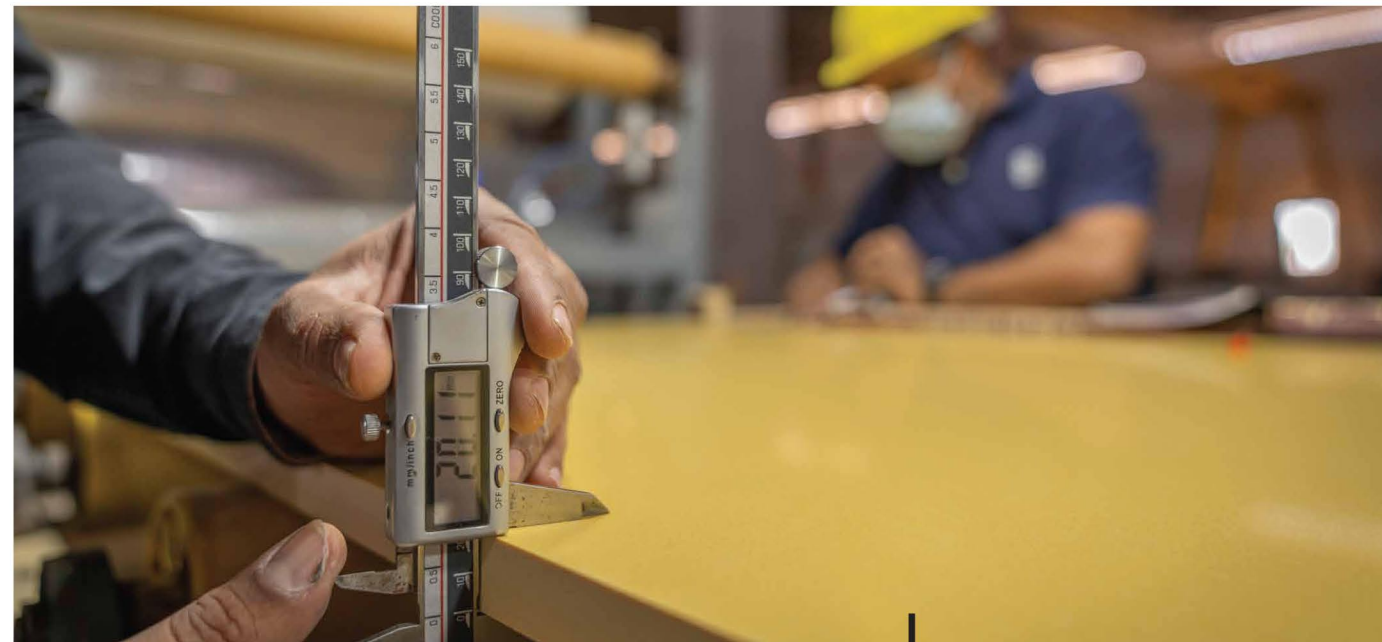




Warehouse



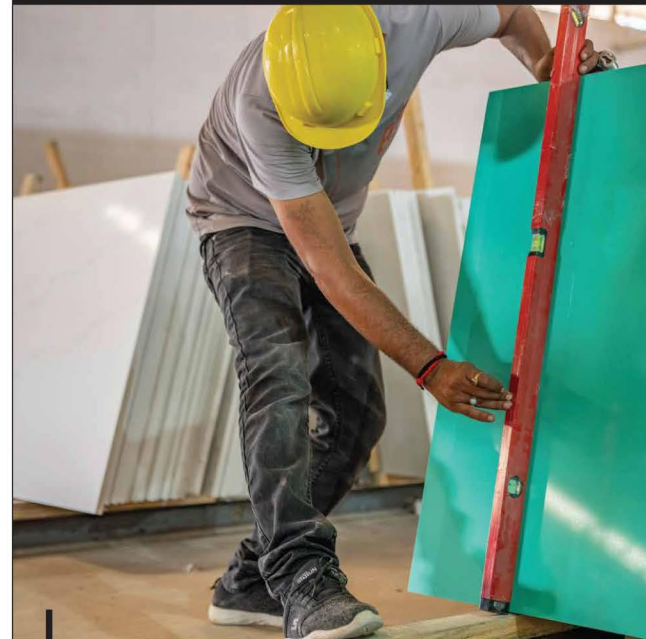
Quality Control & Thickness Checking



Raw Material Storage



Pressing Machine



Banding Checking



Mixing Area

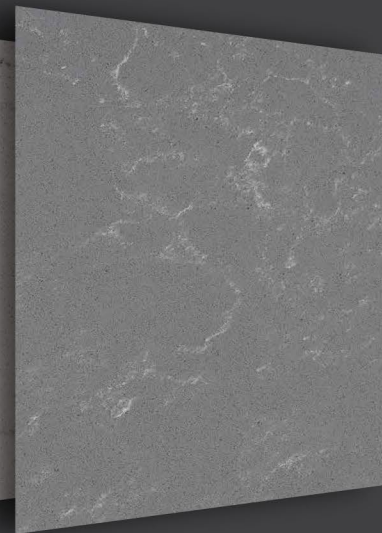
INDEX



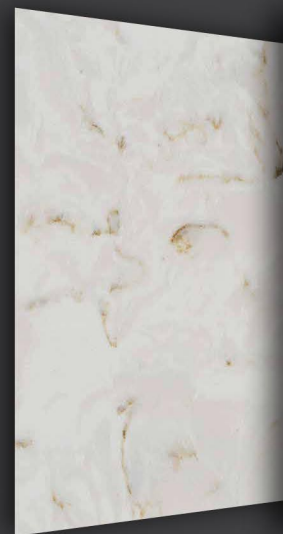
Calacatta
06



Satvario
14



Carrara
16



Multi Color
17



Terrazo
21



Rainbow
22



Pure
24



