



## ULTRA PERFORMANCE



©2019 Dekton. All rights reserved.  
©2019 Cosentino N.A. DektonHD 01.16 Dekton trademark and logo are the property of Cosentino N.A. under exclusive license from Cosentino, N.A.



Dekton® is manufactured using exclusive Cosentino TSP technology (Technology of Sintered Particles), a manufacturing process accelerating the high pressure and high-temperature processes Mother Nature applied for thousands of years to produce natural stone. The manufacturing time is reduced to four hours and produces a product that lasts a lifetime.

- Visit [homedepot.com/countertops](http://homedepot.com/countertops) to get started. The site features:
- Detailed information about Dekton
- An inspiring image gallery and complete color choice information
- Helpful tools such as the countertop estimator
- Appointment scheduling
- Or for more information, ask an Associate



BERGEN



ARGA



ARGA

## About Dekton® Countertop UltraCompact Surface

### WHY CHOOSE DEKTON®?

#### ■ Superior Resistance

Unlike most porcelain surfaces which have separate body and surface layers, Dekton is made of the same high quality raw materials throughout the entire slab. This gives Dekton added strength and makes it more resistant to scratching, breaking and staining.

#### ■ No Need to Mitre

Since Dekton is a 2cm surface, there is no need to mitre the edge. This leads to significant savings over thinner materials with costly material and labor upcharges.

#### ■ Innovative Designs

The design team behind Dekton has worked with industry leaders to develop fashion forward colors that emulate the look of exotic natural stone and other high end materials for a fraction of the cost.



TAGA

### UNRIVALED PERFORMANCE

With a unique combination of raw materials and cutting-edge technological processes, Dekton® is the first product of its kind that outperforms all other countertop materials.



■ Maximum Resistance to Fire and Heat



■ Scratch Resistant



■ Resistance to Stains



■ Highly UV Resistant



\* XGLOSS

