





Exemplify the flair of artistry at your routine





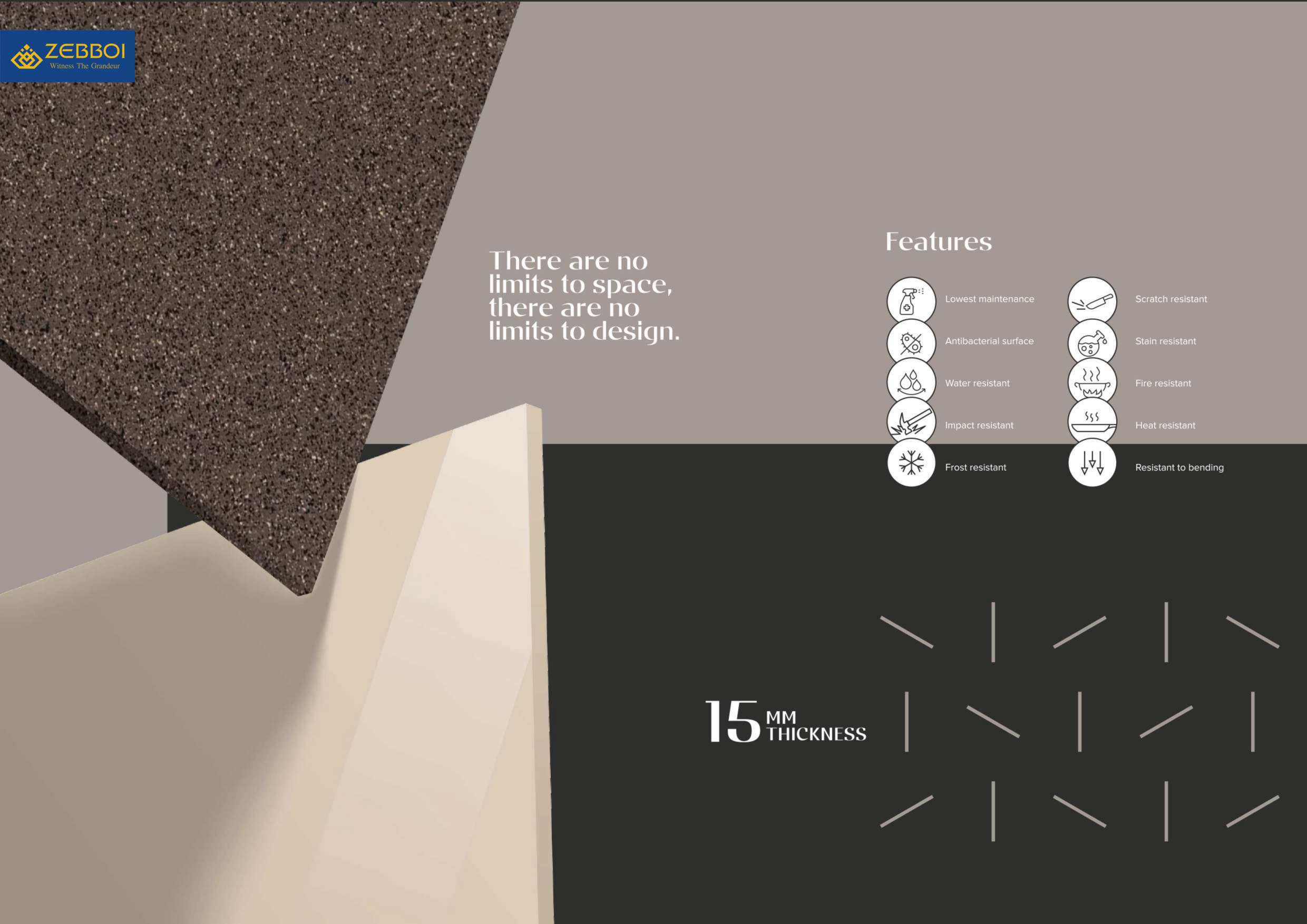






Instill the verve and vivacity of details

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.





