



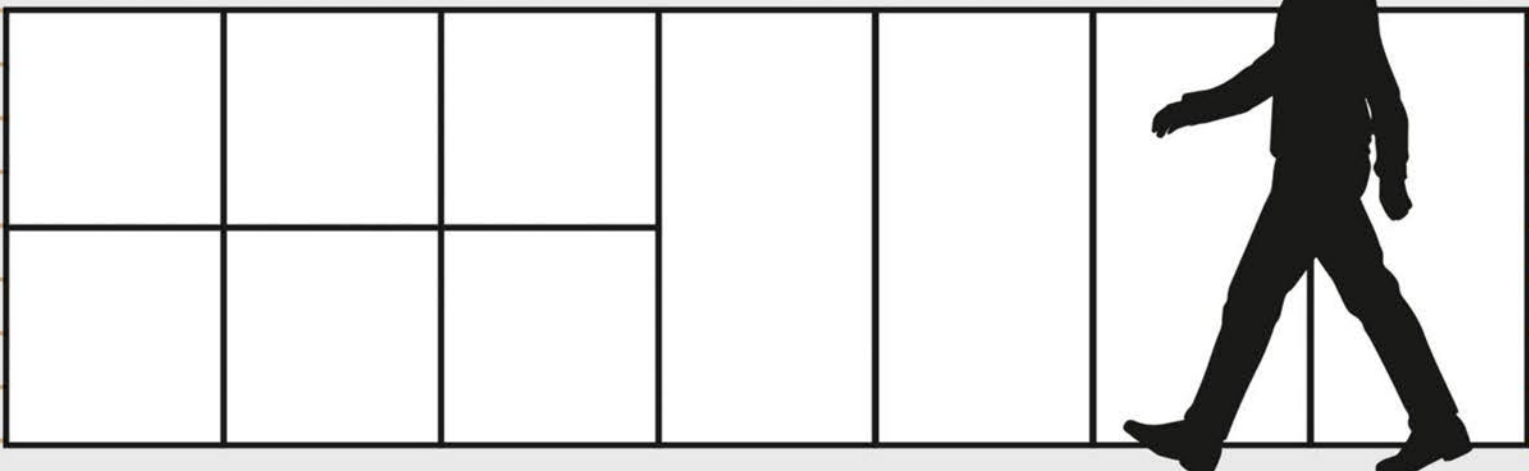
QUALITY IS OUR COMMITMENT

Quality is our commitment. Our extensive range of ceramic tiles is crafted to perfection, ensuring unmatched durability and aesthetic appeal. Trust us to deliver excellence for your spaces.



Size
600X600MM

Size
600X1200MM



2

Sizes

9mm

Thickness

15+

Finishes

500+

Employee

2,500+

Design

INDIVIDUAL PLANT
FOR BOTH SIZE

1,11,000

square meter

Plant Area

32+

Country Served

44,500

square meter

Production
Capacity / Day

550+

Worldwide
Customers



Step Forward With Trust

9MM Thickness

our tiles stand out with a superior 9MM thickness compared to the standard 8.5MM offered by other brands.

This extra durability ensures our tiles are more resistant to wear and tear, providing long-lasting beauty and reliability. Choose Siscon for quality you can trust, bringing enhanced strength and peace of mind to your spaces.



**Innovative
Design** *Solutions*



Random Designs



0% Zero Maintenance



Eco-Friendly



Low Water Absorption



BM 101

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 01





Random Designs



0% Zero Maintenance



Eco-Friendly



Low Water Absorption







BM 102 (A+B)

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 02



-  Random Designs
-  0% Zero Maintenance
-  Eco-Friendly
-  Low Water Absorption



BM 103 (A+B)

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 02





Random Designs



0% Zero Maintenance



Eco-Friendly



Low Water Absorption



BM 107

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 01





Random Designs



0% Zero Maintenance



Eco-Friendly



Low Water Absorption







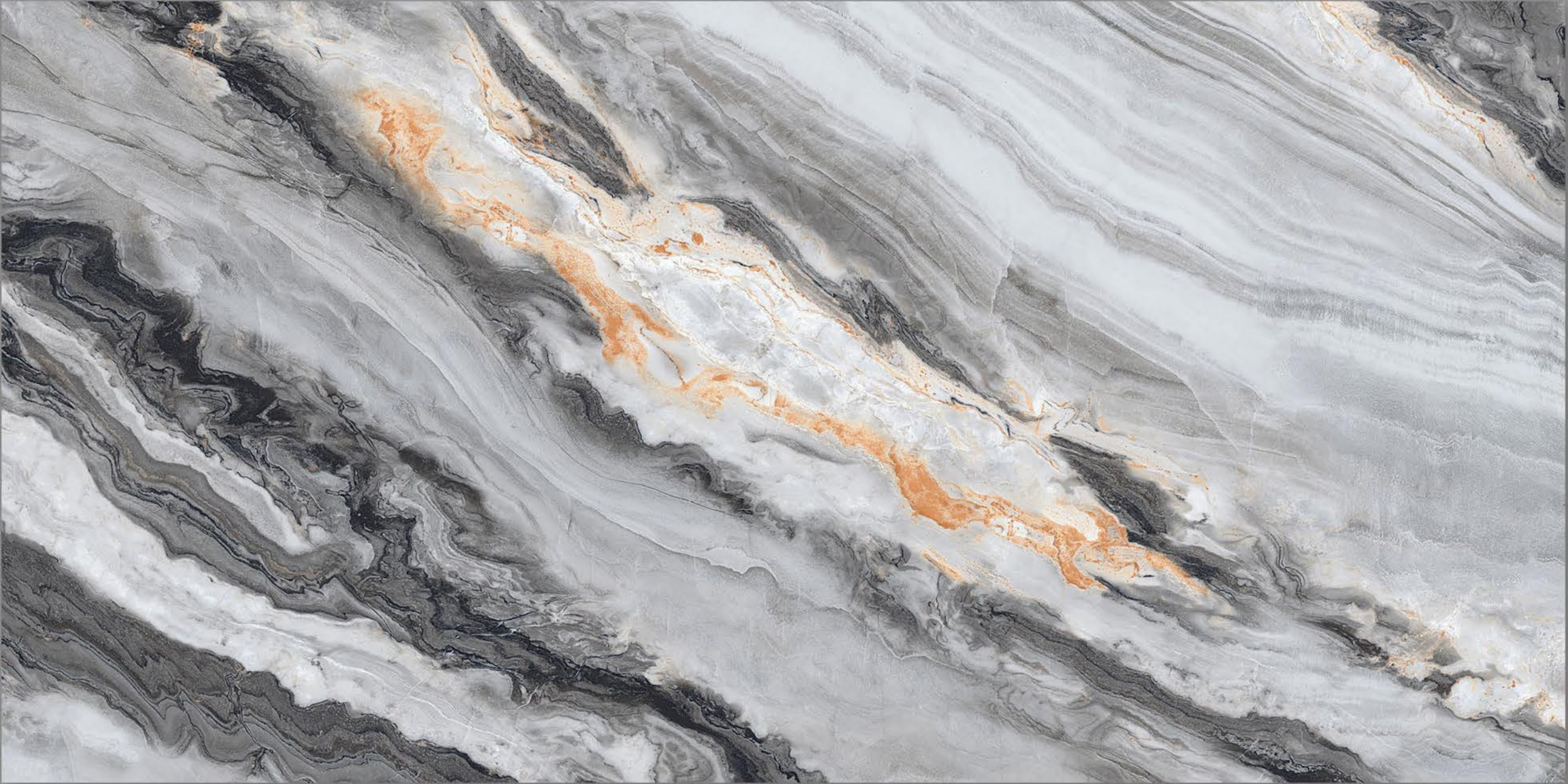
BM 111

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 01



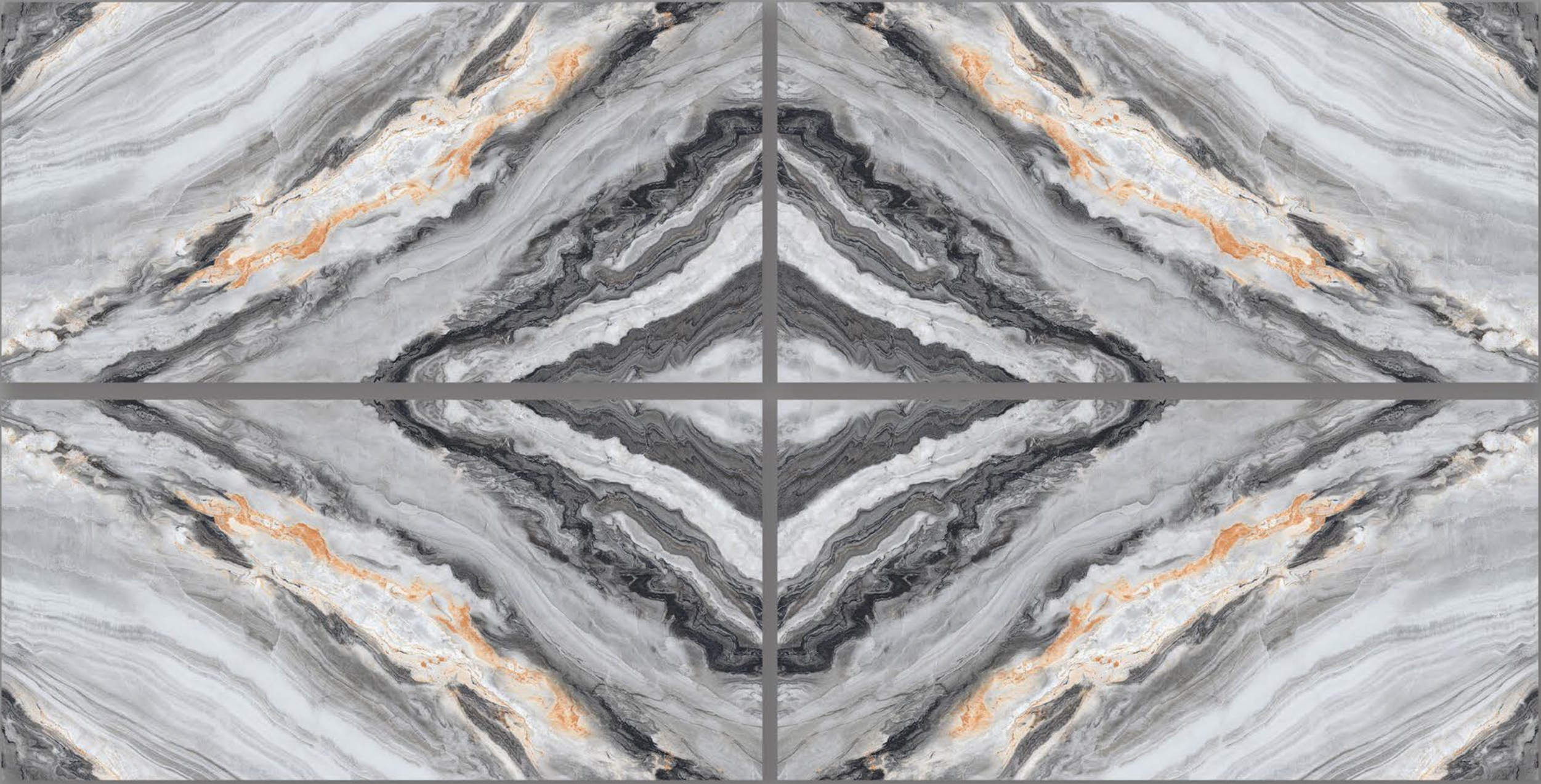
-  Random Designs
-  0% Zero Maintenance
-  Eco-Friendly
-  Low Water Absorption



