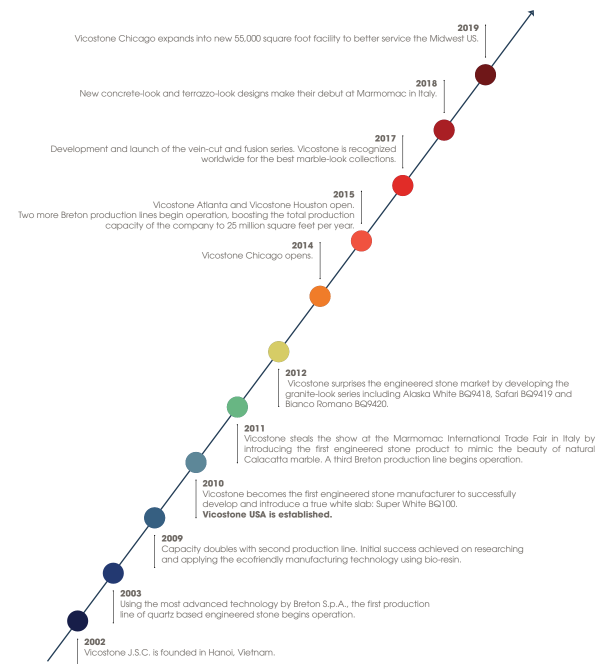




VICOSTONE - MILESTONES





CREATIVITY, STYLE AND NATURAL BEAUTY

VICOSTONE is made with natural quartz minerals and safe inorganic pigments bound with resin using industry-leading **brelon** machinery and technology. The three collections of VICOSTONE reflect the modern style and trends that leading architects and designers prefer and expect. Offering a rich variety of neutral colors, cool and warm tones, unique patterns, gemstone designs and nature-inspired looks, the VICOSTONE color palette is among the best in the engineered stone industry.





SAFE FOR YOUR HOME AND THE ENVIRONMENT

VICOSTONE products come with critical health and safety certifications that provide peace of mind and contribute to the well-being of our customers.

VICOSTONE is GREENGUARD certified free of volatile organic compounds and safe for the indoor air quality of commercial and residential buildings. It is GREENGUARD Gold certified safe for use in sensitive environments like schools and healthcare facilities.



VICOSTONE is a high-quality, nonporous and easy-to-clean surface that prevents bacterial and mold growth. It is certified safe for food preparation in commercial kitchens by NSF International (ANSI 051) and microbial-resistant in accordance with ASTM D 6329-98.



VICOSTONE is a green product made by an eco-friendly process. The VICOSTONE factory and its processes are controlled under the ISO 14001:2015 management system. All water used for production is recycled. No polluting emissions are released into the atmosphere. Noise from production has no impact on the surrounding activity of life. The VICOSOTNE factory preserves environmental balance by complying with and exceeding the strictest international and local standards.



VICOSTONE is a proud member of the U.S. Green Building Council and VICOSTONE products contribute to LEED points for green building certification. VICOSTONE products come with a Declare label, health product declaration (HPD) and environmental product declaration (EPD).

Declare.



SCRATCH AND STAIN RESISTANCE

VICOSTONE is a durable and low maintenance surface that is stain, scratch and heat resistant. Its durability makes it suitable for high-traffic interiors with lasting beauty.

VICOSTONE comes with the **((** marking to indicate conformity with health, safety, and environmental protection standards for stone tiles and surfacing materials sold in the European Economic Area.



INSPIRING CREATIVE INTERIORS



COLLECTION **EXOTIC**

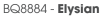
The graceful colors of the Exotic collection bring elegance to all surfaces. These premium products provide luxury and beauty to satisfy even the most discerning tastes.





BQ8881 - Luna Plena





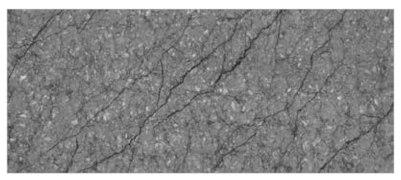






BQ8788 - **Diamante**





BQ8716 - Thunder Grey





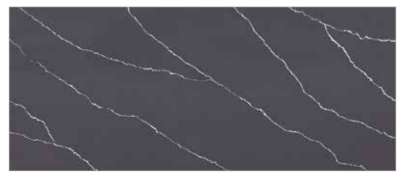
BQ8730 - **Cemento**





BQ8740 - Nero Marquina





BQ8380 - Pietra Grey

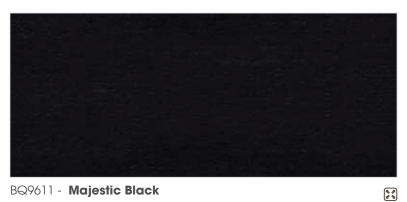


BQ9606 - **Bella Blanco**





BQ9602 - **Eramosa**



BQ9611 - Majestic Black



BQ9610 - Acacia



BQ8825 - White Fusion





BQ8829 - **Avalanche**





BQ8670 - **Borghini**



(% y) (* %)



