

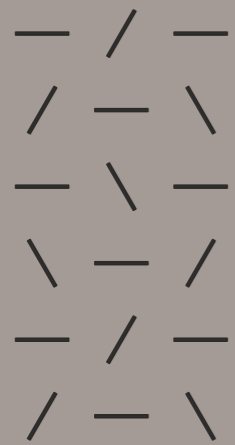


800X
2400MM



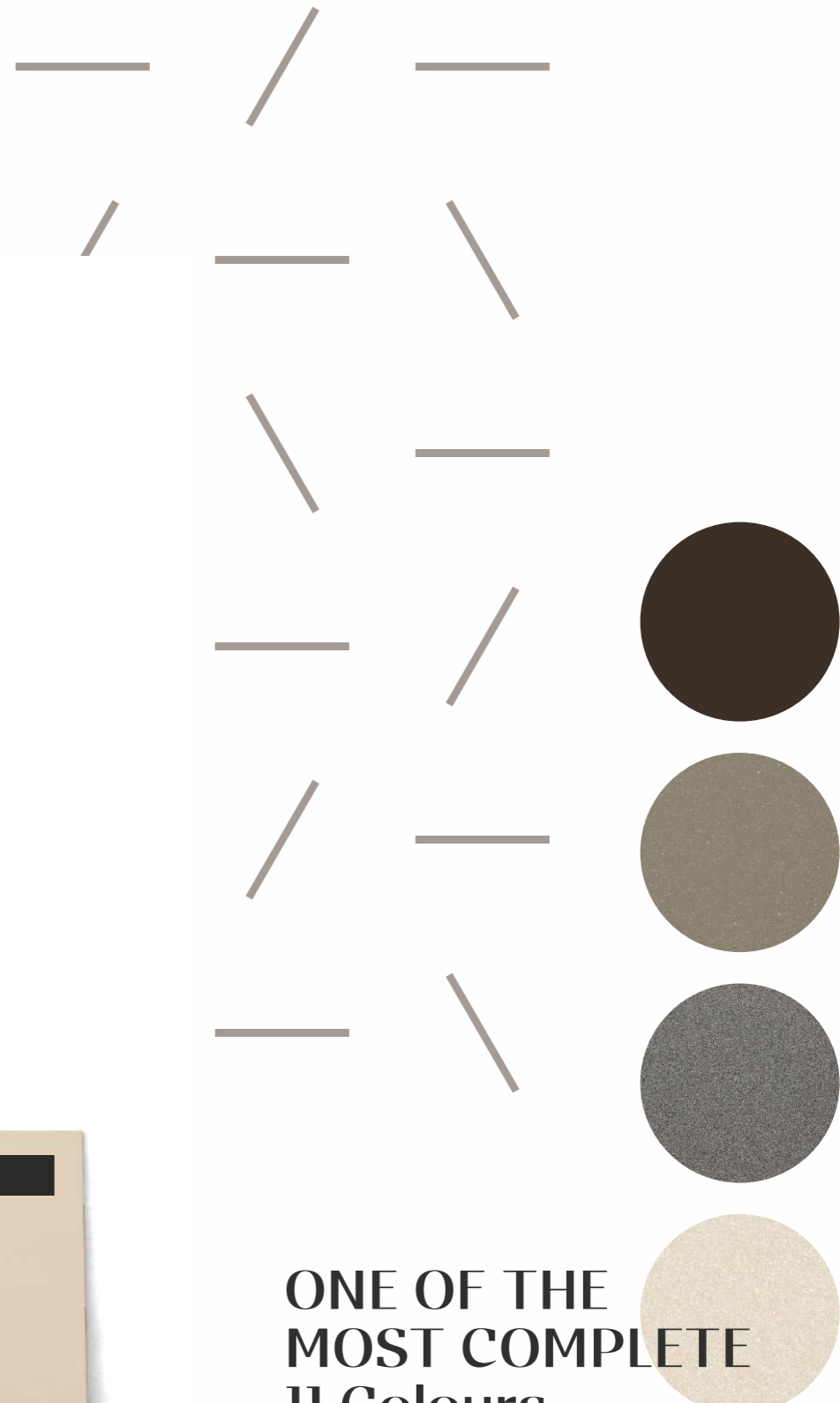
There are no
limits to space,
there are no
limits to design.

