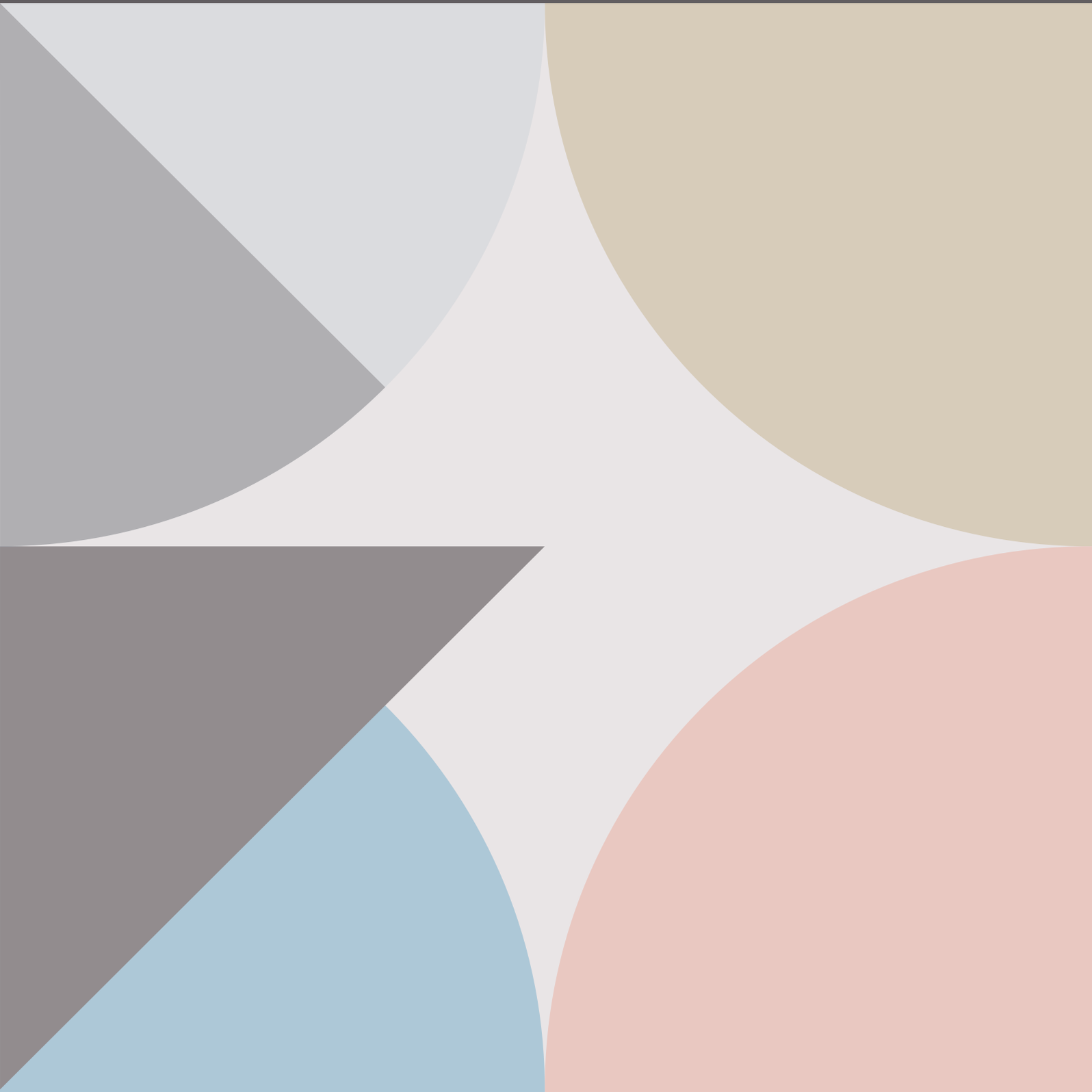




CURIO[®]
version 3.0

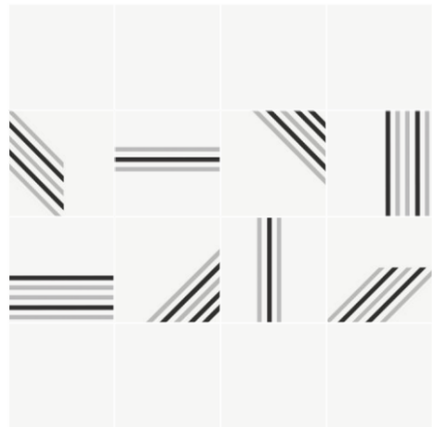


GLOSS
145mm x145mm

