

COMMITMENT TO EXCELLENCE

Cambria American-made quartz surfaces are crafted using the most advanced technology and industry-leading innovation to provide unmatched aesthetics, versatility, and durability. We take a multifaceted approach to environmental stewardship. End-to-end sourcing and domestic product inventory ensure efficient lead times and the highest quality raw materials. We provide support through every phase of the project making us a reliable partner.











RECYCLED MATERIALS

Specific Cambria products contain pre-consumer recycled content comprised of reused Cambria quartz slabs, pigments, and binders and are certified by SCS Global Services.



BRITTANICCA BLOCK™

99% Pre-Consumer Recycled Quartz Surface Content **Certificate:** SCS-RC-06153



BUXTON™

59% Pre-Consumer Recycled Quartz Surface Content **Certificate:** SCS-RC-06152



BIG SUR MIST™*

28% Pre-Consumer Recycled Quartz Surface Content **Certificate:** SCS-RC-06151



SANIBEL SHORELINE™*

28% Pre-Consumer Recycled
Quartz Surface Content
Certificate: SCS-RC-06151

SUSTAINABILITY

We thrive when our customers are safe, our employees are healthy, our communities are resilient, our practices are sustainable, and our environment is conserved.

We demonstrate our commitment to these values by achieving a multitude of certifications and participating in sustainability initiatives.

















INDUSTRY-LEADING SERVICE

At Cambria, service is at the core of everything we do. Behind that promise is a commitment to providing superior support at any stage of the project.

SOLID INFRASTRUCTURE

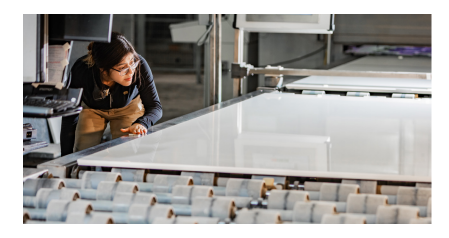
Our robust industry network provides unsurpassed quality and is able to accommodate the unique dynamics of our customers.

TECHNICAL EXPERTISE

Between our local market representatives, tech service team, and vertical market specialists, you'll receive exceptional technical support. We're ready to provide guidance on intricate applications (such as thermoforming or backlighting), slab utilization best practices, design considerations when selecting Cambria, project support, sample procurement, and more.

WARRANTY

Cambria stands behind every surface for the life of the product with our transferable Full Lifetime Warranty. Our highly trained field service technicians are qualified to address any issue no matter when the surfaces were installed.



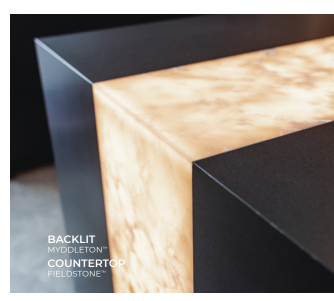




UNLIMITED POSSIBILITIES

These unique applications and installs might just inspire your own innovation.

