



QUARTZ SURFACES



Wood Dale, IL

Tel: +1 630-755-5466

Email: info@linnstone.com

Fairfield, NJ

Tel: +1 201-267-0420

Email: nj@linnstone.com

EXPLORE MORE ONLINE AT
www.linnstone.com

See Our Distinctive Calligraphy Collection!
2024 COLLECTION www.linnstone.com

COMPANY PROFILE



Linnstone delightedly brings premium quartz surfaces to enrich your unique space. Every piece of linnstone quartz surface is carefully produced and inspected to meet and exceed customers' expectations by blending high-quality natural quartz with resin and pigments. Distinctive and diversified design style provides you with more choices of decorative effects. Linnstone quartz surfaces can be applied for residential and commercial interior decoration including kitchen countertops, bathroom vanities, office tables, wall panels, tiles, and more.

Linnstone strives to supply the best quartz surfaces. Linnstone quartz surfaces have already been tested and certified by a trusted third party for products certification to ensure the final consumer's maximum safety and are backed by a Commercial 10-year Limited Warranty and a Residential Lifetime Warranty.

If you're looking for a durable yet sophisticated stone design, linnstone quartz surfaces would be your perfect choice.





ADVANTAGES

Linnstone quartz surfaces are durable and nonporous. Thanks to its physical and chemical properties, it guarantees maximum hygiene and safety. Get benefit from timeless performance and appearance.

1. Non-porous

Impenetrable to air, water, or other fluids for lasting quality

2. Durable

Durability as its high resistance to abrasion, heat, compression, and corrosion

3. Enduring Quality

Linnstone quartz surfaces use high-quality natural quartz, offering our warranty assurance

4. Easy to Clean & Care

General surface stains can be removed with water and mild cleaning products

5. Hygienic

High resistance to bacteria, mold, and mildew growth and remains safe and clean

6. Stain Resistance

Stain resistance and perfect for a quick clean up and low maintenance

7. Scratch Resistance

Highly resistant to scratches and not susceptible to scrapes





APPLICATIONS

We know that selecting the right quartz surfaces for your home can be quite challenging. Linnstone quartz surfaces present extreme durability and elegance in living spaces where traffic and daily use is high. It can be used for the following applications:



Countertops



Vanity Tops



Shower Panels



Table Tops



Floorings



APPLICATIONS



CALLIGRAPHY COLLECTION

Exuding the vibe of Tuscan-style Italy of the dramatic cascading white base surface with exquisite and luxurious veins that make for a modern finish for any kitchen and bathroom design, Calligraphy Collection creates a sense of movement and sophistication to a space in aesthetic experience.

6022 Punaluu





Featured

6022 Punaluu

A snow-white base with graphite black veins that penetrate the whole slab. Silky black grains of sand meander and stretch with a bright shine that adds a charming and mysterious sense to the surface.



Scan To Get Inspirations





Featured

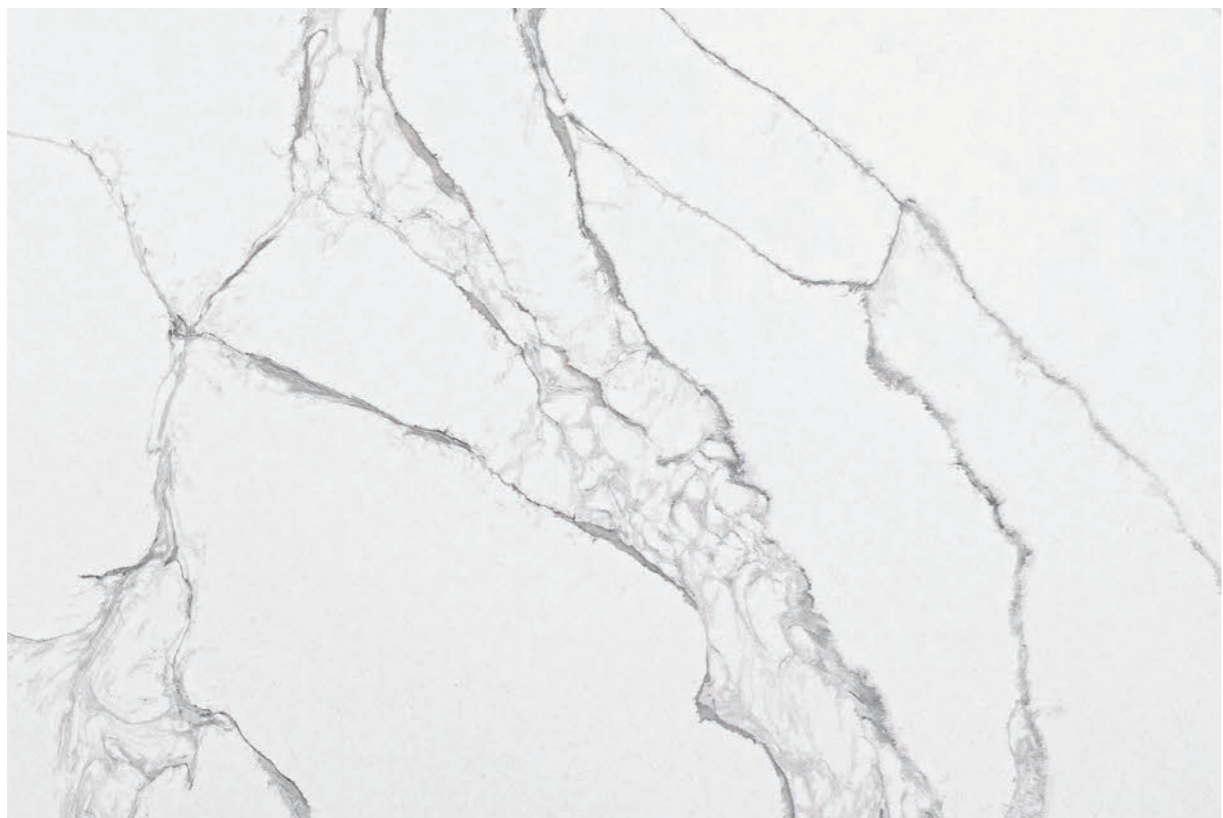
6033 Golden Punaluu

A stunning and delicate quartz surface characterized by waves of golden veins on a white base spanning across the whole slab. Glittering in the sunshine, the elegance and generosity of the golden surface with seawater lines like fish scales is highlighted.



