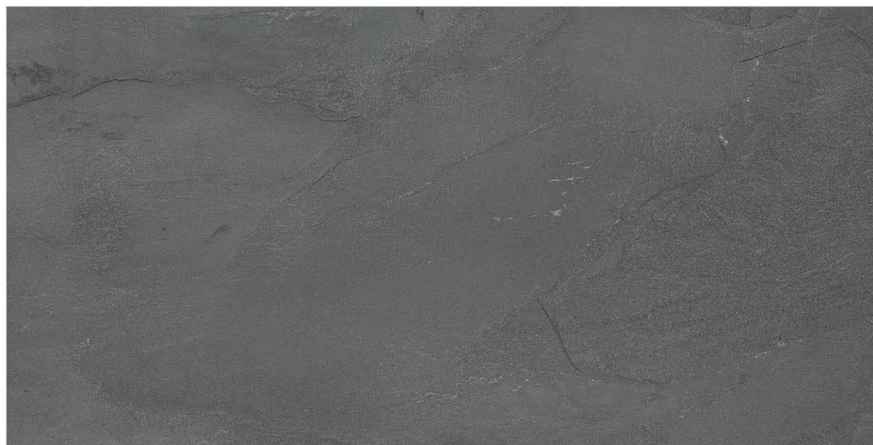


ANTIQA
ceramic

**next
generation
wall &
floor
tiles**
**300x
600_{mm}**

FINISH : **MATT**

300
600^{MM}**X**



2001

FINISH : **MATT**

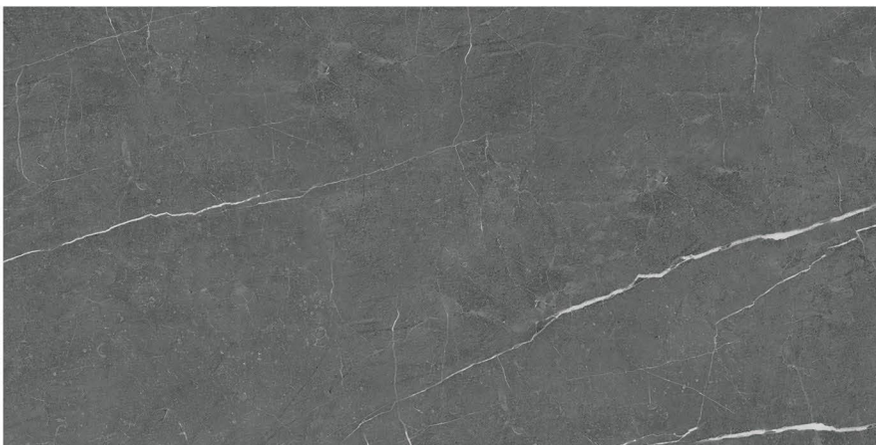
300
600^{MM}**X**



2002

FINISH : **MATT**

300
600^x
MM



2003

FINISH : **MATT**

300
600^x
MM



2004

FINISH : **MATT**

300
600^{MM}**X**



2005

FINISH : **MATT**

300
600_{MM}**X**



2006

FINISH : **MATT**

300
600^{MM}**X**



2007

FINISH : **MATT**

300
600^x
MM



2008

FINISH : **MATT**

300
600^x
MM



2009

FINISH : **MATT**

300
600^x
MM



2010

FINISH : **MATT**

300
600^{MM}**X**



2011

FINISH : **MATT**

300
600^{MM}**X**



2012

FINISH : **MATT**

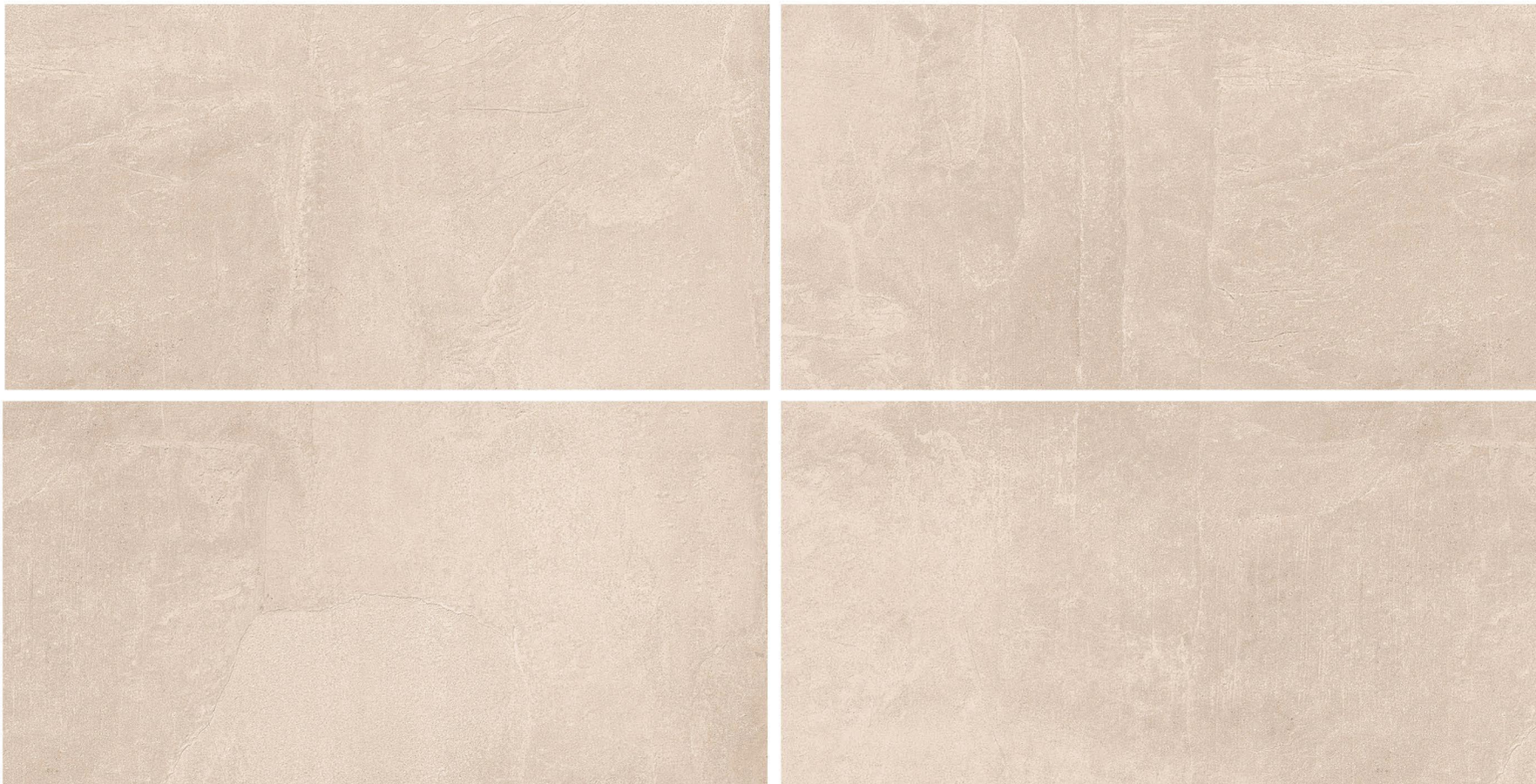
300
600^{MM}**X**



2013

