

INTRODUCING

# EARTHCRETE™

THE BEST CONCRETE ON EARTH



[www.sonomastone.com](http://www.sonomastone.com)  
877-283-2400

Way Beyond Granite, Marble, and Engineered Stone,  
**EarthCrete™** is a Sustainable Concrete Made of Many Recycled Elements  
To Meet the Highest Environmental Standards

## **EARTHCRETE™ IS CONCRETE**

- Conforms to virtually any shape you like.
- Accepts embedded materials.
- Exudes a warm and organic ambience.
- Has legendary strength and durability.
- Can appear as soft as a pillow.
- No health issues with Radon Gas.

## **EARTHCRETE™ IS MORE THAN CONCRETE**

- All the virtues of the finest concrete, plus:
- EarthCrete™ is environmentally-sustainable.
- Guaranteed stain-free countertop surfaces.
- Makes larger pieces without seams or joints.
- Even harder and stronger than classic concrete.
- Much lighter in weight, cheaper to ship.
- Cheaper to buy, cheaper to install.

SONOMA



CAST STONE

www.sonomastone.com

# EarthCrete™

The finest concrete on earth is now stain-free and environmentally sustainable.

## EarthCrete™ is currently available in three forms:

**NuCrete™** The totally unique stainless concrete, introduced 3 years ago, is now made with our EarthCrete™ formula. No longer will lemons, wine, tomatoes, and other food leave a lasting impression on kitchen countertops. Liquid soap and a wet sponge will keep EarthCrete™ totally new and guaranteed so.

**Classic Concrete** This form of EarthCrete™ has all of the warmth and patina of concrete countertops for those who love kitchen memories. Classic countertops are diamond polished, sealed, and waxed.

**Mold Release** Far less expensive than the other two forms, Mold Release, as the name suggests, is the concrete just after leaving the mold. Mold Release EarthCrete™ is often used for tiles, pavers, and some fireplace surrounds.

- 21% recycled content, qualifying for points in LEED projects.
- 60% less Portland cement than standard thickness wet-cast.
- Countertops can weigh up to 75% less than standard-thickness, wet-cast, reducing the carbon output in both manufacturing and shipping.
- Countertops contain no river rock and 87% less river and delta sand, reducing impact on local water ways.

- Colors are more controllable.
- You can have more than one color in one piece.
- There are no air pockets.
- Get longer sections without seams.

- No more steel re-bar construction
- Simplified form-making.
- No need to grout over air pockets.
- Much less curing time is required.

- Less material and less factory space.
- Less manufacturing time, easier form-making.
- Less weight for reduced shipping and installation costs.

ENVIRONMENTALLY  
SUSTAINABLE

BETTER THAN  
TRADITIONAL  
CONCRETE

PRODUCTS  
ARE MADE  
FASTER

LESS EXPENSIVE