Granity
25



Ice
26



Frost
27



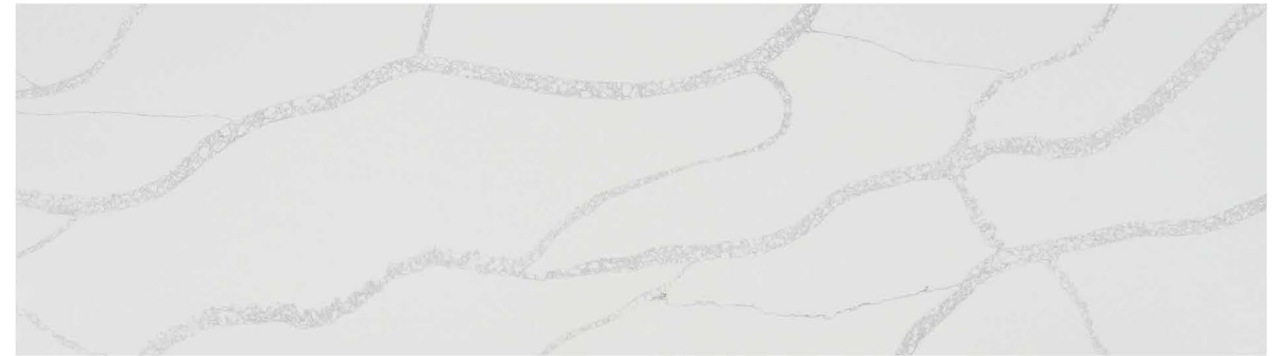
Rocker
28



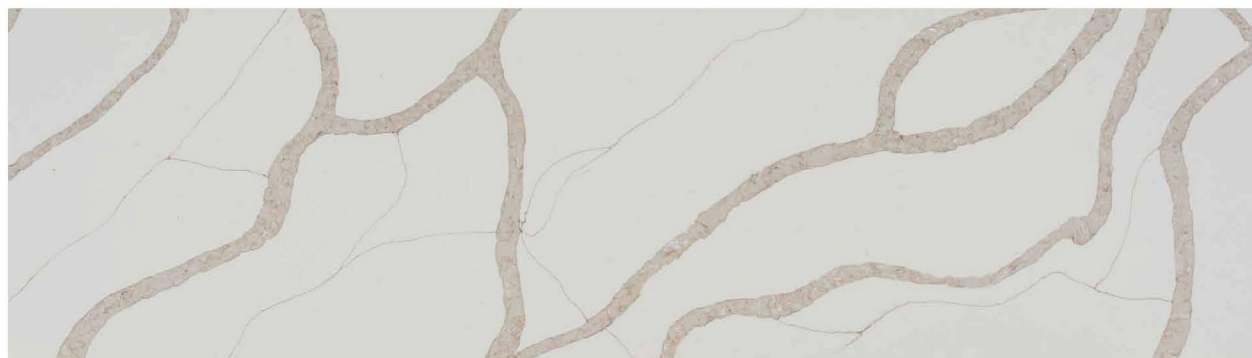
Crystal
28



Calacatta Gold



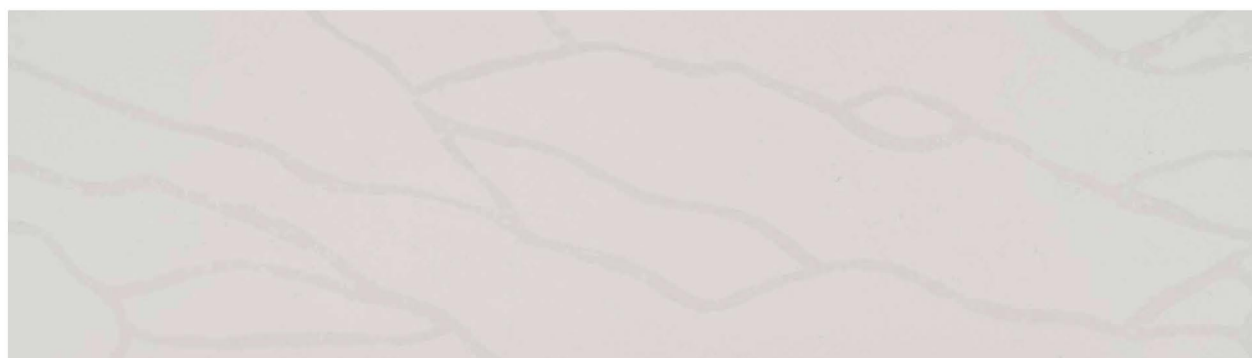
Calacatta Borgini



Calacatta Olmpiya



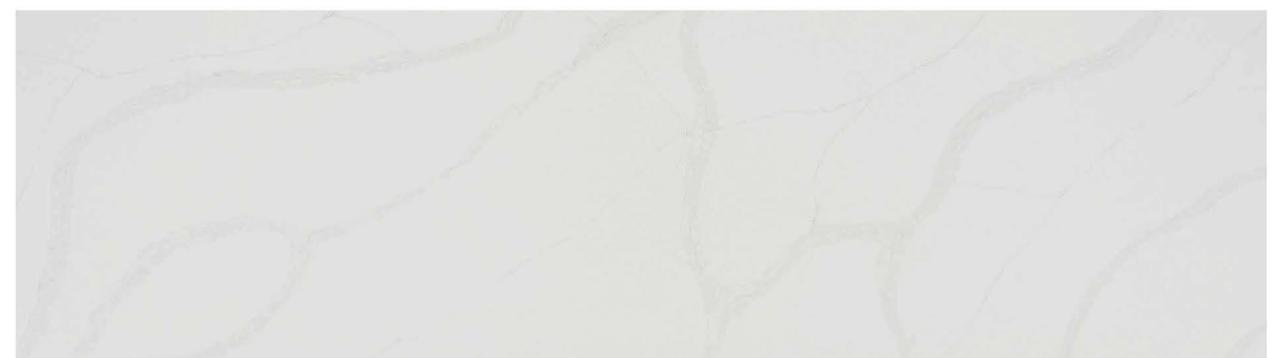
Calacatta Dally



Calacatta Marmi



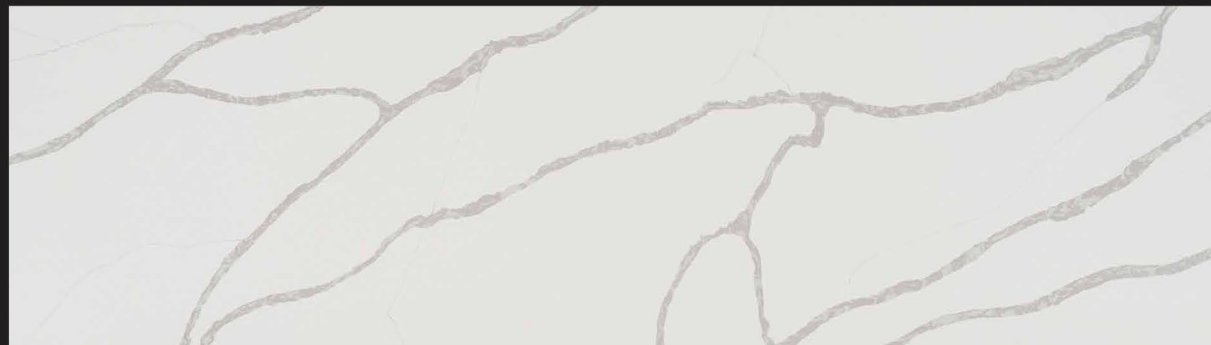
Calacatta Imperial at Kitchen Counter & Island