BM 112 (A+B)

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 02





Random Designs



0% Zero Maintenance



Eco-Friendly



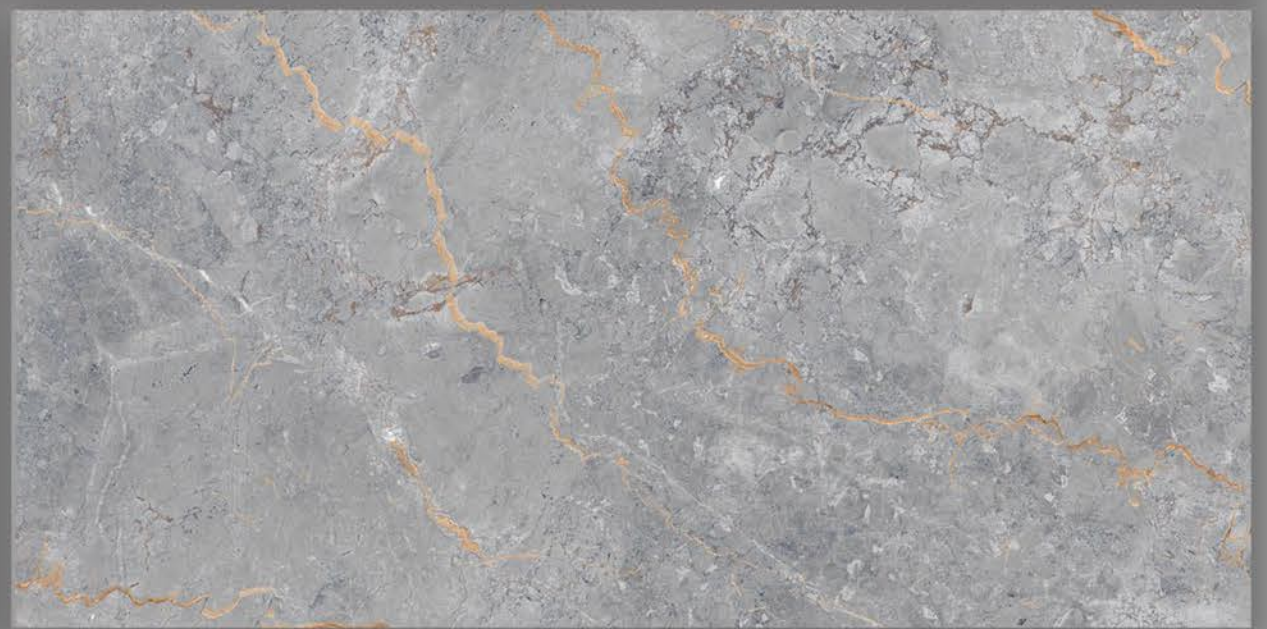
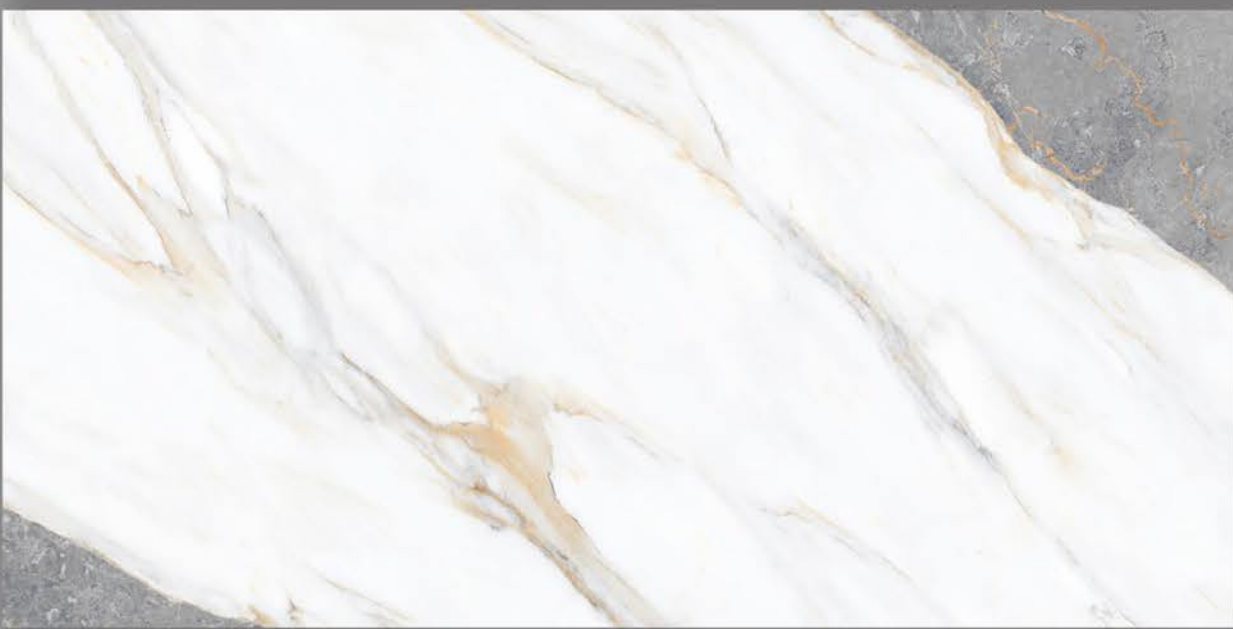
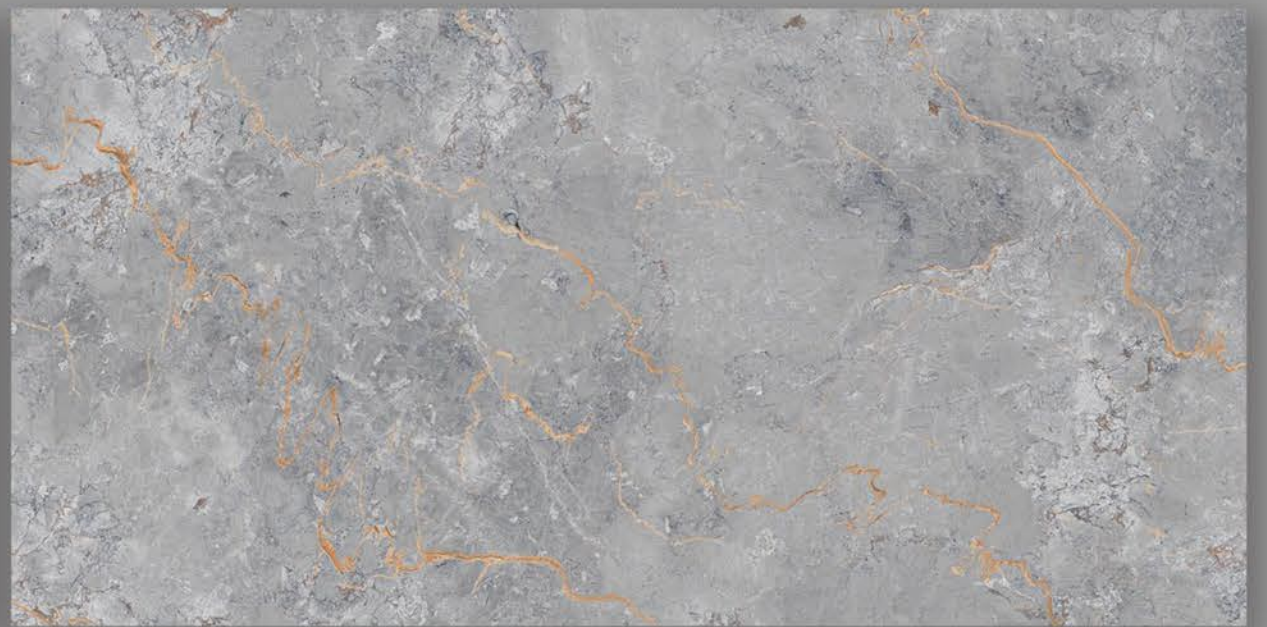
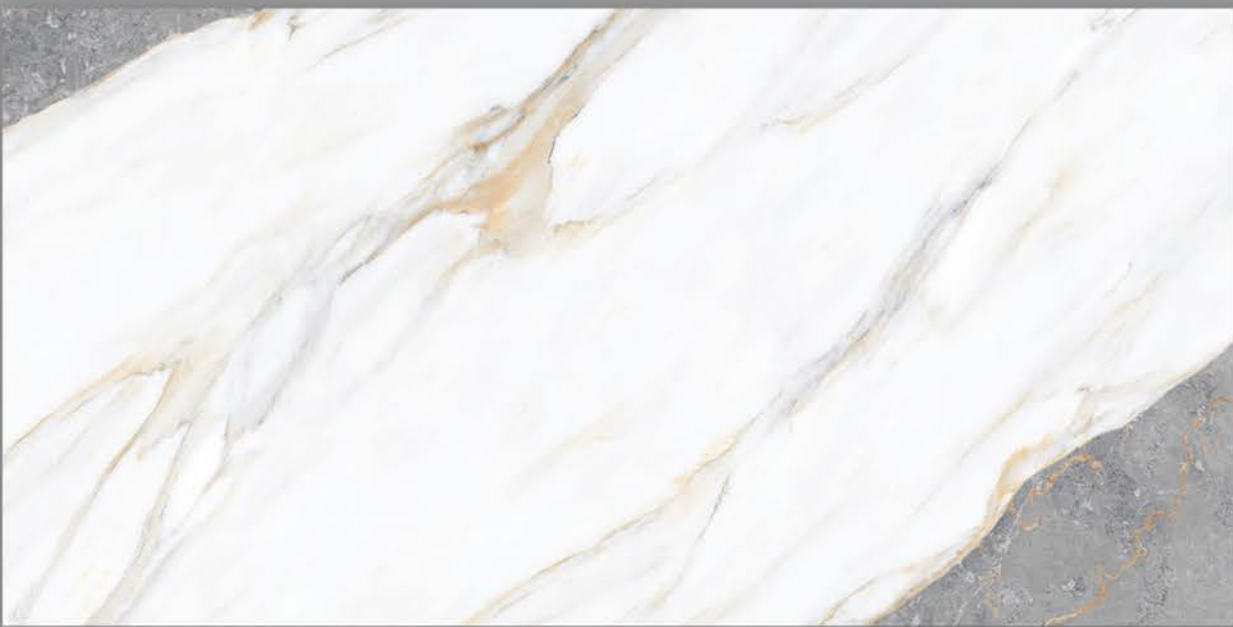
Low Water Absorption



BM 117 + BASE (A+B)