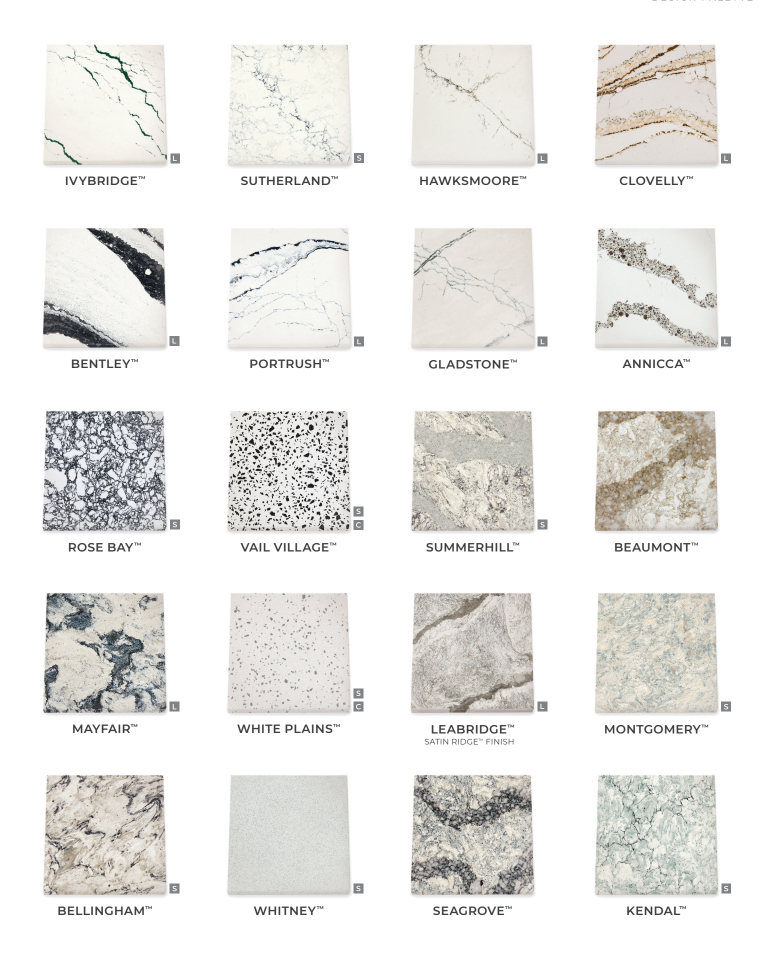


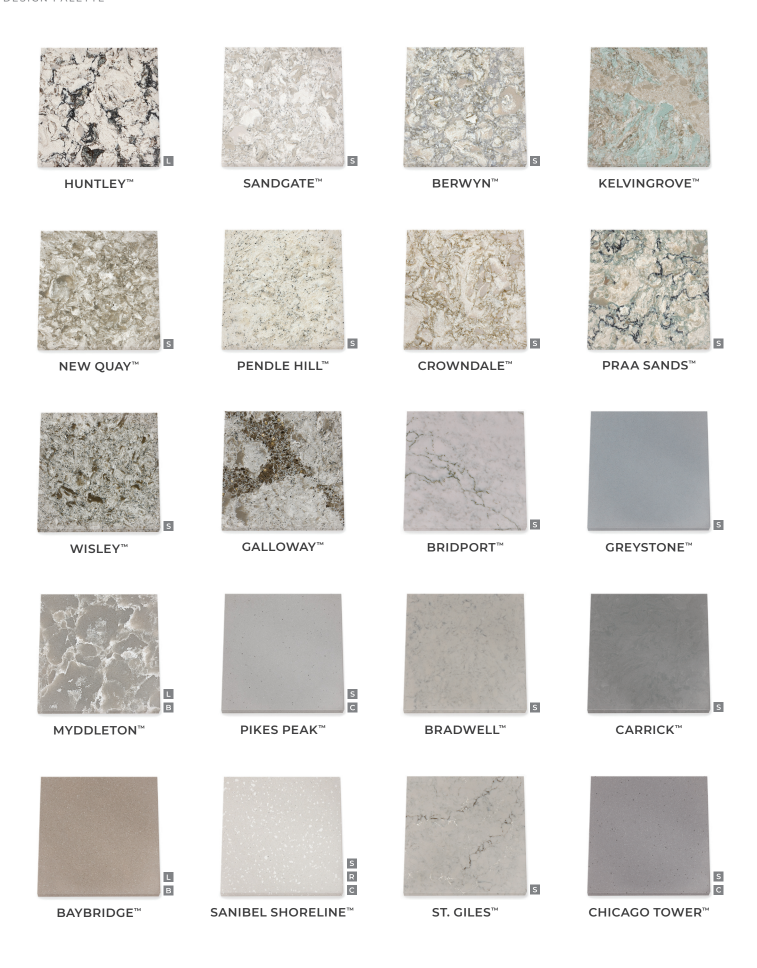




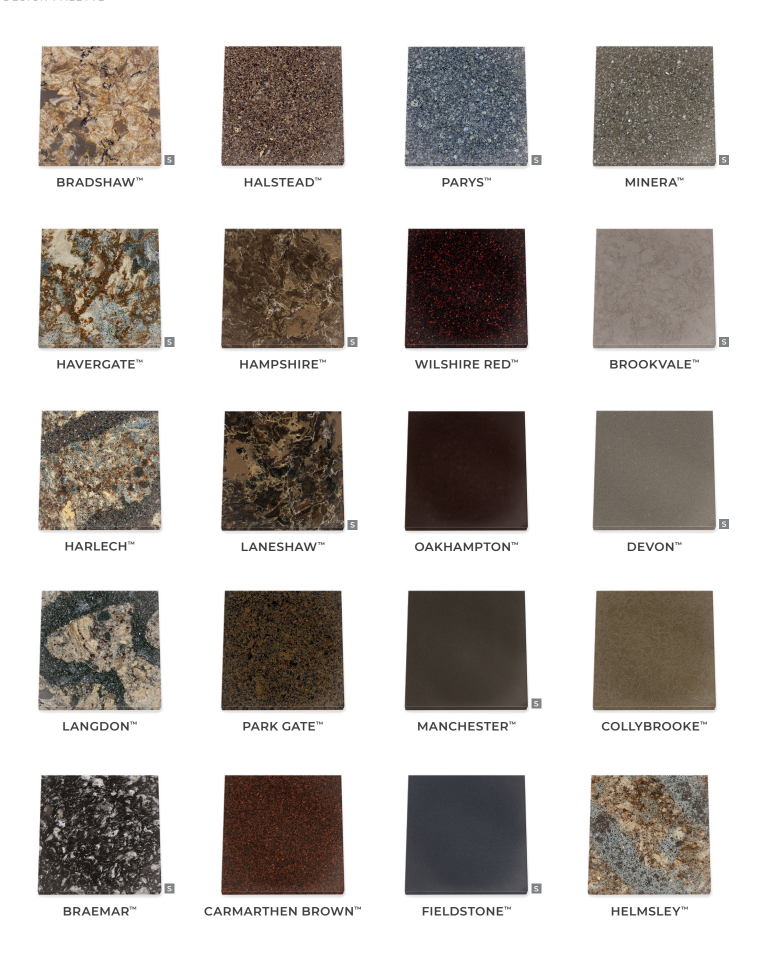


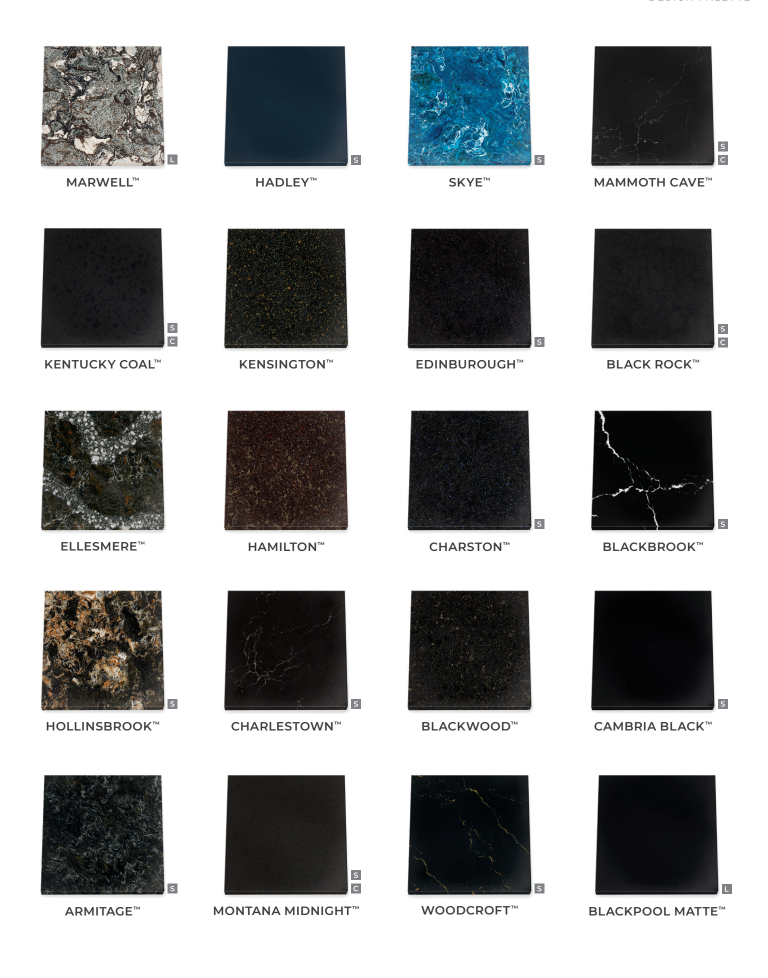












AN INNOVATIVE TOUCH

At Cambria, we focus on the finishing touch. Literally. Our innovative, signature finishes and textures are only found on Cambria surfaces—and no others.