2022 COLLECTION



Exemplify
the flair
of artistry
at your
routine





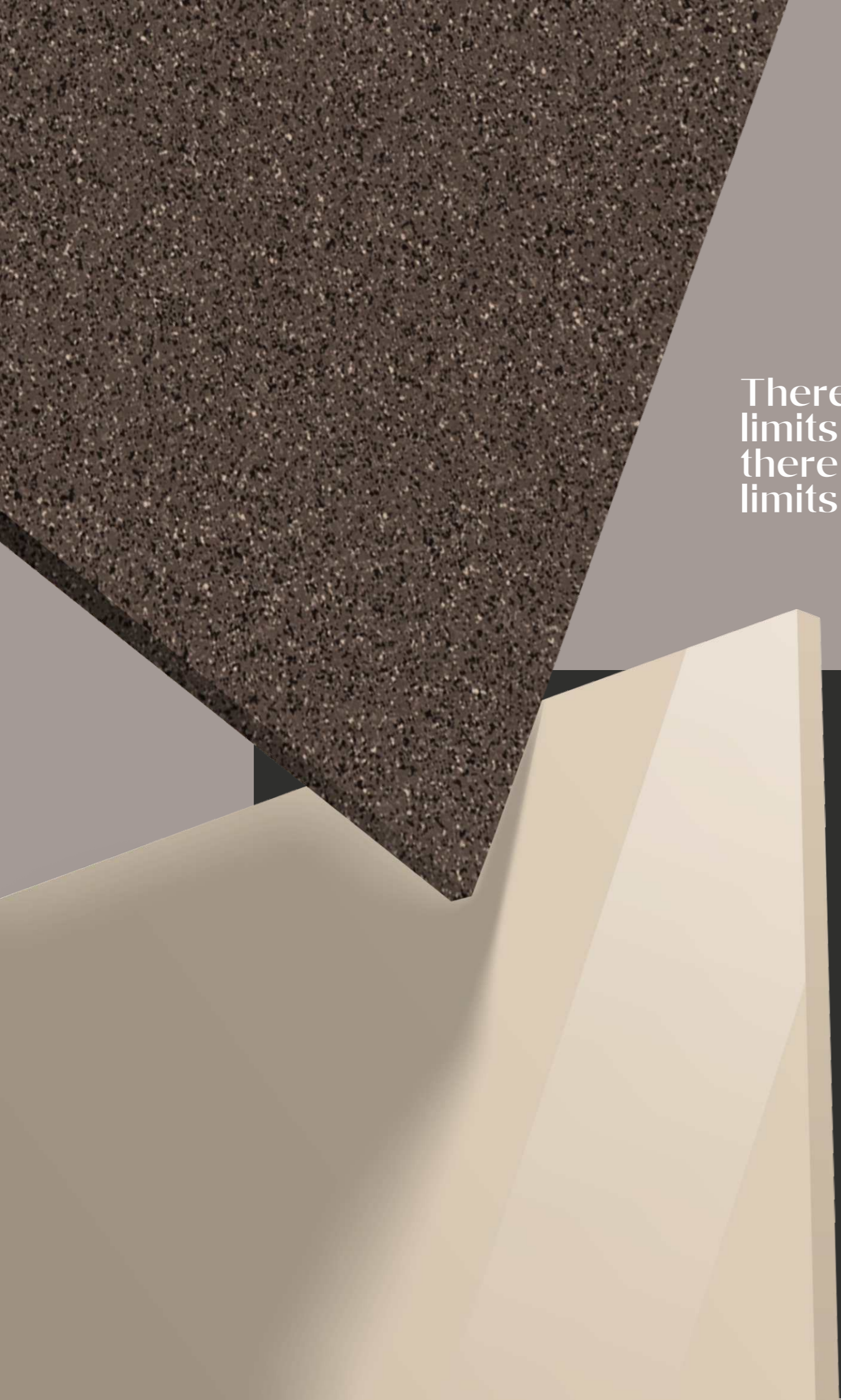
ONE OF THE
MOST COMPLETE
11 Colours
RANGE OF
FULLBODY
ON THE MARKET



**80X
240
CM**

Instill the verve and vivacity of details

There are so many materials inspirations and colours to be combined, and the results are original and surprising every time. Tiles with marble, concrete, stone effects can easily be combined with no laying difficulties.