Application



Kitchen countertop



Vanity top



Dining table



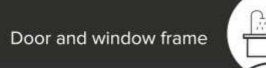
Wash basin



Table top



Staircase



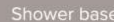
Bathtub

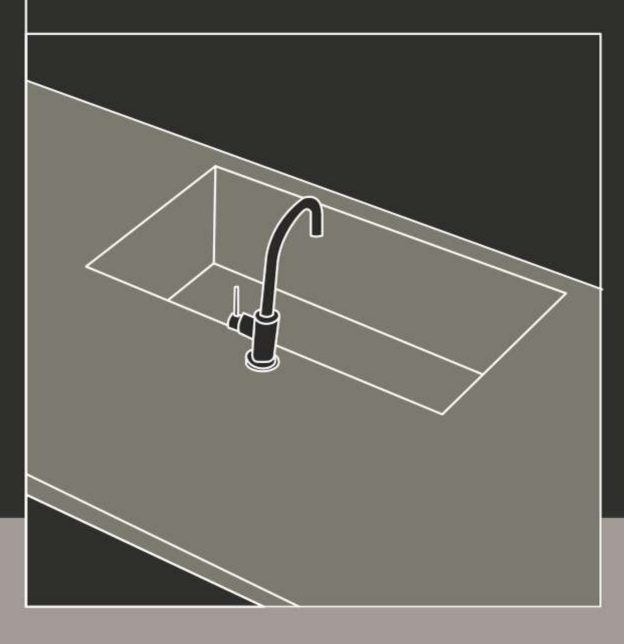


CILL



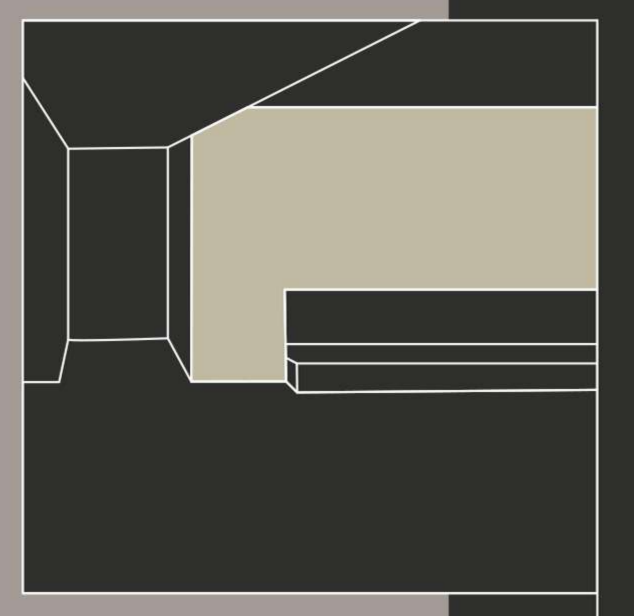
Floor & Wall













Edge Profiles



Micro bevel



Double straight rounded edge



Straight squared edge



Rounded straight edge



Double straight squared edge



Half bullnoss



Rounded edge at 45°



Full bullnoss



Squared edge at 45°



Joint Possibilities



Birds beak



45° corner



Soft corner



Sand Black



Lowest maintenance