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 02





Random Designs



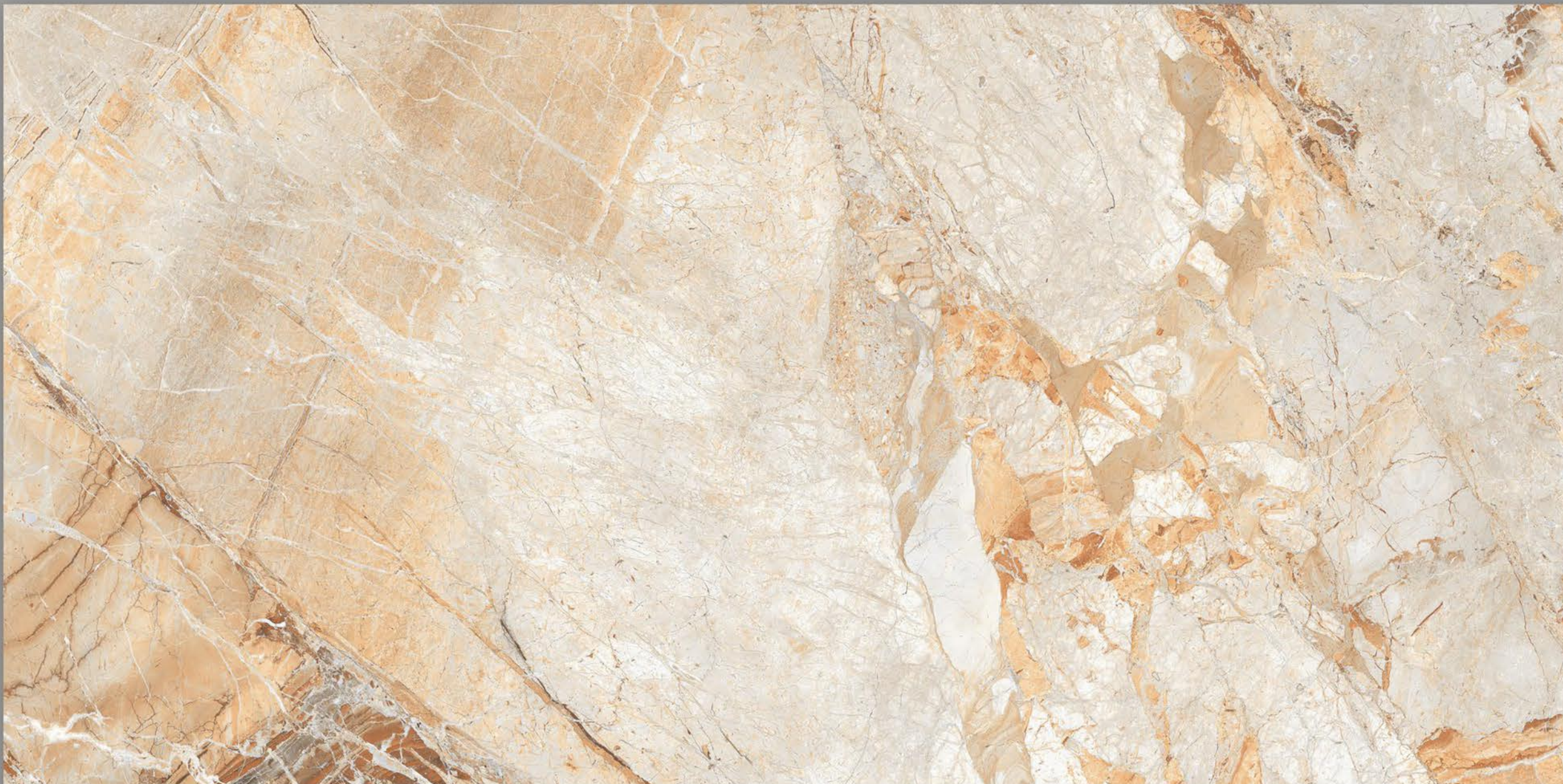
0% Zero Maintenance



Eco-Friendly



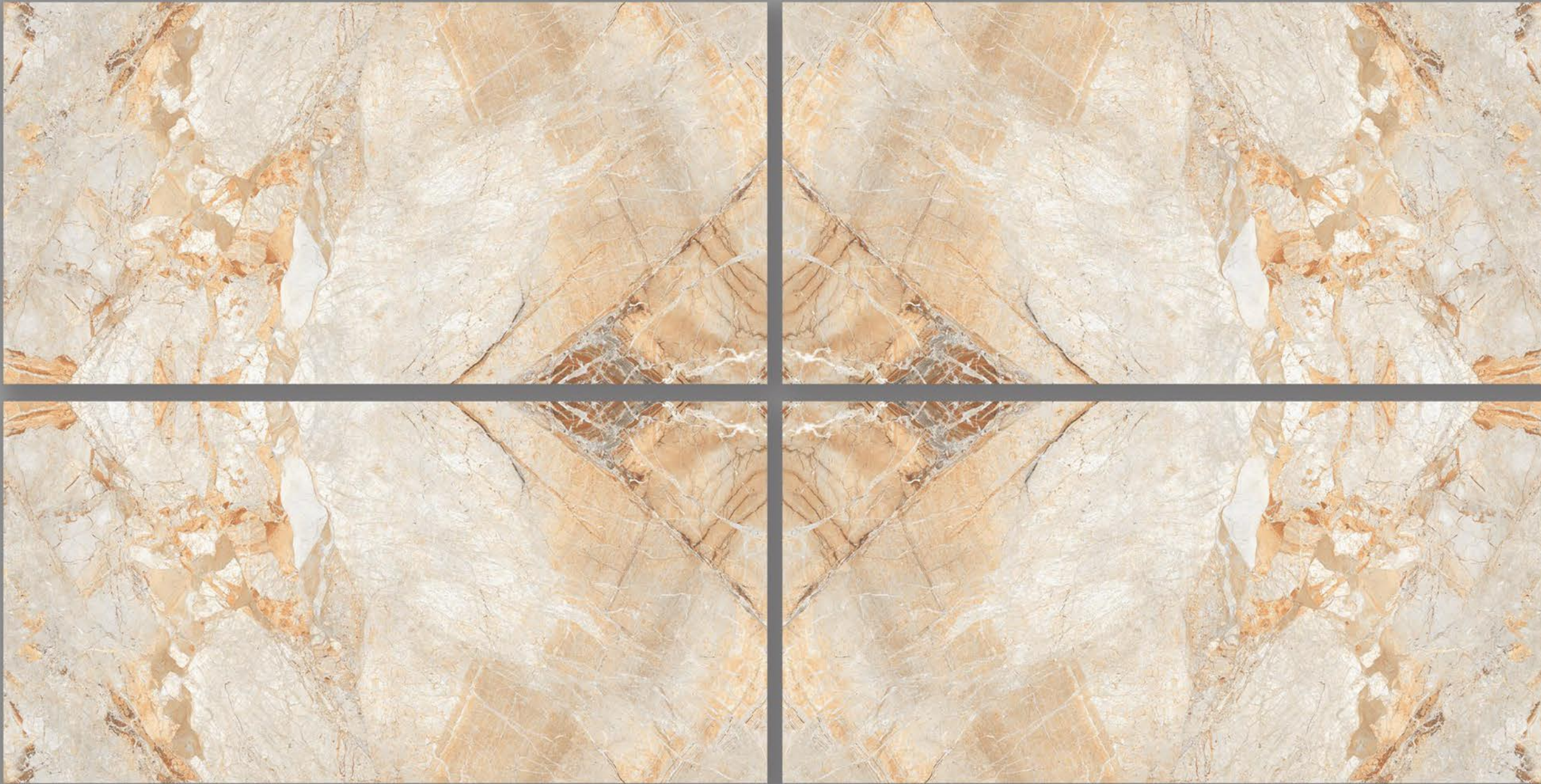
Low Water Absorption





BM 122 (A+B)


FINISH | GLOSSY (BOOKMATCH)