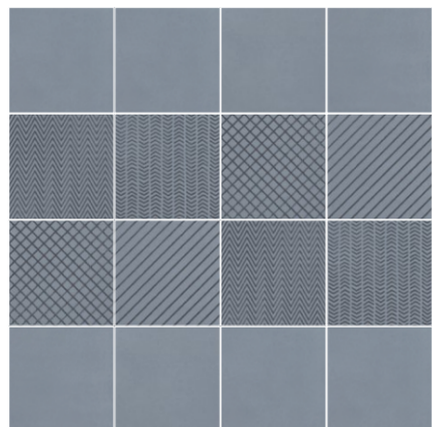




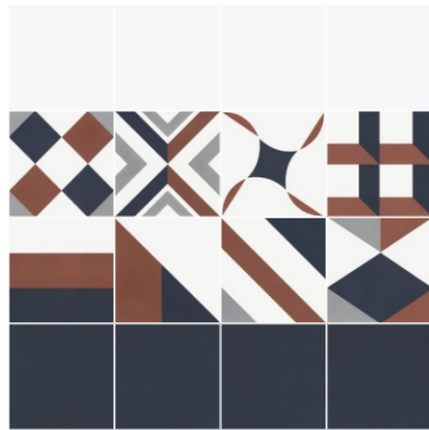
-  CU 1515101
-  CU 1515102
-  CU 1515103



