



# Tenax USA's latest solution for Dekton and Ceramic Materials

There's no denying the latest trend of Dekton and Ceramic materials in the market. Most of your fabricators struggle with cutting these materials. Tenax has a new line of blades that will help your fabricator cut with confidence and produce a clean edge with minimal chipping. For those of you that like the strong but silent type...we have an industry first! Now available are the XXL and 45 Degree Blades. These are reinforced silent core blades designed for cutting miters. Truly unique and effective.

## Ceramic Blade

- Available in 14" and 16"
- Specifically marketed to all sintered material fabricators
- 14": 2150-2500 RPM
- 16": 1900-2200 RPM
- Feed rate/straight cut: 800-2000mm per minute
- Feed rate/miter cut: 500-1400mm per minute
- Standard 2.3mm core thickness



## Dekton Blade

- Available in 14" and 16"
- Specifically marketed to Dekton users
- 1800-2100 RPM
- Feed rate/straight cut: 600-1000mm per minute
- Feed rate/miter cut: 350-800mm per minute
- Standard 2.3mm core thickness



## Miter Blade

- Available in 16"
- Extra thick 8.1mm core
- Miter up to 12mm thick
- Silent core
- 1900-2200 RPM



## XXL Blade

- Available in 16"
- Thick 4.6mm core
- Miter up to 20mm thick
- Silent core
- 1700-2100 RPM



## Dry Cut Blades

- Available in 4" and 5"
- Thin blade for chip free and fast cutting
- Core designed to reduce heat and stay rigid
- Wet or dry cutting



DESCRIPTION	PART #
4" Dry Cut Ceramic Blade	4D-41952
5" Dry Cut Ceramic Blade	4D-39794
14" Dekton Blade	4D-42104
14" Ceramic Blade	4D-42408
16" Dekton Blade	4D-41868
16" Ceramic Blade	4D-41869
16" 45° Cutting Blade	4D-42418
16" XXL Slab Blade	4D-42420

*"I have used every blade possible to cut 12mm Neolith, this is the cleanest cut I've ever seen..."*  
 - Tom J / Chicago Fabricator