There are no
limits to space,
there are no
limits to design.

Features



Lowest maintenance



Antibacterial surface



Water resistant



Impact resistant



Frost resistant



Scratch resistant



Stain resistant



Fire resistant



Heat resistant



Resistant to bending

15 MM
THICKNESS



Application



Kitchen countertop



Dining table



Table top



Door and window frame



Shelves



Shower base



Vanity top



Wash basin



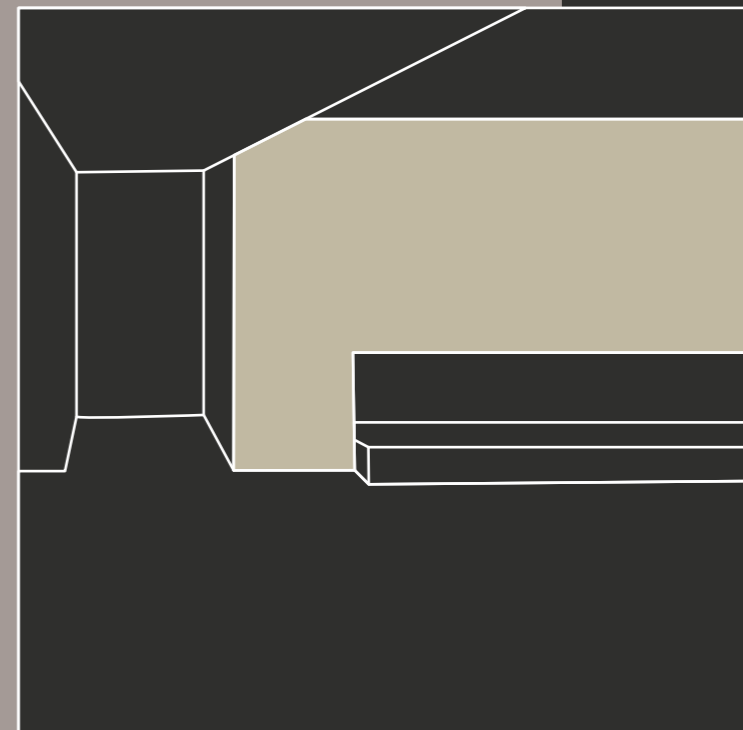
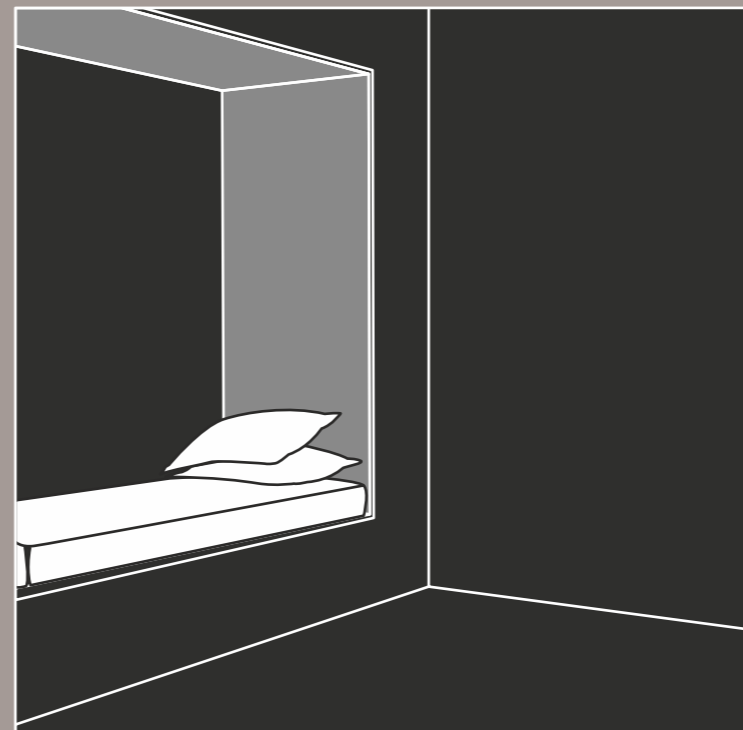
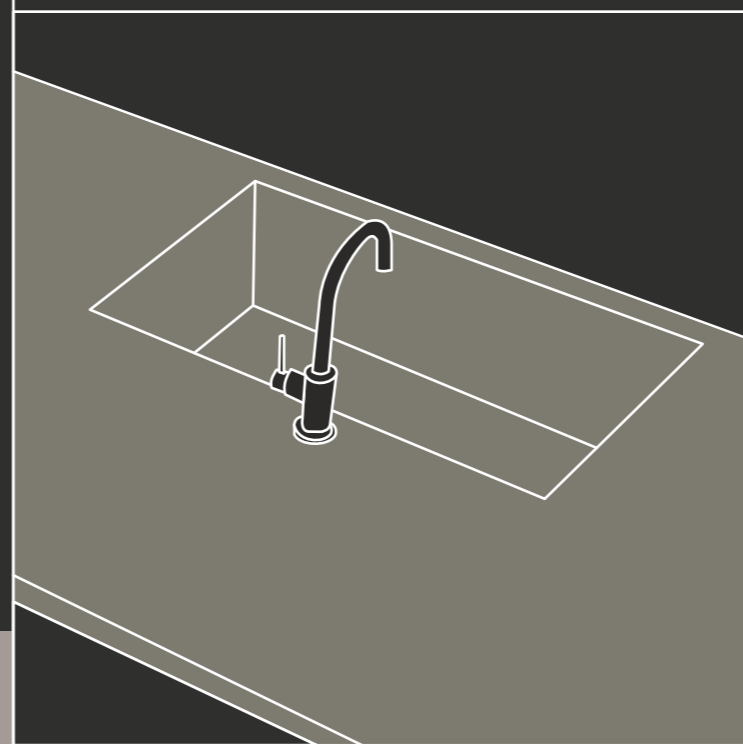
Staircase