Scan To Get Inspirations





Featured

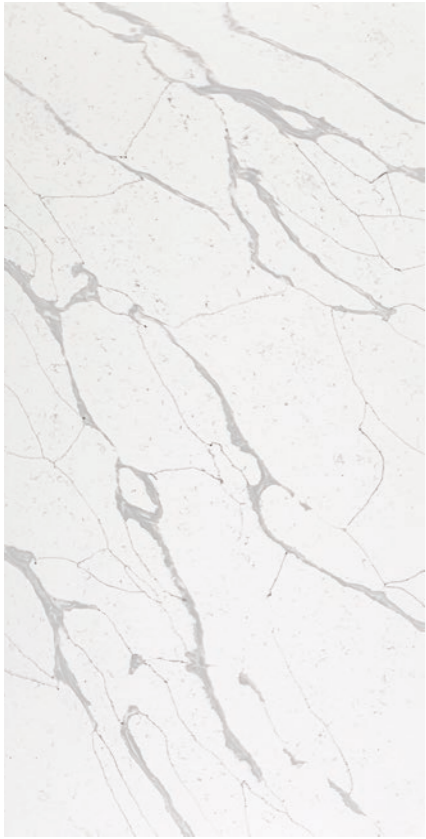
6073 Eiger Mist

Thin mist surrounds the Eiger mountains as though roaming in a wonderland. The Eiger looms through the mist, partly hidden and partly visible like a fairyland or a fantasy lingering in a dream. Eiger Mist is a quiet white surface marked by sinuate light gray veins with brown edges radiating in all directions.



Scan To Get Inspirations





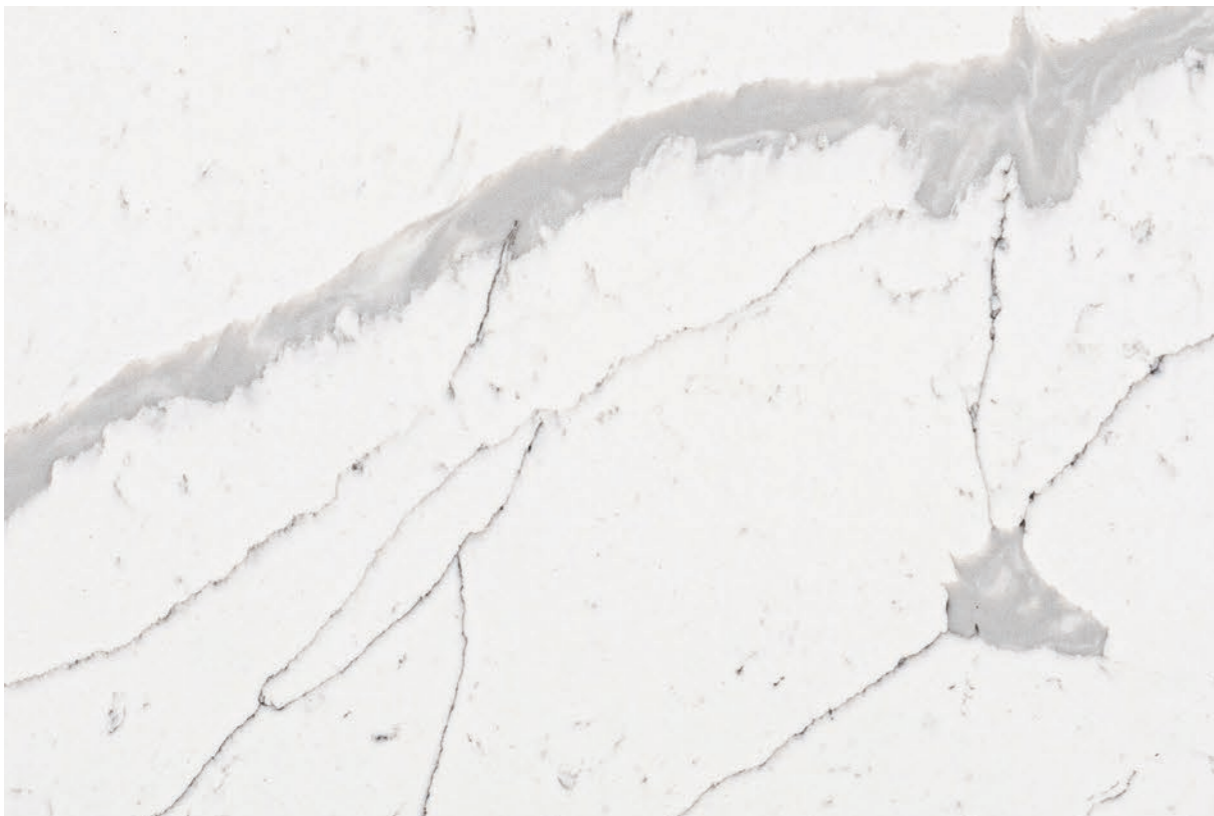
Featured

6077 Calacatta Andes

Someone once said that Calacatta deserves to be called the color closest to nature. It combines the white of the purest natural Andes snow with bright grayish veins stretching across the surface. Generally believed to be originated from the Quechua word "anti" meaning "East", Calacatta Andes is the dawn light breaking in the east and spreading over its quartz surface.