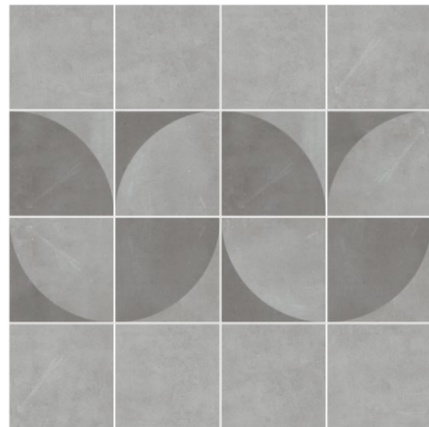
-  CU 1515106
-  CU 1515102



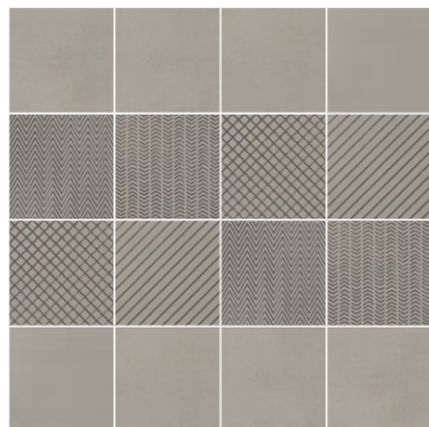
-  CU 1515109
-  CU 1515110



-  CU 1515104
-  CU 1515102
-  CU 1515105



-  CU 1515107
-  CU 1515108



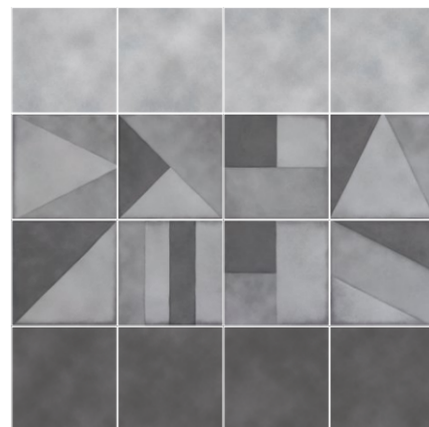
-  CU 1515111
-  CU 1515112



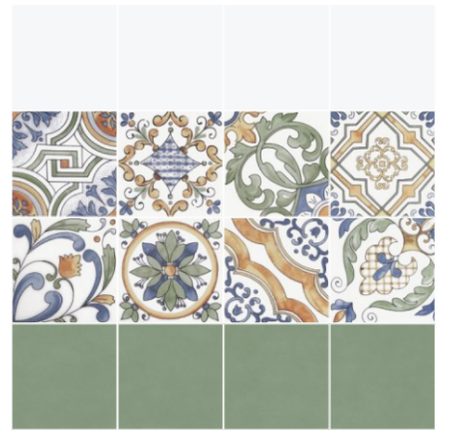
-  CU 1515113
-  CU 1515114
-  CU 1515115



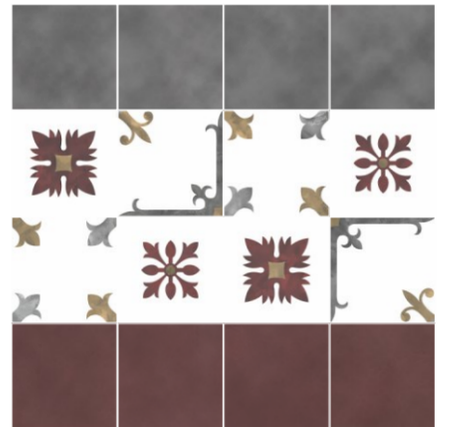
-  CU 1515118
-  CU 1515119
-  CU 1515120



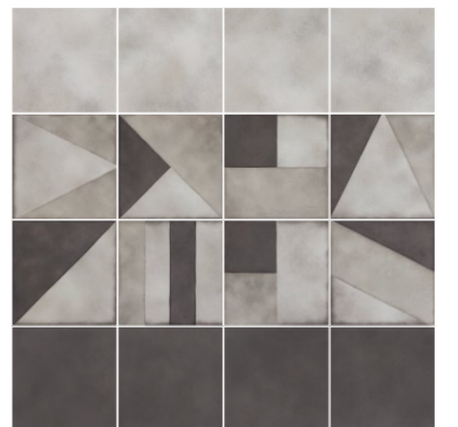
-  CU 1515124
-  CU 1515125
-  CU 1515126



-  CU 1515116
-  CU 1515102
-  CU 1515117



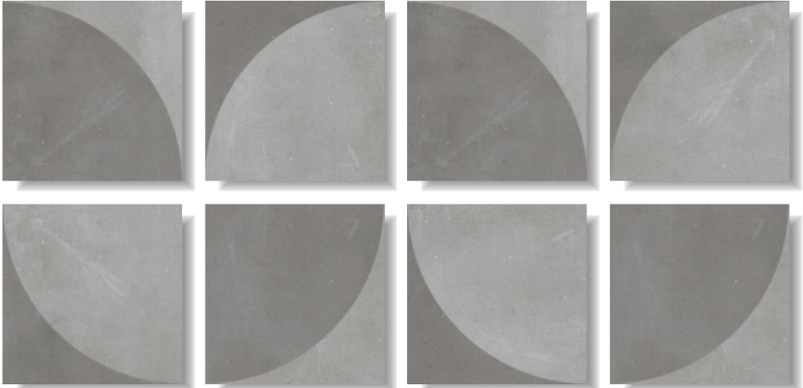
-  CU 1515121
-  CU 1515122
-  CU 1515123