Bathtub



Floor & Wall



Edge Profiles



Micro bevel



Double straight rounded edge



Straight squared edge



Rounded straight edge



Double straight squared edge



Half bullnose



Rounded edge at 45°



Full bullnose



Squared edge at 45°



Demi bullnose

Joint Possibilities



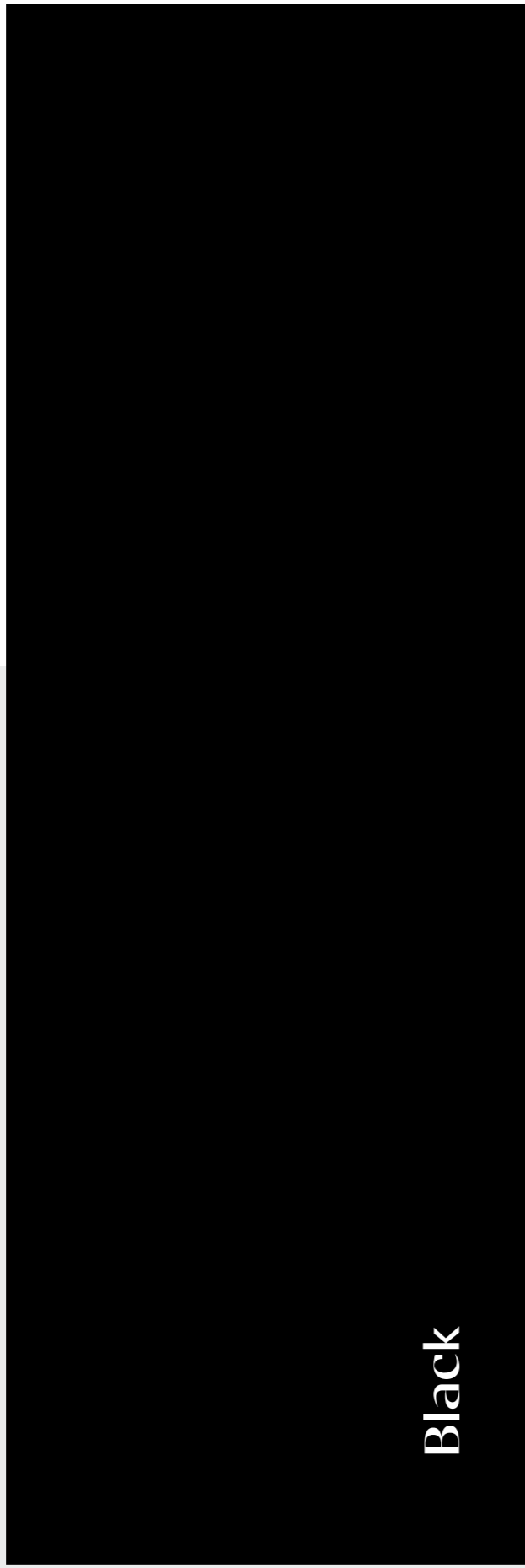
Birds beak



45° corner



Soft corner



- Lowest maintenance
- Antibacterial surface
- Water resistant
- Impact resistant
- Frost resistant
- Scratch resistant
- Stain resistant
- Fire resistant
- Heat resistant
- Resistant to bending

