

Creative site solutions for those difficult, hard-to-fit places.





Roofdecks Terraces Balconies Parking Structures

What You Need to Know About Us



Tournesol

Tournesol Siteworks, as a company, hasn't been around long. But our parent company Planter Technology has been solving the problems of

landscape architects since 1979. Planter Technology has traditionally helped find answers when it comes to getting water to pots. But we might as well call ourselves "the roof deck specialist" for the number of questions we get about these projects. The hundreds of custom planters we've created for on-structure applications inspired us to create Tournesol Siteworks.

We Know Roof Decks

Not every roof deck should need a custom solution. However, there isn't a good selection of commercial quality, lightweight site furnishings on the market today.
We've used that as a starting point to craft a line of product that will really work for roof decks.

We offer lightweight fiberglass products that can be fixed if they're damaged – not ones that scratch and look terrible afterwards. No more good looking pots that come in only one or two sizes. You'll find every Tournesol style available in a variety of shapes and sizes for your entire project (including hard-to-find window and railing boxes with good

bracketing systems, for example). You get the idea. We know roofdecks.

More Stuff About Us

- We've got the silly idea that when specifying site furnishings you should get the look you want, both when the job goes in as well as down the road.
- You'll find a careful eye for design behind our practicality because, after all, we're making furniture. Our product will help express the character of the garden, without stealing the show from the plantings and other elements of the design.
- Have you ever found a company that cares about its product as much after two or three years on the job as when it was sold in the first place? That's us.

We look forward to working

with you on your next roof deck project.

light, functional and

yet still look great.

te furnishings You

Container Irrigation and Tournesol Siteworks

Water. How do we get it to the pot? How do we get it out? It's the No. 1 problem when it comes to dealing with pots and planters.

As a division of Planter Technology (the Container Irrigation Specialist), Tournesol Siteworks has over 20 years of working with water and pots. Planter Technology's unique container irrigation system is featured as an integral part of several Tournesol

several Tournesol Siteworks products.

A hand-filled reservoir is built into the walls of the container, which can hold enough water to last several weeks before it needs to be filled again.

Planter Technology's unique moisture sensor assures that the soil stays at the perfect moisture level, while the drainage overflow system keeps irrigation water in, and lets overflow rainwater out.

Planter Technology also makes container irrigation inserts to go into our other pots. We've tried to make it simple by recommending the model number that will fit best into each container. Some of these systems are self-contained, drop-in inserts, others use a series of modular reservoirs that are linked together with flexible tubing.

For exact details on each of the recommended products, go to plantertechnology.com, or call (800) 542-2282 to request a catalog.



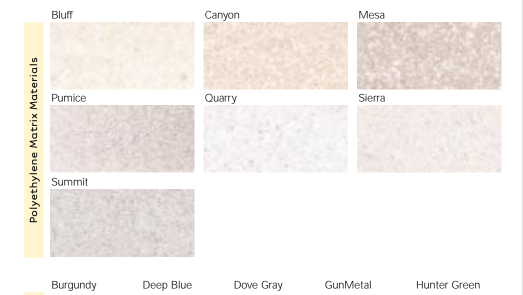


The selfcontained irrigation system regulates soil moisture precisely.

Materials & Finishes

We consider materials carefully when creating our lightweight site furnishing products. The finishes are specially formulated to hold up to exterior conditions. Check the specific product page for the correct material/finish combination.

Metallic Finishes Bronze Aged Bronze Aged Copper Iron Base Finishes Blackpool Manila Cement



Italian Terra Cotta Mauve Satin Black Warm Brown White

Standard Materials

Materials

FRP Fiberglass We use high quality FRP Fiberglass materials (usually referred to as FRP) for many of our detailed, decorative planters. FRP is a crisp, lightweight material that can have high-relief details and extensive undercuts. Unlike most other fiberglass manufacturers, we use finishes that are designed for exterior applications. Many even integrate metals into the surface to achieve a natural patina over time. The finishes are scratch resistant, natural looking, and will hold up under exposure to the sun. Note - the natural rusting process of the iron finish may stain whatever surface the planter is on, unless sealed. Ask your salesperson for details. The finishes may also contain some minor irregularities and blemishes, as would occur on natural materials. We also gel-coat planters in more traditional standard colors, and can sand finish a planter to create a stucco appearance.