Scan To Get Inspirations



NATURAL COLLECTION

The Natural Collection offers an extensive range of patterns inspired by earth, marble, rivers, and more. With delicate and harmonious shades, it enriches each unique space for striking effects. Whether long or short lines, complex or concise, the Natural Collection captures and evokes the essence of nature.

5211 Stonehenge





New

5134 Benue

Like Benue, which is a component of the larger West and Central African Rift System, the veins of the Rift Valley run the full length of the land. In fault zones, tectonic plates are constantly shifting, merging at convergent plate boundaries, tearing apart at divergent plate boundaries, and subducting beneath one another.



Scan To Get Inspirations





New

6320 Atlantic White

Atlantic White softly narrates the expansive tales of the vast and mysterious Atlantic Forest. Its facade, a light canvas, reflects the wild purity of an expansive sky of clouds. Tracings of a fine grey and subtle black wander across the stone, similar to the gentle shadows of forest spirits weaving between trees. Every mark and curve is a quiet ode, mirroring the serene calm of nature's pristine havens.



Scan To Get Inspirations





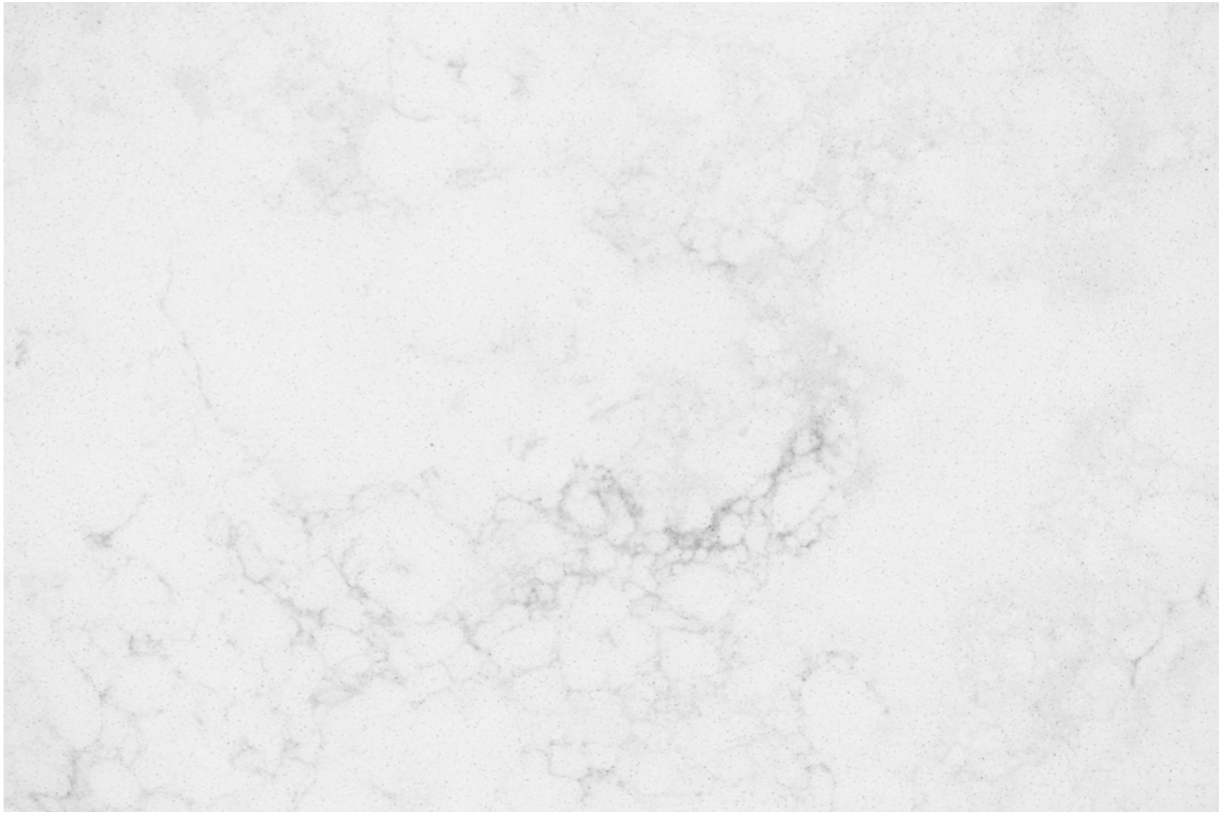
Featured

5015 Byron White

Charcoal grey veins hit the milky surface as waves chase and race against each other, creating a flow of nature. The cascading design of Byron White adds a sense of movement and mystery.



Scan To Get Inspirations





Featured

5107 Vinson Crest

At the end of the world of the Antarctic, the sculptural sweep of snow and ice surface is interrupted by majestic Vinson Crest. A winding frozen black ridge vein stretches miles from the peak to the open area, meeting the sky along a noticeably curved horizon. A paradise of clean lines—austere, vast, unfussy deserves to savor.



Scan To Get Inspirations

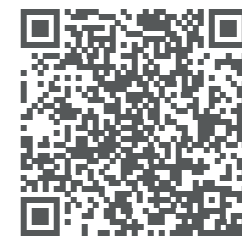




Featured

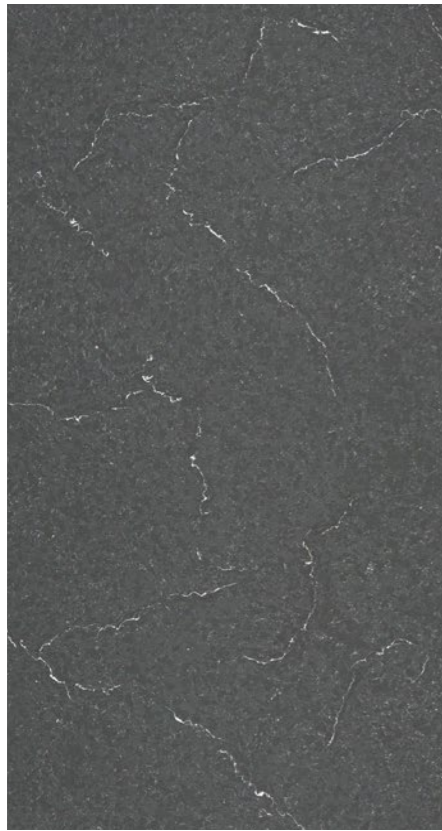
5167 Sahara Ridge

Powerful and imposing, a sea of golden waves veins that appear to have no beginning and no end, stretching across all Sahara Ridge surface. Undulating crests and valleys merging and changing shape, shimmer in Sahara wilderness. Its beauty is the only thing that rivals its size, keeping your eyes constantly occupied.