BQ8628 - **Statuario**



BQ8660 - **Venatino**





BQ8690 - Luce Di Luna



16



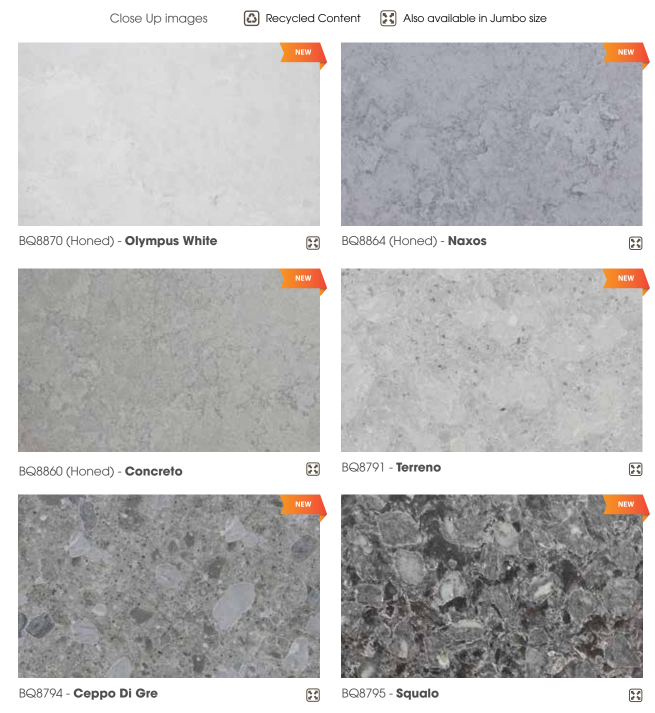
COLLECTION **NATURAL**

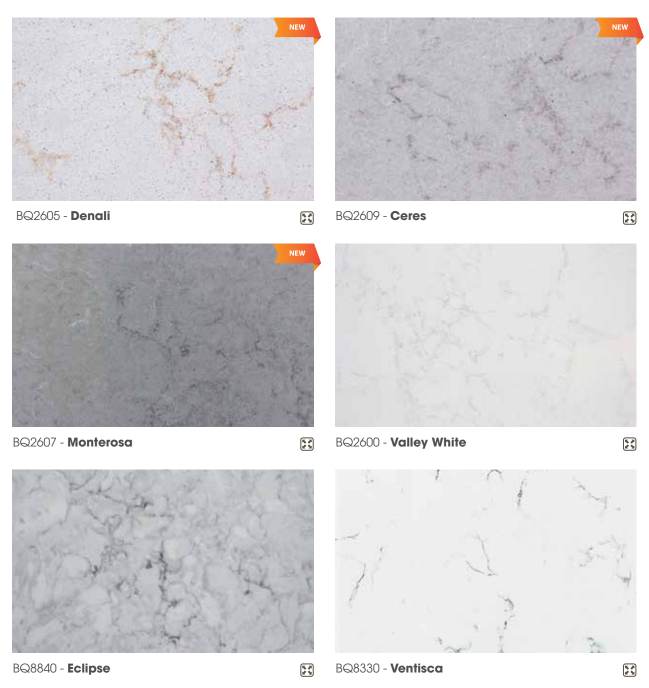
The dynamic granite-look and stylish marble-effect stones of the Natural collection spark creativity in interior spaces. Inspired by nature and built to last.