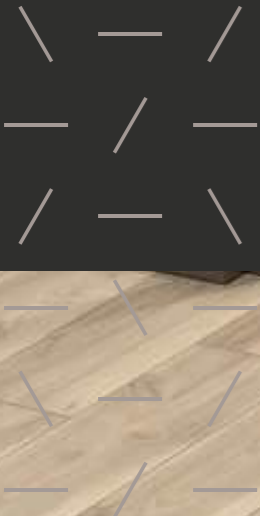


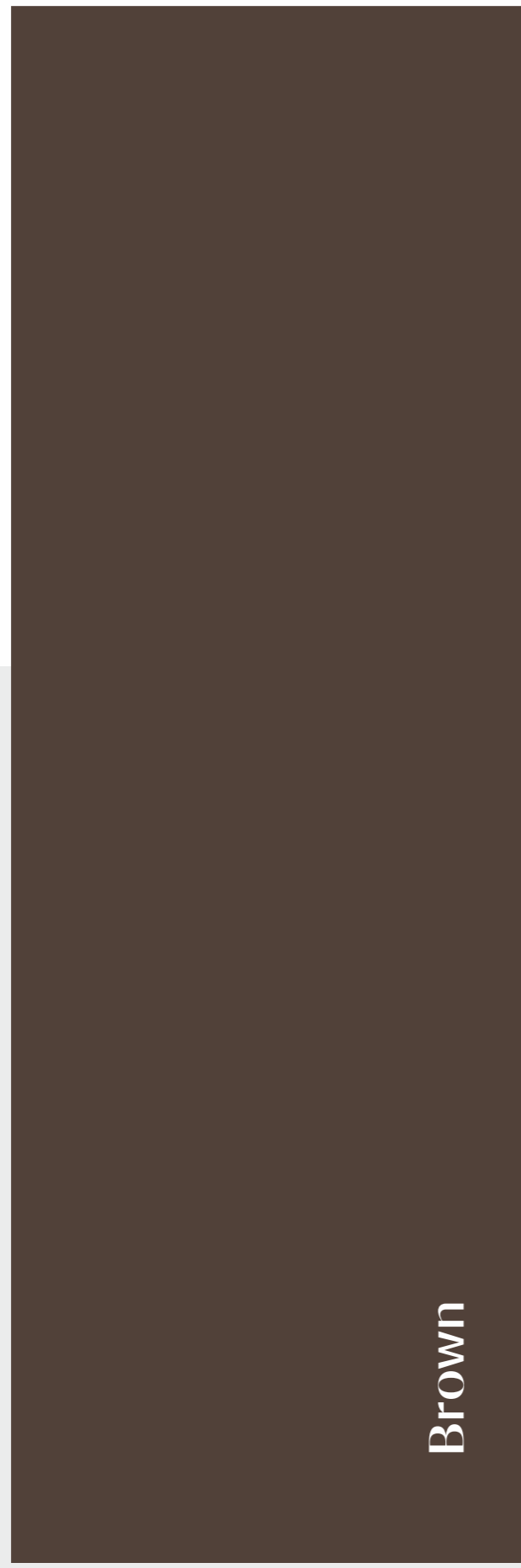
800
X2400
MM
80
X240
CM

FINISH
GLOSSY/MATT

Black

**FINISH
MATT**





- Lowest maintenance
- Antibacterial surface
- Water resistant
- Impact resistant