Calacatta Imperial

Thickness :
30 MM | 20 MM | 15 MM

Size :
900 MM x 3200 MM | 800 MM x 3200 MM



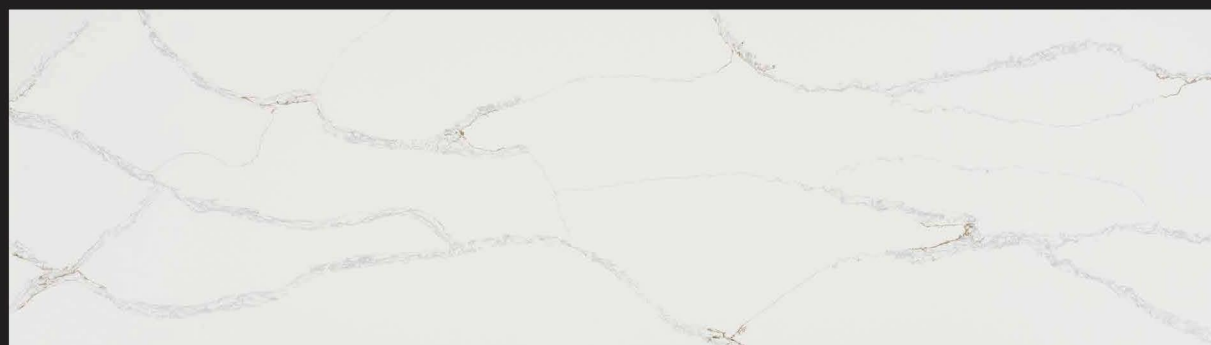
Calacatta Infinity



Calacatta Scot



Calacatta Classic



Calacatta Angelo

Thickness :
30 MM | 20 MM | 15 MM

Size :
900 MM x 3200 MM | 800 MM x 3200 MM

Simplicity
Stylish
Living



Calacatta Angelo at Kitchen Sink Countertop



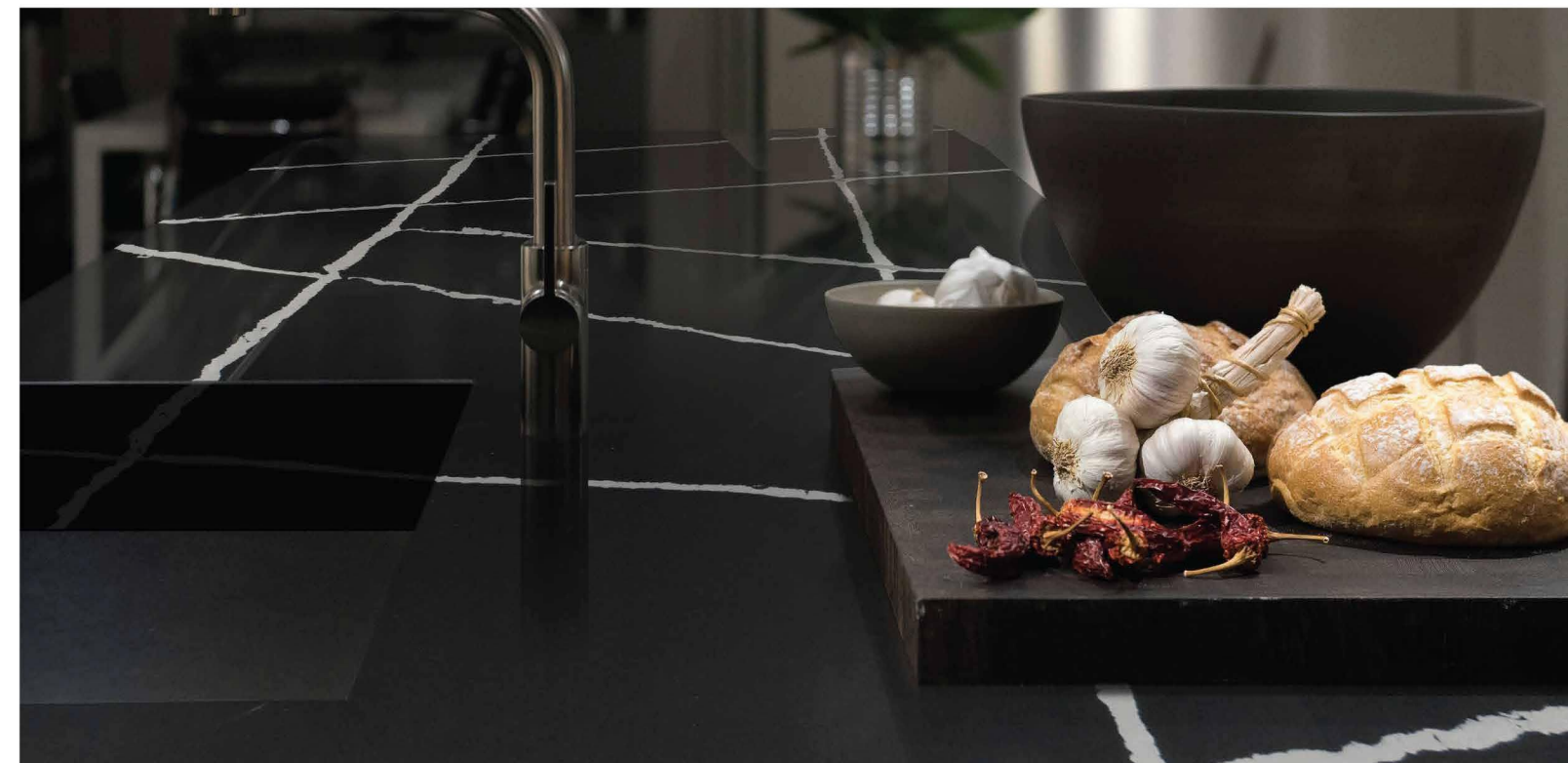
Calacatta Gold Spot



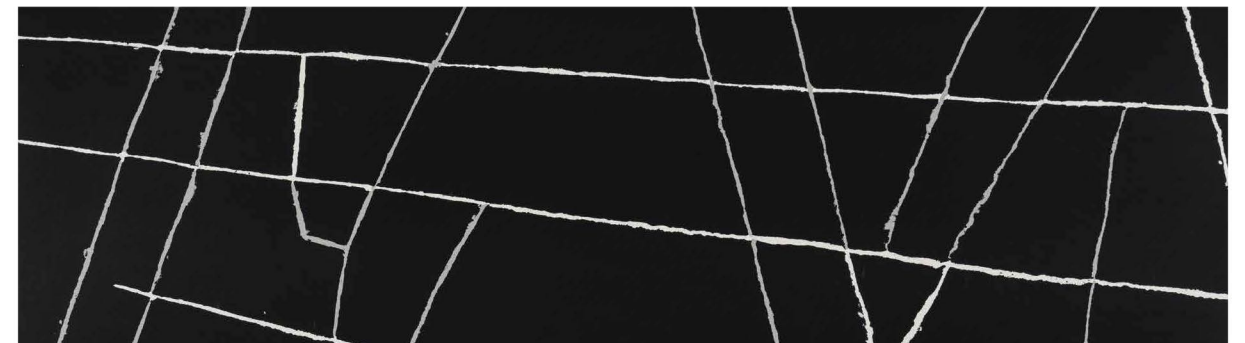
Calacatta Gold Spot at Kitchen Countertable



