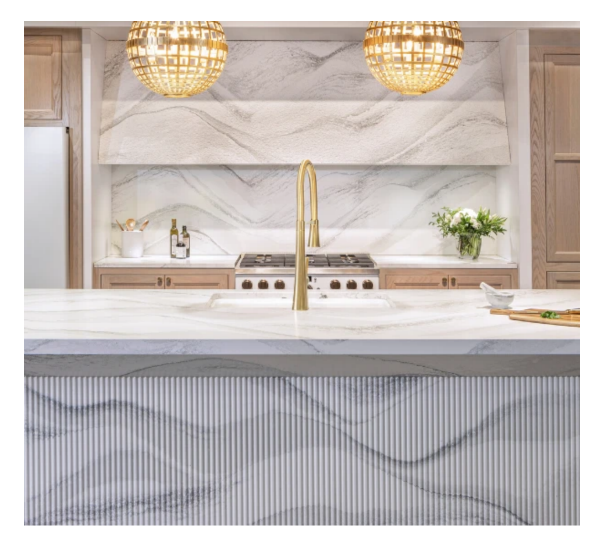


FLUTING CAMBRIA

TECHNICAL GUIDELINE

The versatility of Cambria knows no bounds. With skilled fabrication and installation, features like fluting can be seamlessly added to any Cambria polished or matte surface. This document offers guidance on collaborating with your fabricator to achieve the best results.



Fluting Details:

1. Please consult with your fabricator regarding the desired fluting aesthetics of your application.

Confidential and Proprietary. This document and the information contained herein is confidential and proprietary to Cambria Company LLC ("Cambria"). It may not be copied, reproduced, modified, made available, or disclosed without Cambria's prior written consent. Cambria assumes no responsibility, wholly or partly, for any of the design, safety, or workmanship of any installation and/or fabrication.





FLUTING CAMBRIA

TECHNICAL GUIDELINE

- 2. The fluting aesthetic is typically applied to the finished surface of the Cambria product and can be performed on a Cambria polished or matte finish.
- 3. The size and shape of the fluting is determined by the tooling used by the fabricator and you will need to confirm their product offering.
- 4. Cambria has been successful with a radial fluting of $\frac{1}{2}$ " wide x $\frac{3}{6}$ " deep with a minimum spacing of $\frac{1}{4}$ " between each flute. **See Figure 1.**
 - a. NOTE: Sizing and spacing of the fluted area can vary but a minimum $\frac{1}{4}$ " spacing is required between each flute.

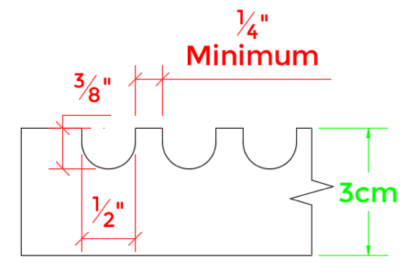


Figure 1

5. 3cm material is recommended for horizontal applications so the remaining material thickness is not less than 2cm

Confidential and Proprietary. This document and the information contained herein is confidential and proprietary to Cambria Company LLC ("Cambria"). It may not be copied, reproduced, modified, made available, or disclosed without Cambria's prior written consent. Cambria assumes no responsibility, wholly or partly, for any of the design, safety, or workmanship of any installation and/or fabrication.