- Frost resistant
- Scratch resistant
- Stain resistant
- Fire resistant
- Heat resistant
- Resistant to bending



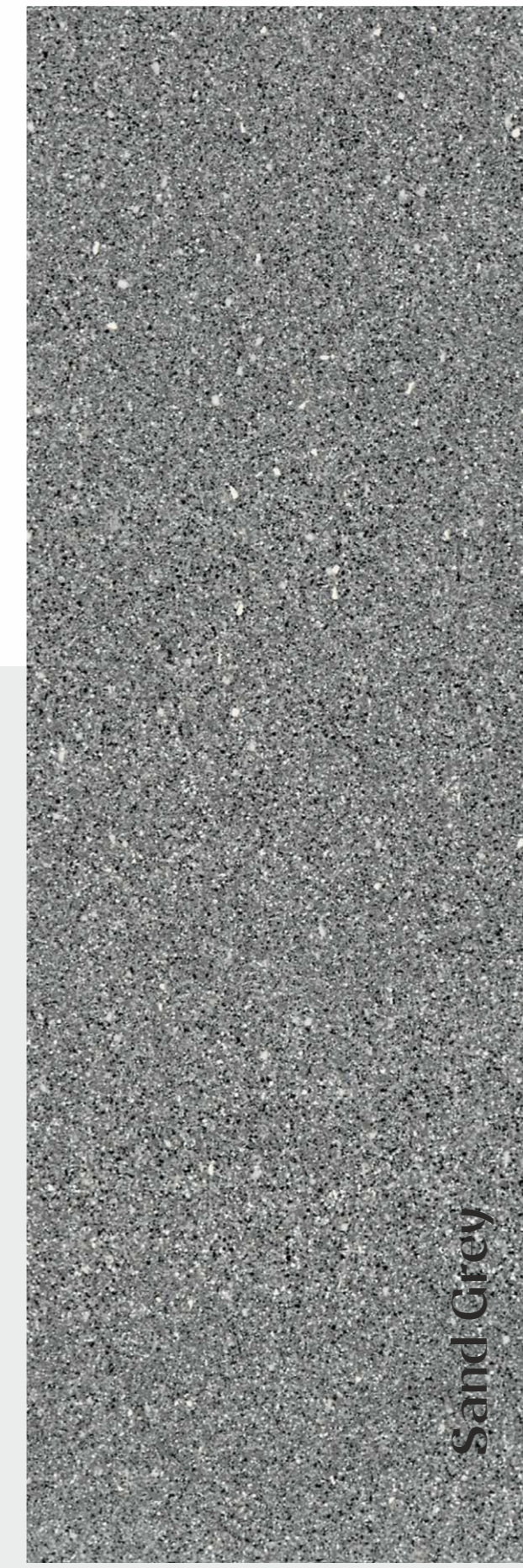
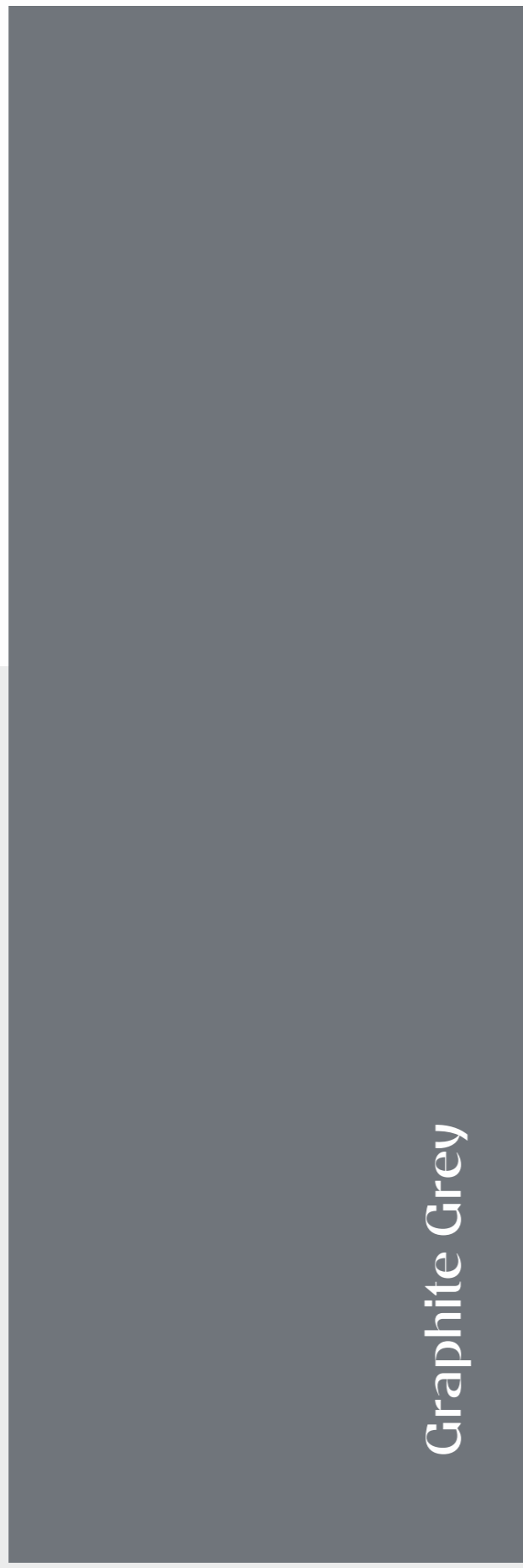
800
X2400
MM
80
X240
CM

