

Planter Options

There are as many different planter applications as there are architects to design them. At Tournesol Siteworks, we have a series of standard modifications and adjustments to create what you need. Below some of our standard options are listed to help you imagine your next project through to completion.



Cast-In Accessory Pocket

Tournesol Siteworks can customize a standard planter with pockets to hold lighting, audio, electrical, or junction boxes. We can cast in sliding or swinging doors, creating hidden spaces for irrigation controls or storage access. Let your imagination go!

Depending on the feature to be installed, we may need the housing (back) of the lighting fixture or audio speaker/electrical outlet to be installed, or hidden within the planter, so that we can obtain the exact measurement of the cast-in pocket size required. Some limitations may exist in size, location and depth of pockets – talk with your salesperson for details.

Part No.	Detail
CAP-F	Cast-In Accessory Pockets for FRP planters. Size and insert sample required prior to production.

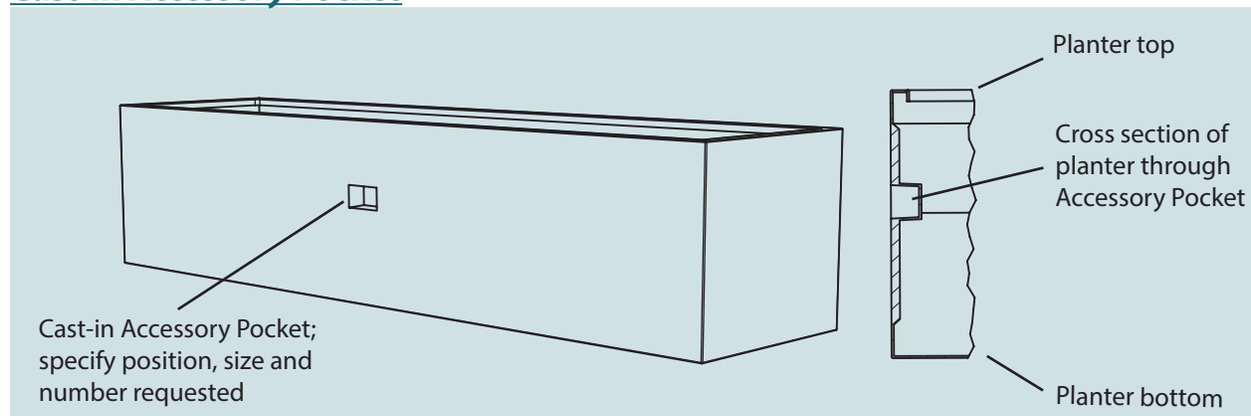


Exterior accessory housing



Same housing, showing the interior electrical connection

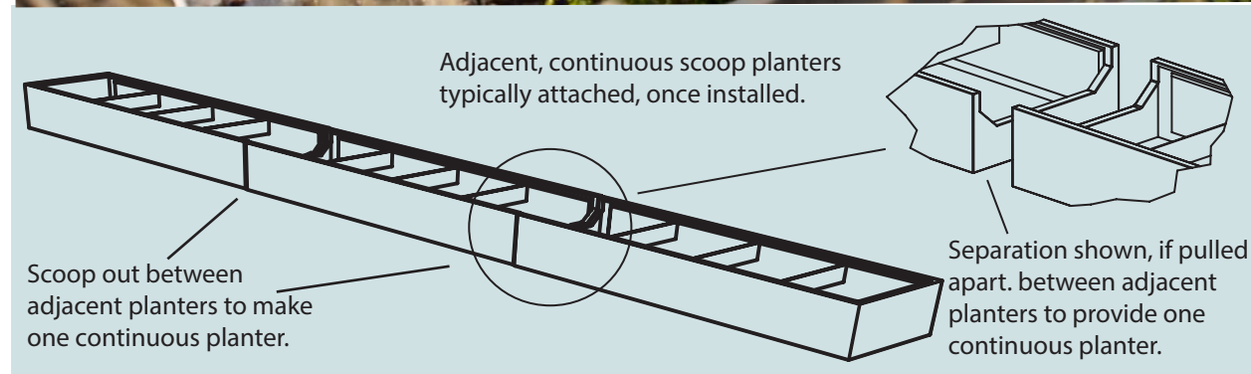
Cast-In Accessory Pocket



Scoop