Calacatta Silver Spot



Calacatta NSL Black at Kitchen Island cum Sink Table



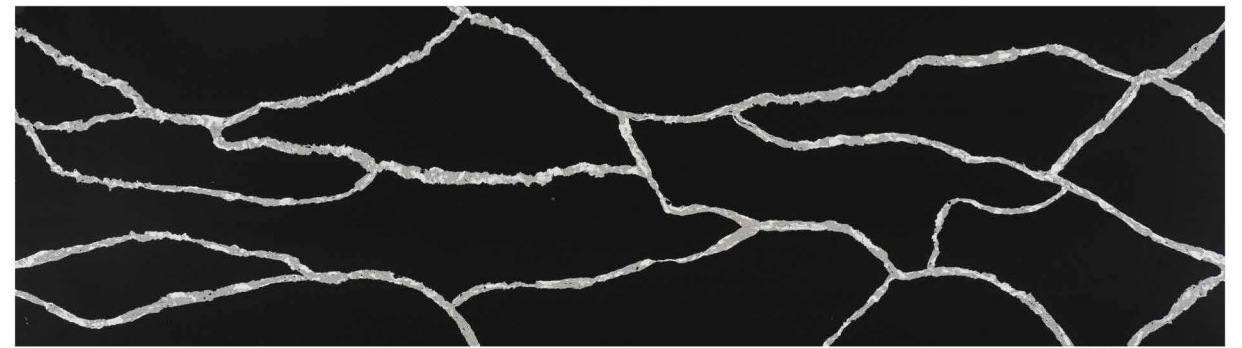
Calacatta NSL Black



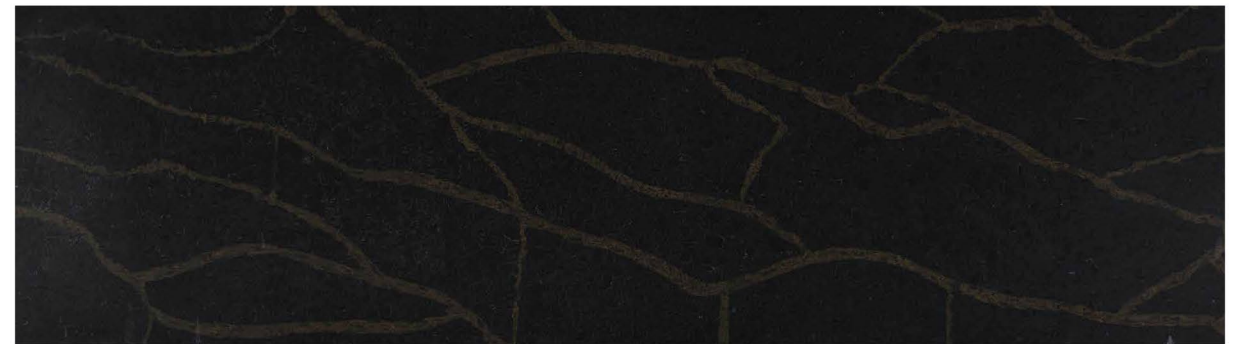
Calacatta Bllinger

A
Turn that leads you
to the HEAVEN

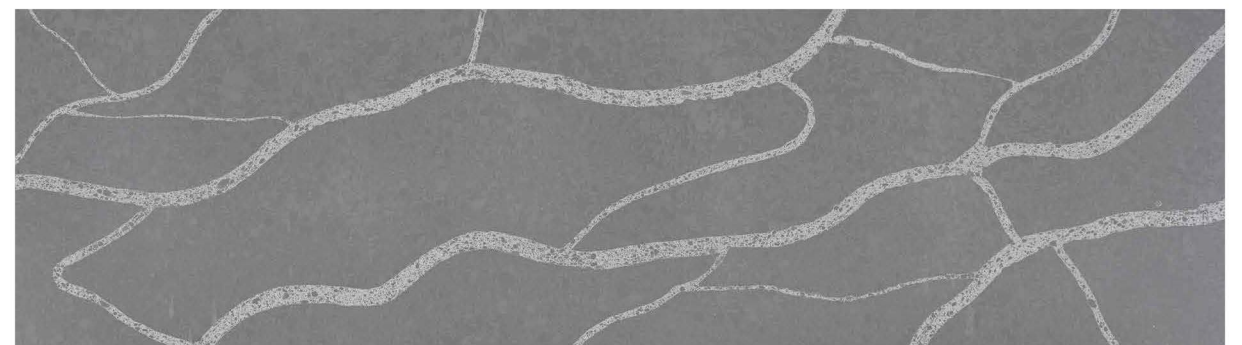
Calacatta Asmun Grey at Stairs



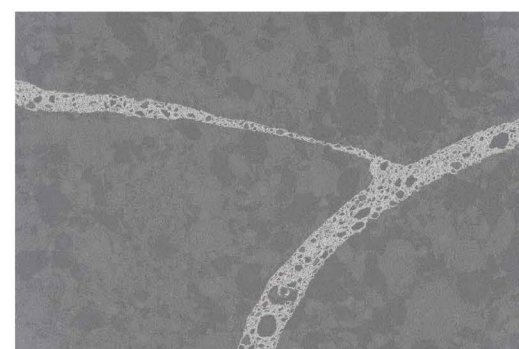
Calacatta Cestele



Calacatta Goldish



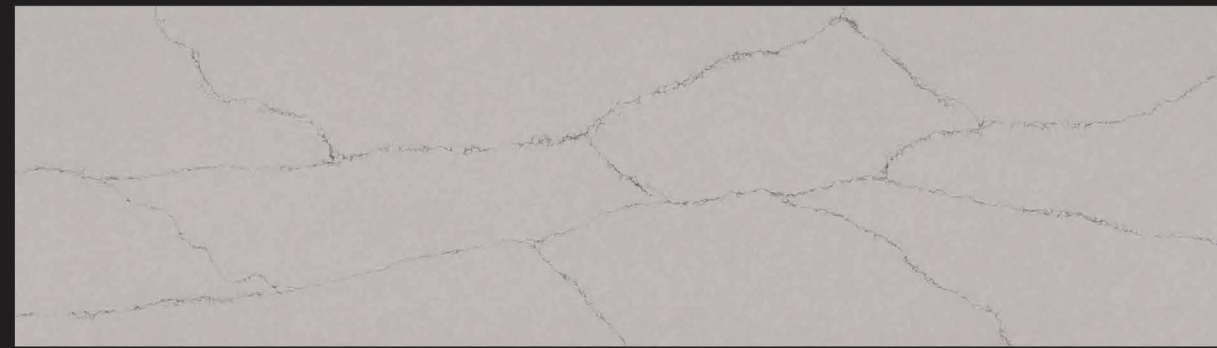
Calacatta Asmun Grey



Close
Textured View

Thickness :
30 MM | 20 MM | 15 MM

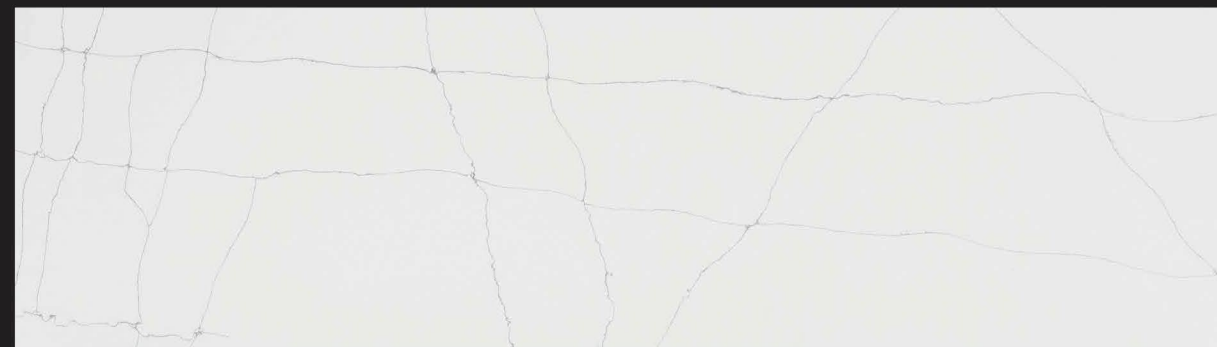
Size :
900 MM x 3200 MM | 800 MM x 3200 MM