Scan To Get Inspirations





Featured

5211 Stonehenge

Stonehenge offers a dove gray background with short white zigzagging veins, summoned up by the sun rising on a midsummer day as lights strike upon the lofty rock circles on Salisbury Plain. It absorbs the aura of heaven and earth, holy and mysterious.



Scan To Get Inspirations





Featured

6019 Vatna Sunset

Warm golden tones appear to reflect the setting sun, with golden veins resembling Vatna Sunset. The gray veins of the Vatna Sunset meet the golden veins, and it winds through the rocks on both sides of the valley, carrying them far downstream and forming cirques, moraines, and fjords like a glacier advancing in the sun's rays.



Scan To Get Inspirations





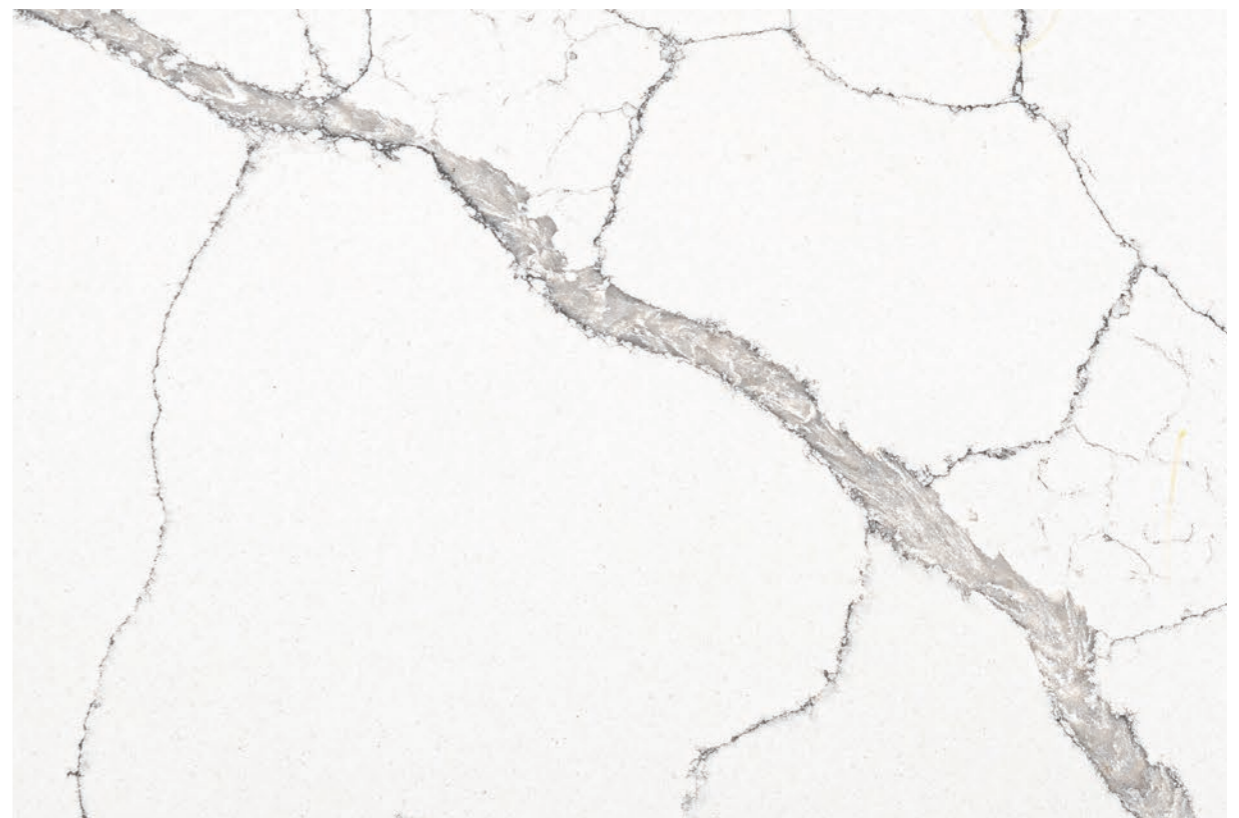
Featured

6020 Vatna White

Subtle long brown lines veining crisscross on a glacier-white background are the answer to the question of what paradise looks like. Vatna White flows like a glacier on ice. Nature uses its unique craftsmanship to carefully sculpt the uneven landforms. Many large ice blocks of different shapes float in the lake. Time seems to stand still as the flowing water from the glacier suddenly freezes into ice.