-  CU 1515127
-  CU 1515128
-  CU 1515129

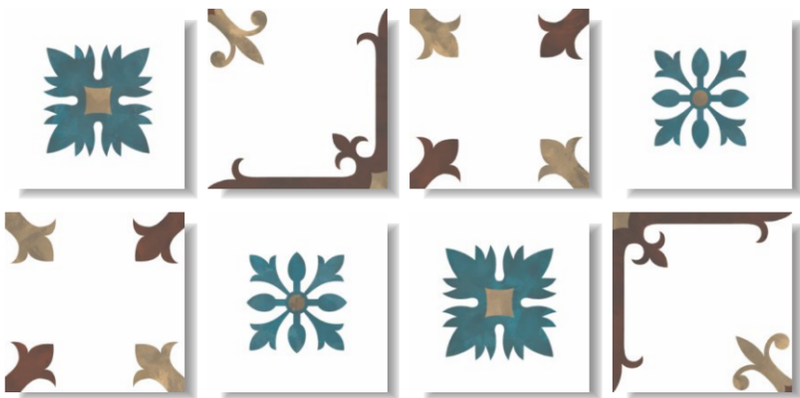


CURIO[®]
version 3.0



CU 1515107

CU 1515108

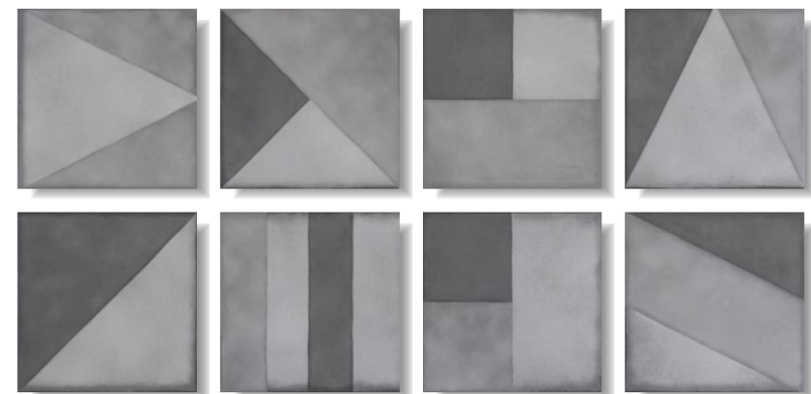


CU 1515118

CU 1515119



CU 1515120