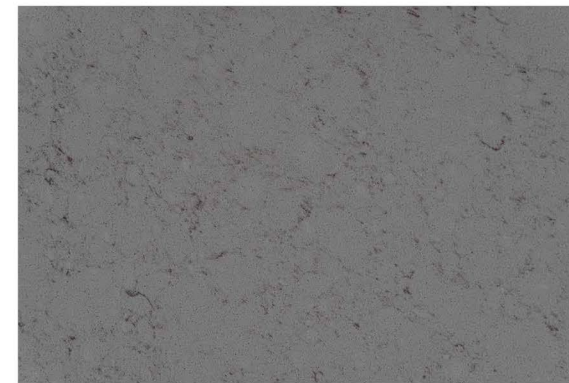
Grey Pipen



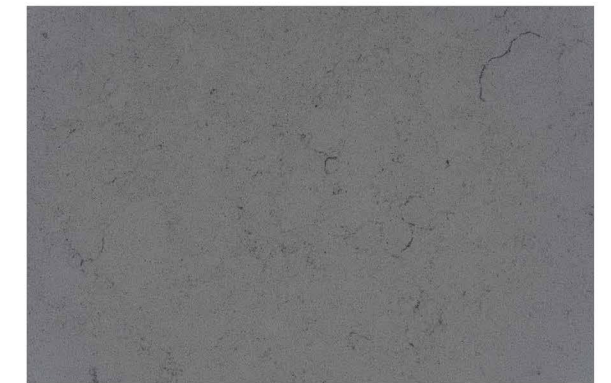
Grey Pipen at Kitchen Sink Island



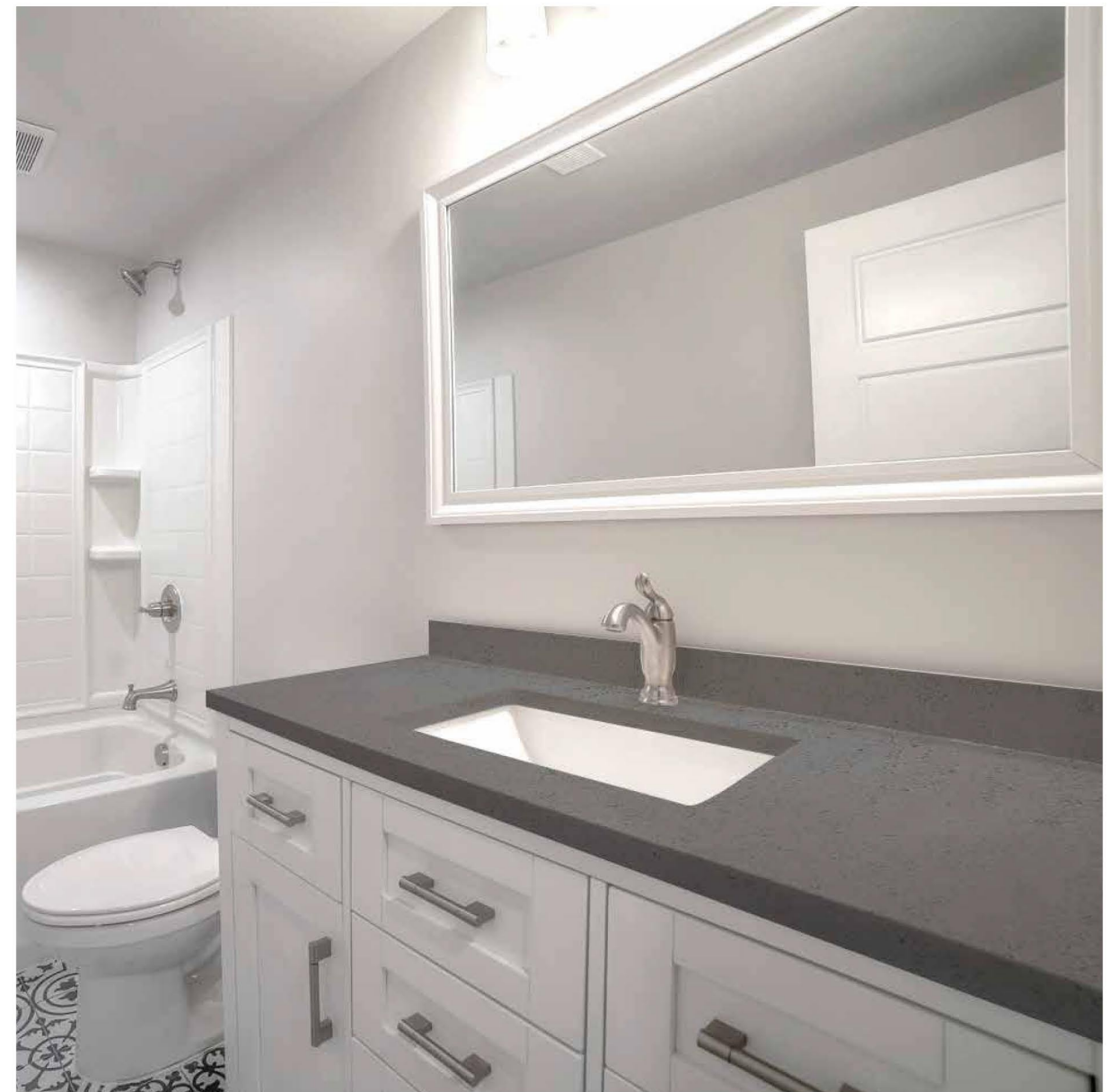
Natural Satvario Marble



Milano Grey



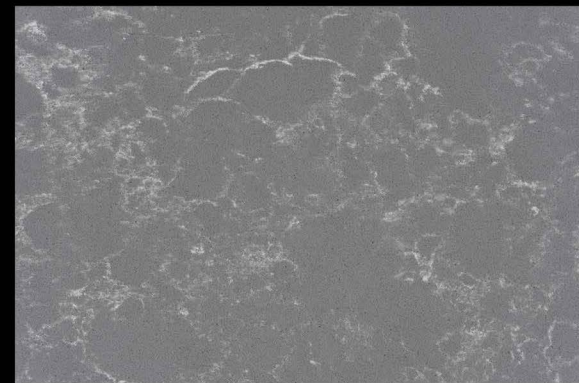
Grey Carrara



Milano Grey at Kitchen Sink Countertop

Thickness :
30 MM | 20 MM | 15 MM

Size :
900 MM x 3200 MM | 800 MM x 3200 MM



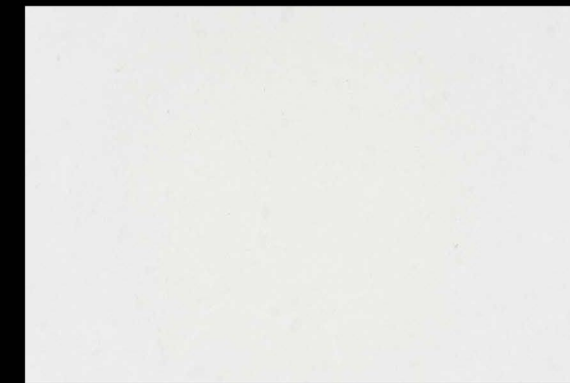
Piatra Grey



Itaca White



New Everest



Stonic White



Jelishka White



Shadow White



Bellingham



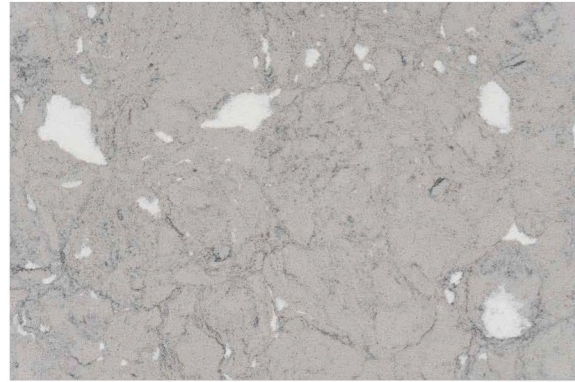
Jelishka White at Kitchen Sink Countertop

Thickness :
30 MM | 20 MM | 15 MM

Size :
900 MM x 3200 MM | 800 MM x 3200 MM



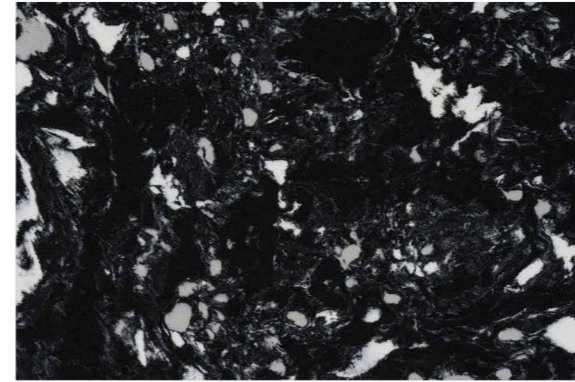
Beton Grey



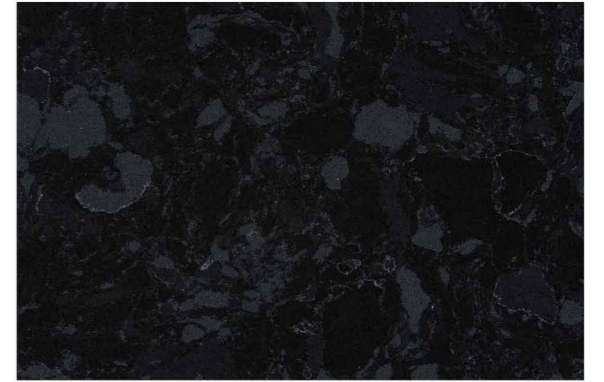
Grey Emprador



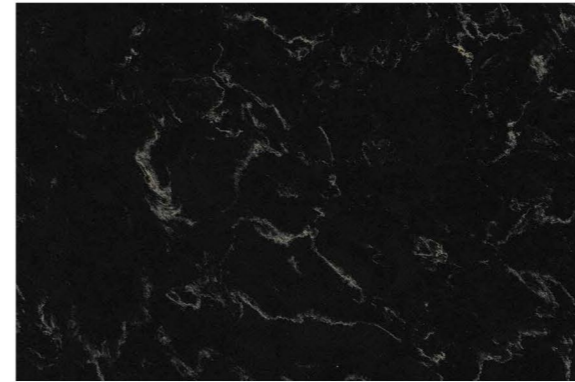
Prisies



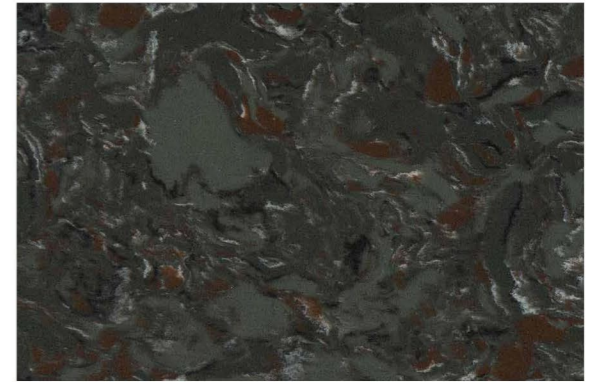
Argentino Black



Black Pearl



Vanila Black

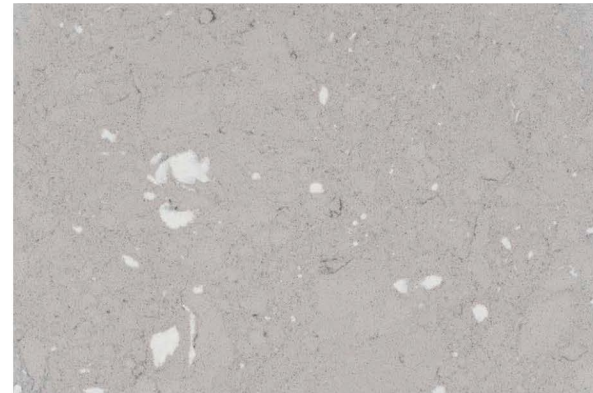


Fibus Black

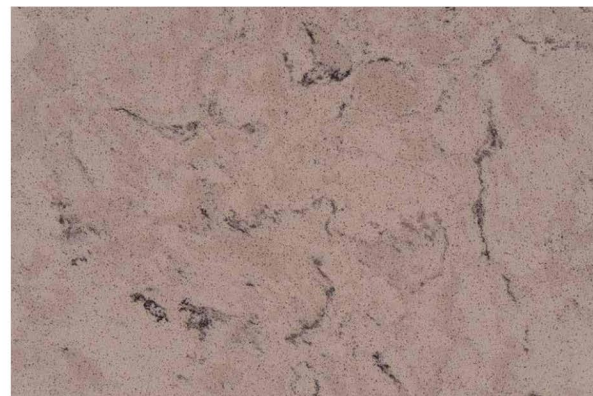
Do Enjoy the TRANQUILITY
beneath your feet.