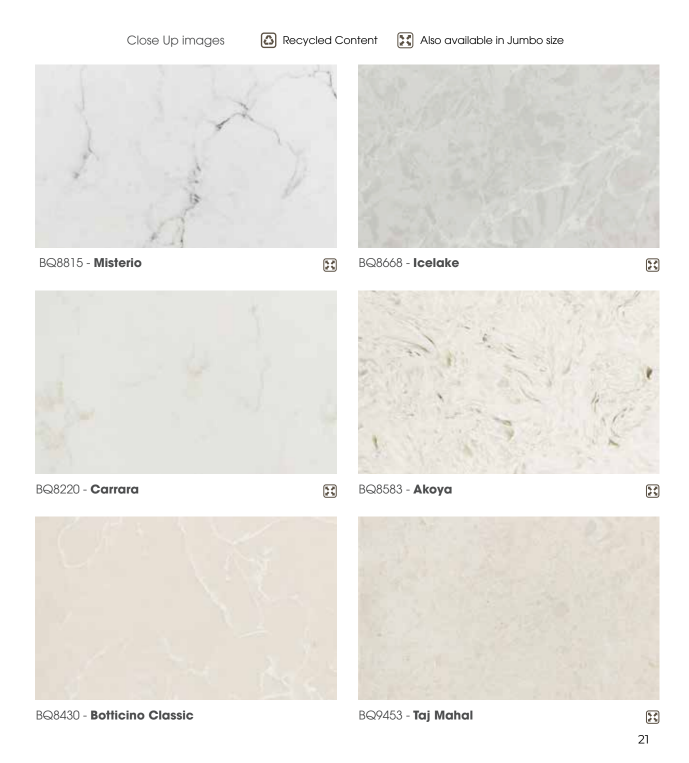


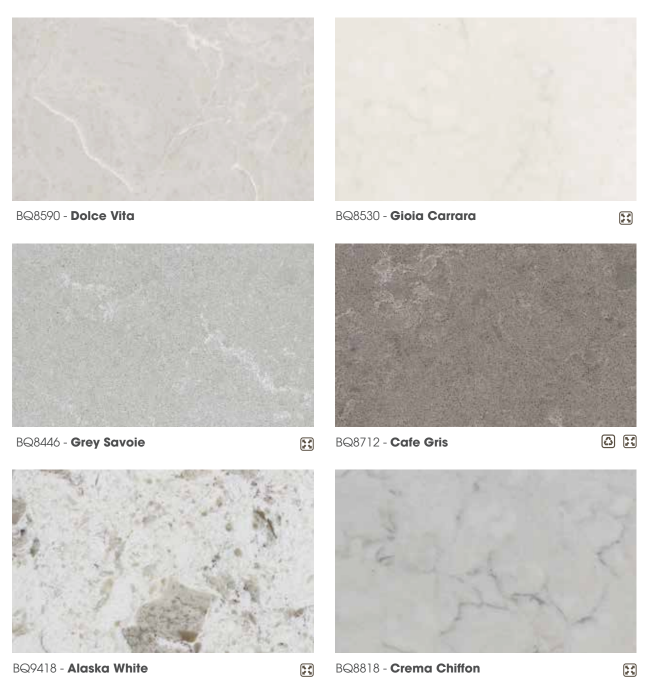


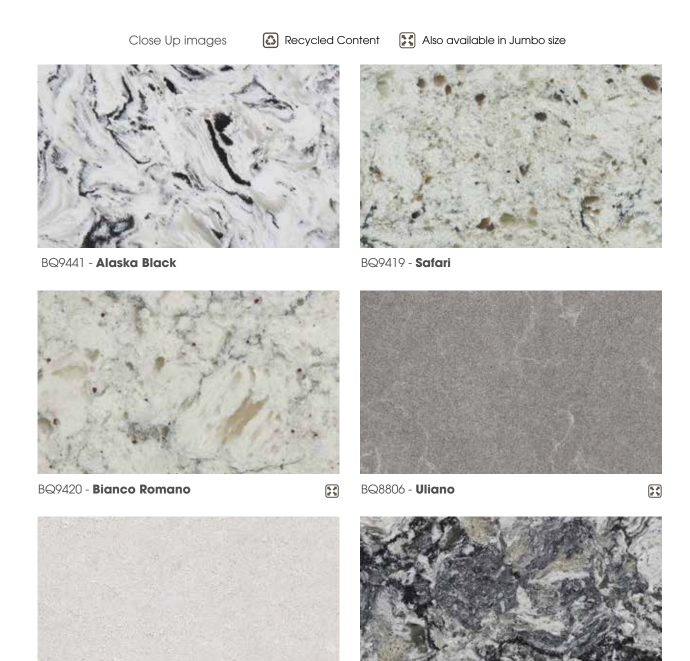
BQ8222 - Hestia











BQ8710 - **Galaxy**



BQ9470 - **Azul Aran**

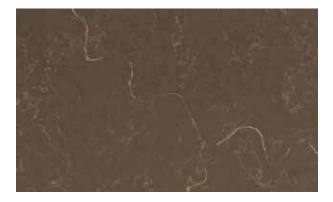




BQ8816 - Blue Savoy

BQ9427 - Cosmic Black







BQ8810 - Imperio

BQ8560 - Dark Emparador





BQ8808 - **Cinza**

BQ8812 - **Java Noir**



COLLECTION

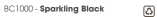
The Classic collection features a variety of stones that fit both classic and contemporary style. These sophisticated and professional designs are versatile and add significant value to an architectural project.