It's how our surfaces stand apart, and above.



LEABRIDGE™ SATIN RIDGE™ FINISH



INVERNESS PLATINUM™

HIGH GLOSS & MATTE MASTERED

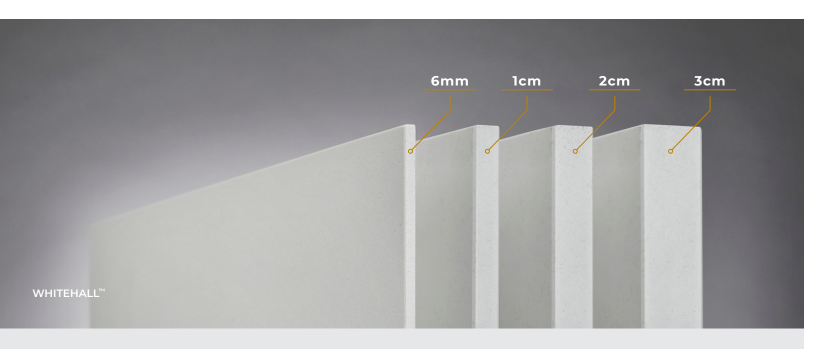
Whether your tastes prefer the high shine of gloss or subtle matte finishes, our quartz surfaces are all made to appeal to the eye, please to the touch, and perform beyond all expectations.