Canterbury



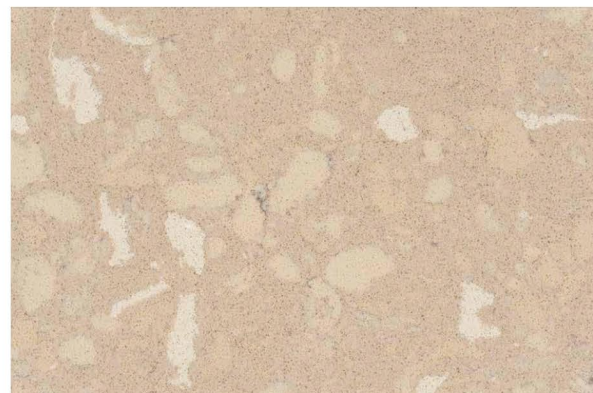
Cement Grey



Starry Light



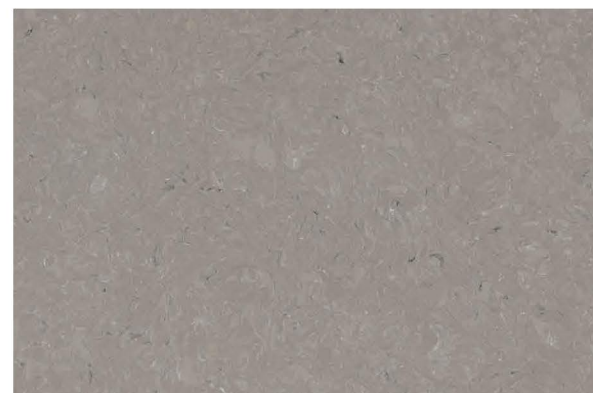
Avalanche



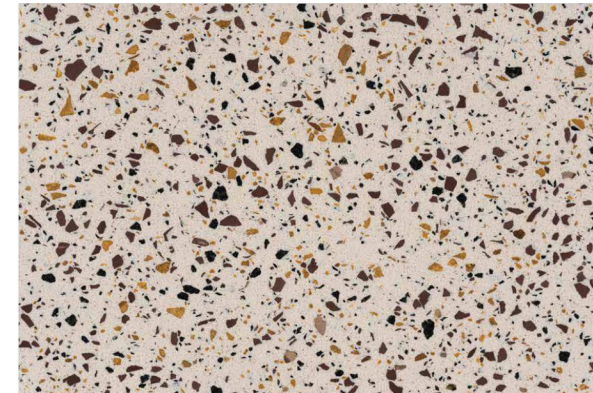
Gold Sand



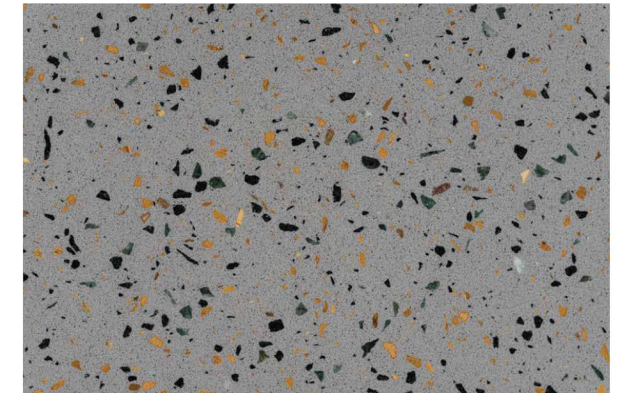
Rain Force



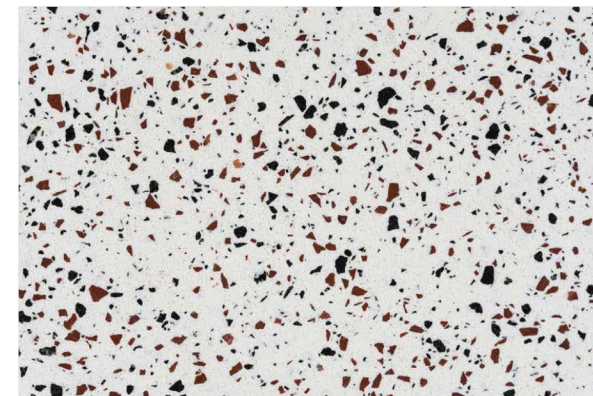
William Grey



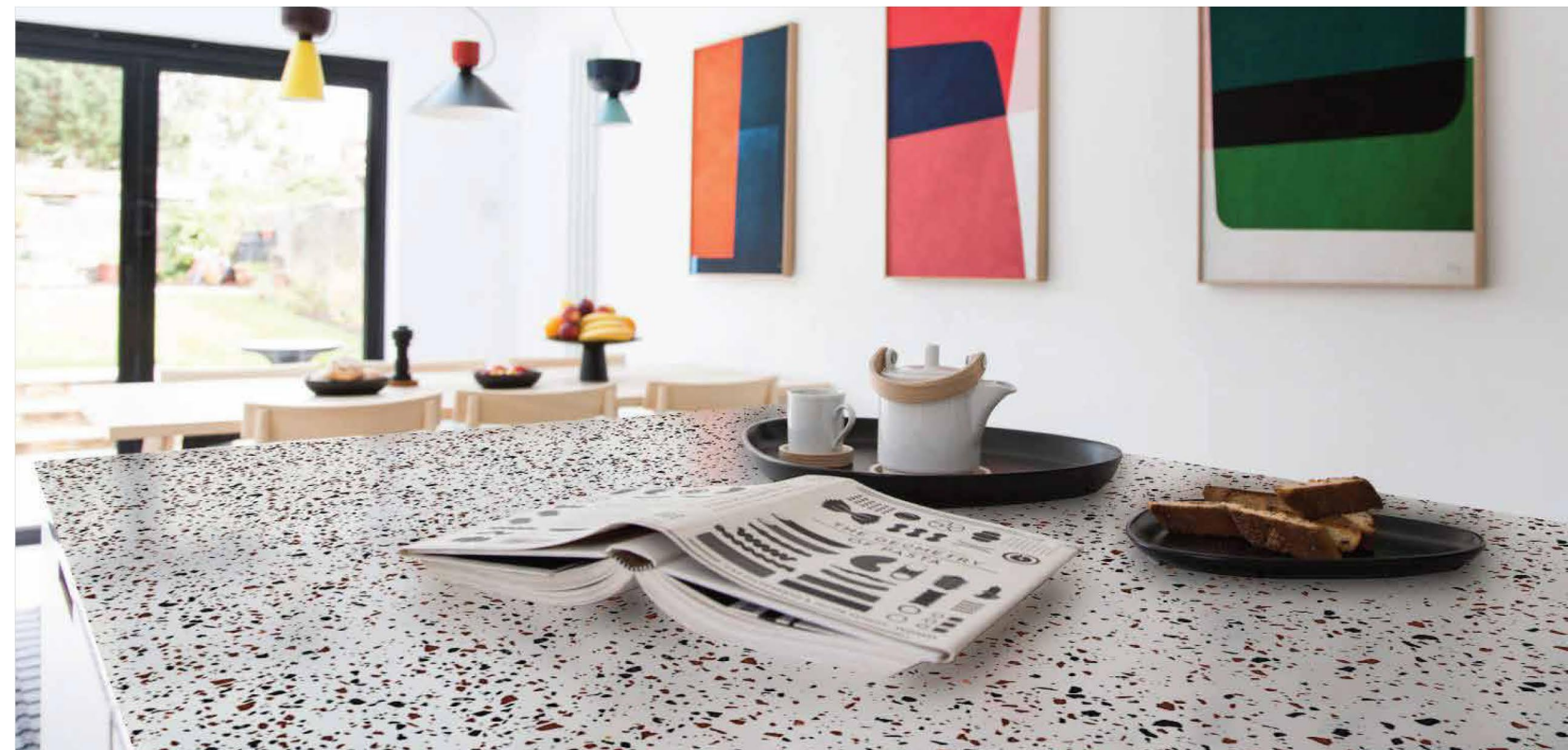
Terrazo Forest



Terrazo Sapphire



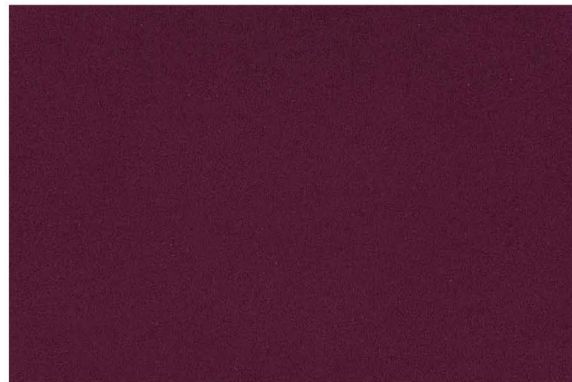
Terrazo Elegrate



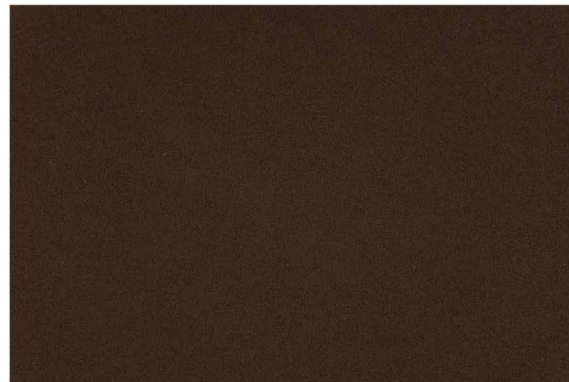
Terrazo Elegrate at Kitchen Counter

Thickness :
30 MM | 20 MM | 15 MM