FINISH : **MATT**

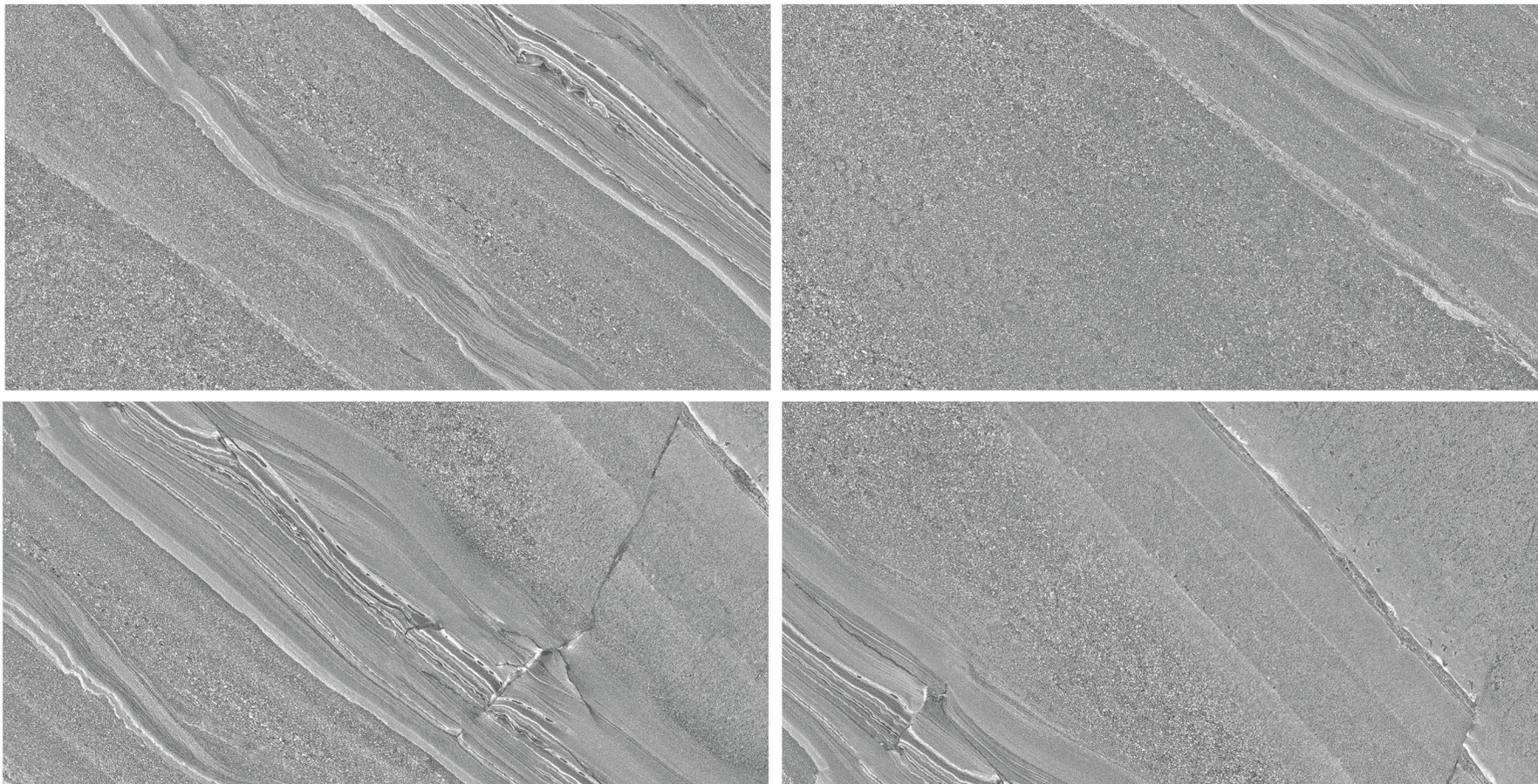
300
600^{MM}**X**



2014

FINISH : **MATT**

300
600^{MM}**X**



2015

FINISH : **MATT**

300
600^{MM}**X**



2016

FINISH : **MATT**

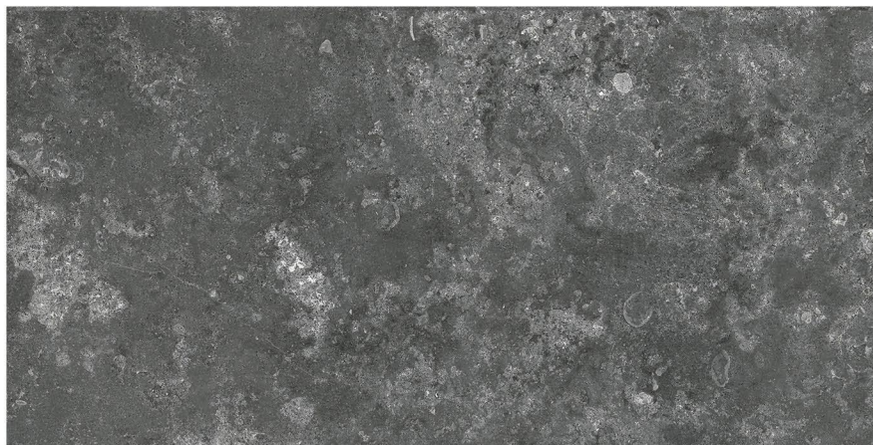
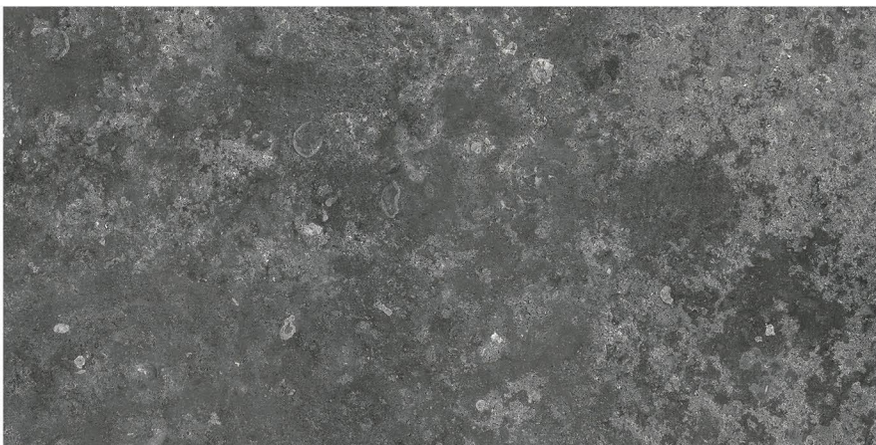
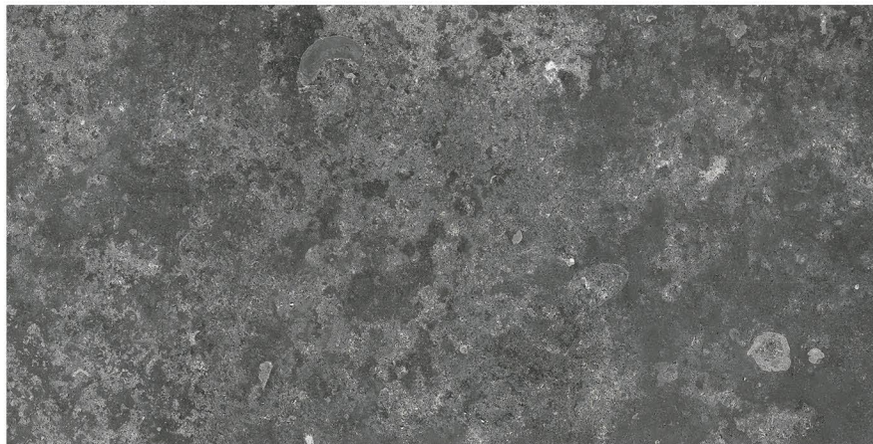
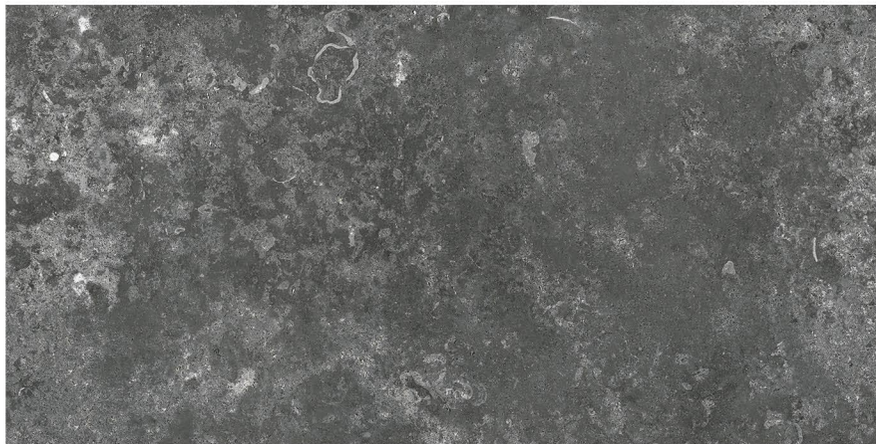
300
600^{MM}**X**



2017

FINISH : **MATT**

300
600^{MM}**X**



2018

FINISH : **MATT**

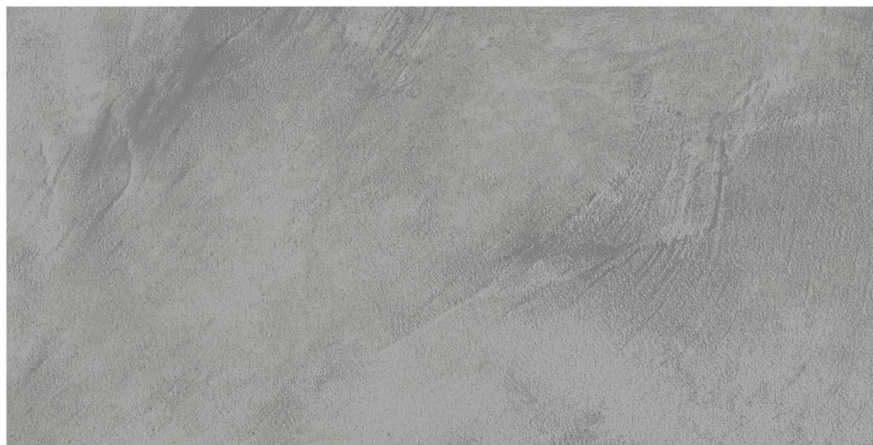
300
600^{MM}**X**



2019

FINISH : **MATT**

300
600^{MM}**X**



2020

FINISH : **MATT**

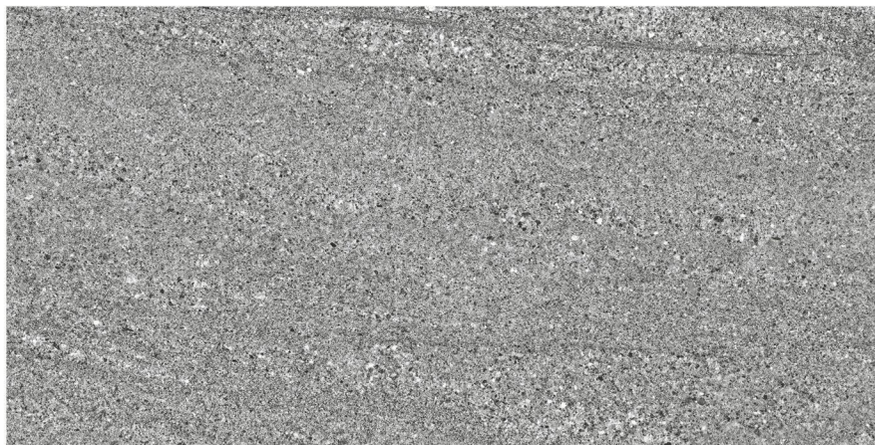
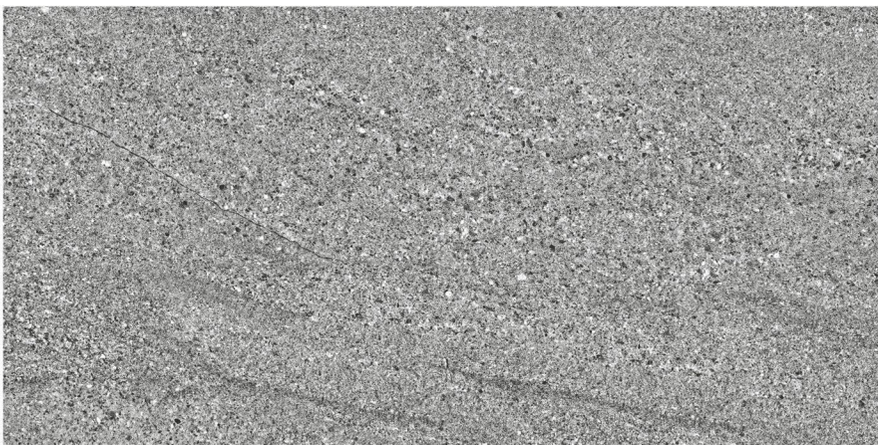
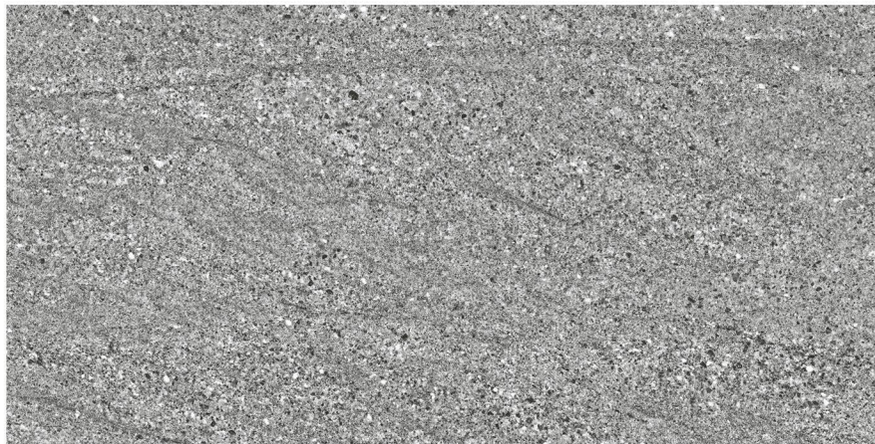
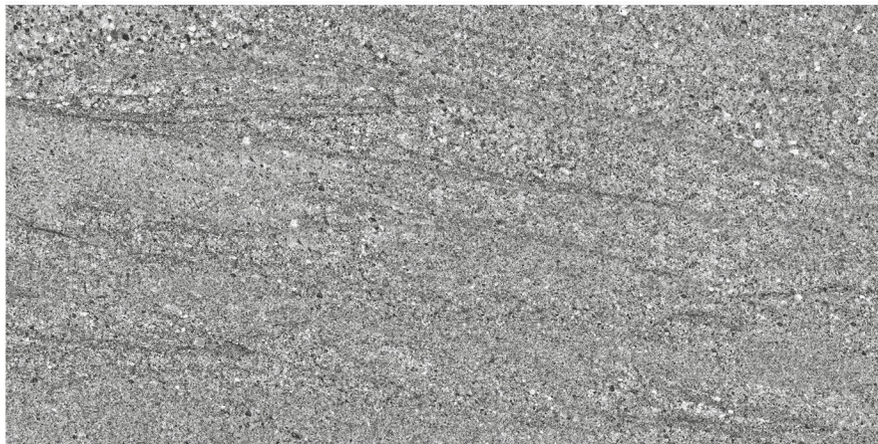
300
600^x
MM