CU 1515124

CU 1515125



CU 1515126





curio®
version 3.0

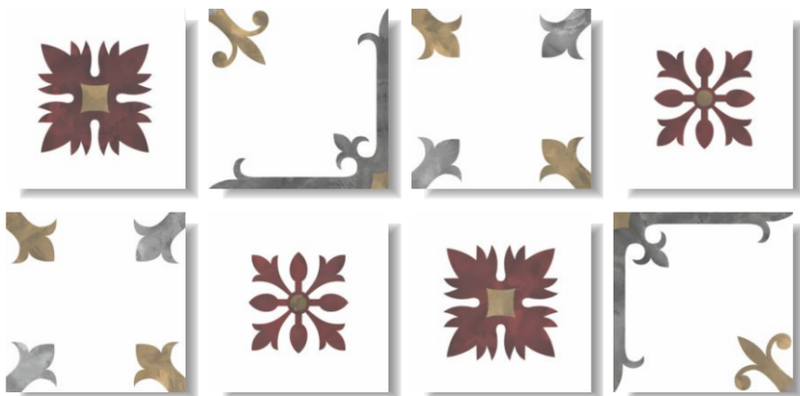


CU 1515127

CU 1515128



CU 1515129

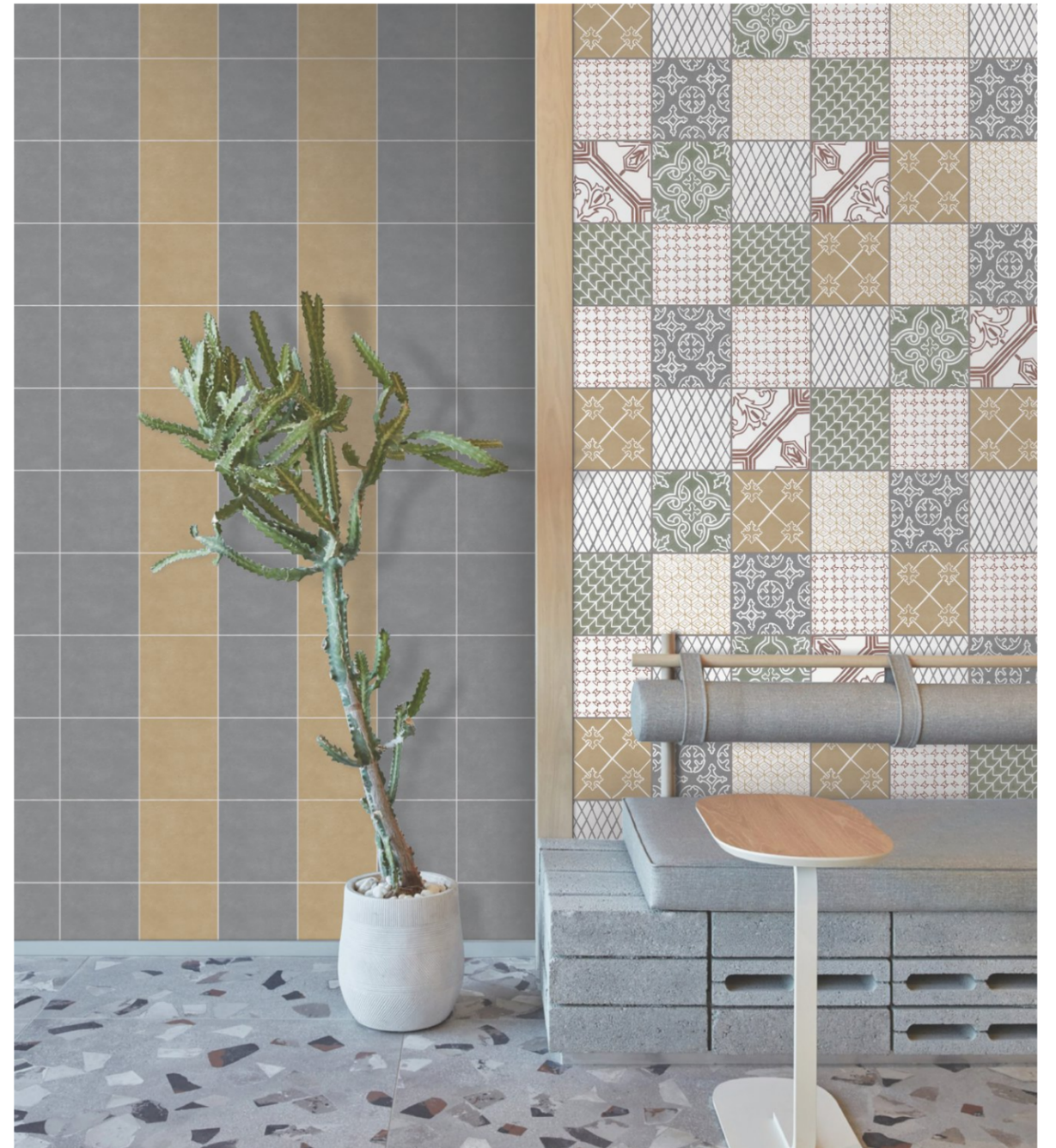


CU 1515121

CU 1515122