Antibacterial surface

Water resistant

Impact resistant

/

Frost resistant

Scratch resistant

Stain resistant

Fire resistant

i ire resistant

Heat resistant

Resistant to bending





FINISH GLOSSY/MATT

FINISH MATT

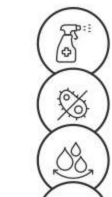


ZEBBOI Witness The Grandeur



Sand Brown

Brown



Lowest maintenance



Antibacterial surface



Water resistant



Impact resistant



Frost resistant



Scratch resistant



Stain resistant



Heat resistant



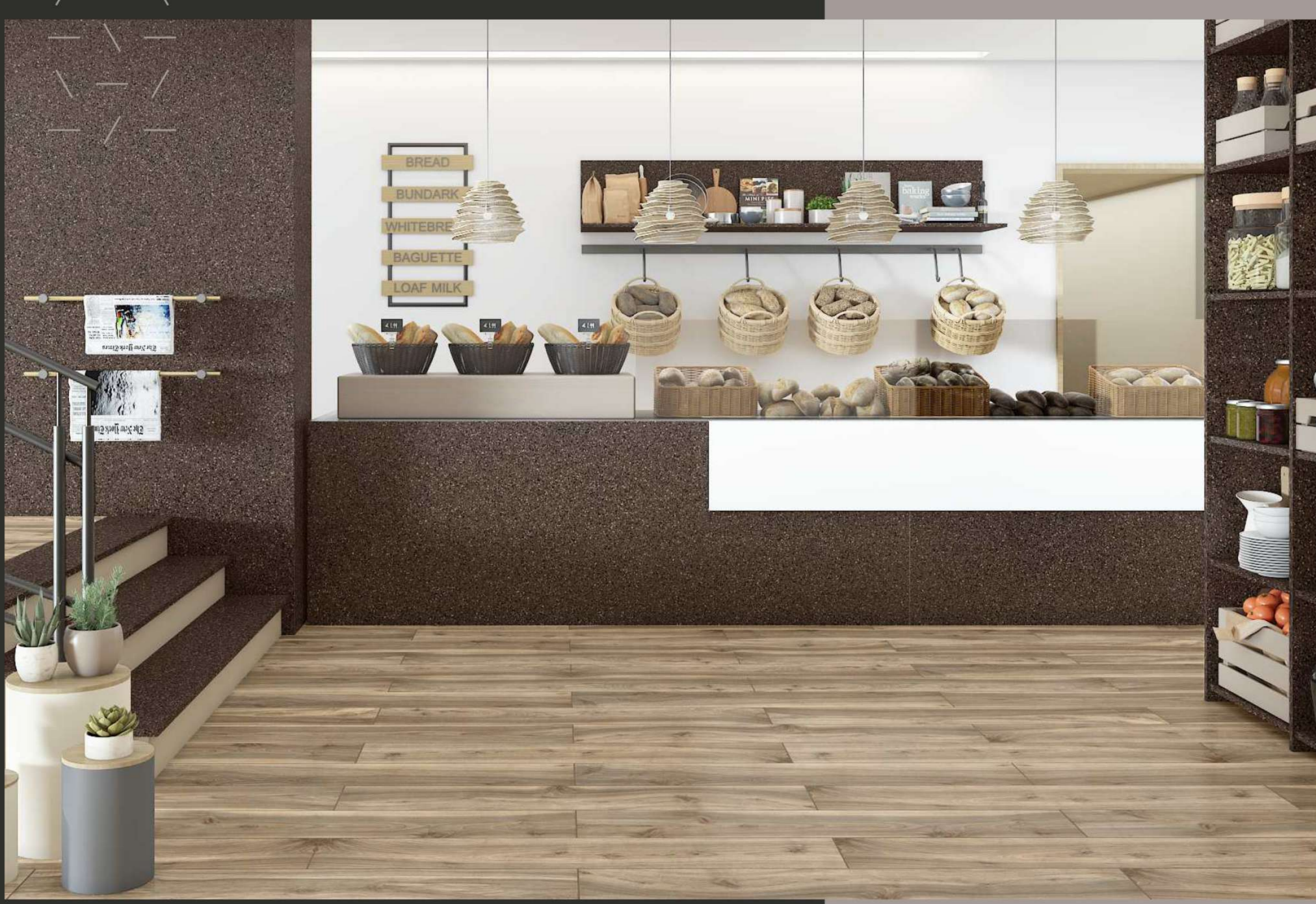
Resistant to bending









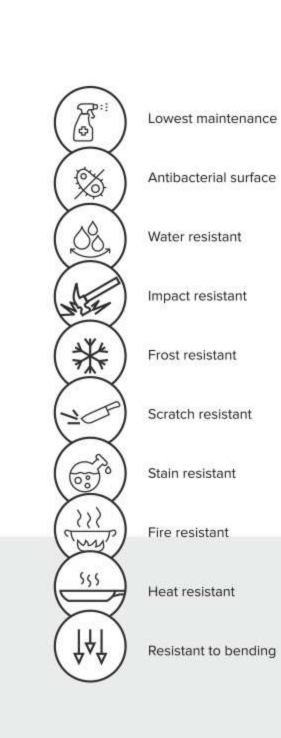




Graphite Grey