2021

FINISH : **MATT**

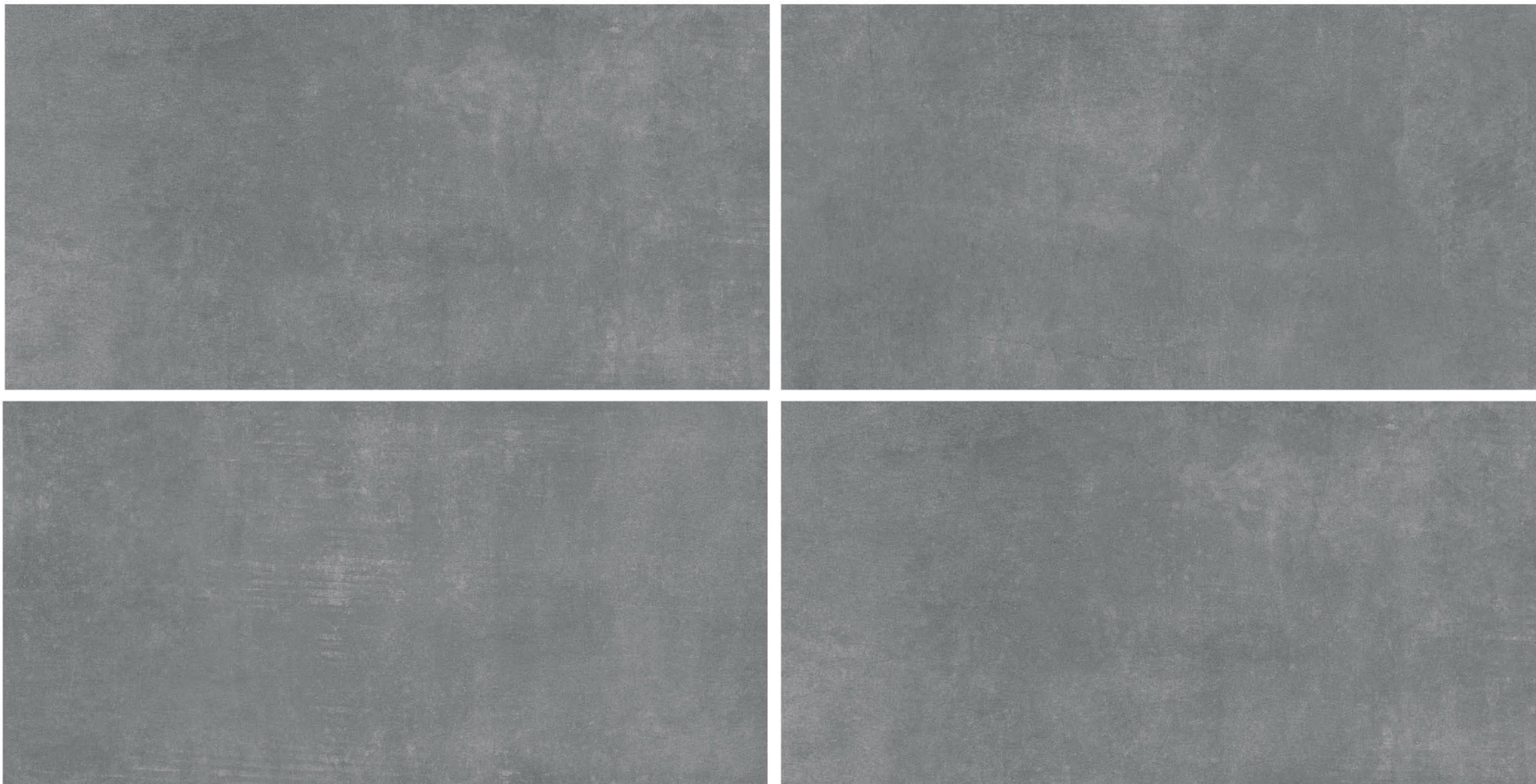
300
600^{MM}**X**



2022

FINISH : **MATT**

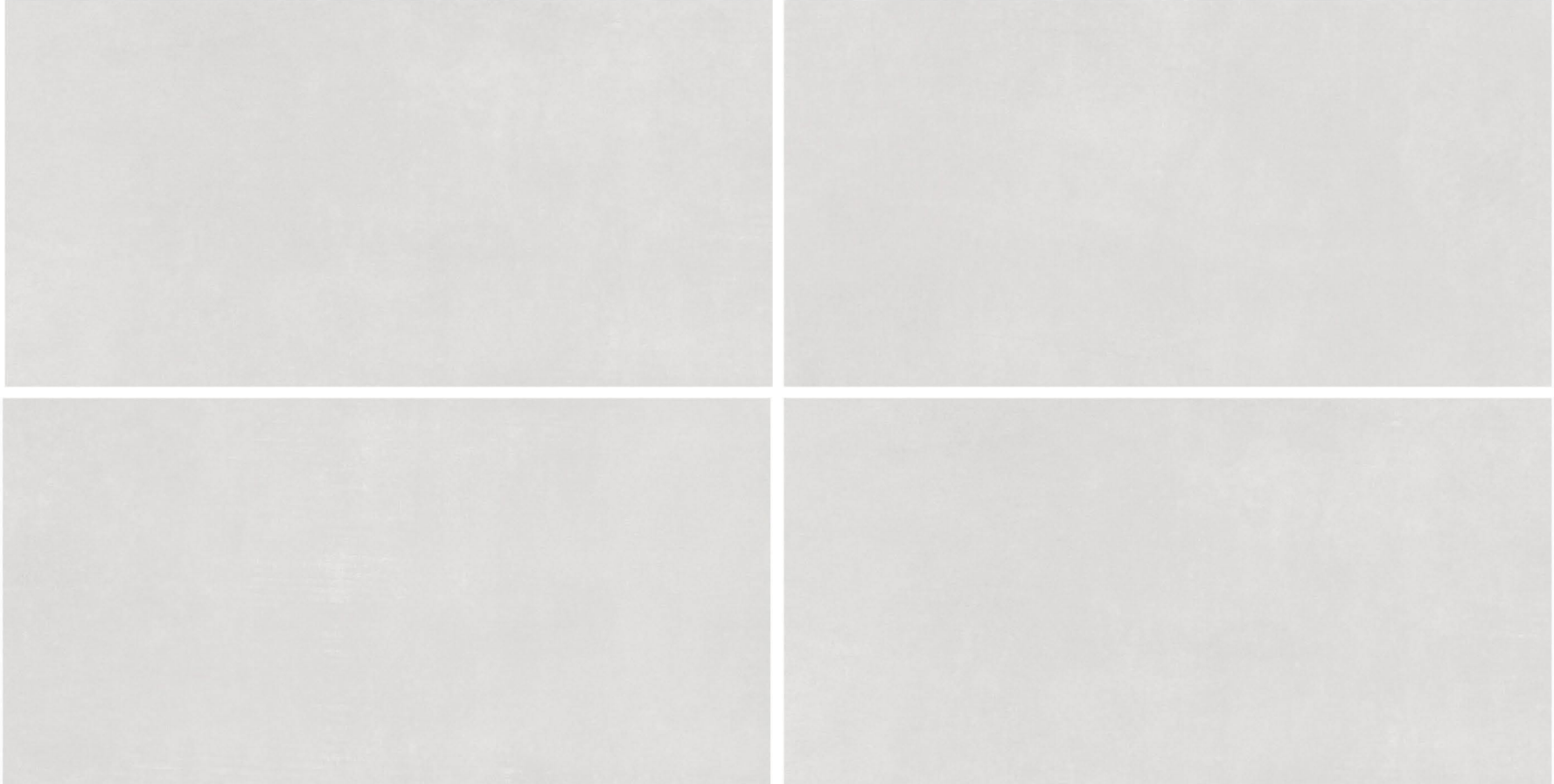
300
600^{MM}**X**



2023

FINISH : **MATT**

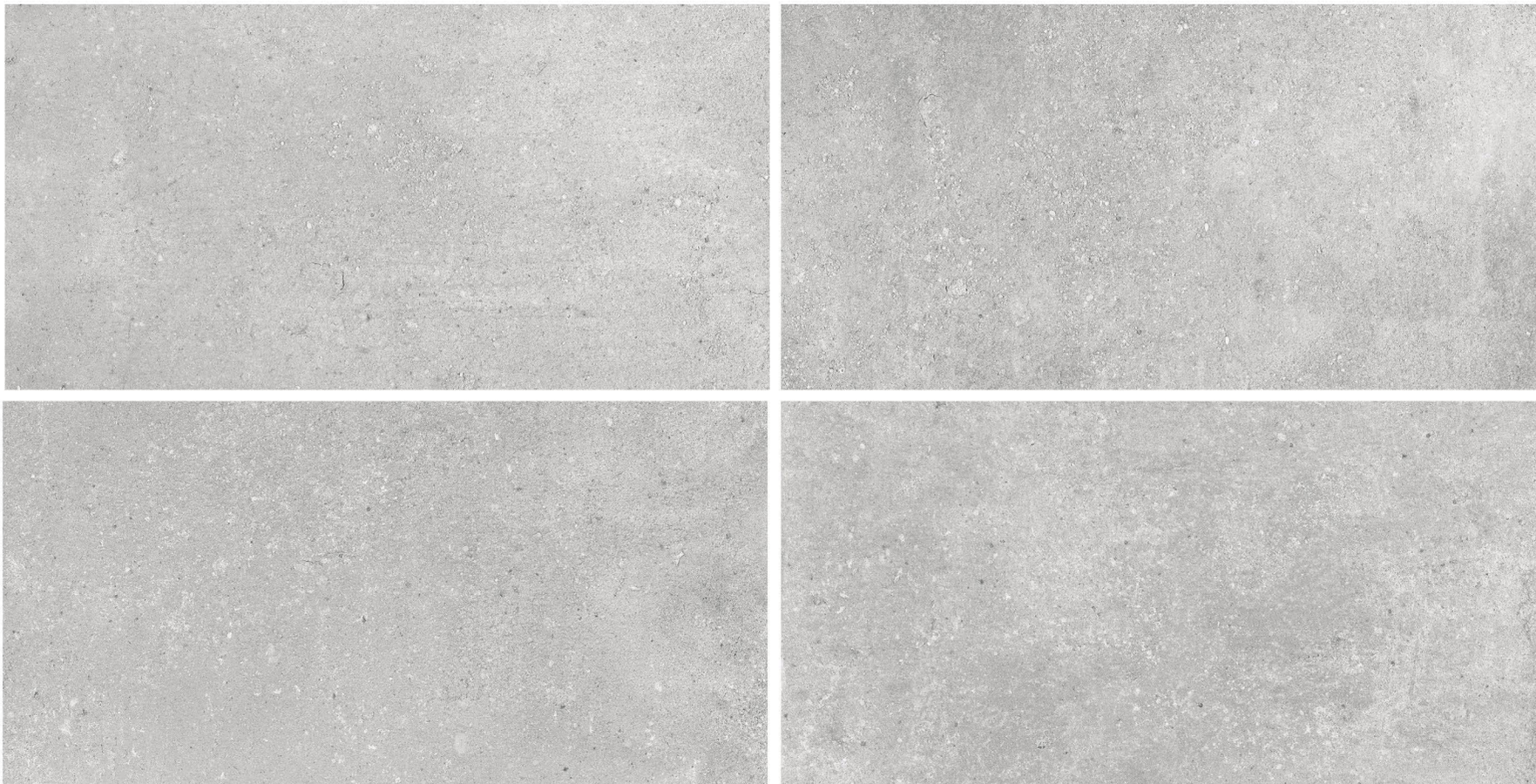
300
600^{MM}**X**



2024

FINISH : **MATT**

300
600^x
MM



2025

FINISH : **MATT**

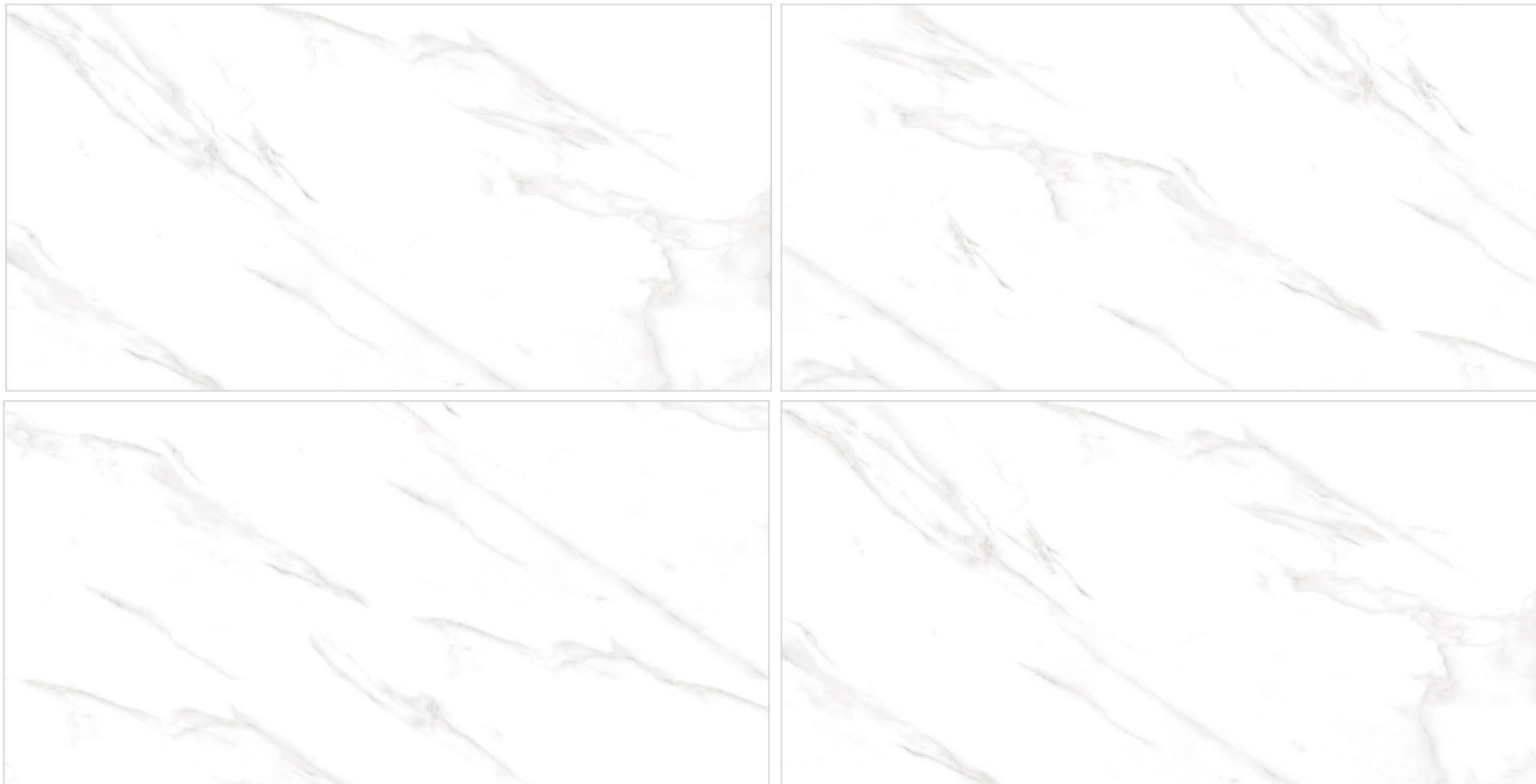
300
600^x
MM