Scoop is a feature added to Wilshire Collection planters that allows multiple individual modular units to appear to form a continuous planting area. Adjacent planter walls are lowered and may be sealed in the field with the recommended Scoop Connection Kit, which allows for a continuous layer of soil and planting above. Specify the Wilshire Collection planters (square and rectangle) in any size or configuration, adding "with scoop walls" to the description. Provide Tournesol Siteworks with a layout and we'll work out the rest. The typical scoop is 9" deep. There is a nominal charge per scoop, depending on the number of elements included.

Part No.	Detail
SCP	One scoop per planter
SCP-K18	Scoop Connection Kit for planters between 12"-18"W
SCP-K24	Scoop Connection Kit for planters larger than 18"W, up to 24"W
SCP-K36	Scoop Connection Kit for planters larger than 24"W, up to 36"W
SCP-K48	Scoop Connection Kit for planters larger than 36"W, up to 48"W

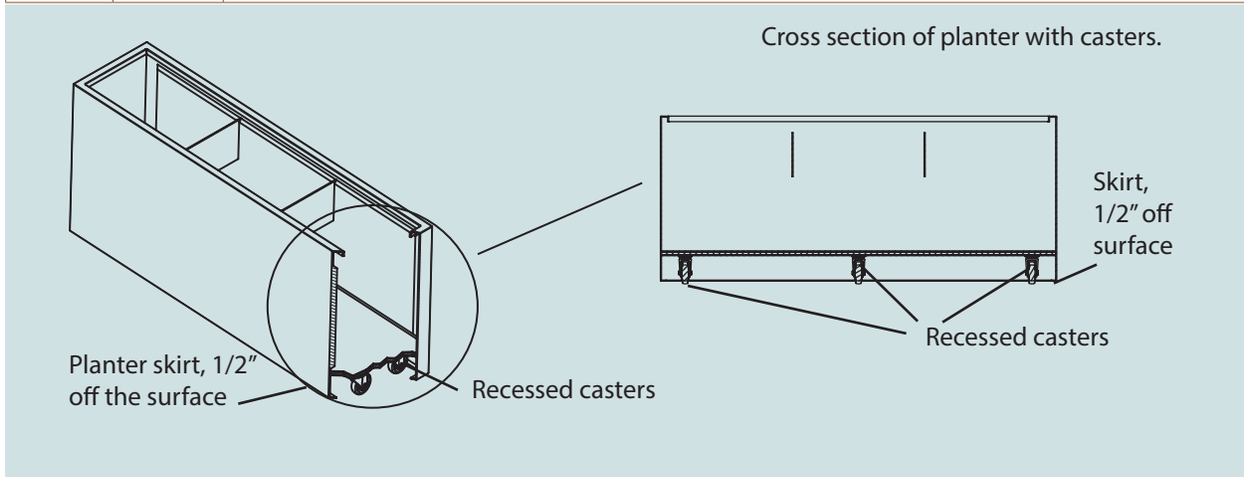


Casters

Add mobility to any Wilshire Collection FRP planter with 4" diameter, hard polypropylene casters, appropriate for smooth and slightly rough surfaces. The casters are non-locking and recessed in the floor of the pot. The bottom of the skirt hiding the casters will be approximately 1/2" off the surface, around the entire pot.

The planting depth will decrease by approximately 3" in the planter. We'll adjust the number of casters based upon the size and the anticipated weight load. Casters are not typically provided for pots larger than 48" square. If you would like a different collection planter, material or size that is outside our standard range, please contact your sales representative for details.

