

General Information:

- Read instructions carefully before beginning assembly.
- To clean the product, for best results use a soap solution and high-pressure water.
- On the reverse side of this instruction sheet there are a few potting recommendations
- The Fairfield window boxes are suitable for flowers, herbs, vegetables, and small plants.
- The molded polyethylene construction is designed to withstand cold temperatures but you may wish to winter store the planter in a shed or garage to offer the best protection from extreme cold.

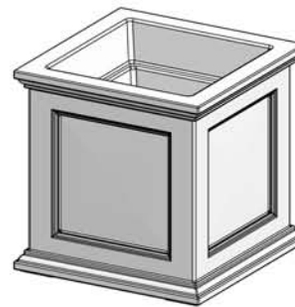
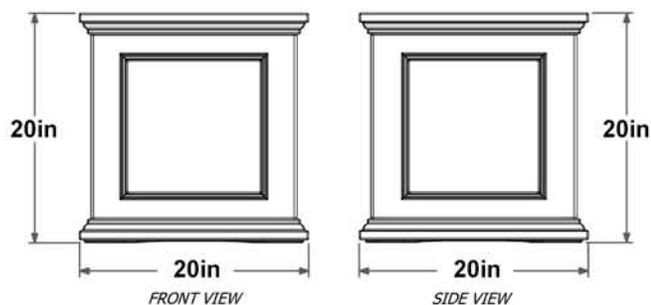
In the event of missing or defective parts, please call our customer service department toll free at 866-363-8834 (Monday through Friday, 8am-5pm EST).

Fairfield 20in Square

Dimensions: 20in x 20in x 20in

Colors: Black, Clay, or White

Material: Polyethylene

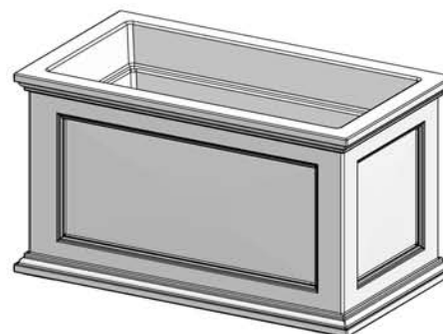
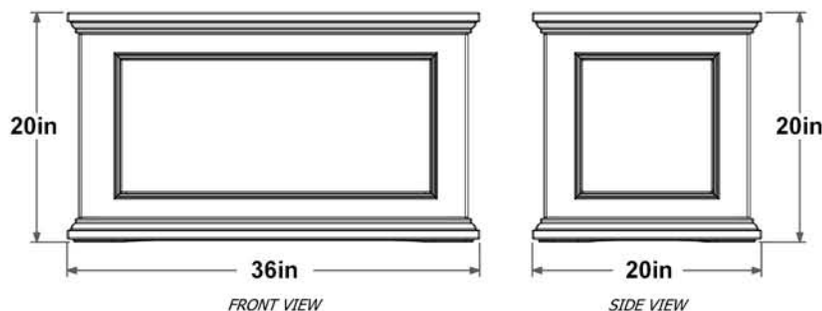


Fairfield 36x20

Dimensions: 36in x 20in x 20in

Colors: Black, Clay, or White

Material: Polyethylene



IMPORTANT NOTE:

- Do not overload the patio planters. Lightweight fillers and potting mixes are recommended and yield better plant growth.

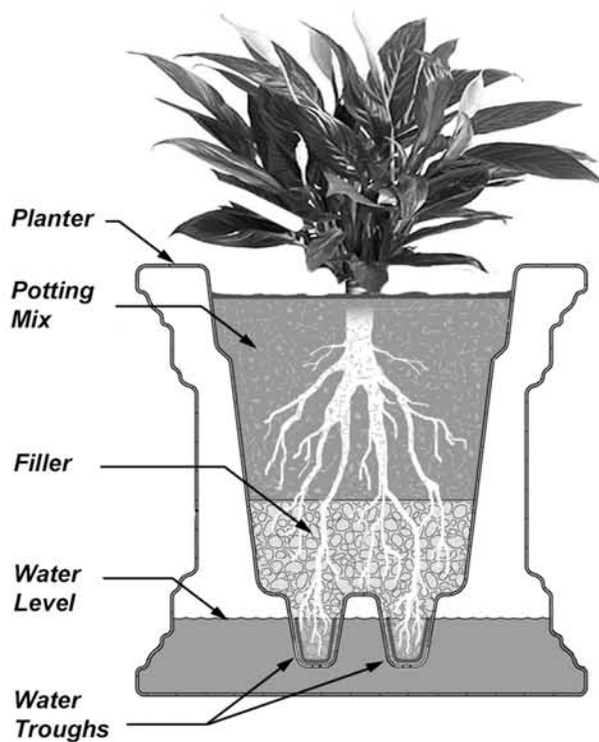
General Planting Recommendations:

To maximize the efficiency of the sub-irrigation system and encourage healthy plant growth we recommend the following:

- 1) Add a layer of lightweight filler to the bottom of the planter.
- 2) Top up the planter with a potting mix (not garden soil) containing peat moss, perlite or vermiculite. Many gardeners have found "soil-less" potting mixes promote stronger root growth.
- 3) Start planting and enjoy!

Sub-Irrigation System

The Fairfield patio planter includes a trough design creating a sub-irrigation water reservoir at the bottom of the planter. Capillary action allows water in the reservoir to soak upward keeping the soil and plant roots moist. To avoid oversaturation an overflow hole is drilled through the outside wall allowing excess water to drain out from the planter. Regular watering is required for the first few weeks giving the root system time to develop. Once the roots have grown down to the troughs the plants will be able to pull moisture from the reservoir creating a self watering effect.



NOTE: The above information is only suggested and Mayne holds no liability for the condition or growth of your plants.