2026

FINISH : **MATT**

300
600^{MM}**X**



2027

FINISH : **MATT**

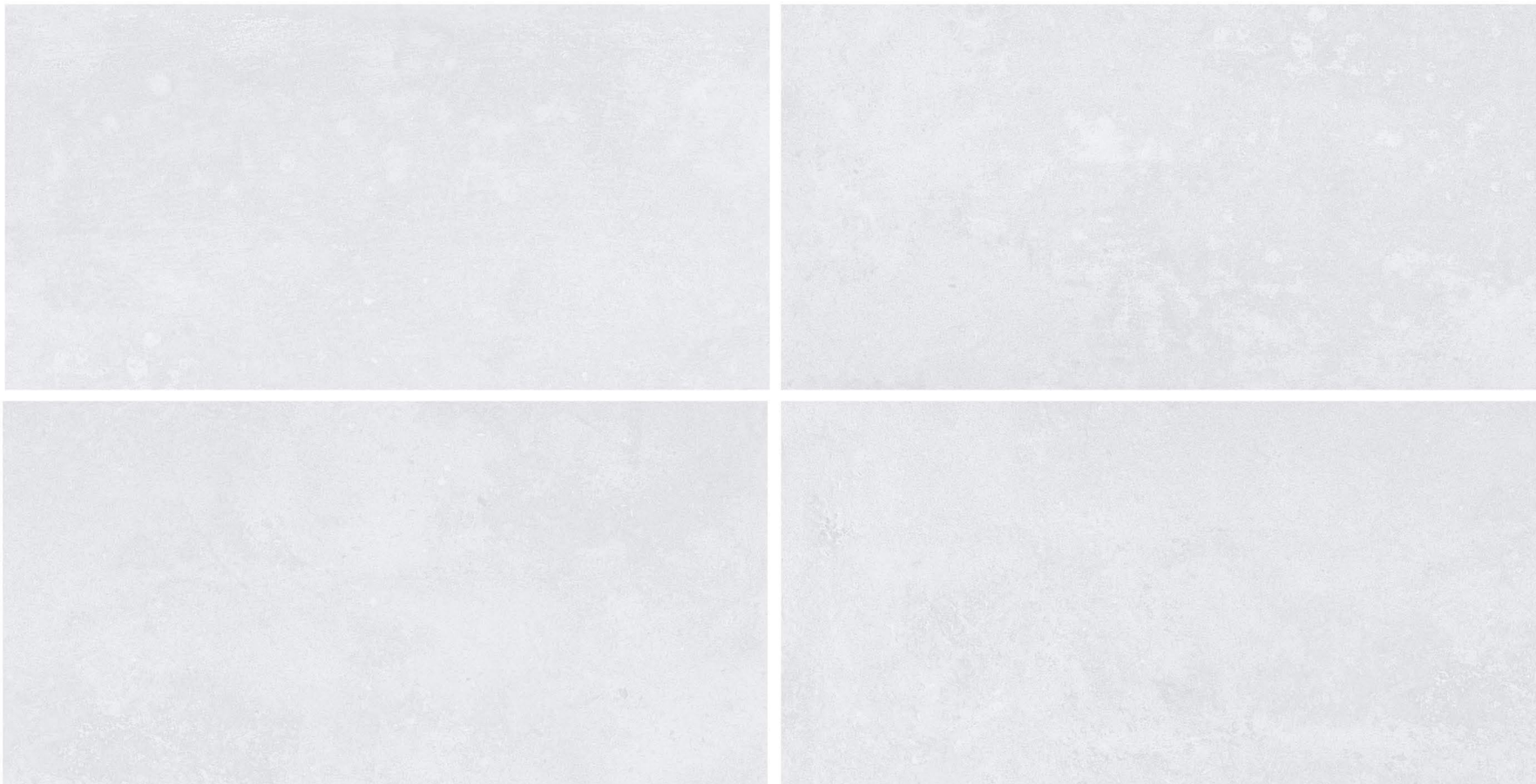
300
600^x
MM



2028

FINISH : **MATT**

300
600^x
MM



2029

FINISH : **MATT**

300
600^{MM}**X**



2030

FINISH : **MATT**

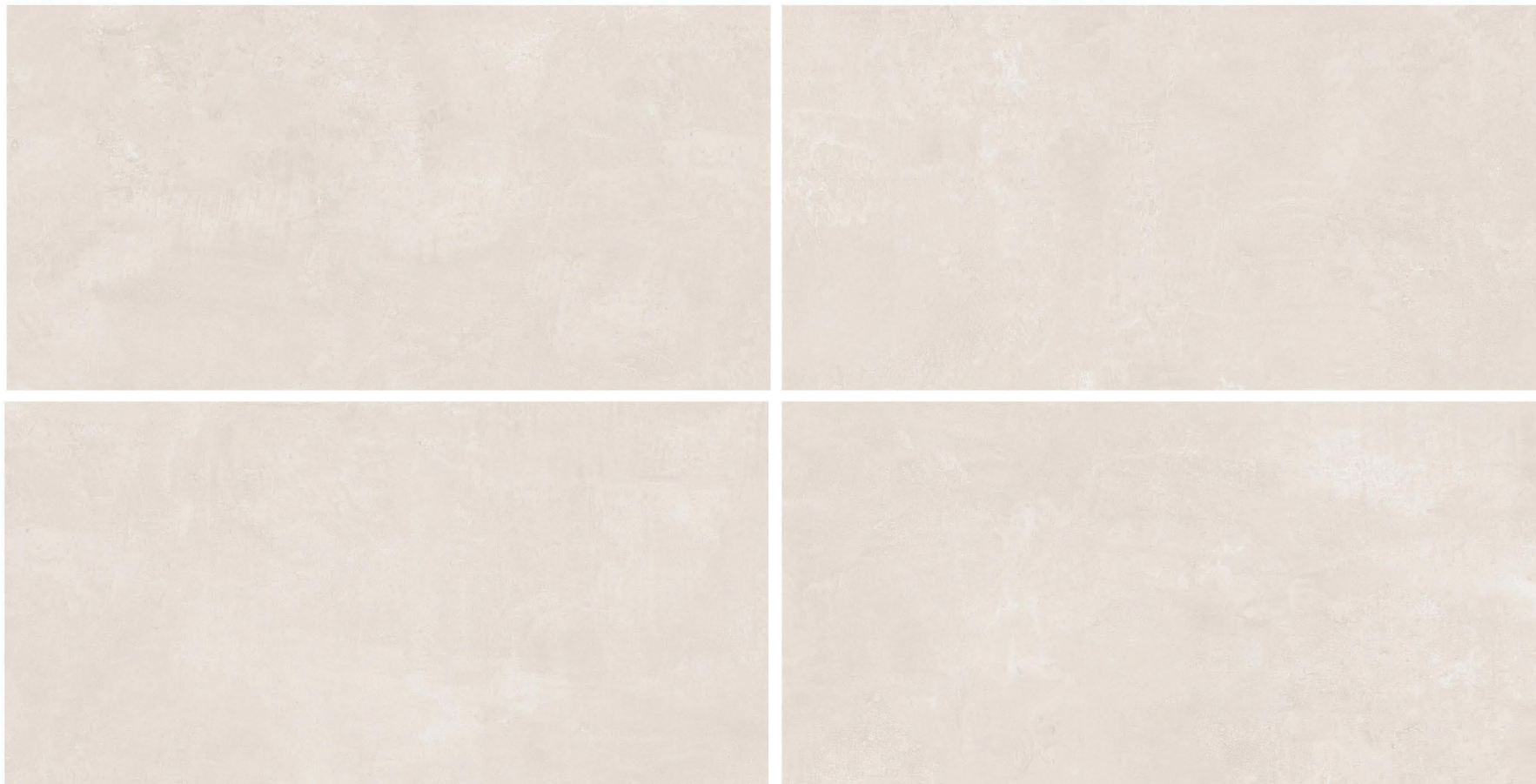
300
600^{MM}**X**



2031

FINISH : **MATT**

300
600^{MM}**X**



2032

FINISH : **MATT**

