

## CAST STONE COLLECTION



CLASSIC ROLLED RIM PLANTER



## CAST STONE COLLECTION

Campania employs a talented group of artists who create original copyrighted designs that blend old world traditions with a uniquely American sensibility. They are designed, molded, poured, stained, and packaged by hand.

Campania's cast stone pieces are manufactured with a high-density cast stone mix, resulting in a PSI (pounds per square inch) strength of approximately 7,500. The natural materials used in our mix are sourced locally. Our cast stone products can qualify for LEED MR 5.1 and /or MR 5.2 credits as applicable to your project.

All of our cast stone products are available in 11 exclusive patinas in addition to natural cast stone. We hand apply each patina in a multi-step process. Our patinas are designed to replicate the look of naturally aged materials and will not prevent the natural aging process. Any cast stone item with a patina will weather naturally in an outdoor environment.

Our full collection of cast stone pieces includes: planters, urns, pedestals, large estate fountains, wall fountains, garden fountains, tables, benches, garden statues, Asian accents, finials, birdbaths and other accents.

## CAMPANIA CAST STONE PLANTERS

- Hand-made in the USA by Campania
- High density 7,500 PSI cast stone
- Natural materials locally sourced
- Can qualify for LEED MR 5.1 and MR 5.2 credits
- Strong and durable for outdoor use
- Ages naturally over time
- Available in 11 exclusive patinas and natural (no patina applied)
- Many Sizes and Design Options: Traditional, Classic, Contemporary, Modern, and Transitional Styles
- All recommended commercial products and CAD files can be viewed at www.campaniainternational.com/projects
- Full line can be viewed online at www.campaniainternational.com



## CAST STONE PLANTER GENERAL CARE

Always place any Campania product on a solid level surface and not directly on grass, soil, or an uneven surface. Proper winter care is recommended for all Campania cast stone planters for protection in environments with potential freeze-thaw cycles. If a planter is to be left planted over the winter, ensure proper drainage by 1.) Placing a layer of coarse gravel or other appropriate drainage material in the bottom of the container, and 2.) Making sure the drainage holes are not blocked. If the planter remains in contact with the ground surface over the winter, the freeze-thaw cycles may cause the planter to crack or crumble.