Part No.	Material	Planter Size
CAST-S	FRP	Recessed, non-locking casters for small & medium planters (up to 36" round and square; 48"L x 30"H rectangles)
CAST-L	FRP	Recessed, non-locking casters for large planters (42" & 48" round and square; 60" & 72"L rectangles)



Wilshire rectangular planter with recessed casters beneath



BETWEEN LANDSCAPE +ARCHITECTURE



Tournesol
SITEWORKS

tournesol^siteworks.com
800.542.2282

TourneSeal

Tournesol Siteworks' standard pots & planters are designed to be used with drain holes. Because irrigation and rain water drains, we apply damp-proofer to the interior of all pots. When a container is to be used without drain holes, a superior waterproofing system is needed to make sure the planter holds up to water standing in the bottom.

Our TourneSeal coating system is liquid applied, elastomeric waterproofing material, designed to seal the pot. While we water test every planter coated with TourneSeal, best practices (and our warranty) demand that the installing contractor field test with 6" of water to confirm the absence of installation or shipping damage prior to planting.

Part No.	Planter Material	Detail
TSEAL-S	FRP	For planters up to 48" round and square, 72" long rectangles
TSEAL-S-G	GFRC	For planters up to 48" round and square, 72" long rectangles
TSEAL-L	FRP	For planters larger than 48" round and square, 72" long rectangles
TSEAL-L-G	GFRC	For planters larger than 48" round and square, 72" long rectangles

Sizing

We can make size modifications to standard FRP fiberglass pots & planters. Typically, this involves shortening the length of a rectangle, or reducing the height of a square or round pot. Some limitations apply, so please check with your salesperson for details.



BETWEEN LANDSCAPE
+ARCHITECTURE



Tournesol
SITEWORKS

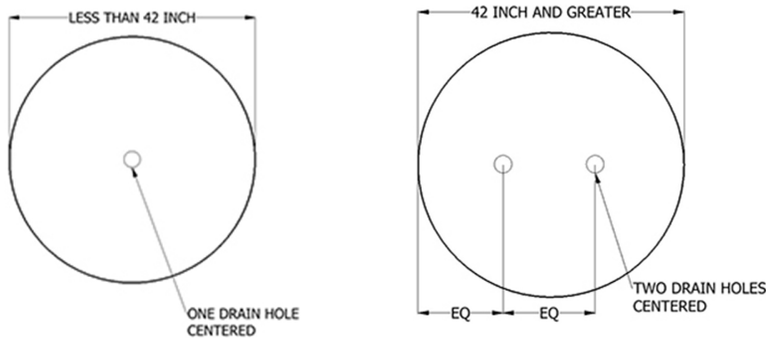
tournesolsiteworks.com
800.542.2282

Drain Holes

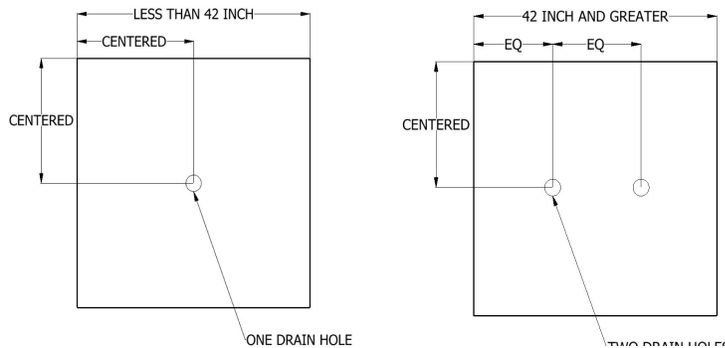
All of our pots & planters are designed to be used with drain holes to ensure long-term plant health. Typically, our FRP pots are delivered without drain holes to allow the contractor to field verify the correct location prior to drilling. Tournesol Siteworks is pleased to pre-drill drain holes in either GFRC lightweight concrete or FRP fiberglass pots when requested by the customer. Standard drain hole configurations (see below) are done free-of-charge at the factory. For unique configuration hole sizes or quantities, please speak with your salesperson. **Note:** All dimensions are approximate and the location of drain holes can vary +/- 1/2"; standard drain holes are 2" Dia.