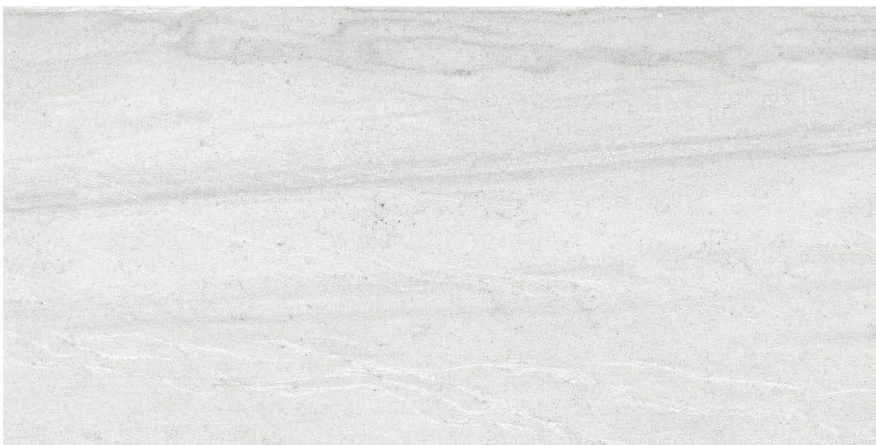
300
600^x
MM



2033

FINISH : **MATT**

300
600^{MM}**X**



2034

300
600^x
MM

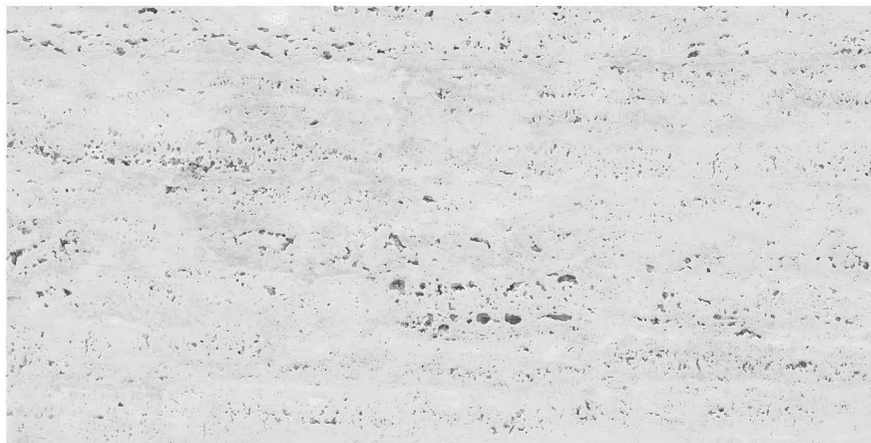
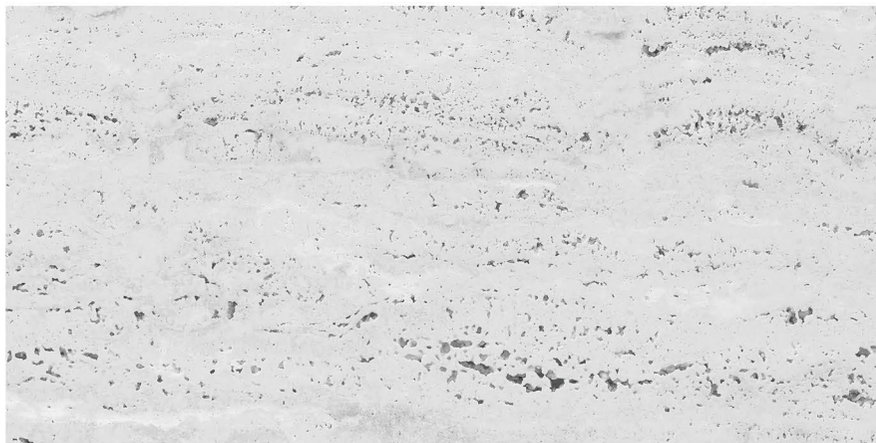
FINISH : **MATT**



2035

300
600^x
MM

FINISH : **MATT**



2036

FINISH : **MATT**

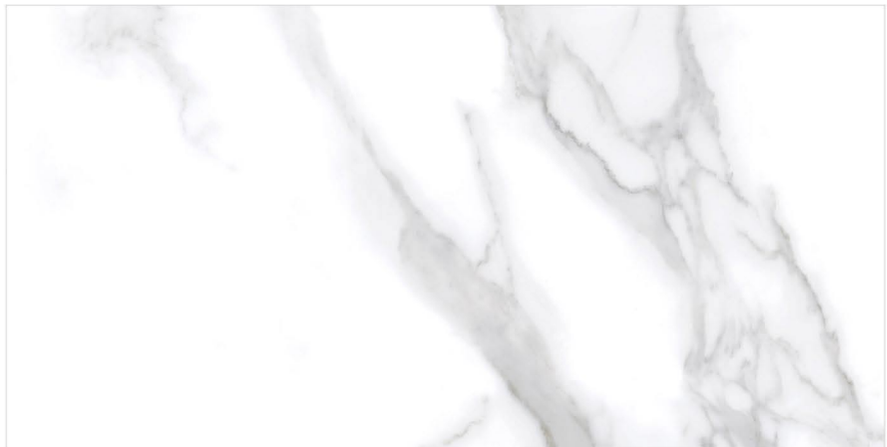
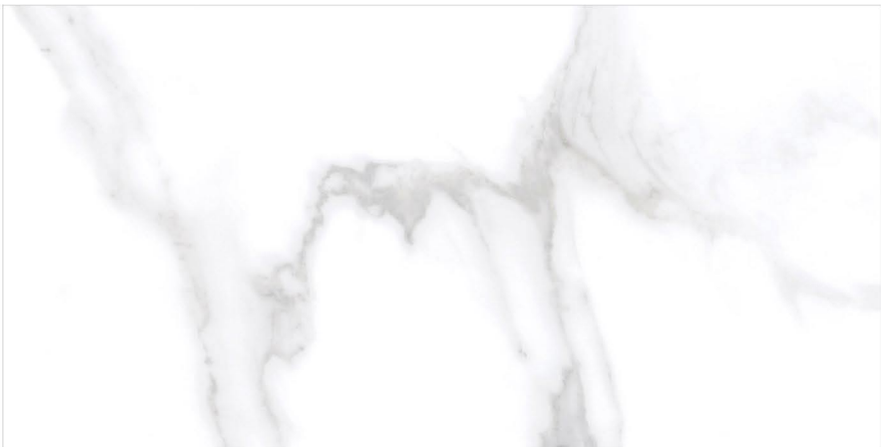
300
600^{MM}**X**