Polyethylene Matrix Materials You want a good looking lightweight planter that can withstand being hit by a car or a forklift? We've got the product for you. Tournesol Siteworks has created a selection of unique multi-colored Matrix finishes that appear as stone or concrete, but are made of durable Polyethylene materials. They are incredibly rugged, and maintain their color well in the face of intense UV exposure. The Matrix finishes are integral to the material, and therefore scratches won't show up as a different color. Polyethylene doesn't allow for the intricate detail of fiberglass, but can be manufactured in double-wall insulated designs filled with polyurethane foam something unique to the material.

Polypropylene and Polystyrene

Tournesol Siteworks utilizes
Polypropylene (PP) and High-Impact
Polystyrene (HIPS) in certain planters
made in the injection molding process.
These are typically smaller containers,
and available in Tournesol's standard
colors. They are lightweight, thin-walled
pots, made for medium-to-light duty
applications. Applications include hanging planters, interior pots, and other
applications where they won't be
exposed to serious abuse.

Metals Tournesol fabricates brackets for hanging boxes from galvanized steel, typically powder coating them as necessary in any of our standard colors to complement the planter. We also can do stainless steel and other metal fabrications, depending upon needs of the design.

^{**}Ask your salesperson or call us directly at 800-542-2282 to request actual finish samples.

How do we do it? The nature of metals in fiberglass.

It's no secret, really. We took a page from the sculpture industry. They know if you want a bronze piece but can't afford the real metal, you can accomplish the same thing using bronze powder and resin.

We integrate atomized metal into the liquid polyester resin (the main plastic component in fiberglass) as the pot is created. Once the part has cured the finish is buffed to bring out the metal in the mix. Only then do you get the beauty and luster of the original.

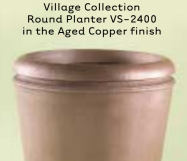
The metal in the resin responds to environmental elements just like normal. By the application of chemical mixes we can also accelerate the process, if the application requires. We can also stop the aging process, by applying a sealing coat.

Be aware that the natural aging process varies with each piece, and that some may age at different rates. This is a natural characteristic of the metal, and leads to the character of each container.

Call your salesperson to get material samples and discuss further finish options.

Village Collection

We wanted a classically-inspired style that would still work in most modern roof deck spaces. The Village Collection, made of FRP Fiberglass material, has a lightly textured finish to add character and resist scratching.



Village Collection planters VS-2400 in Aged Copper, VS-3600 in Bronze, and VR-2400 in Manila