CLARE™



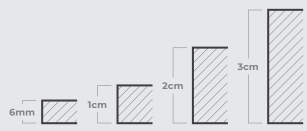
CLARE MATTE™



PRODUCT INFORMATION

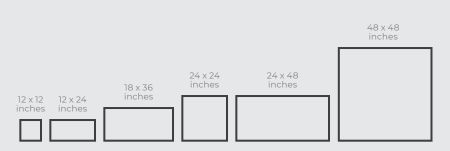


APPROX. SLAB SIZES



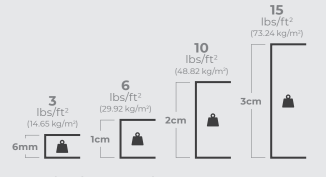
SLAB THICKNESS GUIDE

NOMINAL SLAB = 6mm, 1cm, 2cm & 3cm **COUNTERTOP** = 2cm & 3cm



TILE SIZES

1cm & 2cm thickness



APPROX. SLAB WEIGHT

PRODUCT PERFORMANCE DATA

TEST	TYPICAL RESULT	METHOD
Gloss, % incident light reflected at 60° - high gloss finish	≥ 47% minimum	Glossmeter
Gloss, % incident light reflected at 60° - Cambria Matte® finish	11–22%	Glossmeter
Gloss, % incident light reflected at 60° - Cambria Satin Ridge™ finish	15–30%	Glossmeter
Density	2.4 g/cm ³	Hydrostatic scale
Moisture Absorption	Negligible	ASTM C-97
Modulus of Rupture	6,800 psi	ASTM C-99
Compressive Strength	24,750 psi	ASTM C-170
Abrasion Resistance	223	ASTM C-501
Bond Strength	205 psi	ASTM C-482
Thermal Shock	Passes-5 cycles	ASTM C-484
Coefficient of Thermal Expansion	1.2x10 ⁻⁵ inch/°F	ASTM C-531
Breaking Strength of Tile	3,661 lbf	ASTM C-648
Resistance to Freeze-Thaw Cycling	Unaffected-15 cycles	ASTM C-1026
Wet Dynamic Coefficient of Friction (high gloss/Cambria Matte®/Satin Ridge™)	0.34/0.47/0.27	ANSI A137.1
Dry Dynamic Coefficient of Friction (high gloss/Cambria Matte®/Satin Ridge™)	0.72/0.80/0.35	ANSI A137.1
Surface Burning Characteristics	17 (Class A/1 Rating)	ASTM E-84
Smoke Density	Flaming-196/Non-flaming-69	ASTM E-662
Cigarette Burn	Unaffected	ANSI Z-124.6
Stain Resistance	Unaffected	ANSI Z-124.6
Chemical Resistance	Unaffected	ASTM 650-04

For complete product information and availability, please contact our Technical Hotline at 1-888-7QUARTZ (1-888-778-2789) or CustomerService@CambriaUSA.com, or visit CambriaUSA.com/Commercial.

Cambria Product is made from pure natural quartz. Variation in the natural stone (quartz) color, pattern, size, shape and shade are inherent and unique characteristics to be expected with this Product. This does not affect the Product performance in any manner. Color blotches are intended and designed into many designs to enhance the natural beauty. Samples are small select cuts from a slab; they do not exhibit all the characteristics of a design and therefore are not fully representative of what will be installed. Product will not be replaced due to these variations. Cambria Product is durable and more resistant to surface damage than other stone. However, all stone can be damaged by force and no stone is chip-proof. Objects hitting edges particularly at sinks or dishwashers may cause chips. Though a minor knife slip will dull the knife and not harm Cambria Product, no stone surface is scratch-proof. Surface markings are more visible on polished monotone designs than multicolored surfaces. Cambria Matte® finish will show markings caused during normal use, which are easily removed with an all-purpose cleaner such as concentrated Simple Green® cleaner. Cambria Satin Ridge™ finish reflects a rich distinctive surface with a sensual texture, adding a powerful tactile dimension; edges differ in look and feel from the top surface—mitering extends the top surface to exterior edges; and slabs are thicker than other 2cm and 3cm designs and offer the same maintenance-free Cambria benefits. Cambria is not a seamless Product, seams are visible. Where there are seams the Product pattern and shade can change. Natural stone surfaces can be damaged by sudden and/or rapid change of temperature especially near the edges, as well as direct and/or sustained heating of the top. Cambria Product may not withstand the direct transfer of heat from pots and pans and other cooking units such as electric frying pans and griddles, and some slow-cookers or roaster ovens and heat lamps. Therefore, the use of a closed-weave hot pad or a solid



CambriaUSA.com/Commercial