2037

FINISH : **MATT**

300
600^x
MM



2038

FINISH : **MATT**

300
600^{MM}**X**



2039

FINISH : **MATT**

300
600^{MM}**X**



2040

FINISH : **MATT**

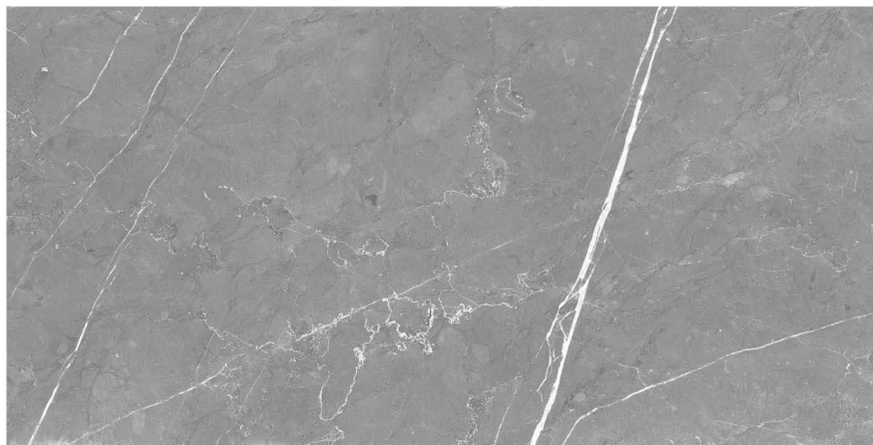
300
600^{MM}**X**



2041

FINISH : **MATT**

300
600^{MM}**X**



2042

FINISH : **MATT**

300
600^{MM}**X**



2043

FINISH : **MATT**

300
600^x
MM



2044

FINISH : **MATT**

300
600^x
MM



2045

FINISH : **MATT**

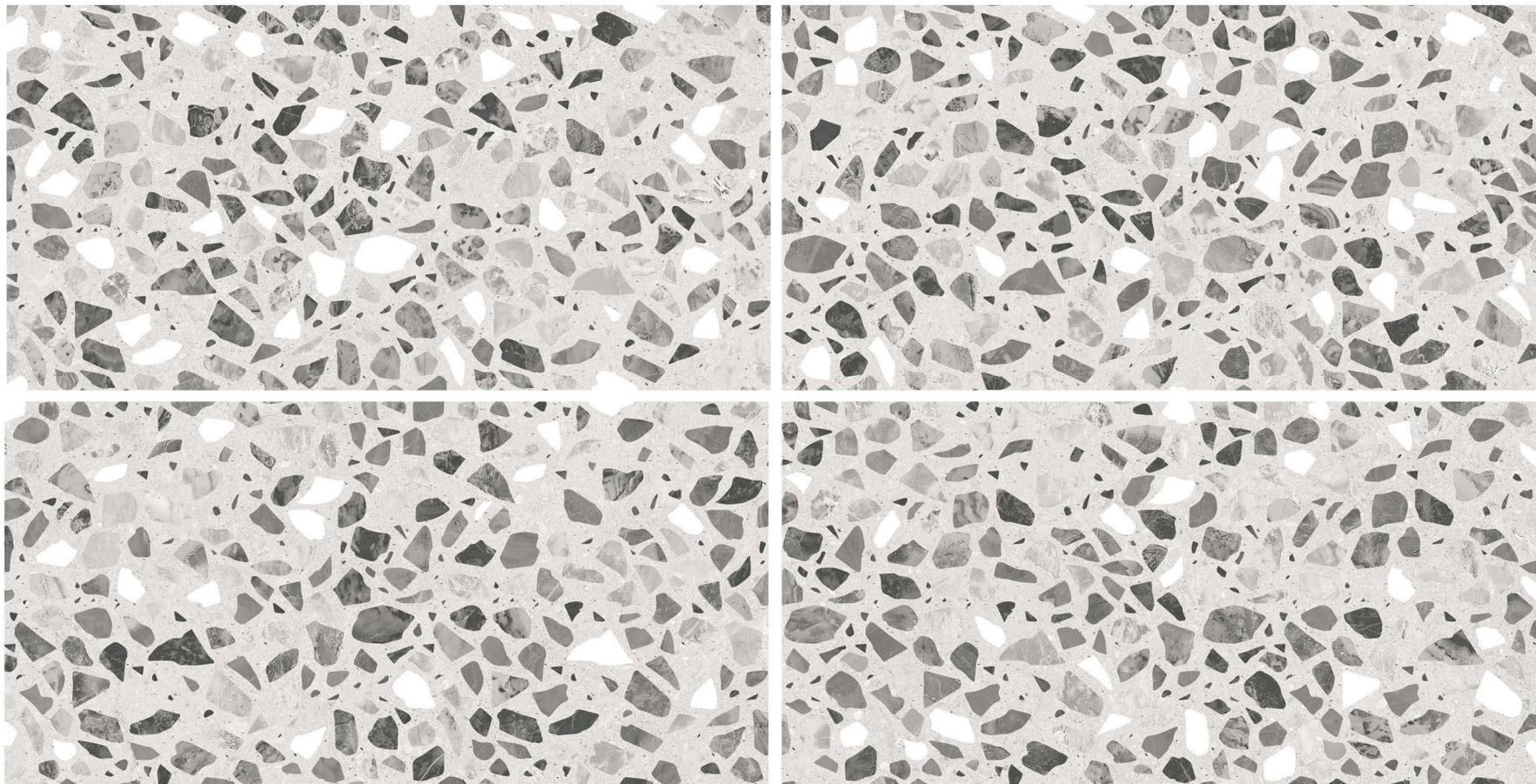
300
600^{MM}**X**



2046

FINISH : **MATT**

300
600^{MM}**X**



2047

FINISH : **MATT**

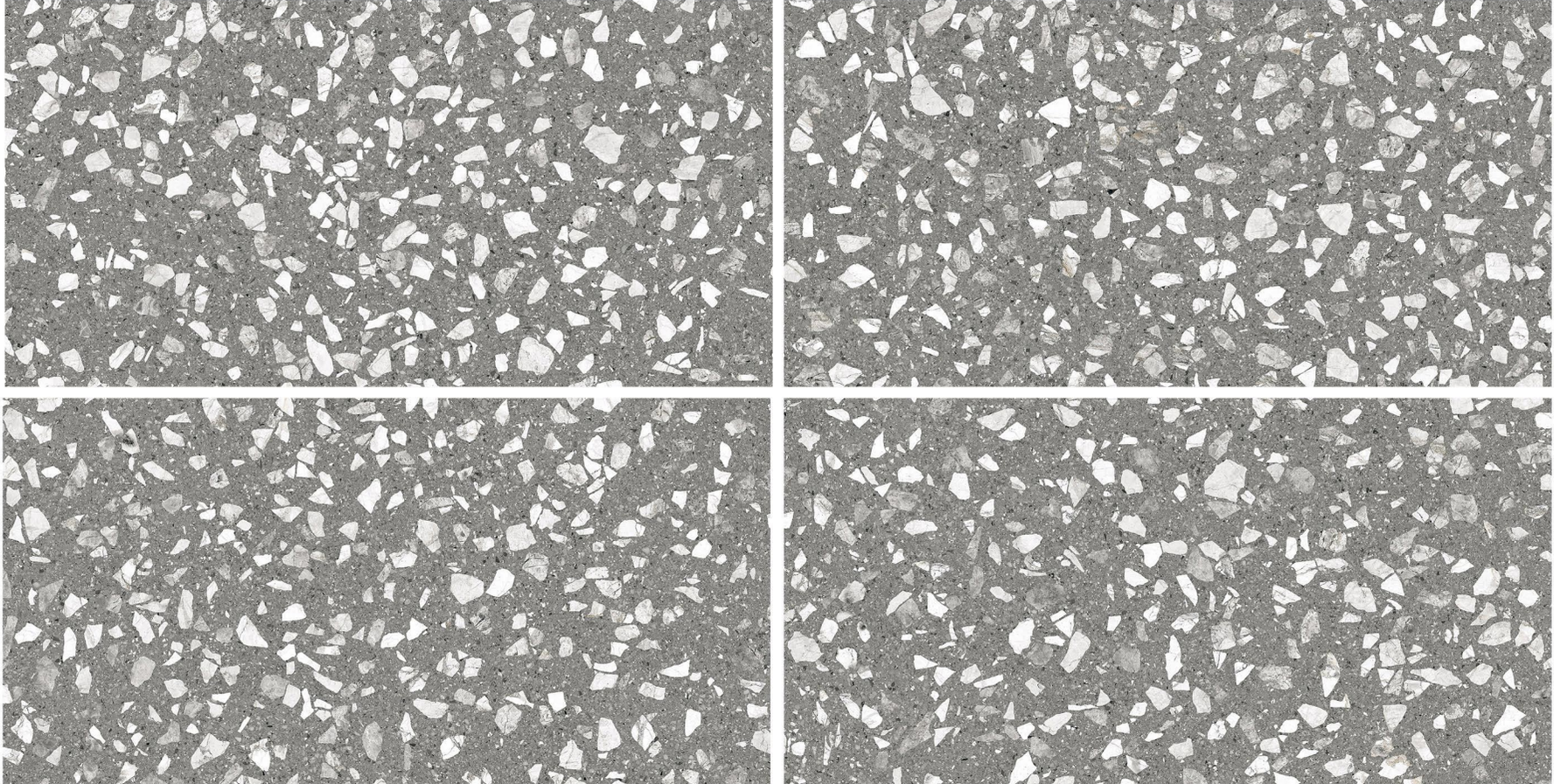