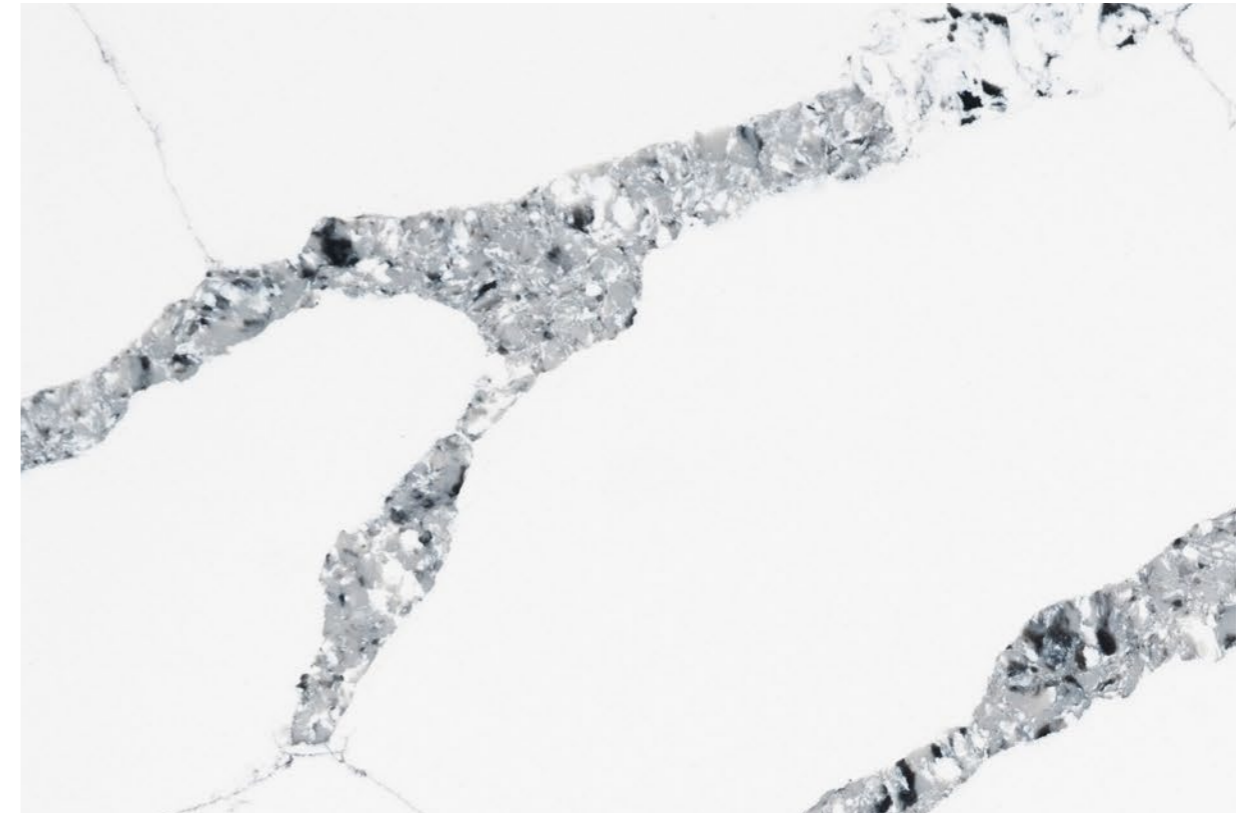


Scan To Get Inspirations





www.linnstone.com



Featured

6067 Himalaya

The vast expanse of the white, snow-covered surface features jagged peaks that go up and down, glistening black rocks dotted with white snow. Stunning glacial rivers sometimes converging and sometimes dispersing create folds and fissures that extend over the whole snow land.



Scan To Get Inspirations



5026 Daintree Gray

Extract, integrate, and create 180 million years of natural beauty to present on the surfaces. Tune every sense, breathe, touch, hear, and feel Dantree Gray's connection to ancient energy. Wisps of light fall into the surrounding jungle, casting dappled shadows on the surfaces. The exquisite staggered merging of floating white light and gray shadow, bizarre, is an allure and appeal.