RANDOM - 02



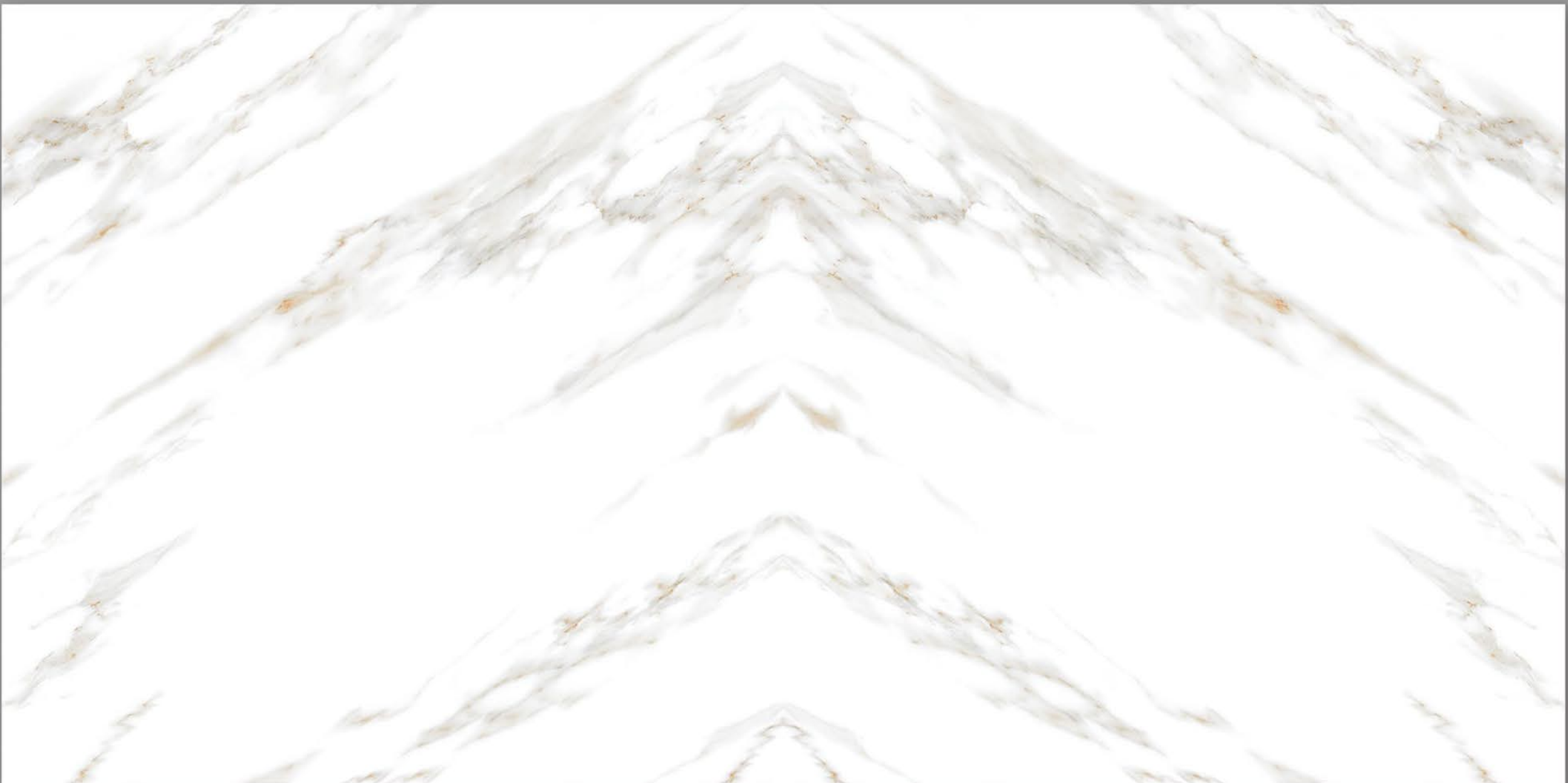
- 

Random Designs
- 

0% Zero Maintenance
- 

Eco-Friendly
- 

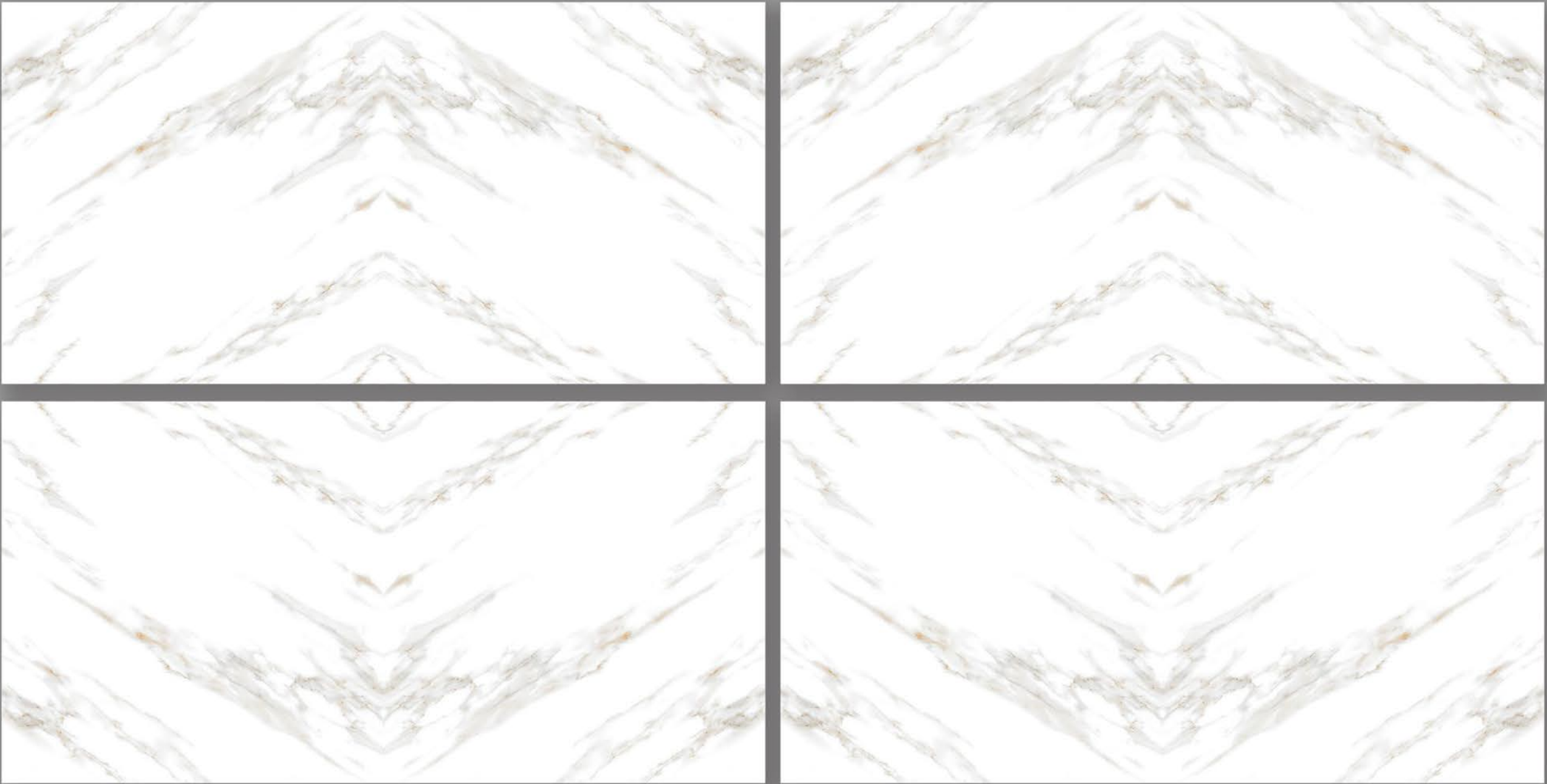
Low Water Absorption



BM 126

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 01





Random Designs



0% Zero Maintenance



Eco-Friendly



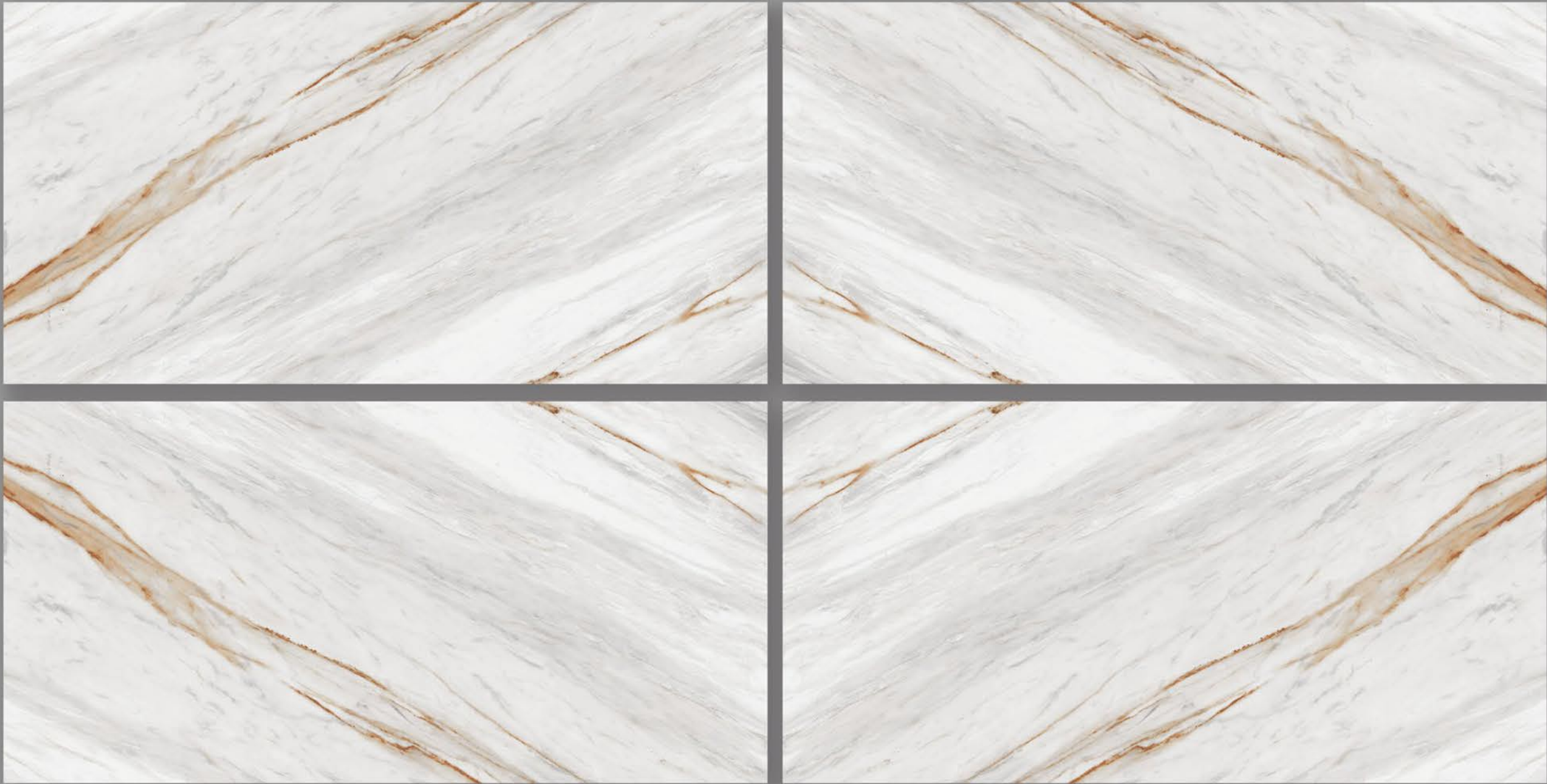
Low Water Absorption



BM 141 (A+B)

