

ElastoCrete™ FAQs

ElastoCrete™ transforms any counter top into a beautiful inviting environment. To help you learn more about ElastoCrete™ here are our answers to some *frequently asked questions*.

Where can ElastoCrete™ be installed?

It can be installed interior in areas without constant exposure to water. A waterproof version approved for exterior is expected in Jan 2025 ElastoCrete™ is UV stable and has more compressive strength than standard concrete.

Is it easy to clean and maintain?

ElastoCrete™ is easily cleaned with water and mild soap. Maintenance if needed at all is similar to solid surface products. After much use if another seal coat is desired or needed, it is a simple process

Is ElastoCrete™ repairable?

Because of the strength and flexibility of ElastoCrete™, the likelihood of a repair being necessary is much less than with other products. However if repair is ever necessary, one of the most impressive features of ElastoCrete™ is how it can be matched and repaired with usually no visual evidence of a repair.

What colors and designs does it come in?

The color and design possibilities are only limited by your own creativity. ElastoCrete™ can be made to look like granite, marble, GFRC, solid surface, or your own custom look or logos with true and intense colors being achievable using pigments used to pigment paint from your local paint store. Most pigments are compatible in ElastoCrete™. Powder pigments also work well. Powder pigments help to maintain a more solid look with less variation. Liquid pigments can separate a little more.

How long does it take to install ElastoCrete™?

It can be poured and polished in place on the job site in as little as 24-36 hrs. Depending on temperature and how you cure it. (Heating blankets can be used on counter-tops to speed up the cure. ElastoCrete™ can also be temp-lated and poured off site, then installed in the same manor as granite.

How large of floor & counter-tops can be poured with ElastoCrete™ without seams?

The limitation of the size of counter-top that can be poured with ElastoCrete™ for the pour in place system is unlimited. For flooring, it is limited by how much you can pour in a day. (we have pours as big as 7000 sq ft poured seamless.) On control joints that have vertical movement, honoring that joint by putting in a strip is recommended.

How much does an ElastoCrete™ counter-top weigh as compared to granite?

When following our unique ElastoCrete™ process, your counter-top will weigh about a third as much as a similar granite top, while having considerably more flexibility and compressive strength.