

HYDERABAD
Keerthi & Pride Towers, House No. 8-2-120/86/1&2,
3rd Floor, plot No.11 & 12, Road No.2, Banjara Hills
Hyderabad-500034, (Telangana)
Mobile : 9000005385

VIJAYWADA
61-3/4-1, 1st Road, Geetha Nagar, Beside SBI Bank,
NH-5,Vijaywada-520013, (Andhra Pradesh)
Mobile : 9000302776



INDIA’S NO. 1 TILE COMPANY

SALES REPRESENTATIVE

NORTH

AGRA :
Mobile : 9760045574

ALLAHABAD :
Mobile : 9773983600

BHATINDA :
Mobile : 9501001162

FARIDABAD :
Mobile : 9717795085

GHAZIABAD/ NOIDA :
Mobile : 9810010240

GURGAON :
Mobile : 9650065523

GHAZIABAD :
Mobile : 9810010240

GORAKHPUR :
Mobile : 8009407878

HALDWANI :
Mobile : 9760098112

HISSAR :
Mobile : 9717795118

JALANDHAR :
Mobile : 9779021261

JAMMU :
Mobile : 9906909300

JODHPUR :
Mobile : 9001094759

KANPUR :
Mobile : 9773983602

KANGRA :
Mobile : 9501001163, 8882918973

ROHTAK :
Mobile : 9717795118

SHIMLA
Mobile : 9501001163, 8595903616

UDAIPUR :
Mobile : 9001092597

VARANASI :
Mobile : 9794865554

EAST

BIHAR :
Mobile : 7781005449

JHARKHAND :
Mobile : 9938234060

ODISHA
Mobile : 9937571222

WB/NE
Mobile : 9007372220

SOUTH

BANGALORE:
Mobile : 90082 78672, 900840 2940,
900840 2922

CALICUT:
Mobile : 9746117422

HUBLI :
Mobile : 9008022099

KANNUR :
Mobile : 9746474736

MADURAI :
Mobile : 9840284411

MANGALORE :
Mobile : 9008402944

SALEM :
Mobile : 9003842142

TRIVANDURM :
Mobile : 9746474735

TRICHY :
Mobile : 9003075175

THRISSUR :
Mobile : 9746474734

VIJAYAWADA :
Mobile : 9000005385

WEST

AURANGABAD :
Mobile : 8600992618

BARODA :
Mobile : 9205897978

GOA :
Mobile : 7757032203

KOLHAPUR :
Mobile : 8600992617

NASIK :
Mobile : 9730081553

NAGPUR :
Mobile : 7755904583

SURAT :
Mobile : 9724340890

CENTRAL

BILASPUR :
Mobile : 9752593830

BHOPAL :
Mobile : 7389035949

GWALIOR :
Mobile : 9752593834

JABALPUR :
Mobile : 9752593831

Kajaria

INDIA'S NO. 1 TILE COMPANY

Kajaria Ceramics Limited

Corporate Office: J1/B1 (Extn.), Mohan Co - op Industrial Estate, Mathura Road, New Delhi - 110044, Ph.: +91-11-26946409

Regd Office: SF-11, Second Floor, JMD Regent Plaza, Mehrauli Gurgaon Road, Village Sikanderpur Ghosi, Gurgaon-122001, Haryana, Ph.:+91-0124-4081281

CIN No. : L26924HR1985PLC056150, E-mail: info@kajariaceramics.com, Web.: www.kajariaceramics.com

 facebook.com/KajariaCeramicsLimited  twitter.com/KajariaCeramic, Tollfree : 1800-11-2992

Download Kajaria App