Scan To Get Inspirations





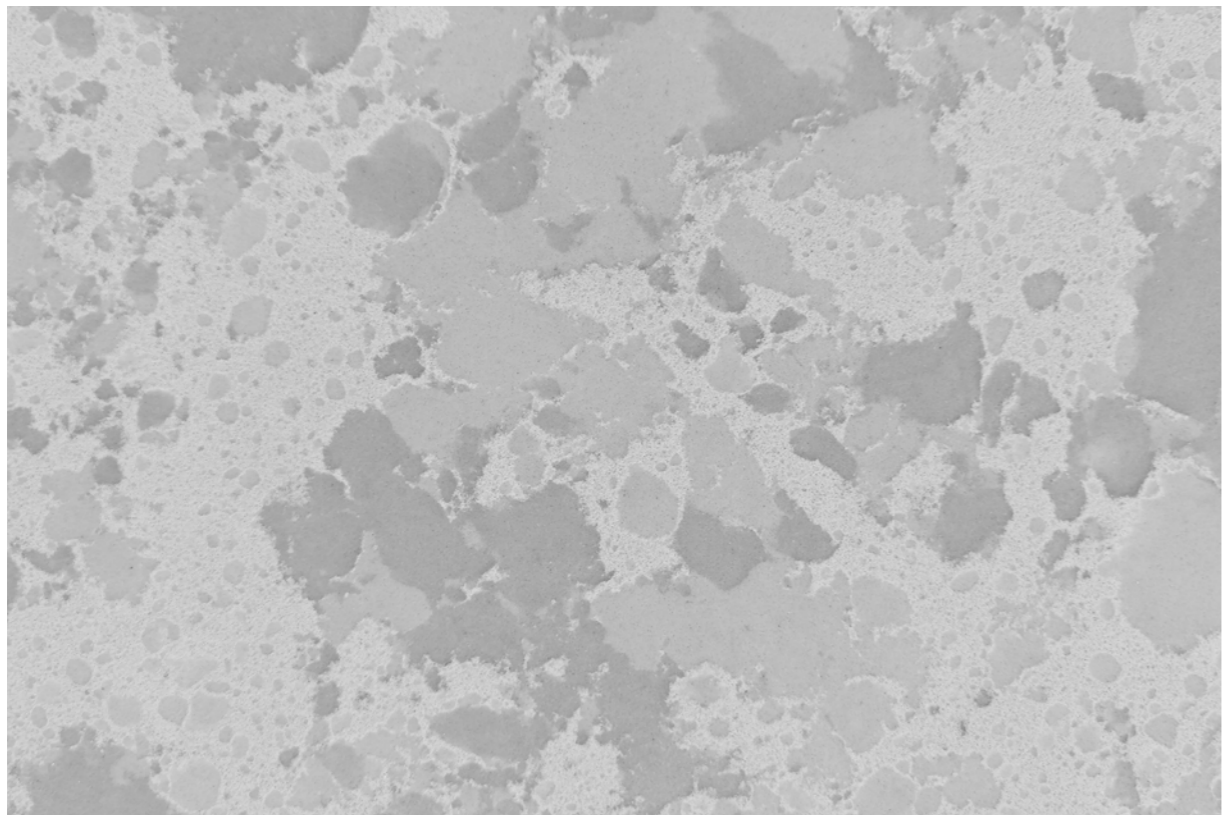
5053 Barringer

You'll understand why there's something about Barringer that just makes your pulse race if you've ever seen them in person. Perhaps the leather finish and concrete grey tones have captured the untamed, unrefined splendor of nature. Unique to them are the grey crater-like patterns found all over their surfaces.



Scan To Get Inspirations





5059 Arizaro

Arizaro's quartz surface is reminiscent of a white salt flat. Walking through it allows you to feel the purity of the ground beneath your feet. The grey veins on the white base give it a silvery sheen. The grey conical forms studded against the white horizon stood motionless, like silent sentinels, carefully guarding the land.