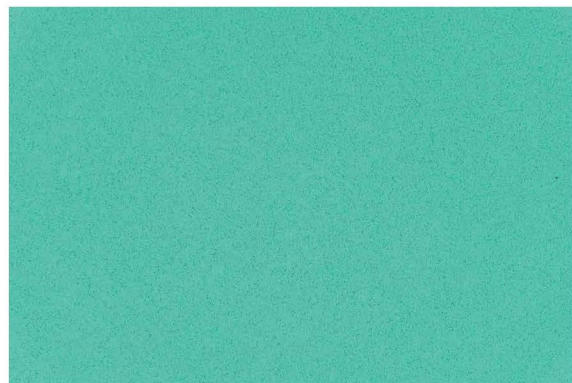
Size :
900 MM x 3200 MM | 800 MM x 3200 MM



Purple



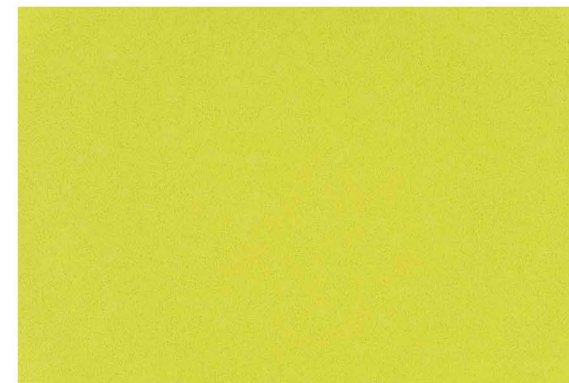
Brown



Aqua Green



Pink



Perry Green



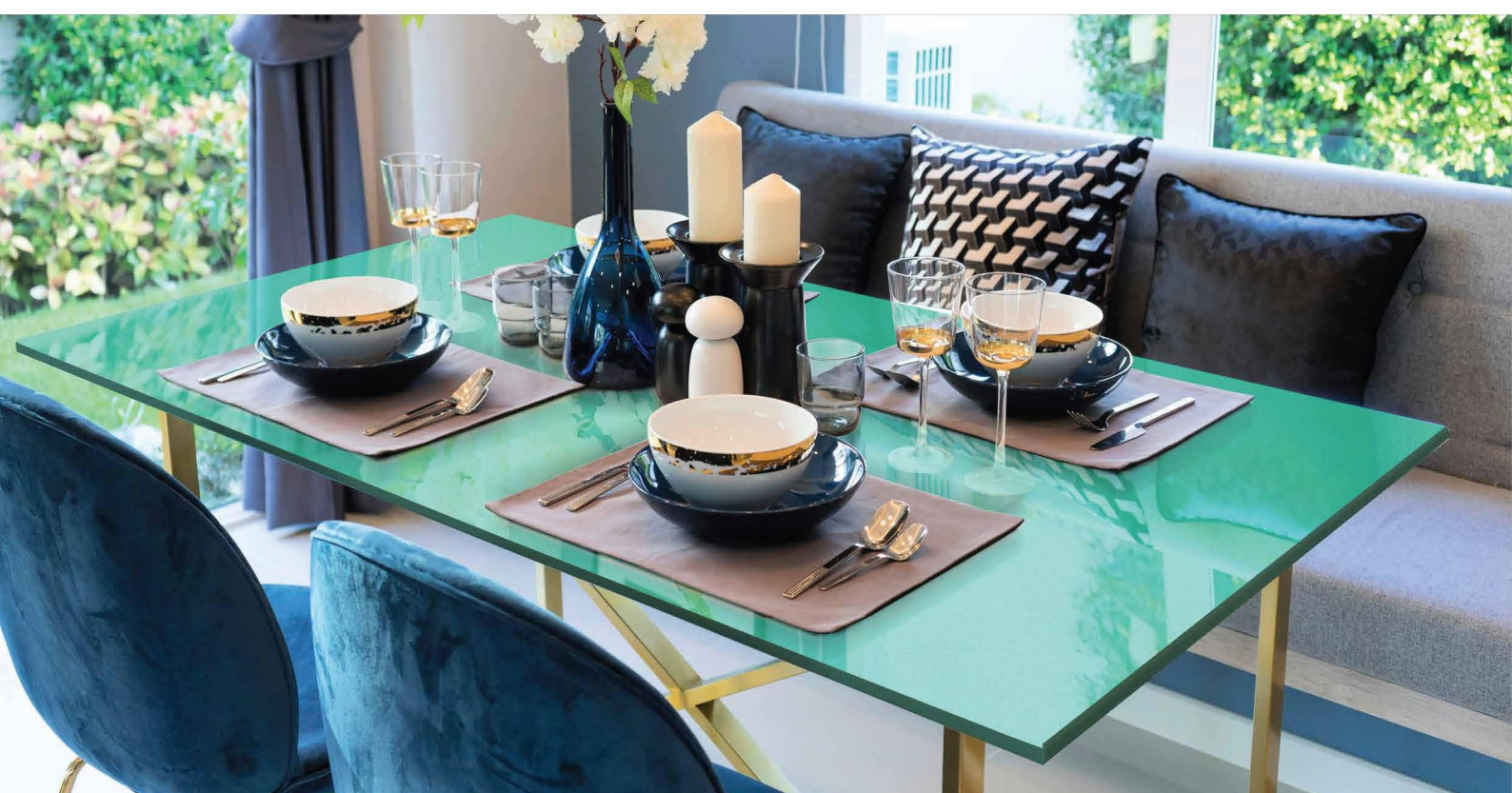
Yellow



Red

Thickness :
30 MM | 20 MM | 15 MM

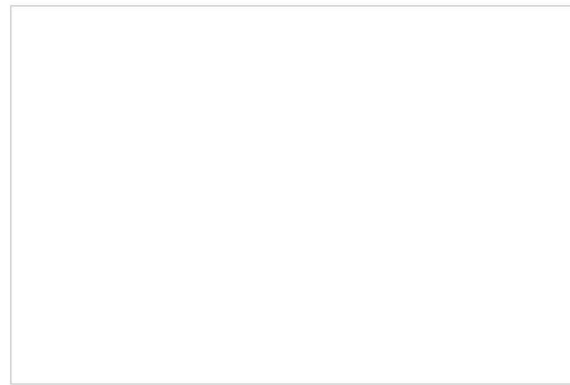
Size :
900 MM x 3200 MM | 800 MM x 3200 MM



Aqua Green at Dining Table

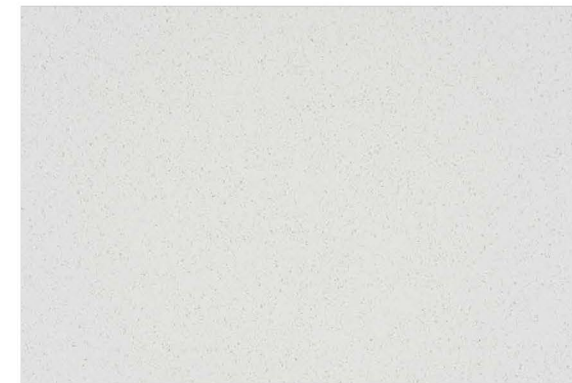


Pure Black

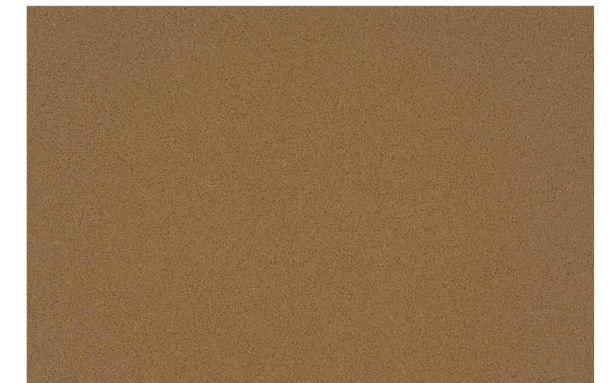


Pure White

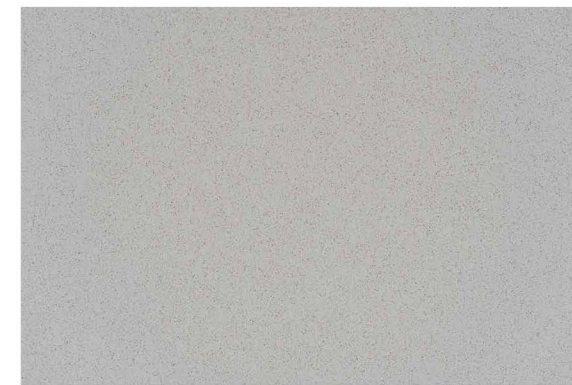
Let's make the life COLORFUL
with NO COLORS.



