P-2020 "Legacy Planter"



Anchoring Methods

RCLF offers three different ways with which to incorporate your beautifully crafted piece into its surroundings

- Surface mount (-SM)
- In-ground mount (-IG)
- Freestanding (-FS)

Options

Capacities: 18" square (-18) and 24" square (-24)

Shown with Renaissance Logo

Customization

RCLF takes pride in our ability to provide plaques, decals, and custom artwork to incorporate into almost any of our products. Whether you're looking to brand your furniture, or add a touch of personal design, RCLF has the ability customize our furnishings to suit your personal flair. Inquire for more information.

Basic Information

Height: 23.5"

Length: 34"

Depth: 34"

Weight: 115 lbs

Materials

- 11 GA solid steel sheet metal

Construction

-Planter bed is composed entirely of bent and fully welded 11 GA sheet metal. A plant shelf with draining holes is welded to the inside of the planter

Powder Coat Finish Procedure

- 1. Metal substrate is shot-blasted to remove contaminants and create an optimal etched profile for powder adhesion.
- 2. Substrate is then washed with an alkaline rinse to further enhance coating effectiveness.
- 3. An industrial sealer is applied to the piece to inhibit rusting.
- 4. The piece is then coated with an epoxy powder coat primer and subsequently cured in our oven according to manufacturer's guidelines.
- 5. The metal returns to the powder booth for application of UV-resistant, polyester powder coat finish and is cured again in the oven. The furniture emerges with a beautiful and durable exterior that is capable of withstanding the rigors of demanding public spaces.

Warranty

The Renaissance team warrants the quality of every site amenity that leaves our factory. If the product is installed according to our recommendations, we will guarantee the frame construction for the life of the item. All other components are guaranteed for three years after shipment.



2807 Mary Linda Ave. | N.E. Roanoke, VA 24012

540.342.1548 | www.rclfsitefurnishings.com