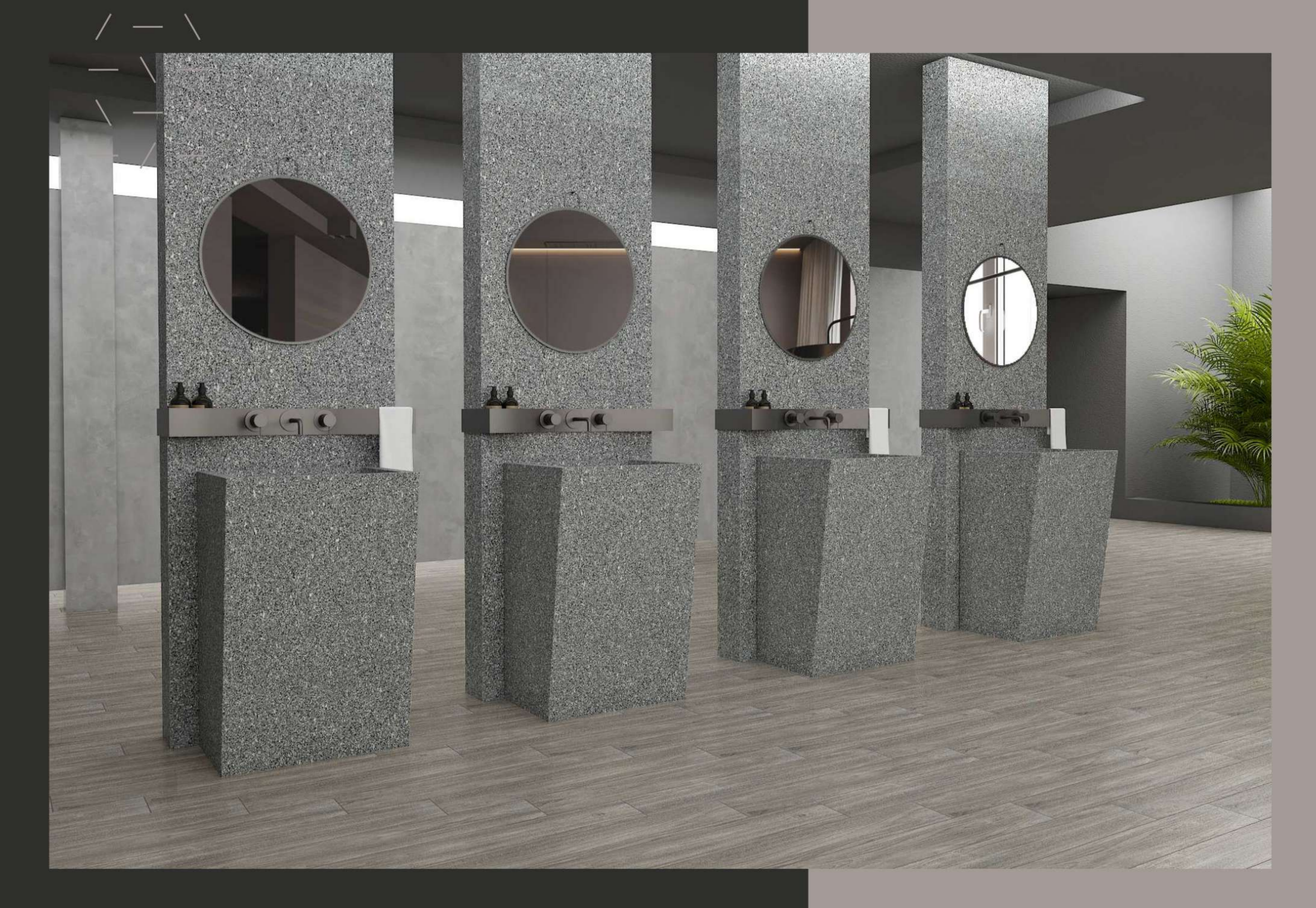
FINISH GLOSSY/MATT



FINISH GLOSSY







ZEBBOI Witness The Grandeur



Sand Ivory

Ivory

Lowest maintenance

Antibacterial surface

Water resistant

Impact resistant

Frost resistant

Scratch resistant

Stain resistant

Fire resistant

Heat resistant

Resistant to bending



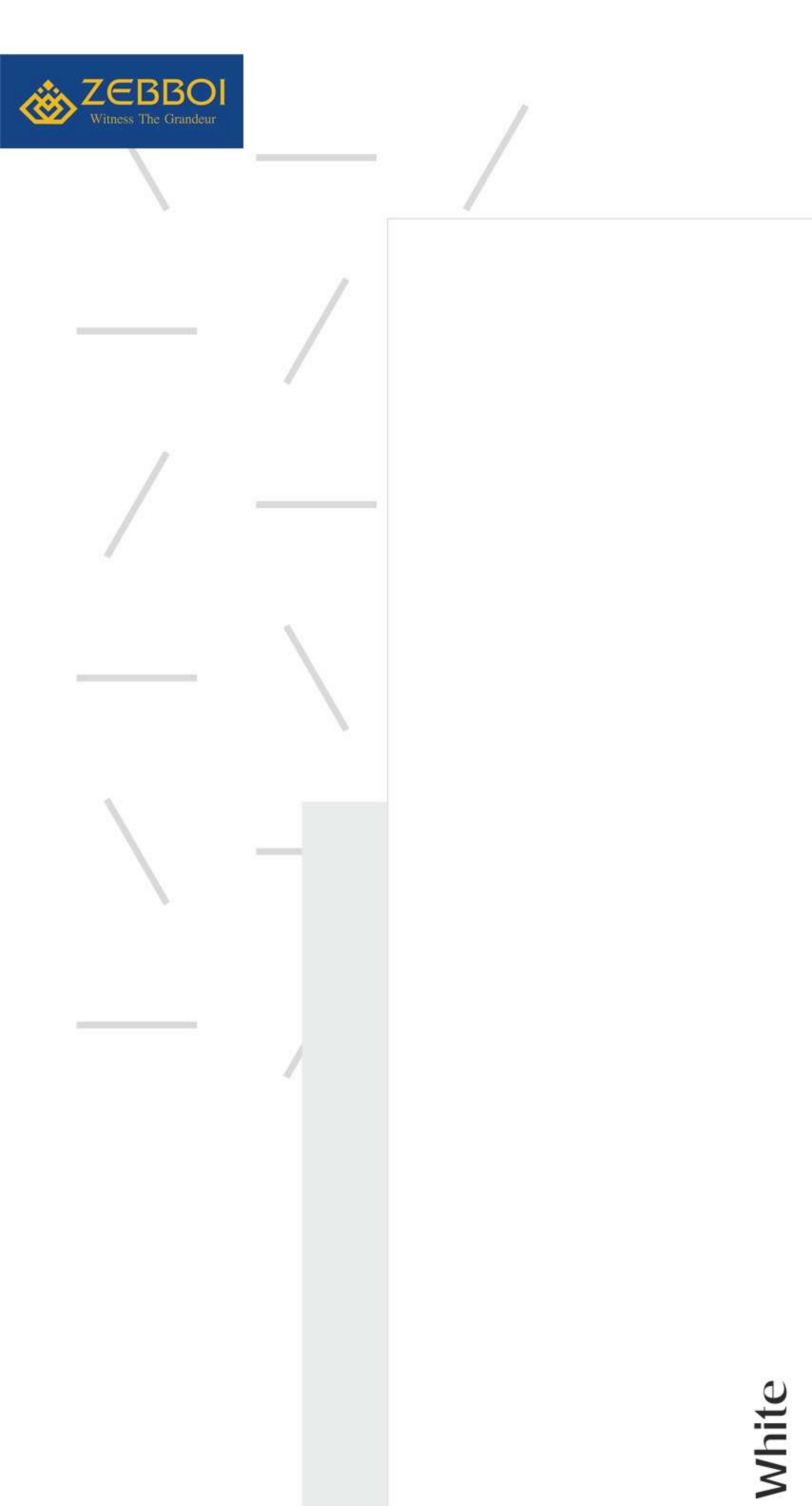


FINISH GLOSSY/MATT

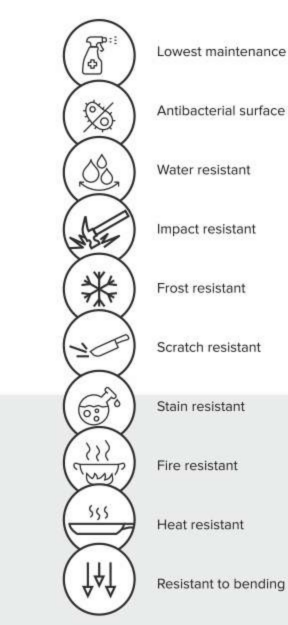








Sand White











TECHNICAL SPECIFICATION

TEST DISCRIPTION						
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 0.5 mm	Ave. + 0,00 mm Ave 0.16 mm			
Straightness of Sides	ISO 10545-2	3 0.8 mm	Max. + 0.18 mm Max 0.20 mm			
Rectangularity	ISO 10545-2	3 0.8 mm	Max. + 0.20 mm Max 0.22 mm			
Surface Flatness	ISO 10545-2	3 1.8 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/mm2)	ISO 10545-4	min 35	Avg. 43.11 N/mm2			
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-Efficent of Linear Thermal Expansion	ISO 10545-8	9x10 6 Max	4,84x10 6			
Deep Abrasion Resistance	ISO 10545-6	Max 175mm	123mm3			
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-Coefficent 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 Cadium Release in mg/dm2	ISO 10545-15	0.1mg/dm2	0.00mg/dm2			

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.		