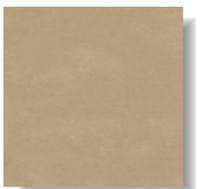


CU 1515123

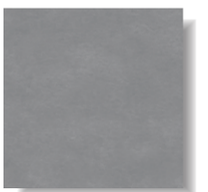


CU 1515113

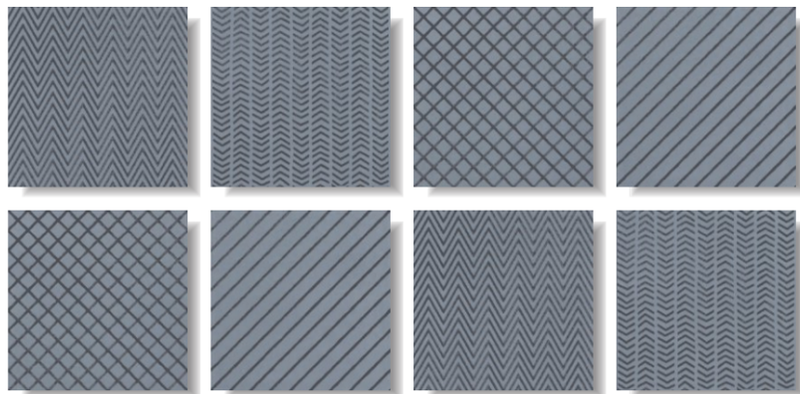
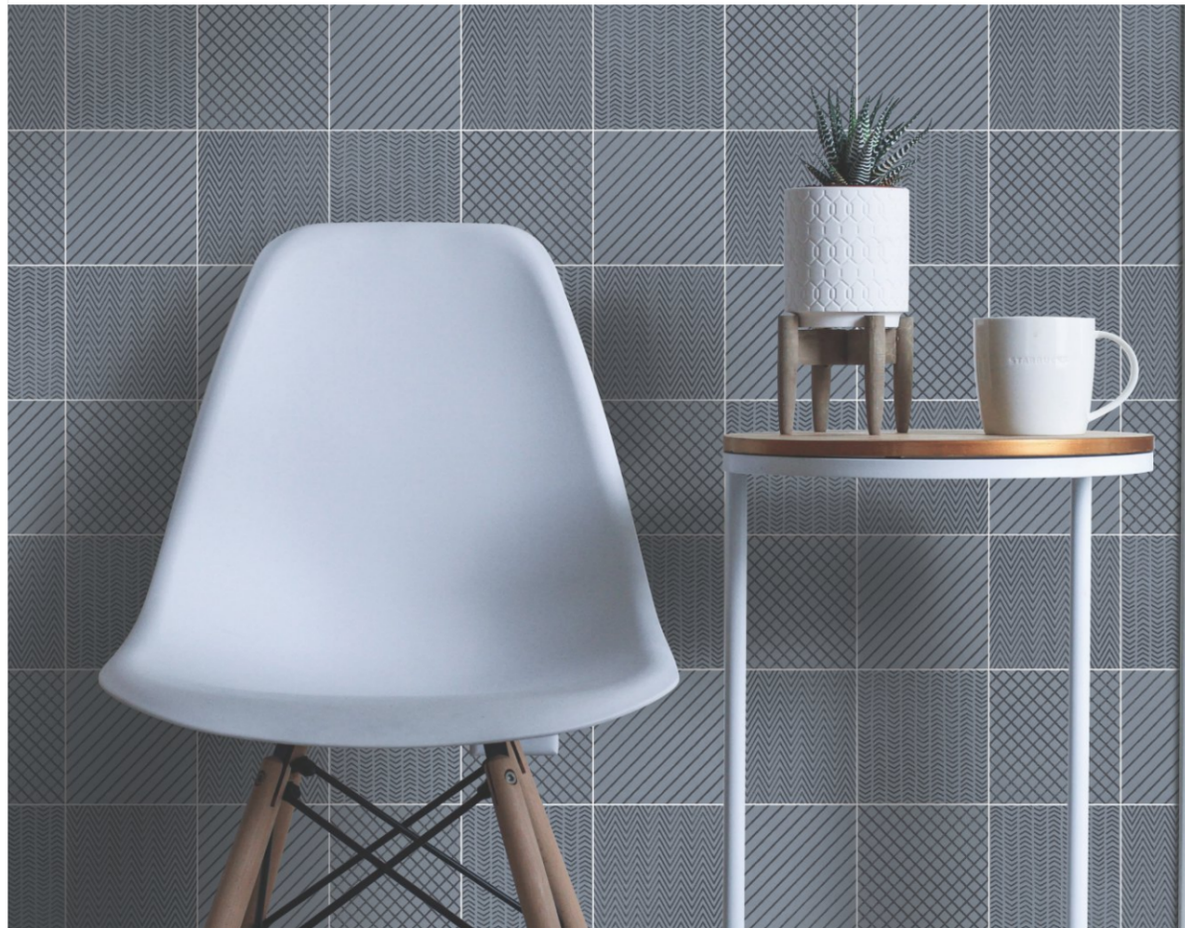
CU 1515114