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 02





Random Designs



0% Zero Maintenance



Eco-Friendly



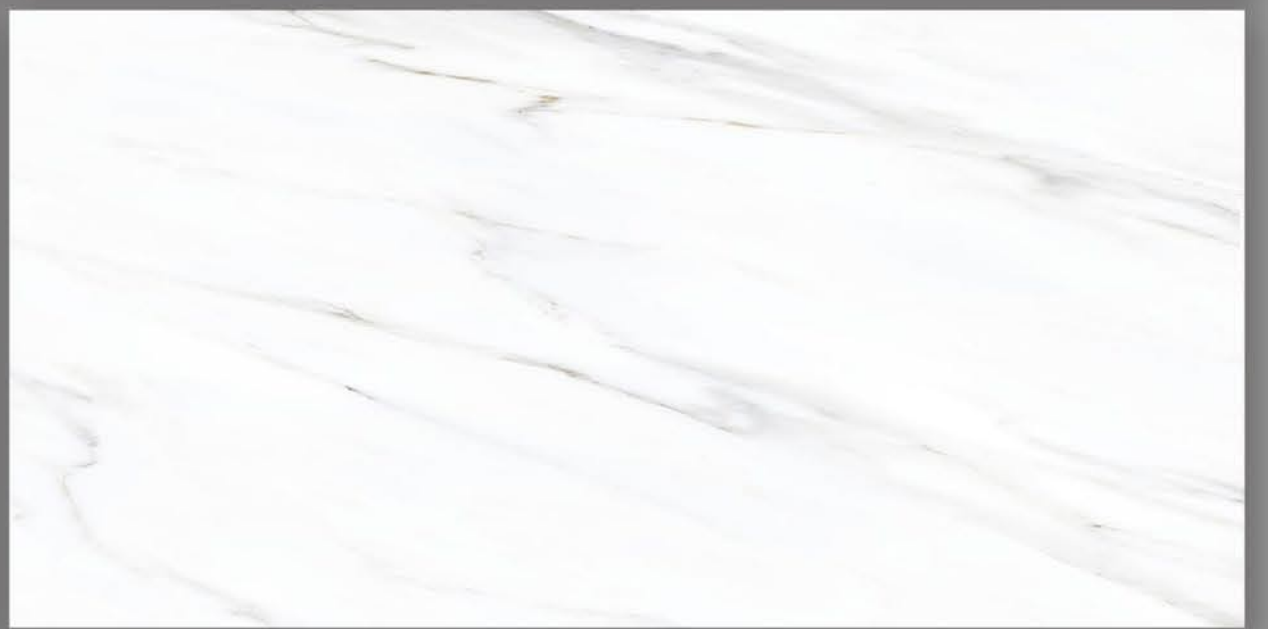
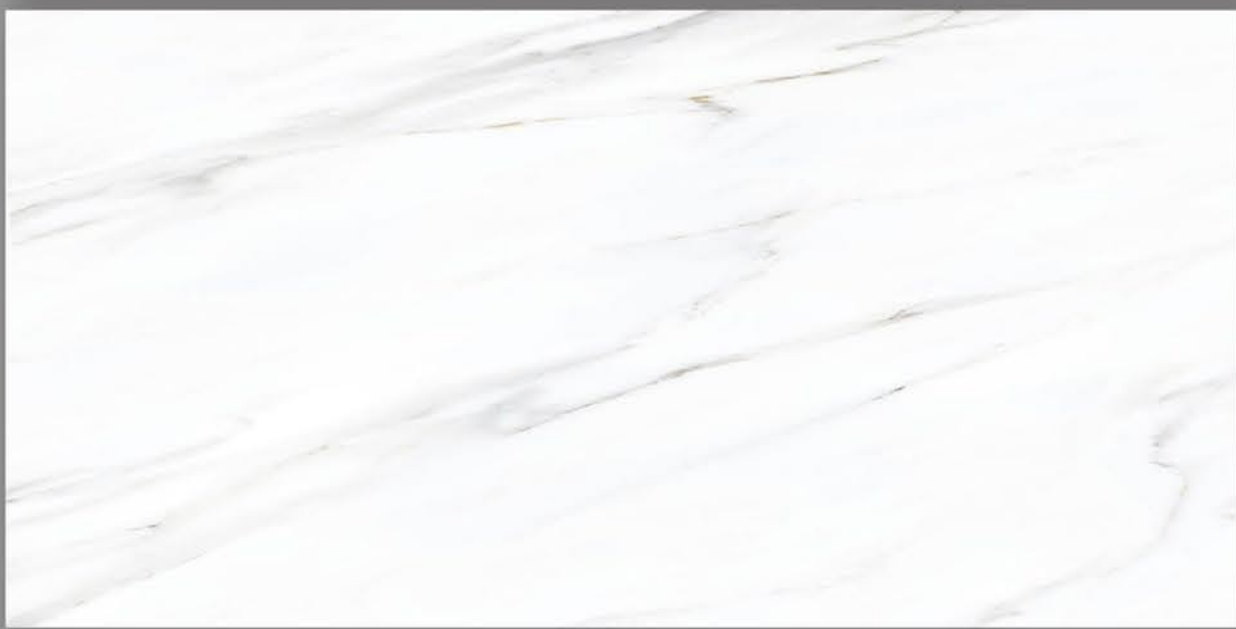
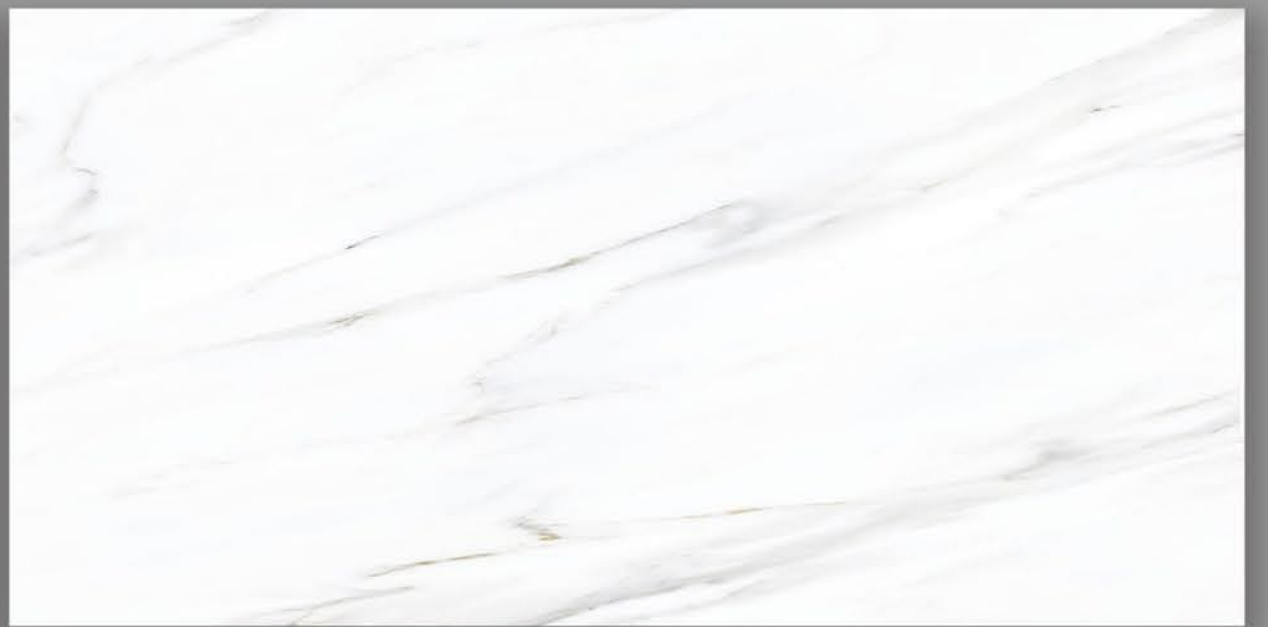
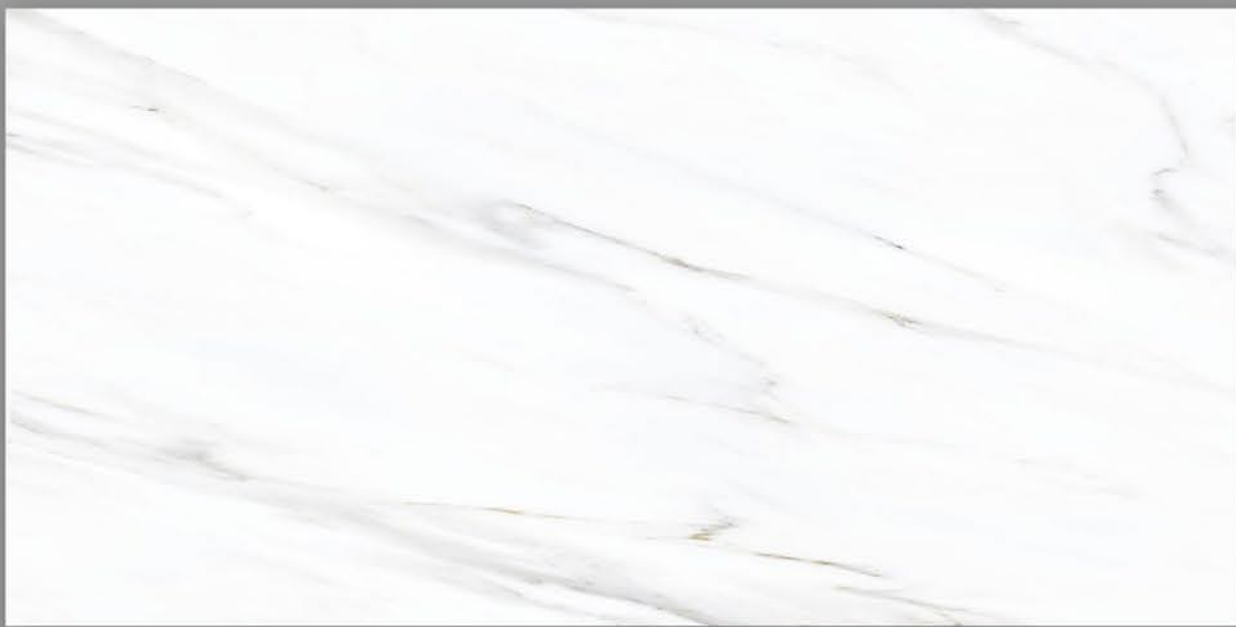