Part No.	Detail
DHC	2" Standard Drain Hole as per drawings below

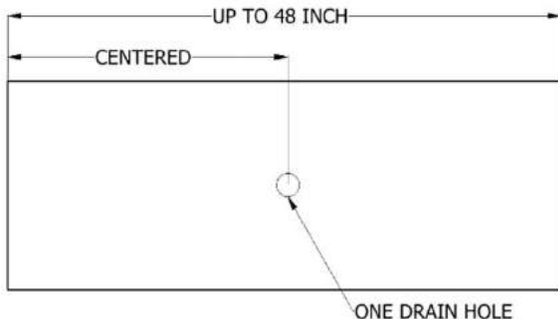
Round Planters



Square Planters



Rectangular Planters - centered on all widths



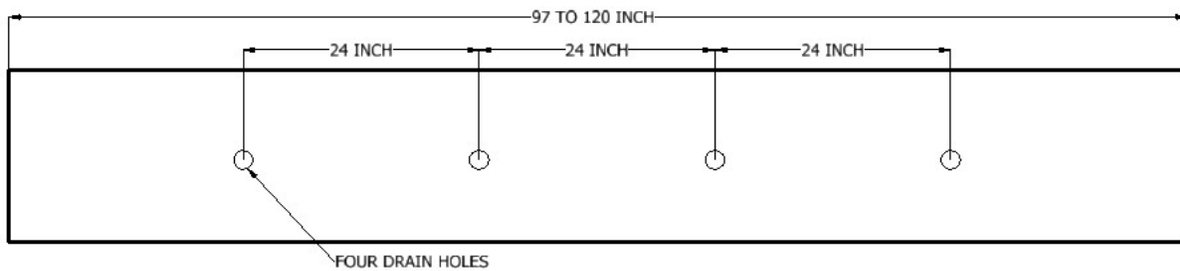
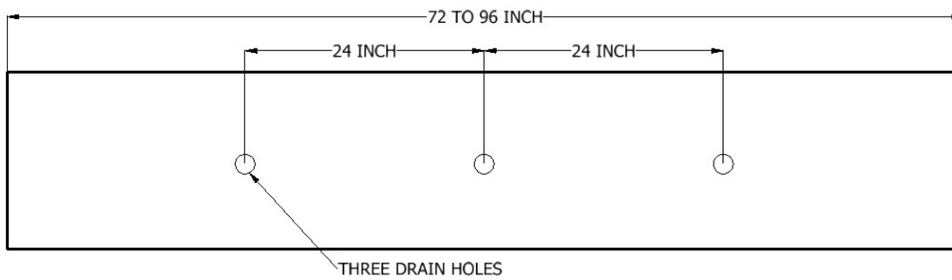
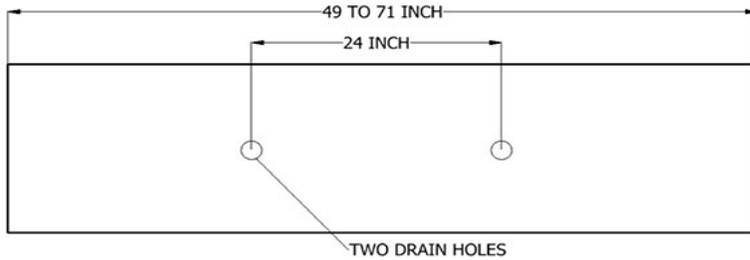
Tournesol
SITEWORKS

tournesolsiteworks.com
800.542.2282

Drain Holes

Note: All dimensions are approximate and the location of drain holes can vary +/- 1/2"; standard drain holes are 2" Dia.

Rectangular Planters - centered on all widths



BETWEEN LANDSCAPE
+ARCHITECTURE



Tournesol
SITEWORKS

tournesolsiteworks.com
800.542.2282

Planter Options 317
©2017,
Tournesol Siteworks