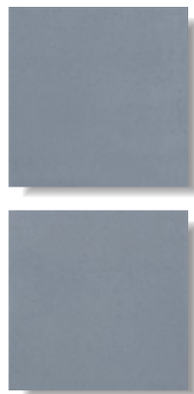
CU 1515115



CURIO[®]
version 3.0



CU 1515109



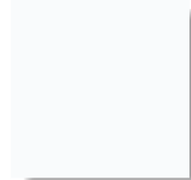
CU 1515110



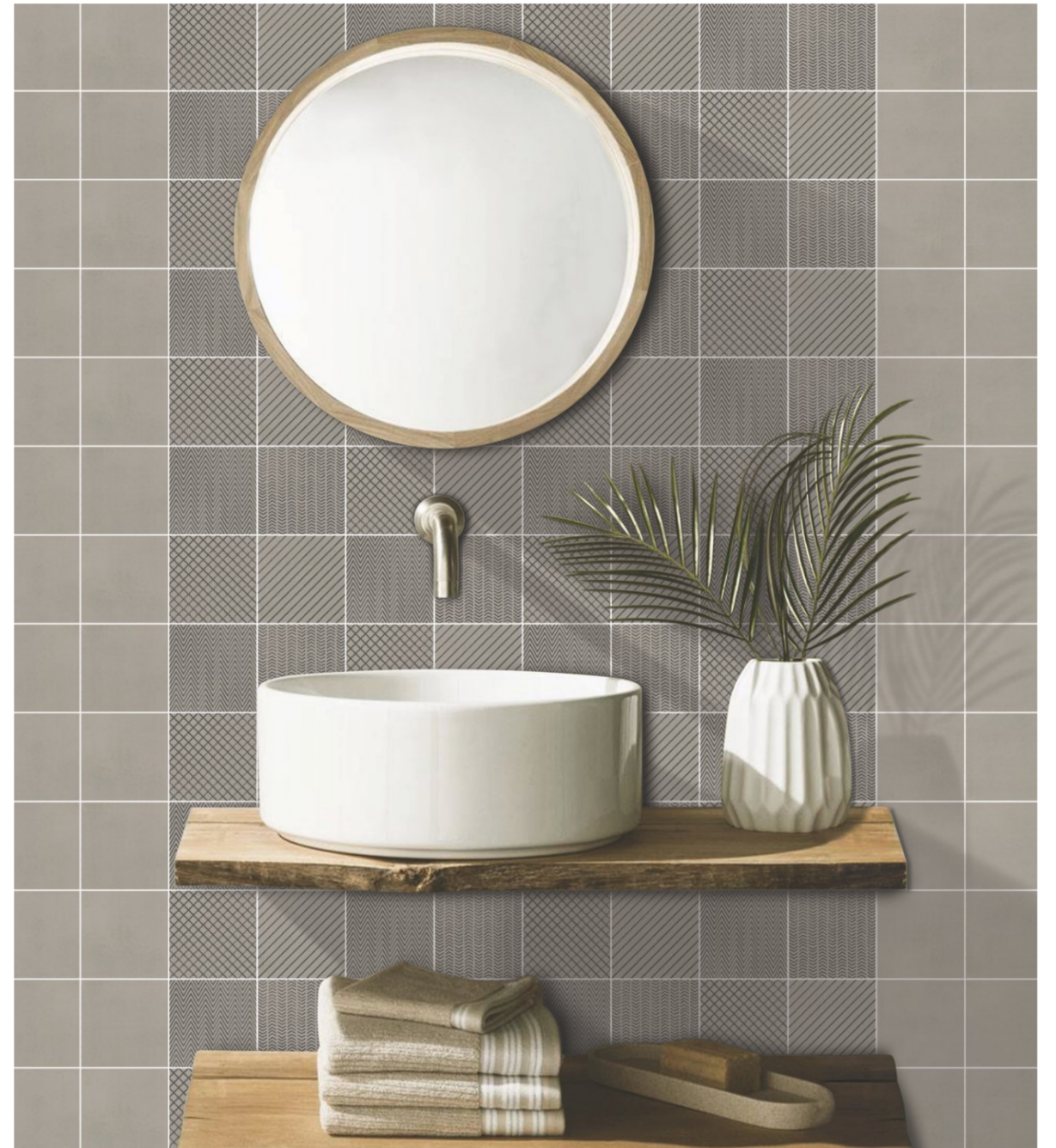


CU 1515101

CU 1515102



CU 1515103



CU 1515111

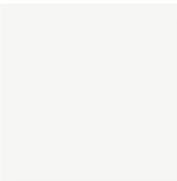
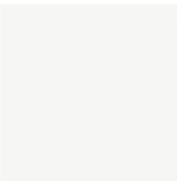


CU 1515112



CURIO®
 version 3.0



CU 1515106

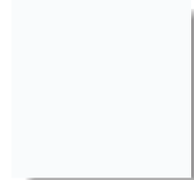
CU 1515102

CURIO®
version 3.0



CU 1515104

CU 1515102



CU 1515105

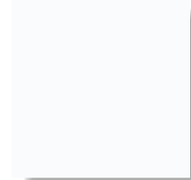


curio
version 3.0



CU 1515116

CU 1515102



CU 1515117

CHARACTERISTIC			
DIMENSION & SURFACE QUALITY	International Specifications ISO 13006/EN 176 Group & IS 15622 : 2006	VALUE	METHOD OF TESTING
■ Deviation In Length	±0.6%	±0.1%	ISO 10545 Pt 2
⌘ Deviation In Thickness	±5%	±2%	ISO 10545 Pt 2
■ Straightness Of Sides	±0.5%	±0.1%	ISO 10545 Pt 2
■ Rectangularity	±0.6%	±0.2%	ISO 10545 Pt 2
↔ Surface Flatness	±0.5%	±0.2%	ISO 10545 Pt 2
✦ Glossiness	-	Min. 90% Reflection	Glossmeter
PHYSICAL & THERMAL PROPERTIES			
☂ Water Absorption	<0.5%	<0.05%	ISO 10545 Pt 3
⚔ Mohs Hardness*	>6	6	EN 101