Low Water Absorption



BM 148 (A+B)

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 02





Random Designs



0% Zero Maintenance



Eco-Friendly



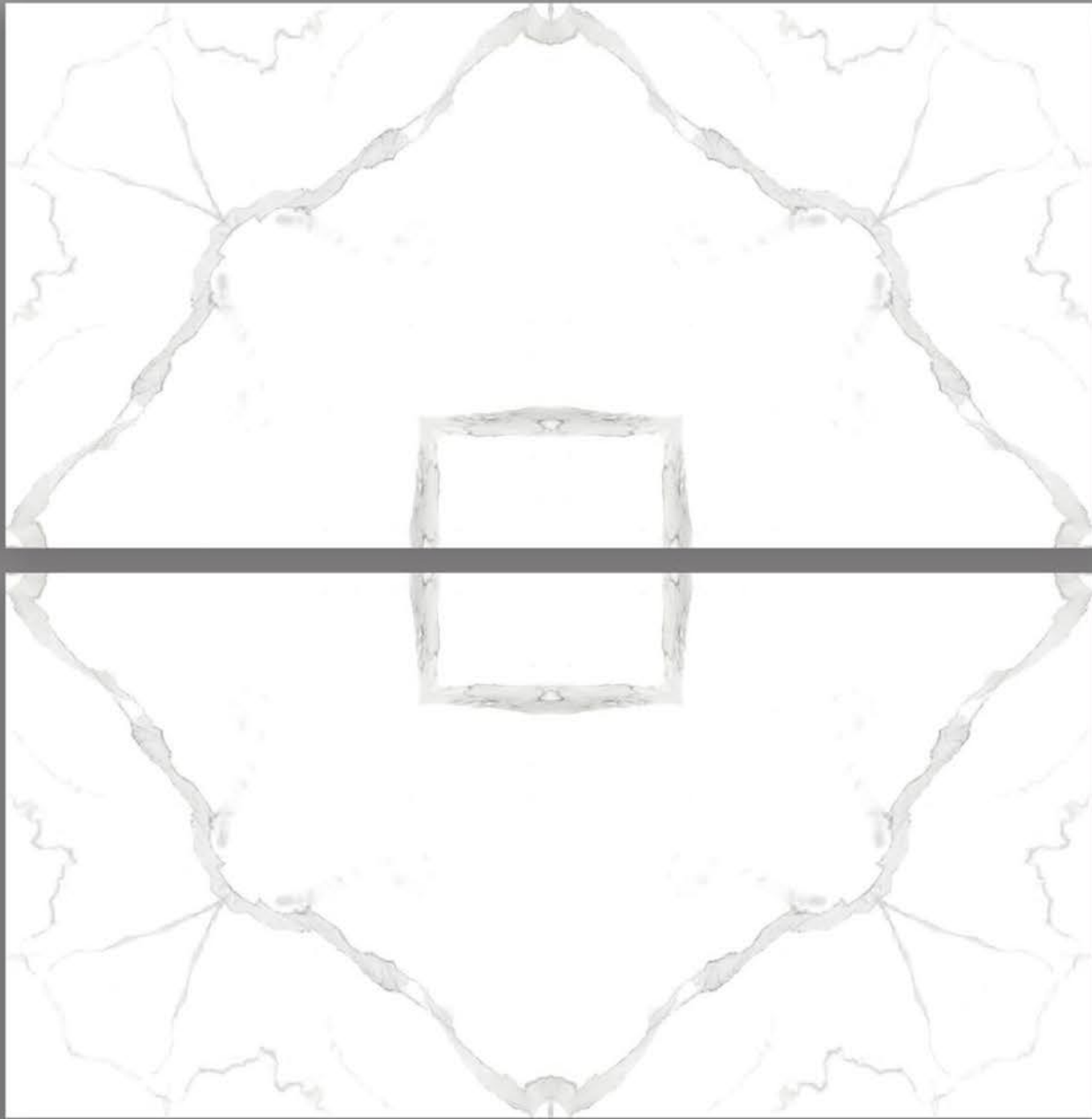
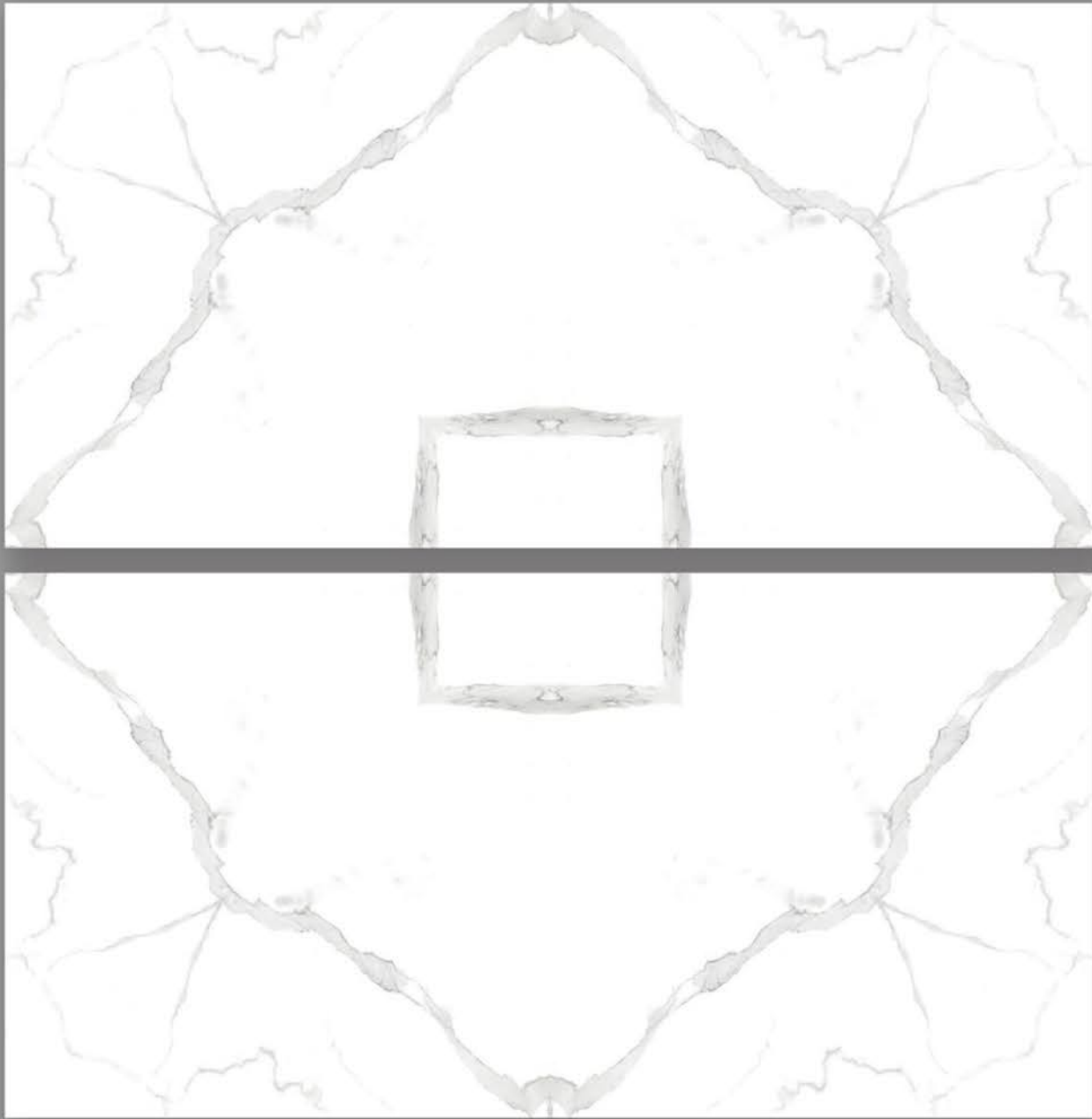
Low Water Absorption



