

4" & 5" DRY CUT BLADES FOR DEKTON™, CERAMIC AND PORCELAIN MATERIALS

Stone fabrication professionals find themselves struggling to cut Dekton®, Ultracompact, ceramic and porcelain materials because of the hardness of these materials. These sintered surfaces continue to grow in the market and require tools designed to perform well on them. This dry cut blade from Tenax will enable fabricators to cut Dekton®, Ultracompact, ceramic and

porcelain materials confidentally and will produce a clean straight cut with minimal chipping during the process.

The Tenax dry cut blade offers technology that provides fabrication professionals the ability get great cutting performance while working on Dekton®, ultracompact, ceramic and porcelain surfaces.

If you have a fabricator that cuts Cosentino® Dekton® surfaces you need to try this blade from Tenax.

SPECIFICATIONS:

- Designed for Use On Dekton®, ceramic, porcelain and ultracompact material
- Thin Blade for Chip-Free Fast Cutting
- Rigid Heat-Reducing Core
- For Wet or Dry Use
- Available in 4" (#4D-41952) and 5" (#4D-39794)