⚖ Flexural Strength	35 N/mm ²	>46 N/mm ²	ISO 10545 Pt 4
🌀 Abrasion Resistance**	<175 mm ³	<144 mm ³	ISO 10545 Pt 7
👣 Skid Resistance (Friction Coefficient)	>0.4	>0.4	ISO 10545 Pt 17
📏 Breaking Strength	1113 N	2800 N	ISO 10545 Pt 4
⚖ Density (g/cc)	>2.0	>2.4	ISO 10545 Pt 3
❄ Frost Resistance	Frost Proof	Frost Proof	ISO 10545 Pt 9
☀ Thermal Shock Resistance	No Damage	No Damage	ISO 10545 Pt 9
↔ Thermal Expansion	<9 x 10 ⁻⁶	<6 x 10 ⁻⁶	ISO 10545 Pt 8
💧 Moisture Expansion	Nil	Nil	ISO 10545 Pt 10
CHEMICAL PROPERTIES			
🧪 Chemical Resistance	No Damage	No Damage	ISO 10545 Pt 13
☀ Colour Resistance	No Damage	No Damage	DIN 51094
👉 Stain Resistance	Resistant	Resistant	ISO 10545 Pt 14

PACKING DETAILS								
	Dimensions in MM	Thickness	Pieces/Box	Area Coverage/Box	KG/Box	Boxes/Pallet	SQM/Pallet	KGs/Pallet*
Mini Box	145mm X 145mm	8.5 mm	4	0.0841 sq.mtr	2 Kg (Appx.)	-	-	-
Master Box	145mm X 145mm	8.5 mm	40	0.841 sq.mtr	20 Kg (Appx.)	27	22.707	540 Kg(Appx.)

*Gross Weight

Note: It is strongly recommended to use spacers. Leave min 2MM gap between adjacent tiles to allow possible expansion as well as to enhance aesthetics of laying.

