









Cambria is 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 colors 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. Cambria 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, no stone surface is scratch-proof. Surface markings are more visible on monotone colors than multi-colored surfaces. Cambria is not a seamless product, seams are visible. Where there are seams the product pattern and shade will change. Product will not be replaced due to these variations. Natural stone surfaces can be damaged by sudden and/or rapid change for temperature especially near the edges, as well as direct and/or sustained heating of the top. Cambria 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 crock-pots and roaster ovens and heat lamps. Therefore, the use of a hot pad or trivet is always recommended to prevent heating the product. Cambria is not a structural support material. 2cm and 3cm Cambria thicknesses are for countertops and must be supported. fern thicknesses are for surface finishes such as walls, tub and shower surrounds and fireplaces; horizontal applications such as a tub deck must be completely supported as well. Semi-polished finishes (fcm) will not shine and will soil and appear to stain from soiling. Galloway^{1M}, Summerhill^{1M}, Seagrove¹, Langdon^{1M}, Ellesmere^{1M}, Rossyn^{1M}, Minera^{1M}, Menai^{1M}, and Parys¹