FINISH
GLOSSY/MATT

Sand Brown

FINISH
MATT





- Lowest maintenance
- Antibacterial surface
- Water resistant
- Impact resistant
- Frost resistant
- Scratch resistant
- Stain resistant
- Fire resistant
- Heat resistant
- Resistant to bending



800
X2400
MM
80
X240
CM

FINISH
GLOSSY/MATT

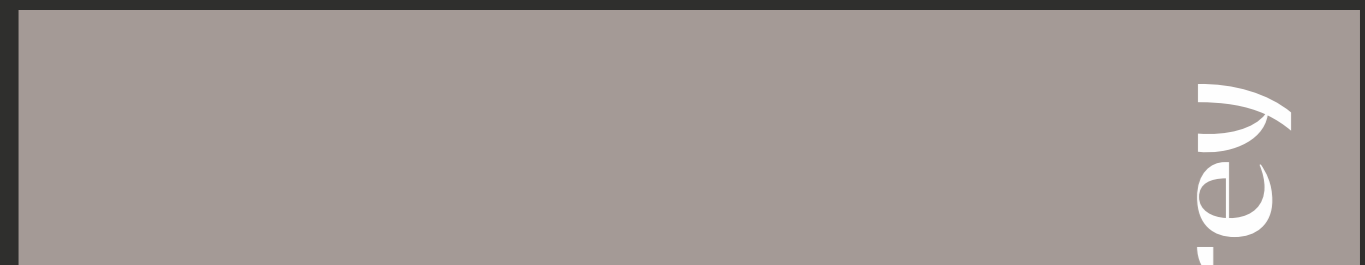
grefite Grey

FINISH
GLOSSY



Steel Grey

FINISH
MATT



Sand Grey

FINISH
MATT





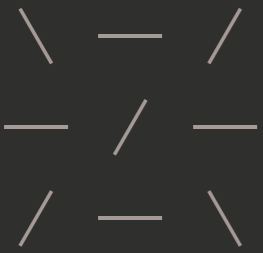
Sand Ivory

- Lowest maintenance
- Antibacterial surface
- Water resistant
- Impact resistant
- Frost resistant
- Scratch resistant
- Stain resistant
- Fire resistant
- Heat resistant
- Resistant to bending



800
X2400
MM
80
X240
CM

FINISH
GLOSS/MATT



Sand Ivory

FINISH
GLOSSY



Ivory

FINISH
MATT





White



Sand White

- Lowest maintenance
- Antibacterial surface
- Water resistant
- Impact resistant
- Frost resistant
- Scratch resistant
- Stain resistant
- Fire resistant
- Heat resistant
- Resistant to bending



800
X2400
MM
80
X240
CM

FINISH
GLOSS/MATT

TECHNICAL SPECIFICATION

TEST DESCRIPTION				
CHARACTERISTIC	TEST METHOD	STANDARD VALUE	VALUES	
Deviation in Length	ISO 10545-2	31 mm	Ave. + 0.28 mm Ave. - 0.00 mm	
Deviation in Width	ISO 10545-2	31 mm	Ave. + 0.21 mm Ave. - 0.00 mm	
Deviation in Thickness	ISO 10545-2	3.05 mm	Ave. + 0.00 mm Ave. - 0.16 mm	
Straightness of Sides	ISO 10545-2	3.08 mm	Max. + 0.18 mm Max. - 0.20 mm	
Rectangularity	ISO 10545-2	3.08 mm	Max. + 0.20 mm Max. - 0.22 mm	
Surface Flatness	ISO 10545-2	31.8 mm	Max + 0.14 mm Max - 0.00 mm	
Surface Quality	ISO 10545-2	Min. 95%	Min. 99%	
PHYSICAL PROPERTIES				
CHARACTERISTIC	TEST METHOD	STANDARD VALUE	VALUES	
Water Absorption	ISO 10545-3	0.50%	Avg. 0.0606 %	
Modulus of Rapture(N/mm ²)	ISO 10545-4	min 35	Avg. 43.11 N/mm ²	
Breaking Strength(N)	ISO 10545-4	>7.5mm	6270.45 N	
THERMAL SHOCK RESISTANCE 15/145.C 10cycle	ISO 10545-9	10 cycle, Min	Conform	
Co-Efficient of Linear Thermal Expansion	ISO 10545-8	9x10 ⁻⁶ Max	4.84x10 ⁻⁶	
Deep Abrasion Resistance	ISO 10545-6	Max 175mm	123mm ³	
Scratch Hardness of Surface	Is-13630-13	Min 5 Moh's	5 Moh's Scal	
Bulk Density (g/cc)		2.2 Min	2.2748g/cc	
Moisture Expansion(mm/m)	ISO 10545-10	0.02mm/m max	No Expansion	
Impact Resistance-Coefficient of Restitution	ISO 10545-5	0.55 Min.	0.57 Min	
Small Colour Differences	ISO 10545-16		No Difference	
Resistance to Stain	ISO 10545-14	Min Class-3	Class-5	
Lead and Cadmium Release in mg/dm ²	ISO 10545-15	0.1mg/dm ²	0.00mg/dm ²	
PACKING DETAIL				
SIZE	THICKNESS	NO. OF SLAB/BOX	WEIGHT/BOX	COVERAGE AREA
80x240 cm	1.5 cm	1 Pcs.	70 KG (approx)	20.66 Sq.ft.