BM 149

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 01





Random Designs



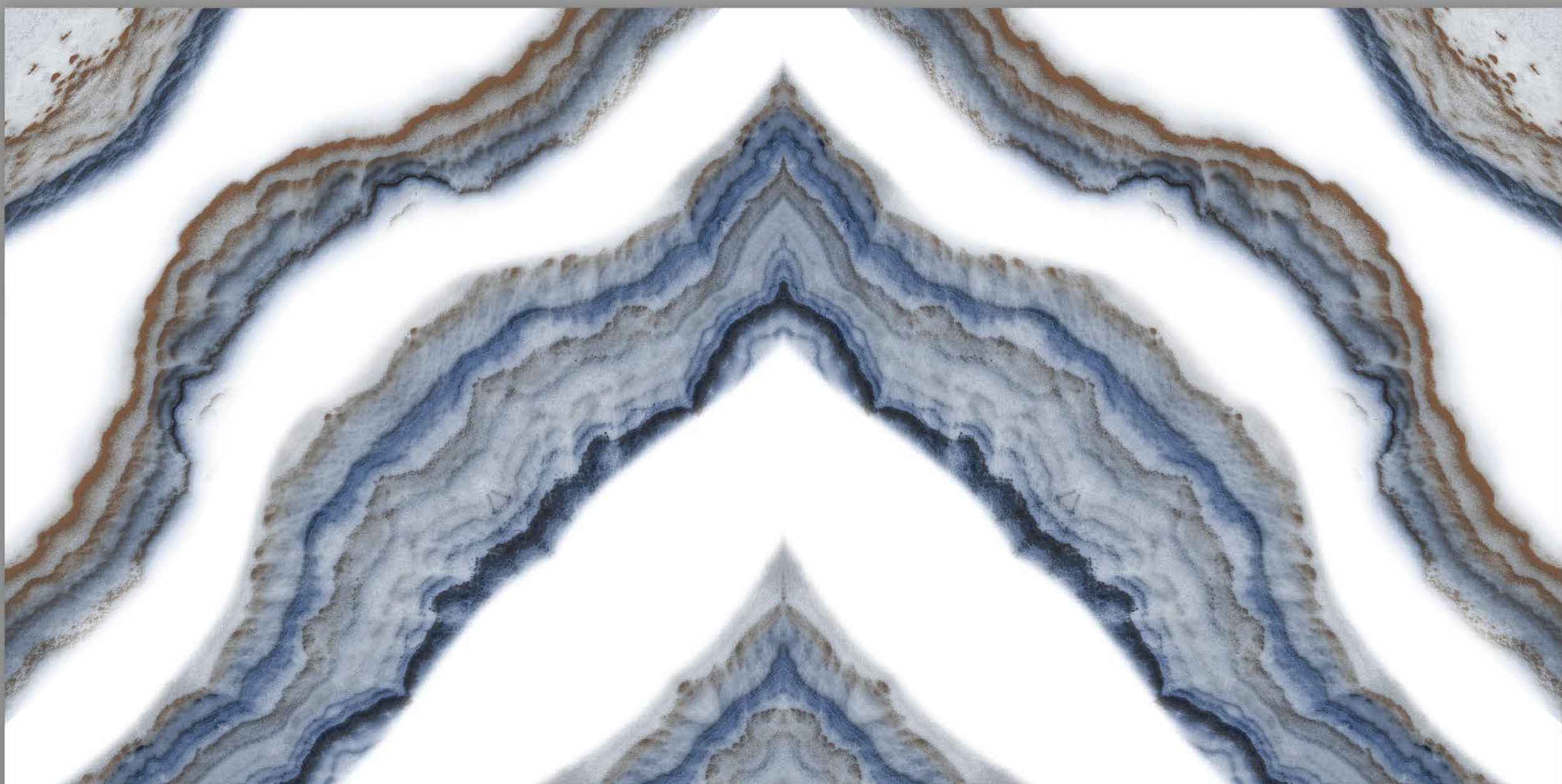
0% Zero Maintenance



Eco-Friendly



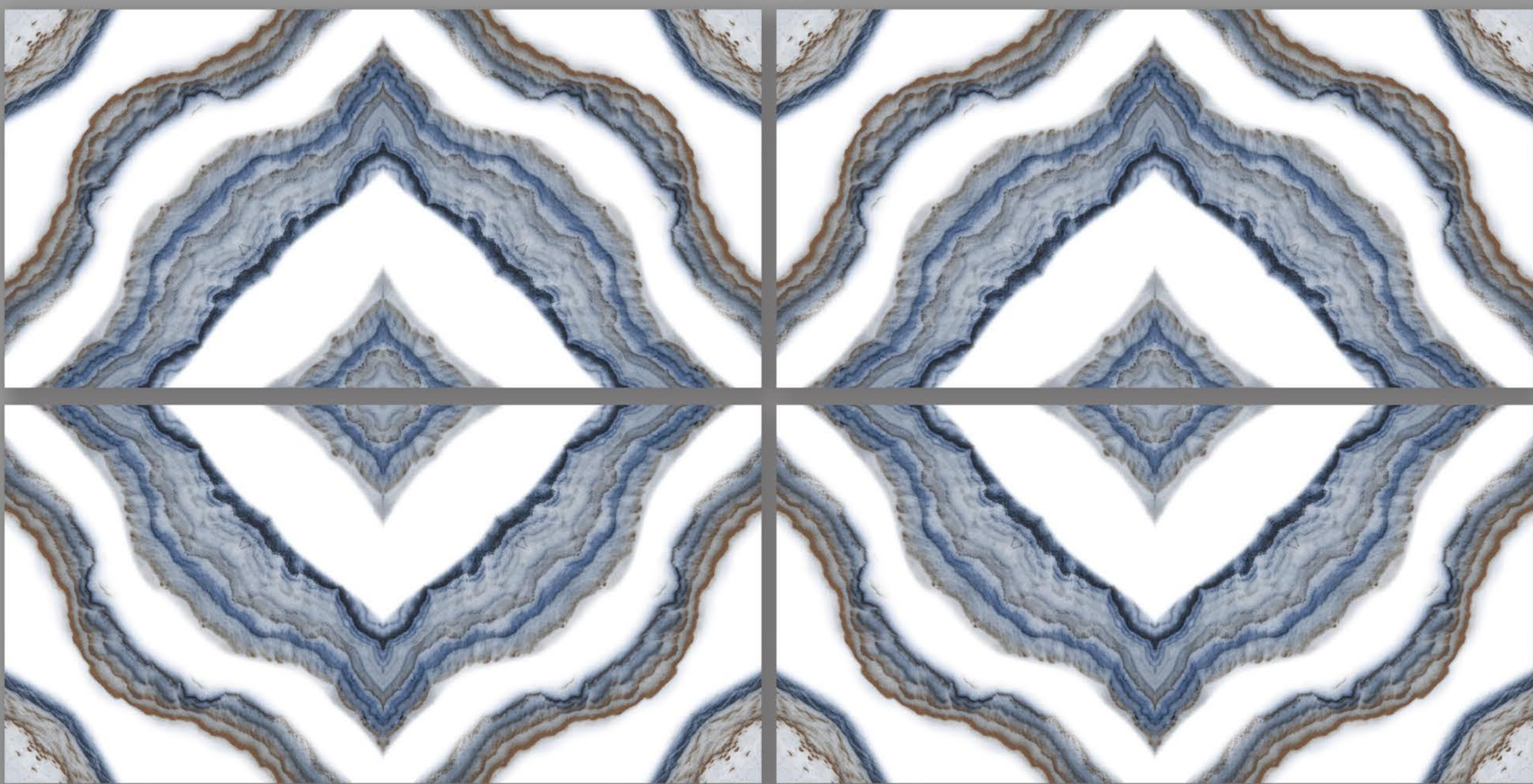
Low Water Absorption







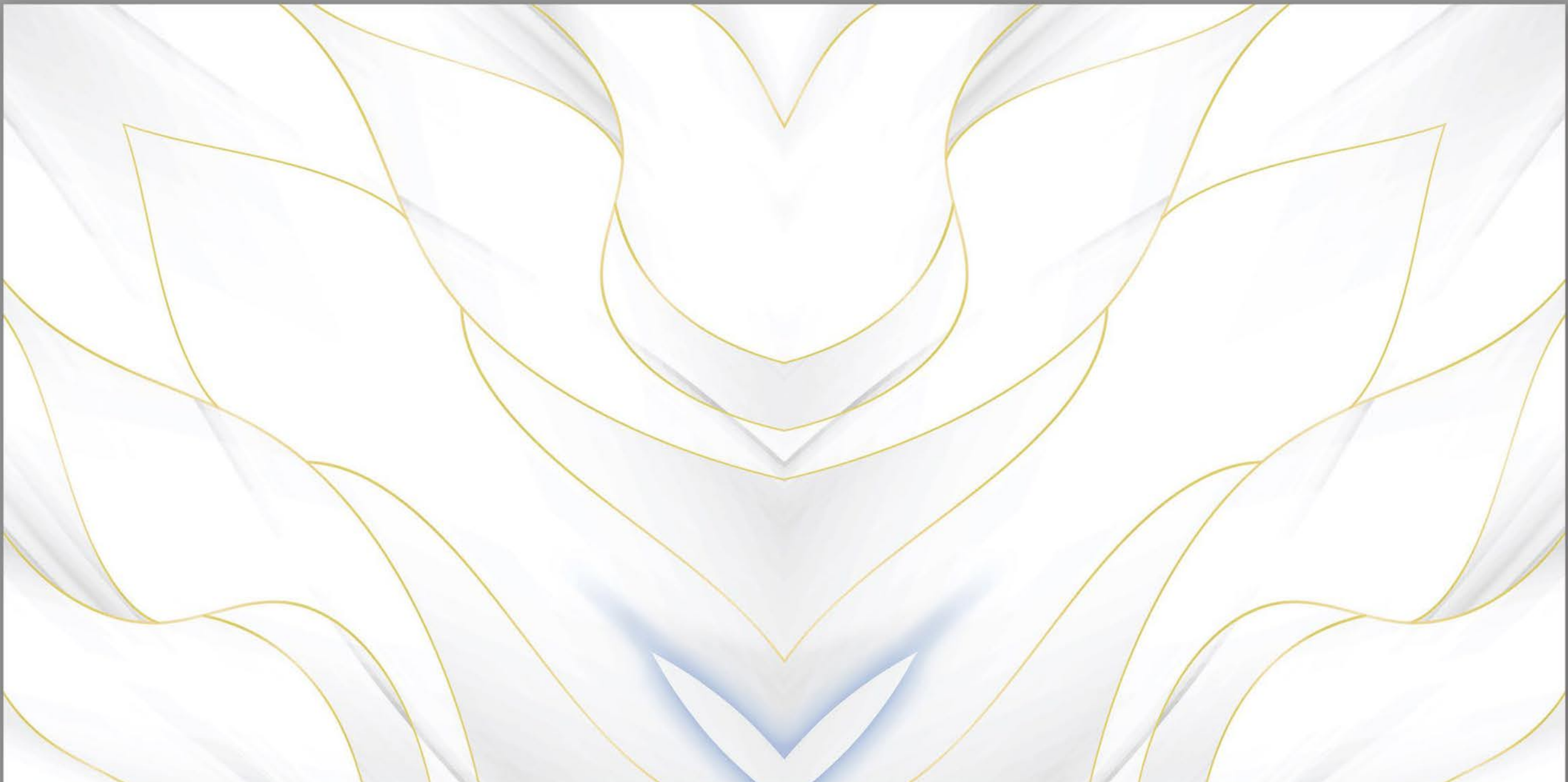
BM 153

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 01



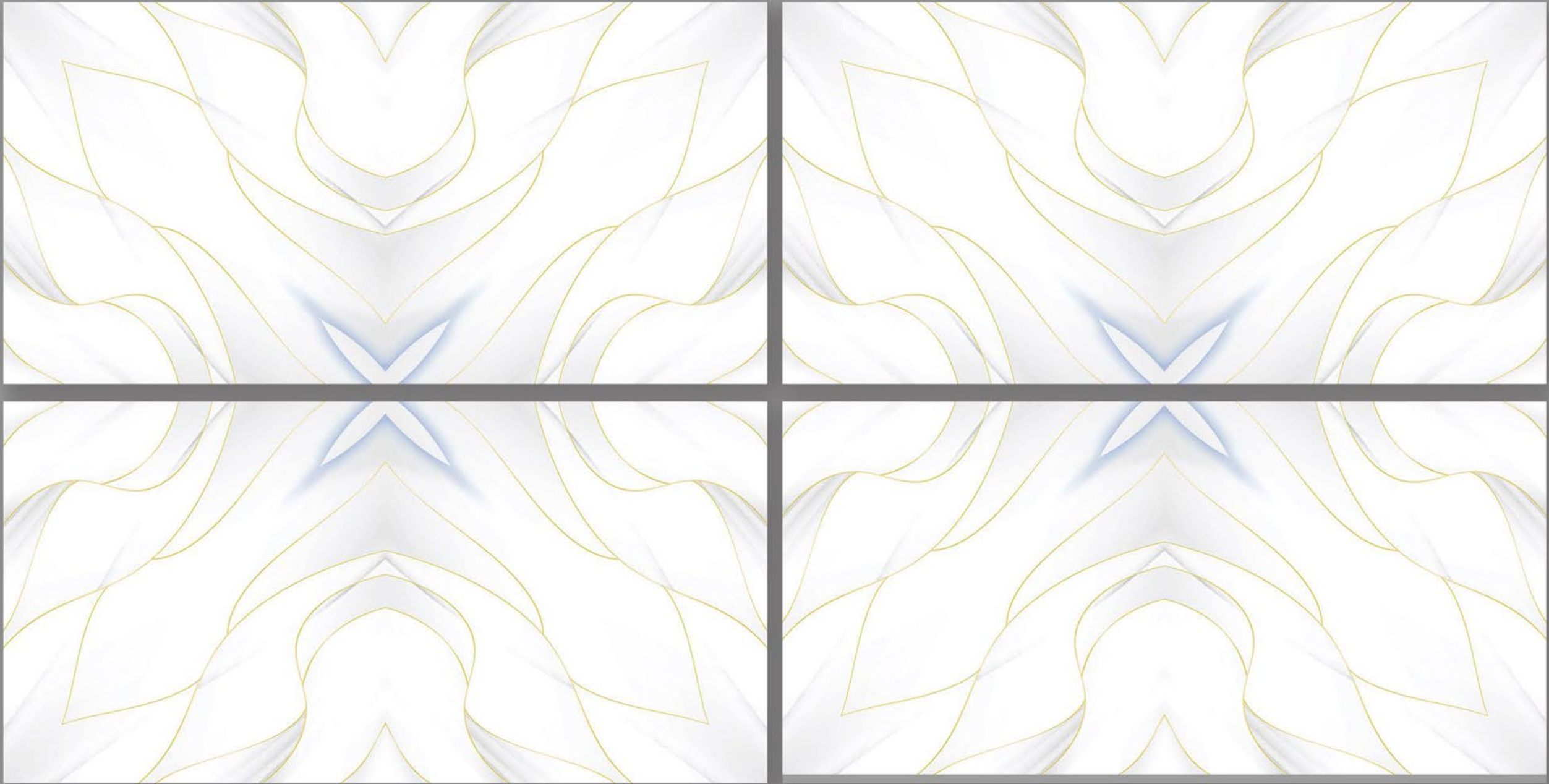
-  Random Designs
-  0% Zero Maintenance
-  Eco-Friendly
-  Low Water Absorption