Granity White



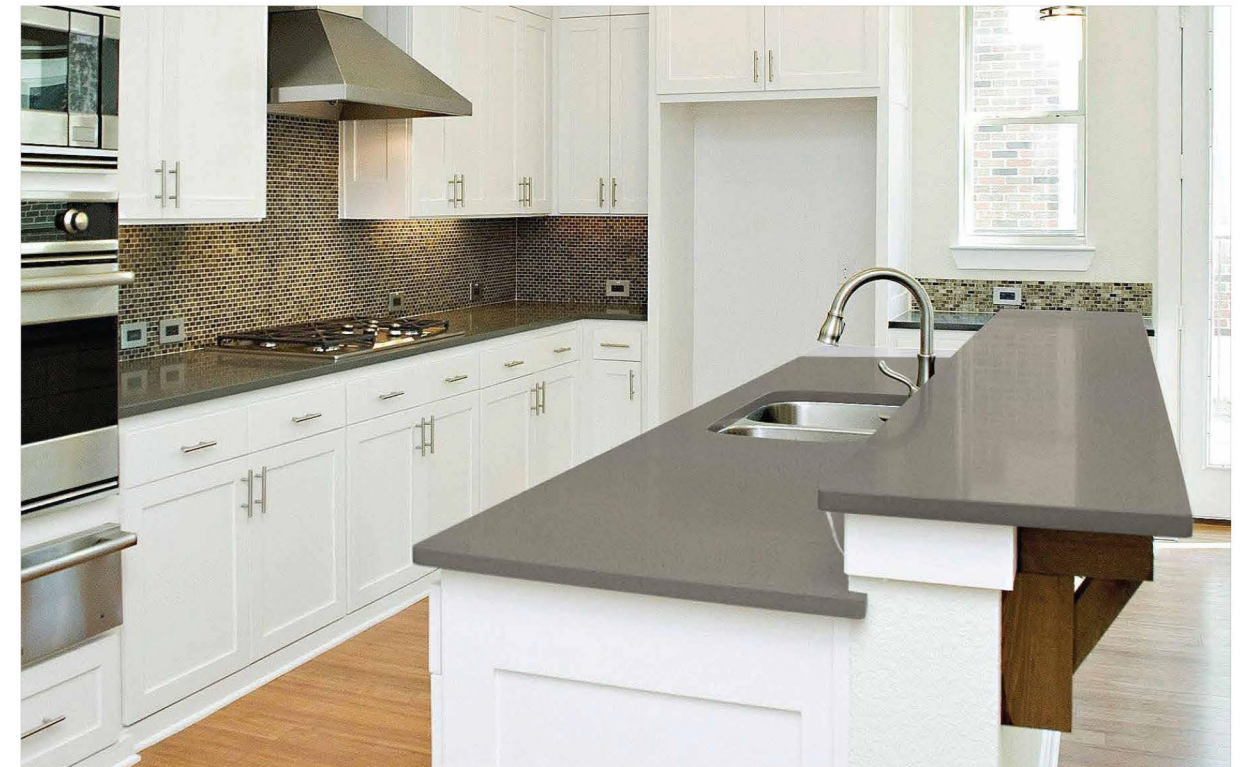
Granity Tusk



Granity Silver



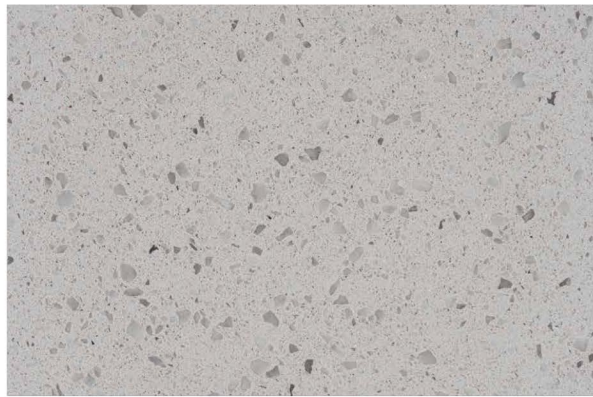
Granity Grey



Granity Grey at Kitchen Island



Ice Grey



Ice Silver



Ice Brown



Ice Almond



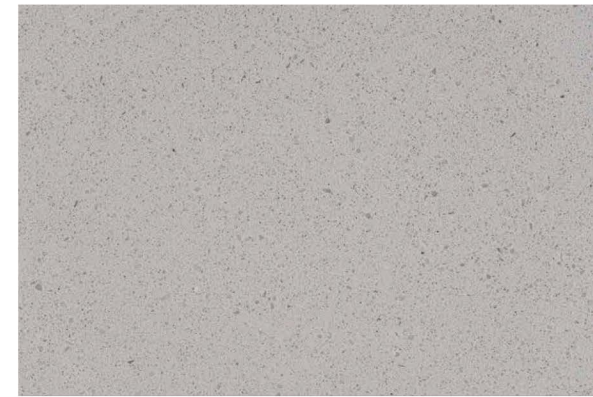
Ice Verde



Ice White



Frost White



Frost Silver



Frost Beige



Frost Verde



Frost Almond

Thickness :
30 MM | 20 MM | 15 MM

Size :
900 MM x 3200 MM | 800 MM x 3200 MM



Frost White at Kitchen Island



Rocker Cement



Crystal White



Crystal Grey

Thickness :
30 MM | 20 MM | 15 MM

Size :
900 MM x 3200 MM | 800 MM x 3200 MM



Crystal Grey at Kitchen Oven Counter

TEST PERFORMED	TEST STANDARD	RESULTS
App. Density Kg/dm3	EN14617-1	2.2-245
Water Absorption	EN14617-1	<0.04
Flexural Strength (Mpa)	EN14617-2	50°-60°
Dimensional Stability	EN14617-12	Class A
Impact Resistance (joule)	EN14617-9	4 - 9 Joule
Compressive Strength (Mpa)	EN14617-15	170 - 220
Abrasion Resistance	EN14617-4	Groove Length = 21.1 mm
Frost Resistance	DIN 52104	Complies with Standard
Surface Hardness (Mohs Scale)	EN 101	6.0 - 7.0
Stain Resistance	ANSI Z124.6	Pass
Wear & Cleanability	ANSI Z124.6	Pass
Chemical Resistance	ANSI Z124.6	Pass
Chemical Resistance	EN14617-10	Class C4
Resistance to Acids	ASTM C 650	Not Affected
Linear Thermal Expansion (30°-60°)C ¹	EN14617-11	2.6 x 10
Boiling Water Resistance	NEMA LD3-3.5	Pass
High Temperature Resistance	NEMA LD3-3.6	Pass
Cigarette Test	ANSI Z124.6	Pass
Fire Classification	EN13501-1	Wall Cladding: B-S1-d0 Flooring & Stairs: B-F1-S1
Stip Resistance	EN 14231	Wet: 13-21 SRV, Dry: 43-53 SRV
Radiation	GB 6666-2010	Complies with Requirement of Standard
Thermal Shock Resistance	EN14617-6	No Visual Defects After 10 Cycle Loss in Flexural Strength = 0.02% - 0.05% Loss in Mass = 0.07% - 1.1%
Freez & Thaw Resistance	EN14617-5	No Defects after 25 Freeze Thaw Cycle
Glossiness Reflection	%	55-70
Surface Slip Resistance HONED 400	DIN 51130	R9
Static Coefficient of Friction	ASTM C 1028	Dry: 0.8, Wet: 0.6

