

EOS THE ONLY SOLID SOLID SURFACE™

IT STARTED WITH A GREAT IDEA . . .

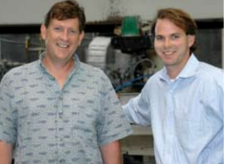
Make a thicker solid surface.

Not only do you improve product performance, you also eliminate extra labor costs. That's what fabricators Ken Trinder and Evan Kruger envisioned as they set out to make a better countertop material.

Their search eventually led them to the creation of a three-centimeter $(1\frac{1}{4})$ material that meets the rigorous requirements of a premium solid surface. After thorough product and market testing, the two fabricators began manufacturing the extra-thick solid surface slabs.

They named it Eos, after the Greek Goddess of Dawn.





Evan Kruger (L) and Ken Trinder are two fabricators with an idea destined to change the solid surface industry.



The Eos advantage: Thicker and affordable 3cm solid surface is stronger and more beat resistant than conventional materials.

Why Settle For Quartz or Granite?

New Eos colors have translucent, quartz-like depth and the brilliance of natural stone – plus all the benefits of durable solid surface.

This new surfacing option incorporates translucent particles into a new material that rivals the look of quartz. And the new colors, like the other choices from Eos, also have the strength and durability of thick solid surface, requiring almost no maintenance and providing easy cleanup and a food-safe surface.

Compare that to natural stone, such as granite, which requires regular resealing, is not resistant to bacteria, and can discolor and stain. And if your quartz or natural stone countertop gets scratched, unlike solid surface they are not easily renewable.

Eos offers the best of both worlds, offering unmatched long-term value: The natural look of stone plus the easy-to-clean, more water- and stain-resistant advantages of a non-porous, tough solid surface.

NOT JUST ANOTHER PRETTY FACE

There's much more to Eos than a great looking countertop.

Much more than just a laminate or veneer, Eos is a full $1\frac{1}{4}$ " of hardworking solid surface, which adds strength and durability to your kitchen and bath countertops.

Eos offers you:

- The massive look of natural stone without conspicuous seams.
- A food safe, non-porous surface that is easy to clean and maintain.
- Seamless integrated bowls and backsplashes.
- Greater heat resistance.
- A 10-year transferable product warranty.
- A surface that is renewable and repairable.
- All the advantages of premium solid surface, at a surprisingly low price.

Conventional thin solid surface requires wooden support strips and glued-on edges to create a fuller look.

The extra mass of Eos eliminates the need for support strips, making it stronger and more resistant to beat.









Eos bas the thick look of granite with all the features of a premium solid surface, including integral bowls as a sanitary alternative to undermount or drop-in sinks.

The thick, rich look of an Eos countertop offers the perfect complement to fine stone and wood materials.

THE COLORS OF EOS

NIENT		
NEW Astoria	Cardiff	Duxbury
Monterey	Pacifica	Acadia
Allegheny	Barrington	Bay Sand
Bisque Glacier	Castlerock	Desert Pebble
Dune Sand	Galveston	Giallo
Green Pebble	Grey Pebble	Halifax
Hatteras	Kashmir	Malibu
Marine Pebble	Montauk	Newport
Piedmont	Portland	Sandbridge
Tacoma	Tan Pebble	White Pebble

Solid Surface Molded Sinks **Stainless Steel Sinks** NEW - 29-1/4"-27-1/4"-22-1/2″- 20-1/2″-16-1/2" 18-1/2" 21"-17-1/2" 18-1/8 0 C 21-1/4" Depth = 7-1/2" Depth = 9" Depth = 7-1/2" Depth = 8" Kitchen SB ST-06 Kitchen DB ST-02 Kitchen SB2 I Kitchen SB27 20-1/2"[.] 18-1/2"--31-7/8"-— 30-1/2"— О 16-1/2 \cap 28-1/4"-- 29-1/2"-18″ -18-1/2" -16-1/4" -OΟ - 21"-18-3/4"· ______ __17-3/4″ →| |-____ 10-1/2″ \cap \cap - 32-1/2"-Depth = 7"/ 8" Depth = 9" Depth = 7"/ 9" Kitchen DB ST-07L Kitchen DB3 I Kitchen DB11 20-3/4 "-- 18-1/2"-) - 18-3/4" - 16-1/2"-Bowl Color Options: White or Bisque 5-3/4 \bigcirc ____ 35-1/8"__ Depth = 7"/8" Depth = 6" Kitchen DB ST-08L Vanity VB16 THE ONLY **SOLID** SOLID SURFACE[™] 800.719.3671 • eos-surfaces.com

All colors are available in 3cm and 2cm thicknesses.