BM 154

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 01





Random Designs



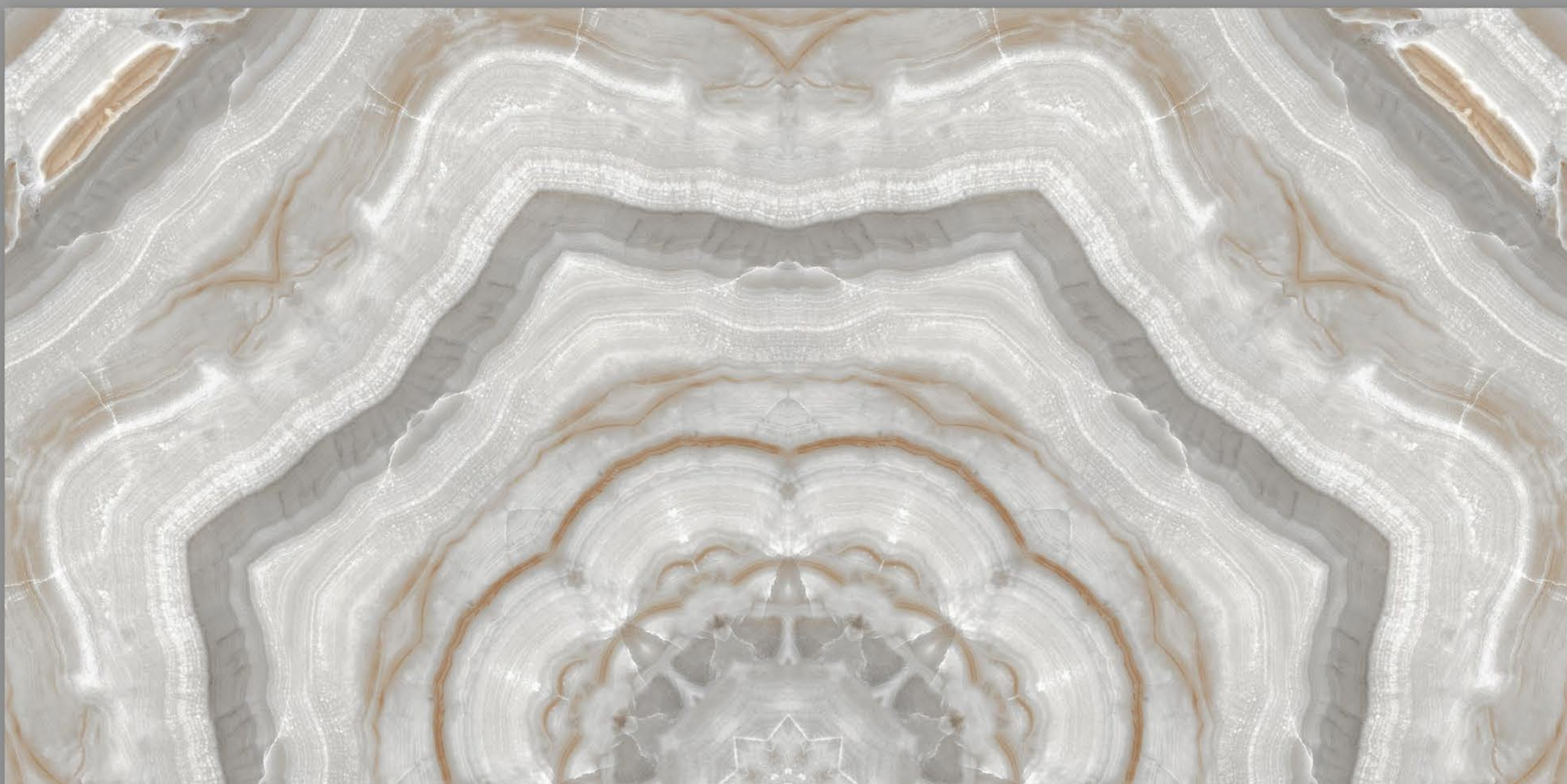
0% Zero Maintenance



Eco-Friendly



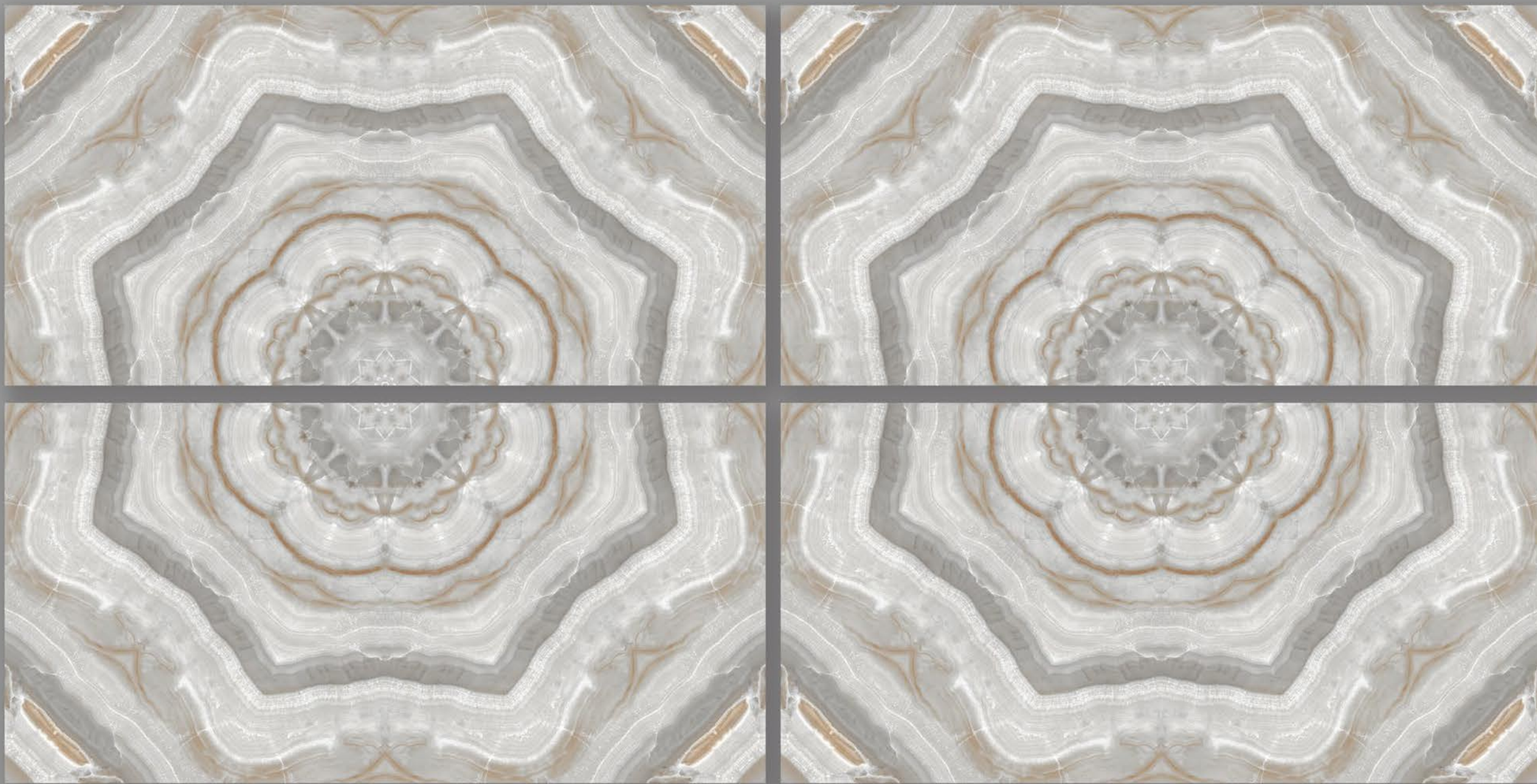
Low Water Absorption



BM 155

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 01





Random Designs



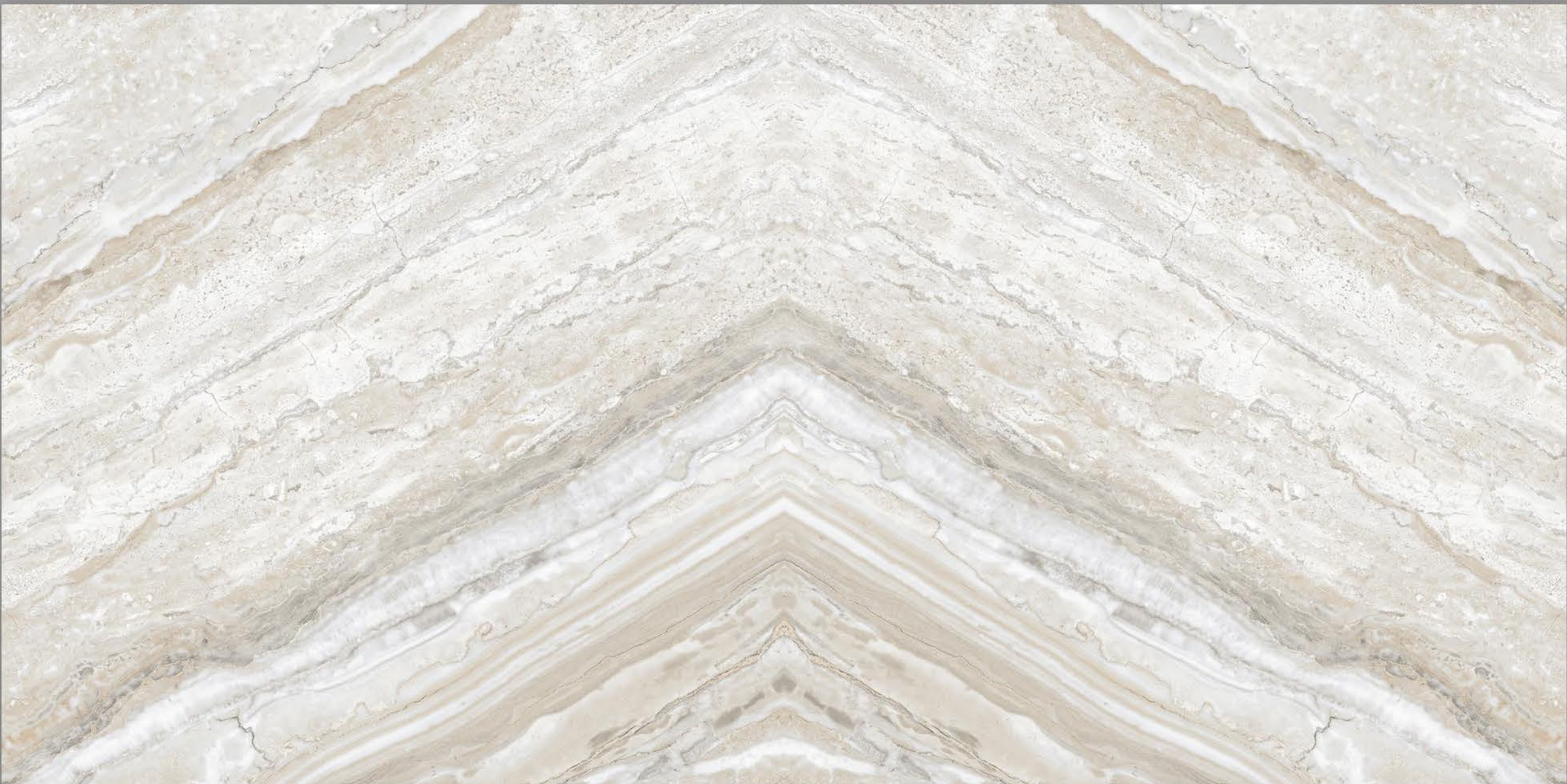
0% Zero Maintenance



Eco-Friendly



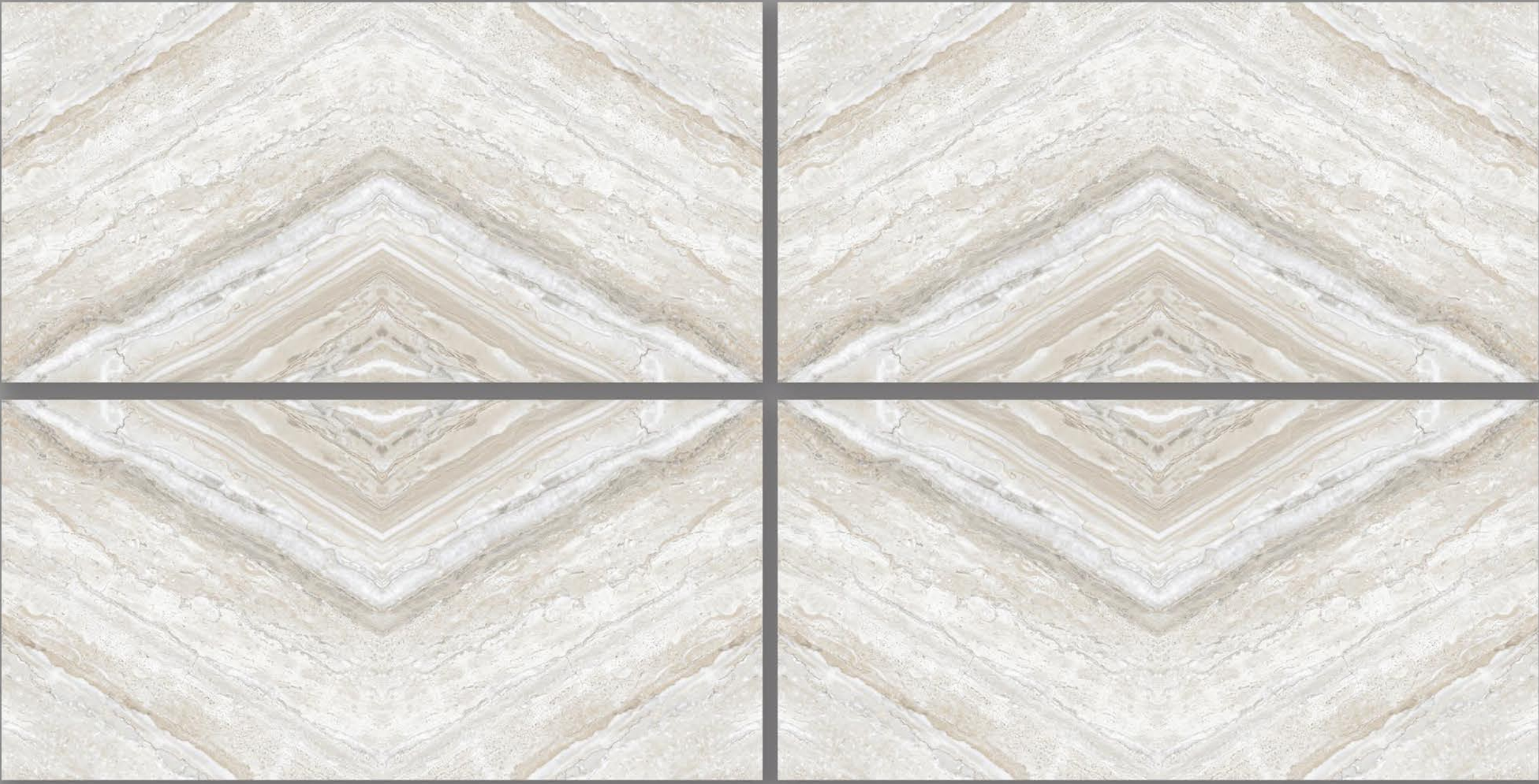
Low Water Absorption



METRIX GREY

FINISH | GLOSSY (BOOKMATCH)

RANDOM - 01



SRNO.	CHARACTERISTICS	ISO TEST METHODS	TILES REQUIREMENT AS PER ISO 13006 : 2012 GROUP B LLB	VALUE
-------	-----------------	------------------	--	-------

DIMENSION & SURFACE QUALITY

1	Deviation in length & Width	ISO 10545-2	+/-0.5%	+/-0.2%
2	Deviation in Thickness	ISO 10545-2	+/-5%	+/-3%
3	Straightness Of sides	ISO 10545-2	+/-0.5%	+/-0.2%
4	Rectangularity	ISO 10545-2	+/-0.5%	+/-0.2%
5	Surface Flatness	ISO 10545-2	+/-0.5%	+/-0.2%

PHYSICAL & THERMAL PROPERTIES

1	Water Absorption	ISO 10545-3	<0.50%	< 0.04%
2	Mohs Hardness	EN-101	Min.5	Min.5
3	Flexural Strength	ISO 10545-4	>35N/mm2	>40N/mm2
4	Skid Resistance	ISO 10545-17	>0.4	>0.4
5	Breaking Strength	ISO 10545-11	>1113N	>1800N
6	Frost Resistance	ISO 10545-12	Frost Proof	Frost Proof
7	Thermal Shock Resistance	ISO 10545-9	No Damage	No Damage
8	Moisture Expansion	ISO 10545-10	Nil	Nil
9	Resistance to surface Abrasion	ISO 10545-7	Abrasion class shall be specified by the manufacturer	PEI IV

CHEMICAL PROPERTIES

1	Chemicals Resistance	ISO 10545-13	No Damage	No Damage
2	Color Resistance	ISO 10545-16	No Damage	No Damage
3	Stain Resistance	ISO 10545-14	Resistant	Resistant

PACKAGING DETAIL

SIZE	PCS./BOX	SQM./BOX	APPROX WEIGHT/BOX	THICKNESS
600X1200MM	2	1.44	29 KG.	9MM
600X600MM	4	1.44	27.5 KG.	8.5MM