BQ2102 - Belgium Blue



BQ262 - Carbon



BQ2101 - Nero



Close Up images









> TECHNICAL SPECIFICATIONS

SPECIFICATIONS	TEST METHOD RESULT		
	ASTM C97/C97M-09:2009	≤ 0.05%	
Water Absorption (% by weight)	EN 14617-1:2013	≤ 0.06%	
	ASTM C97/C97M-09:2009	2.2 – 2.4 gr/cm ³	
Apparent Density	EN 14617-1:2013		
	ASTM C880/C880M-09:2009	- 40 MP-	
Flexural Strength	EN 14617-2:2008	> 40 MPa	
Dimension Stability	EN 14617-12:2012	Class A	
Electrical Stability	EN 14617-13:2013	Volume resistance (R_v) = $0.9 \times 10^{14} \Omega$ Volume resistance (p_v) = $4.88 \times 10^{14} \Omega m$	
	ASTM D1709:2015	≥ 3.0↓	
Impact Resistance	EN 14617-9:2005		
Communication Street	ASTM C170/C170M-09:2009	≥ 155 MPa	
Compressive Strength	EN 14617-15:2005		
Mohs Scale of Hardness	EN101	6.0 - 7.0	
Desistance to Design Alemaian	ASTM C1243:2009	Volume of chord:	
Resistance to Deep Abrasion	EN 14617-4:2012	V ≤ 195mm³	
Freeze-Thaw Resistance	ASTM C1026:2013	No defects after 15 freeze- thaw cycles	
	EN 14617-5:2012	No defects after 25 freeze- thaw cycles	
Slip Resistance at Honed 400	DIN 51130:2004	R9 – R10	
Microbial Resistance	ASTM D 6329:2015	Ranking 3: Resistant to Mold Growth	
Chemical Resistance to Acids	EN 14617-10:2012	Class C ₄	
Thermal Shock Resistance	EN 14617-6:2012	No visual defects after 20 cycles	
Determination of Resistance to Immersion in Boiling Water	AS 2924.2-7: 1998 (EQUI. TO ISO 4586.2-7: 1997)	Effect on surface (rating):5 (no visible change)	
Determination of Resistance to Dry Heat	AS 2924.2-8: 1998 (EQUI. TO ISO 4586.2-8: 1997)	Effect on surface (rating):5 (no visible change)	
Determination of Resistance to Staining (Procedure A)	AS 2924.2-15: 1998 (EQUI. TO ISO 4586.2-15: 1997)	Effect on surface (rating):5 (no visible change)	

>>> PRODUCT REVIEW

MATERIALS	QUARTZ	GRANITE	LAMINATE	SOLID SURFACE
Scratch resistance	(:)	(:)	\odot	<u>:</u>
Stain resistance	\odot	\odot	\odot	\odot
Chip and Crack Resistance	\odot	\odot	\odot	\odot
Heat and Burn Resistance	\odot	\odot	\odot	\odot
Resistance to Household Chemicals Acids and Solvents		\odot	\odot	
Low Maintenance	\odot	\odot	\odot	<u>:</u>
Non-absorbency and Non-porosity	\odot	\odot	\odot	\odot
Mold and Mildew Resistance	(i)	\odot	\odot	\odot
Flexural Strength	\odot	<u>:</u>	\odot	\odot
Color Consistency		(-)	\odot	\odot
Immunity to Freeze and Thaw			<u>:</u>	<u>:</u>
			•	1
KEY	(9	Ex	cellent
	Good		ood	
	(<u>·</u>) Fair		ir	

		Excellent		
KEY	\odot	Good		
	<u>:</u>	Fair		

STANDARD SLAB SIZES

Size	Thicknesses	
119″ x 56″	1.2cm (selected colors)	
119" x 56"	2cm; 3cm	
130" x 65"	2cm; 3cm (selected colors)	

^{*} Cut-to-size items are available on request



VICOSTONE USA

Vicostone Dallas

Vicostone Atlanta

Vicostone Chicago

Vicostone Houston

Vicostone at Chicago Merchandise Mart

Email: info@vicostoneus.com Website: us.vicostone.com

Follow us: **f 9 0**