Scan To Get Inspirations

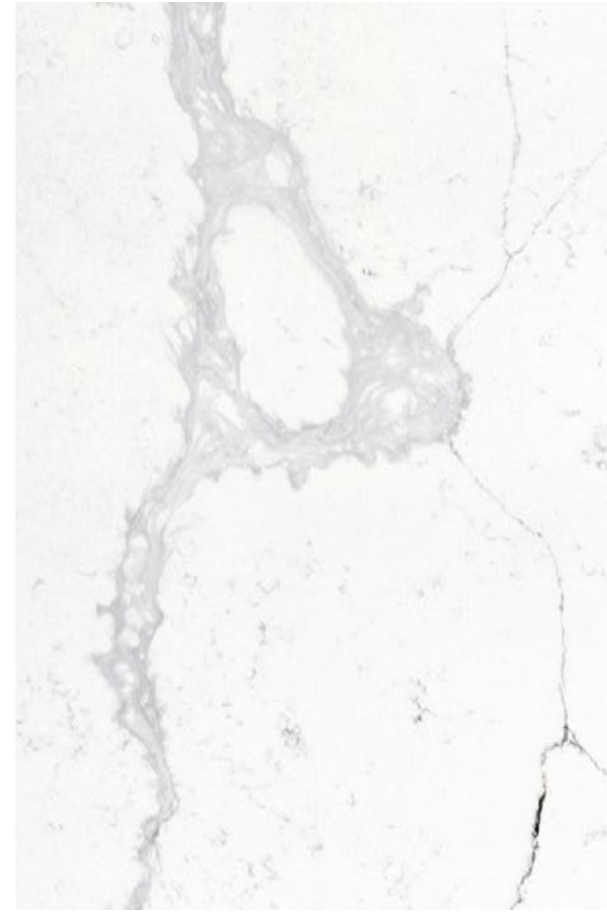




6082 Calacatta Cloud



Scan To Get Inspirations



6013 Misty Ville



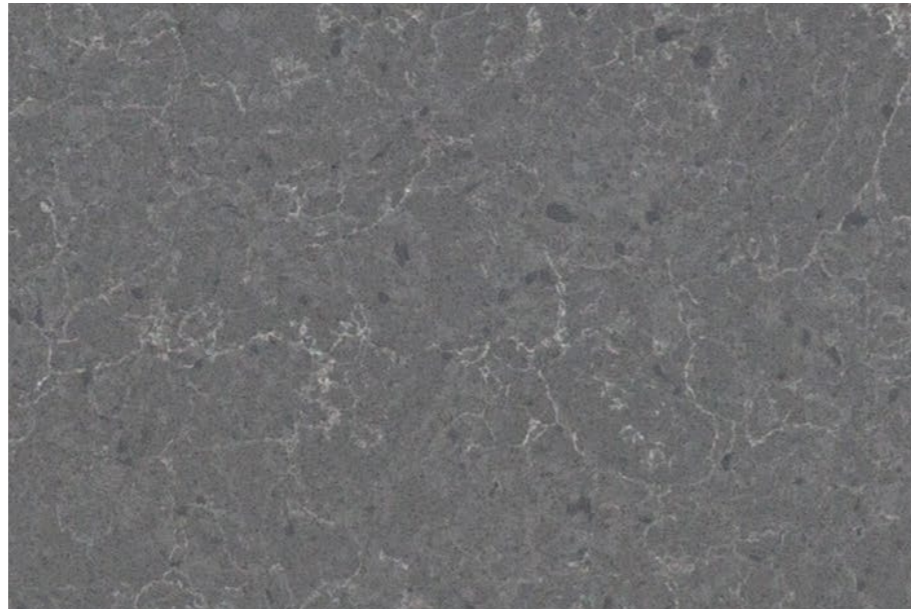
Scan To Get Inspirations



6112 Gorge Gray



Scan To Get Inspirations



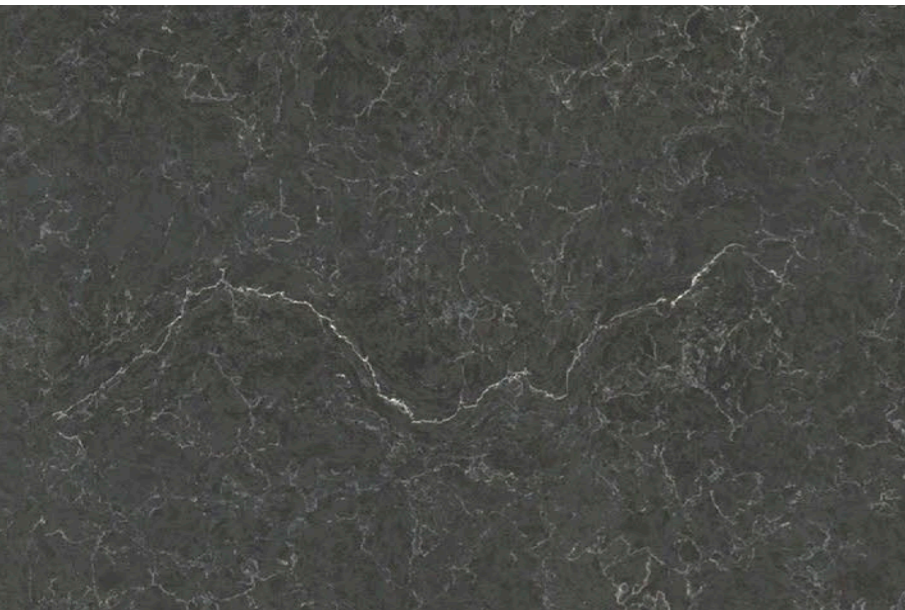
www.linnstone.com

6085 Calacatta Glacier



Scan To Get Inspirations





6139 Chillon Brown



Scan To Get Inspirations



6317 Mt Blanc



Scan To Get Inspirations





6501 Milford White



Scan To Get Inspirations



6576 Canal White



Scan To Get Inspirations



CLASSIC COLLECTION

Simple yet vintage, Classic Collection with a timeless look that never goes out of style. The modest monochromatic appearances add a touch of clean and seductive reverie for your exclusive spaces. Mirror flecks and grains patterns options offer a more subtle unique personality if a little special pattern on pure colors quartz is preferred.

1010 Tahiti White



Featured

1010 Tahiti White

As innocent as white, Tahiti is a place close to heaven. Perhaps there is nothing holier than white, nothing purer than white, and nothing more real than white. The place where dreams begin can only be felt with the heart. Tahiti White, a pure white surface, is a color away from the hustle and bustle. All you need to do is be still and witness.



Scan To Get Inspirations





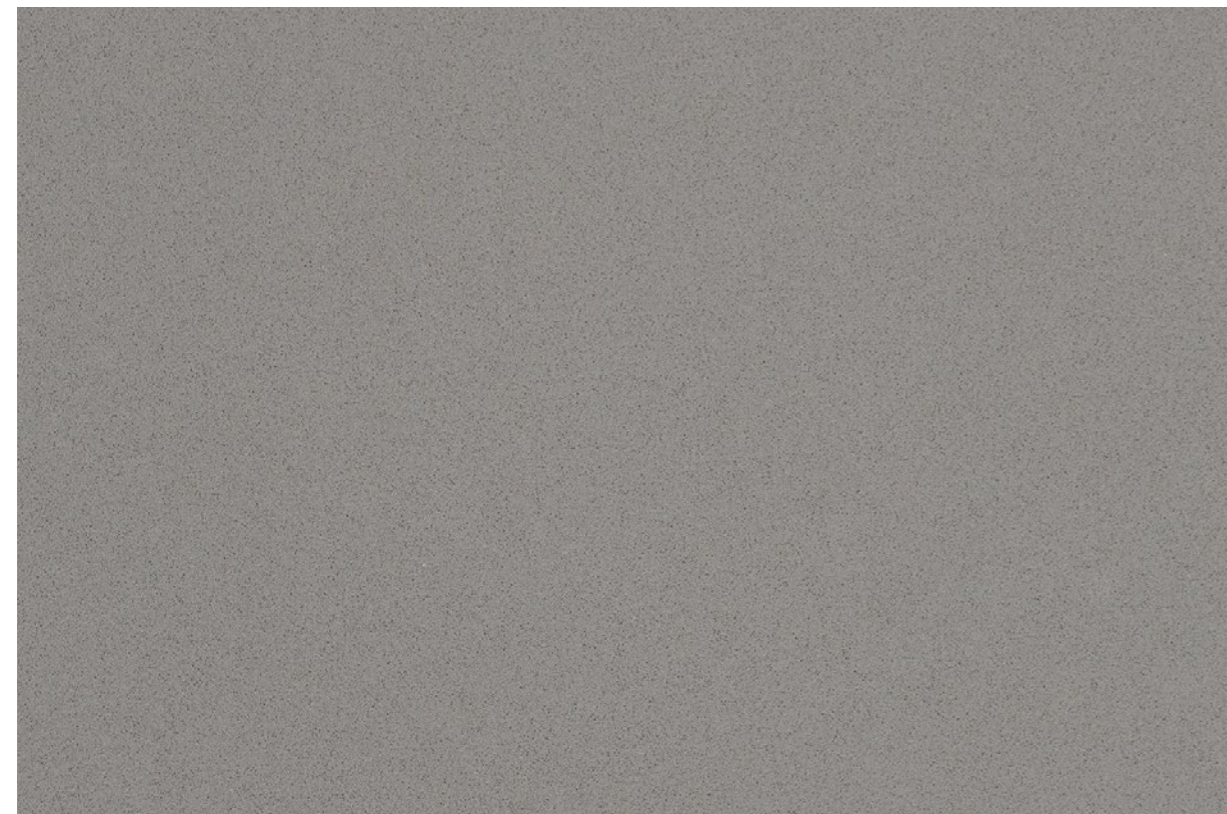
Featured

1100 Merapi Gray

Merapi Gray quartz surfaces have an ash gray tone. They call to mind scenes of falling volcanic ash on the splendor of a gray world the moment fiery magma breaks through thousands of years of ice and snow, the soaring lava lighting up the pitch-dark night sky.