300
600_{MM}**X**



2048

FINISH : **MATT**

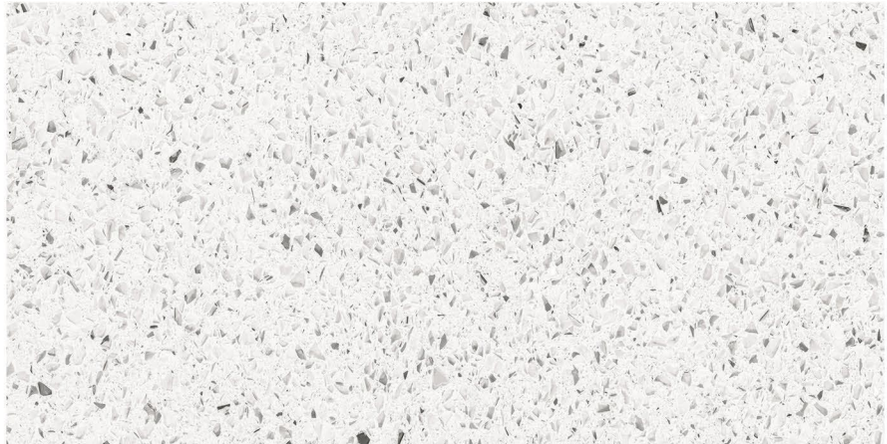
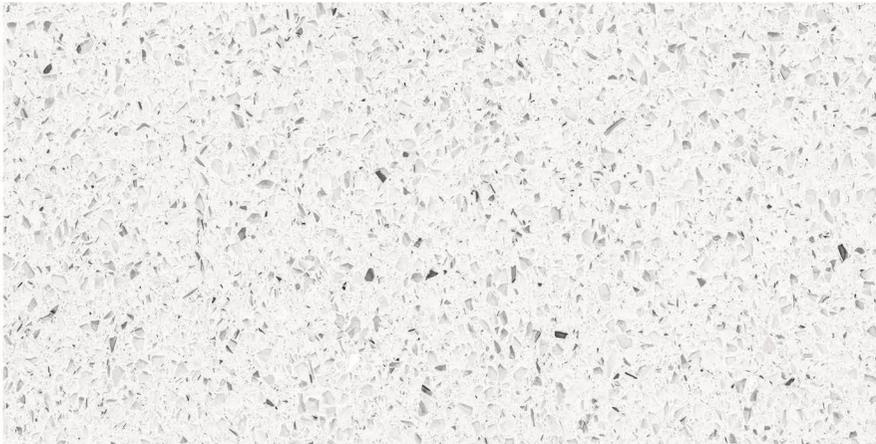
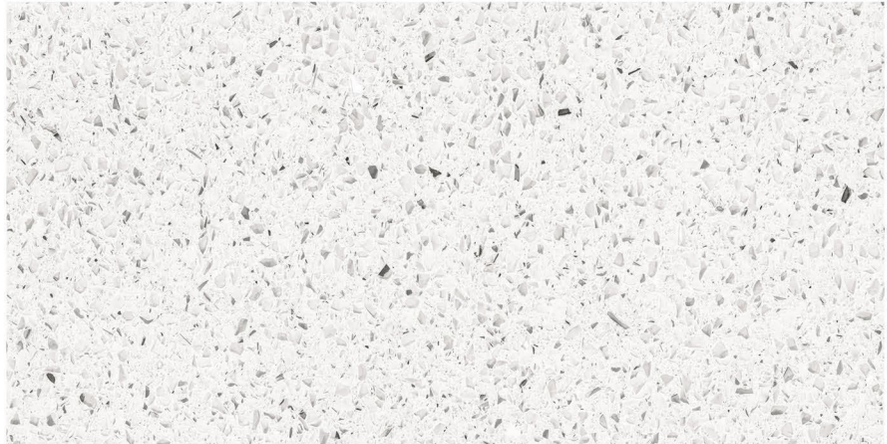
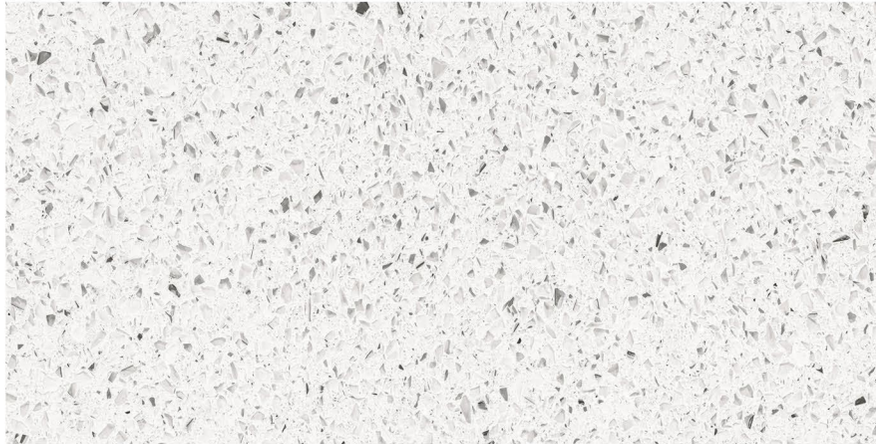
300
600^x
MM



2049

FINISH : **MATT**

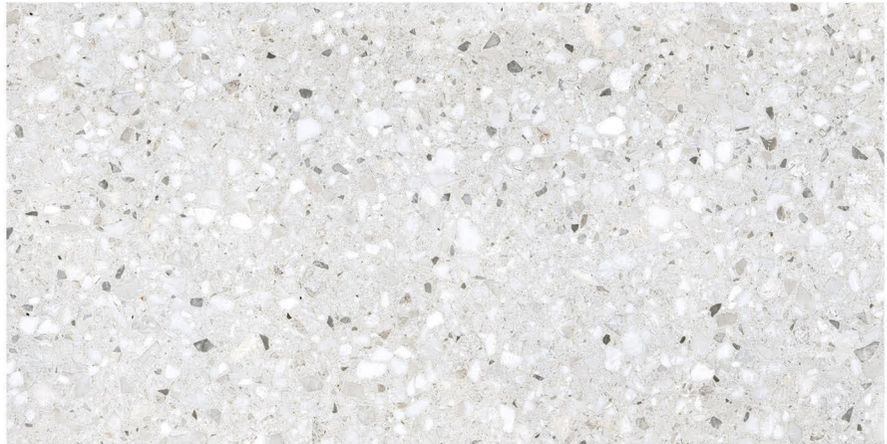
300
600^{MM}**X**



2050

FINISH : **MATT**

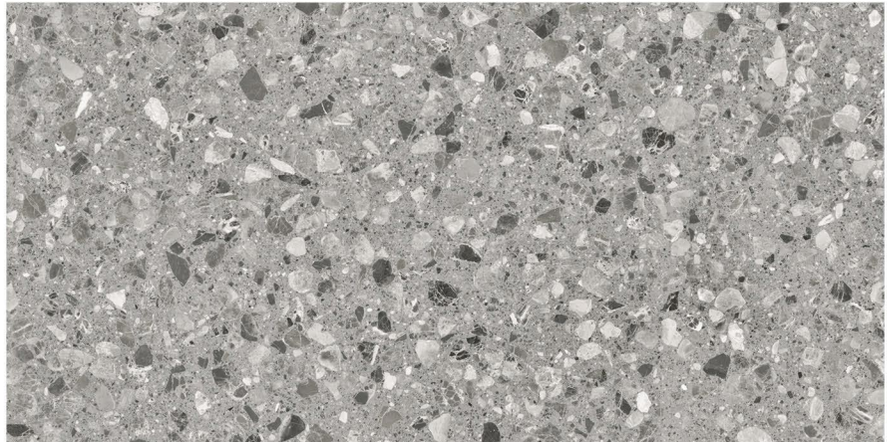
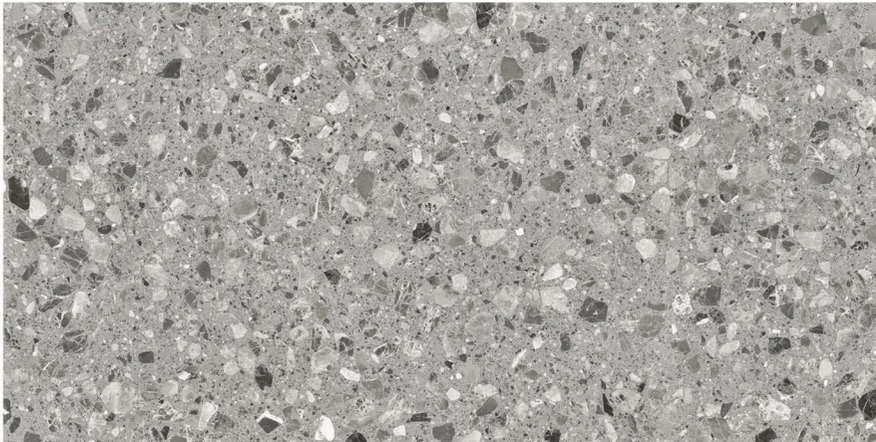
300
600^{MM}**X**



2051

FINISH : **MATT**

300
600^x
MM



2052

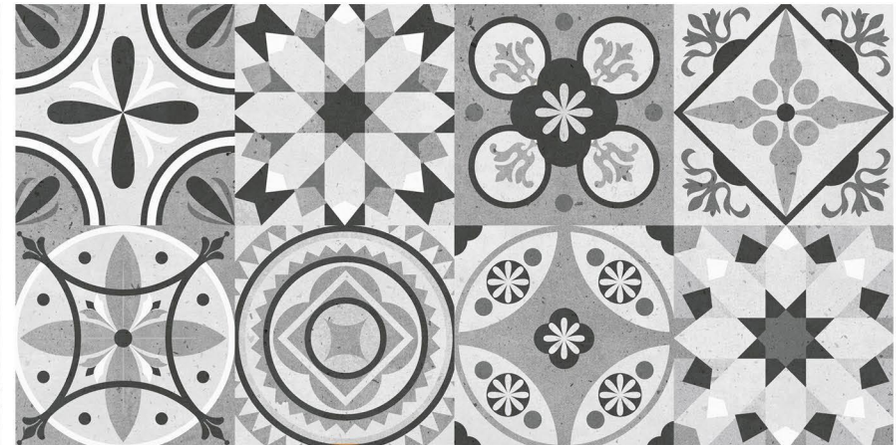
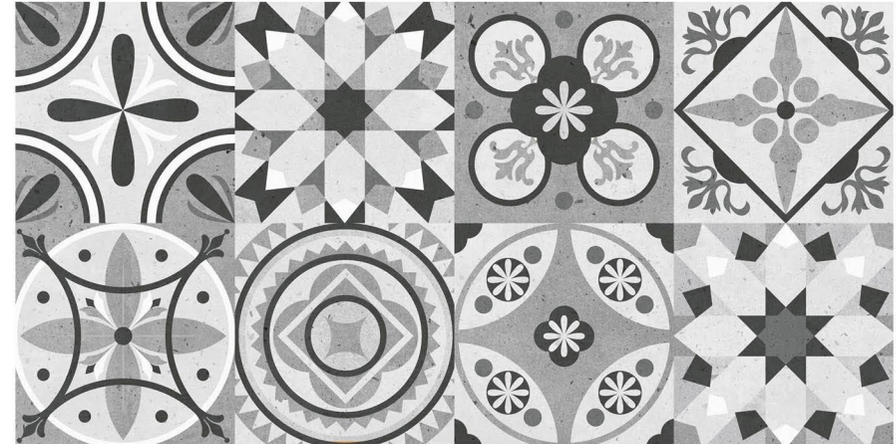