Model	Color Group	Shape	Size	Internal Size	Weight	Full Wt.(est.)	Volume	Container Irrigation
VS-1800	FRP	Round	19.5 in. dia.x 19.25 in. H	14.75 in. dia. x 18.75 in. H	10.6 lbs.	108.5 lbs	1.95 cu. in.	CWC-1300
VS-2400	FRP	Round	23.25 in. dia. x 24.5 in. H	20 in. dia. x 23.5 in. H	15.0 lbs.	210 lbs.	3.9 cu. ft.	CWI-1700-X
VS-3000	FRP	Round	30.5 in. dia. x 27 in. H	25.5 in. dia. x 26.5 in. H	30.75 lbs.	411 lbs.	7.6 cu. ft.	CWC-2100
VS-3600	FRP	Round	36.5 in. dia. x 30 in. H	30.75 in. dia. x 29.5 in. H	42,2 lbs.	660 lbs.	12.4 cu. ft.	CWC-2500
VS-4200	FRP	Round	42.5 in. dia. x 33 in. H	36.25 in. dia. x 32.5 in. H	55.4 lbs.	995 lbs.	18.8 cu. ft.	CWC-3300
VR-2400	FRP	Square	24.0 in. x 24.0 in. x 24 in. H	18.75 in. x 19 in. x 23.5 in. H	19.5 lbs.	270 lbs.	4.9 cu. ft.	CWC-R1500
VR-3600	FRP	Square	36.5 in. x 36.5 in. x 30 in. H	30.75 in. x 30.75 in. x 29.5 in. H	45.5 lbs.	705 lbs.	13.2 cu. ft.	CWM-R2020-2k
VR-241818	FRP	Rect	24 in. L x 18 in. W x 18 in. H	20.7 in. L x 14.6 in. W. x 17.75 in.H	14.9 lbs.	165 lbs.	3 cu. ft.	CWM-R1114-MS
VR-361818	FRP	Rect	36 in. L x 18 in. W x 18 in. H	32.7 in. L x 14.6 in. W x 14.6 in. H	20.2 lbs.	253 lbs.	4.6 cu. ft.	CWM-R1114-2k
VR-481818	FRP	Rect	48 in. L x 18 in. W x 18 in. H	44.7 in. L x 14.6 in. W x 17.75 in. H	25.5 lbs.	342 lbs.	6.3 cu. ft.	CWM-R1114-2k
VR-601818	FRP	Rect	60 in. L x 18 in. W x 18 in. H	56.7 in. L x 14.6 in. W x 17.75 in. H	31 lbs.	430 lbs.	8 cu. ft.	CWM-R1114-3k

Craftsman Collection

We looked to the masters of Arts & Crafts to inspire the Craftsman Collection. The hammered texture and natural lines reflect the style, but the weight, durability and FRP fiberglass finishes are completely Tournesol.



Craftsman Collection planters CR-481818 in Aged Copper, CR 2400 in Aged Bronze, and CS 1800 in Blackpool

> Craftsman Collection Square Planter CR-2400 in the Aged Bronze finish



Drainage & Saucers

After irrigation, drainage is the number one issue that we hear about. How can you make sure that the plants get the right amount of water, but excess is allowed to get out of the pot? And that the excess doesn't end up staining the expensive paving system (or worse still, weeping into the structure below).

Planter Technology's container irrigation solution can provide part of the solution. It provides the optimal amount of water to the plant. The overflow drainage adapter prevents weeping, but allows excess water out of the container. We still recommend using a saucer with these systems.



For conventionally irrigated applications, Tournesol Siteworks offers saucers for each product. Ask your salesperson or see our website for saucer information.

Model	Color Group	Shape	Size	Internal Size	Weight	Full Wt. (est.)	Volume	Container Irrigation
CS-1800	FRP	Round	17.75 in. dia. x 17.75 in. H	15.25 in. x 17.5 H	11 lbs.	110 lbs.	2.0 cu. ft.	CWC-1300
CS-2400	FRP	Round	25 in. dia. x 24.5 in. H	20.75 in. x 24 in. H	17.3 lbs.	270 lbs.	5.1 cu. ft.	CWC-1800
CS-3000	FRP	Round	31 in. dia. x 27.5 in. H	26.25 in. x 27 in. H	29.6 lbs.	475 lbs.	8.9 cu. ft.	CWC-2400
CS-3600	FRP	Round	37 in. dia. x 30.5 in. H	31.7 in. x 30 in H	40.3 lbs.	750 lbs.	14.2 cu. ft.	CWC-2800
CS-4200	FRP	Round	42 in. dia. x 33.5 in. H	36.25 in. dia. x 33 in. H	51.1 lbs.	1060 lbs.	20.25 cu. ft.	CWC-3300
CR-2400	FRP	Square	22 in. x 22 in. x 24.5 in. H	18.25 in. x 20.75 in. x 24 in. H	21 lbs.	350 lbs.	6.5 cu. ft.	CWC-R1500
CR-3600	FRP	Square	37 in. x 37 in. x 30.5 in. H	31.75 in. x 31.75 in x 30 in. H	47.5 lbs.	875 lbs.	16.5 cu. ft.	CWM-R2020-2k
CR-241818	FRP	Rect	24 in. L x 18 in. W x 18 in. H	20.9 in. L x 14.9 in. W x 17.5 in. H	14 lbs.	180 lbs.	3.3 cu. ft.	CWM-R1114-MS
CR-361818	FRP	Rect	36 in. L x 18 in. W x 18 in. H	32.9 in. L x 14.9 in. W x 17.5 in. H	18.7 lbs.	270 lbs.	5 cu. ft.	CWM-R1114-2k
CR-481818	FRP	Rect	48 in. L x 18 in. W x 18 in. H	44.9 in. L x 14.9 in. W x 17.5 in. H	24 lbs.	365 lbs.	6.8 cu. ft.	CWM-R1114-2k
CR-601818	FRP	Rect	60 in. L x 18 in. W x 18 in. H	56.9 in. L x 14.9 in. W x 17.5 in. H	29 lbs.	455 lbs.	8.5 cu. ft.	CWM-R1114-3k