Scan To Get Inspirations





3003 Moreno White



Scan To Get Inspirations

3032 Rock Gray



Scan To Get Inspirations





3041 Volcano Gray



Scan To Get Inspirations



7009 Sandy White



Scan To Get Inspirations





7045 Shell White



Scan To Get Inspirations



7027 Crystal White



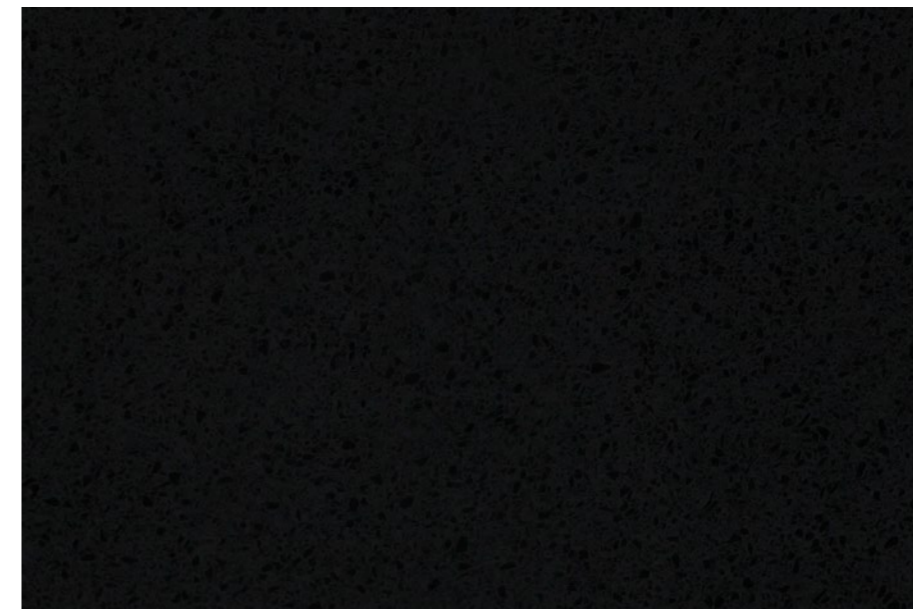
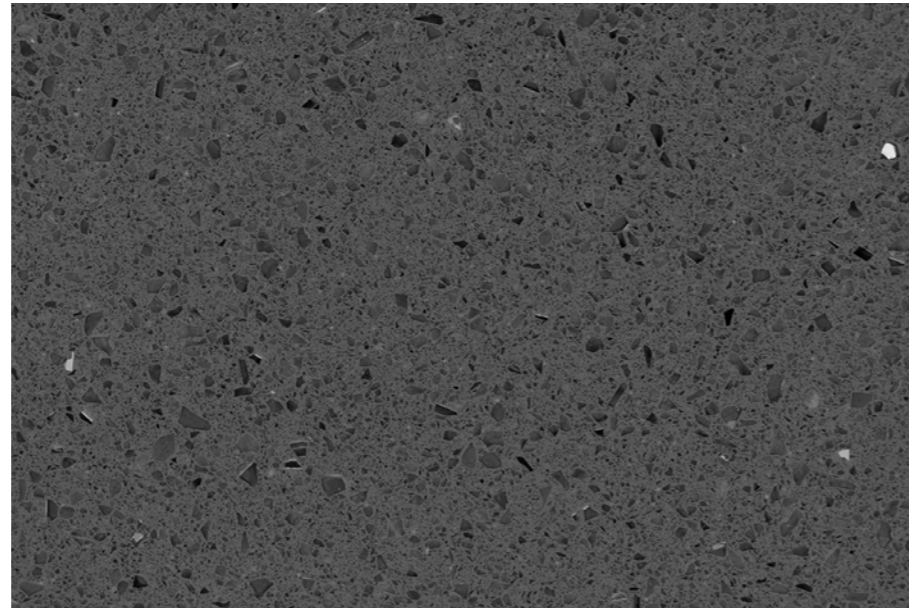
Scan To Get Inspirations



7119 Ash Gray



Scan To Get Inspirations



1073 Kamari



Scan To Get Inspirations

* Shade and veins of the actual product may vary from printed sample.
We recommend ordering a sample or viewing a full slab at www.linnstone.com.
* Not all colors are available in all sizes and thicknesses.



PRODUCT INFO

Dimensions

Size	Dimension	Thickness	Weight*
Mega	139" (3530 MM) * 80" (2030 MM)	20 MM	344 kg / 759 lb
		30 MM	516 kg / 1138 lb
Jumbo	127" (3230 MM) * 64" (1630 MM)	20 MM	253 kg / 558 lb
		30 MM	379 kg / 836 lb

*Indicative weight, variable according to the specific weight of the slab.

Technical Data

Specifications	Test Method	Results
Water Absorption	ASTM C97	≤0.05%
Density	ASTM C97	2200 - 2400 KG/M ³
Flexural Strength	ASTM C880	Dry: 41.8 - 55.1 Mpa Wet: 47 - 62 Mpa
Compressive Strength	ASTM C170	Dry: 184 - 285 Mpa Wet: 192 - 272 Mpa
Modulus of Rupture	ASTM C99	Dry: 41.5 - 56.3 Mpa Wet: 43.1 - 55.5 Mpa
Bond Strength	ASTM C482	3.98 Mpa
Abrasion	ASTM C241	42 - 52
Freeze-Thaw Resistance	ASTM C1026	No obvious damage
Surface Burning	ASTM E84	Class A
Thermal Shock	ASTM C484	No visible defects
Thermal Conductivity	EN 12664:2001	0.469 - 0.504 W/(m.K)
Chemical Resistance	ASTM C650	Not affected

NOTE: The values quoted above are an average range of values of the different products tested and should be considered as an indication only.

*Pictures and information above are to be considered as indicative only. It cannot be copied, reproduced, or scanned in any way.

*All rights reserved.





linnstone