moroccan

**300X
600mm**

FINISH : **MATT**

300
600^{MM}**X**



2053

2053_DECOR

FINISH : **MATT**

300
600^x
MM



2054

2054_DECOR

**300
600^x_{MM}**

FINISH : **MATT**



2055

2055_DECOR

FINISH : **MATT**

300
600^{MM}**X**



2056

300
600_{MM}**X**

FINISH : **MATT**



2057

FINISH : **MATT**

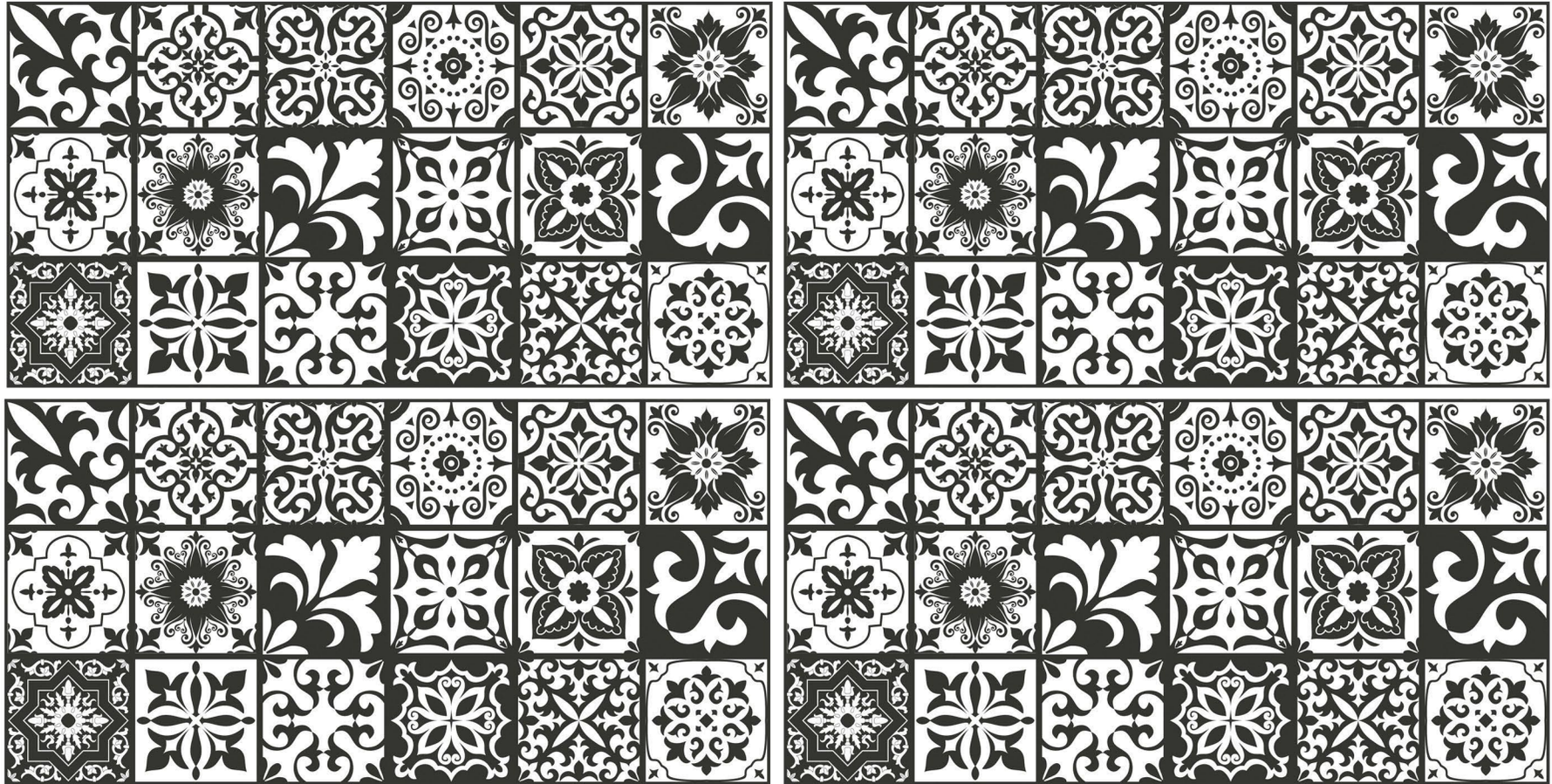
300
600^{MM}**X**



2058

FINISH : MATT

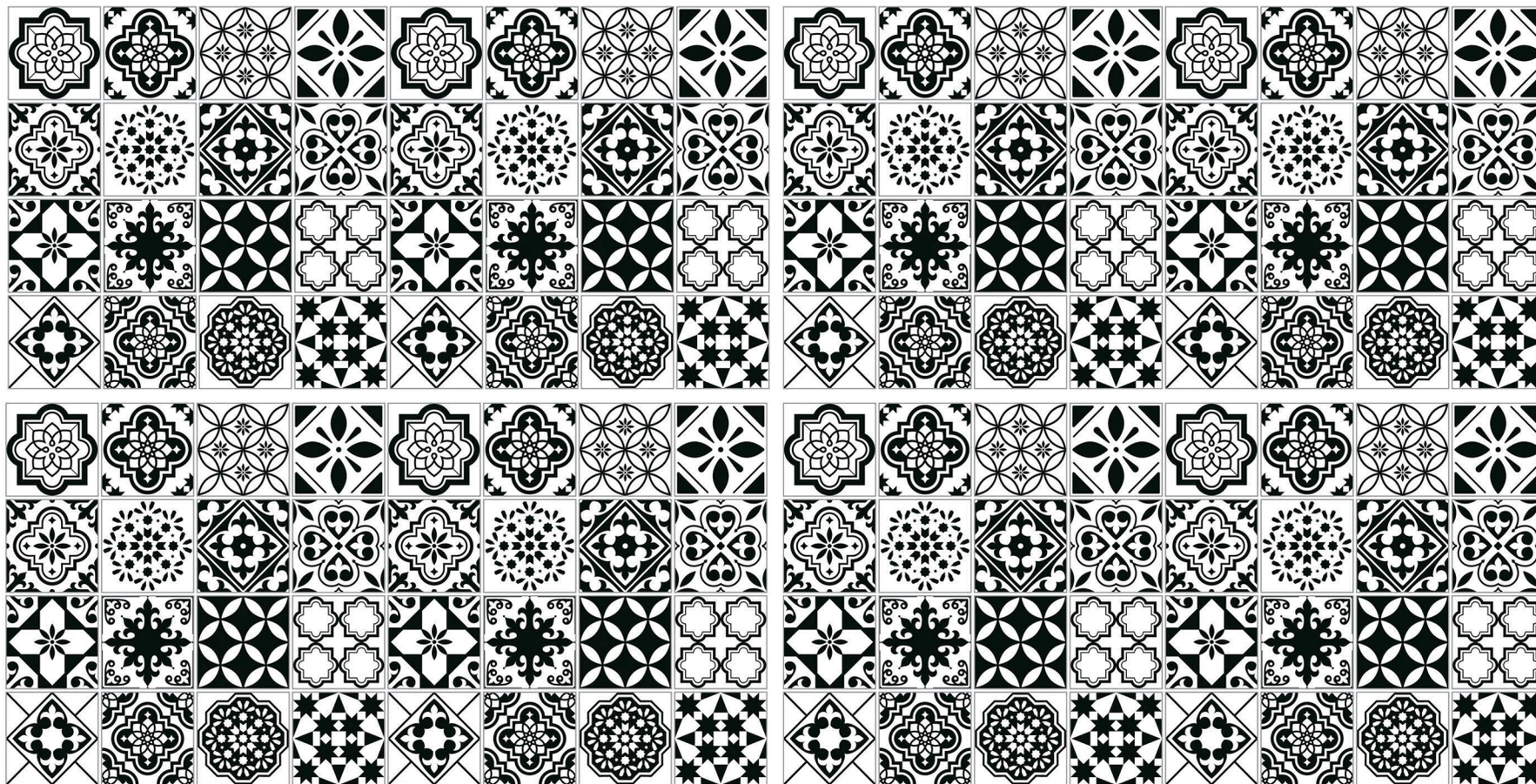
300
600^X_{MM}



2059

300
600^{MM}**X**

FINISH : **MATT**



2060

TECHNICAL SPECIFICATION

CHARACTERISTIC	TEST METHOD	INTERNATIONAL STD	ANTIQA VALUE
DIMENSION & SURFACE QUALITY			
Deviation in length	ISO-10545-2	±0.6%	± 0.3%
Deviation in Thickness	ISO-10545-2	± 5%	± 3%
Straight of Sides	ISO-10545-2	± 0.5%	± 0.2%
Rectangularity	ISO-10545-2	± 0.5%	± 0.3%
Surface Flatness	ISO-10545-2	± 0.5%	± 0.2%
PHYSICAL & THERMAL PROPERTIES			
Water Absorption	ISO-10545-3	2-5%	2-5%
Mohs Hardness	EN-101	Min.5	Min.5
Flexural Strength	ISO-10545-4	> 35N/mm2	> 40N/mm'
Skid Resistance (Friction Coefficient)	ISO-10545-17	> 0.4	> 0.4
Breaking Strenght	ISO-10545-11	>1113N	> 1800N
Frost Resistance	ISO-10545-12	Frost Proof	Frost Proof
Thermal Shock Resistance	ISO-10545-9	10 cycles pass	10 cycles pass
Noisture Expansion	ISO-10545-10	NIL	NIL
Resistance to Surface Abrasion	ISO-10545-7	Abrasion class shall be specified by the manufacturer	PIE IV
Crazing Resistance (7.5 bar min)	ISO-13645	4 cycles pass	4 cycles pass
Modulus of Rupture	ISO-13645	22N/mm2	30N/mm2
CHEMICAL PROPERTIES			
Chemical Resistance	ISO-10545-13	No Damage	No Damage
Color Resistance	ISO-10545-16	No Damage	No Damage
Stain Resistance	ISO-10545-14	Resistant	Resistant

PACKING DETAILS

Dimension (MM)	BOX			
	Pieces	Sq.Mtr.	Sq.feet	Weight (Apx.)
300X600MM	8	1.44	15.50	27Kgs.

A large-scale quarrying operation is shown, featuring a massive rock face being excavated. An excavator is visible in the foreground, working on the rock. The scene is filled with large blocks of stone and debris, indicating a significant mining or quarrying activity.

ANTIQA

ceramic

**At. Rangpar Village, Pipli-Jetpar Road,
Morbi-363642 (Guj.) INDIA.**

Email : info@antiqaceramic.com

Web : www.antiqaceramic.com

Mo.: +91 97277 50900