Lightweight Soils

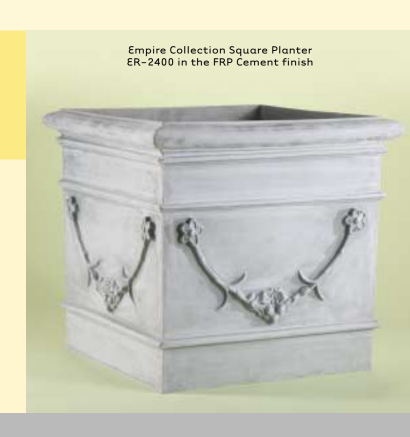
We deal frequently with questions about soil – how heavy is it, which ones are appropriate for use in pots, how do they drain, etc. While there is no simple answer, you can usually figure that in most Tournesol products, the soil will be substantially heavier than the container.

Planter Technology (our parent company) sells a lightweight potting mix with a high degree of capillarity (the ability to wick water). It weighs in at approx. 50 lbs./cu. ft. when moist. It is critical that topsoil and planting mixes destined for the ground not be used in containers. They typically lose their structure in a container, and drain poorly. Specifying a mix of at least 30% sand or perlite will help aid drainage through the soil.

You should also be aware that when packed loosely, what looks like a full container of potting mix today won't look so full in 5-7 years. The organic components in most soilless mixes tend to decompose, leaving less material and a receding soil line over time. While not as much an issue in pots with smaller plants (which can be pulled out, soil added and replanted), large trees are a different story.

Empire Collection

How to keep things traditional without succumbing to uniformity? The Empire Collection takes elements from old-world pottery designs, but doesn't feel stale. The FRP fiberglass finishes hold up to exterior conditions, so the pot looks even more natural as it gets older.



Model	Color Group	Shape	Size	Internal Size	Weight	Full Wt.(est.)	Volume	Container Irrigation
ES-1800	FRP	Round	18 in. dia. x 15 in. H	17.25 in. dia. x 17.5 in. H	10.5 lbs.	111 lbs.	2 cu. ft.	CWC-1500
ES-2400	FRP	Round	24.5 in. dia. x 20.5 in. H	19.5 in. dia. x 20 in. H	19.3 lbs.	260 lbs.	4.8 cu. ft.	CWC-1800
ES-3000	FRP	Round	31 in. dia. x 27 in. H	27.5 in. dia. x 26.5 in. H	31.5 lbs.	425 lbs.	7.8 cu. ft.	CWC-2400
ES-3600	FRP	Round	37 in. dia. x 30 in. H	33.25 in. dia. x 29.5 in. H	43.2 lbs.	680 lbs.	12.75 cu. ft.	CWC-2800
ES-4200	FRP	Round	43 in. dia. x 33 in. H	38.75 in. dia. x 32.5 in. H	60 lbs.	1025 lbs.	19.3 cu. ft.	CWC-3300
ER-2400	FRP	Square	26.5 in. x 26.5 in. x 24.5 in. H	22.5 in. x 23 in. x 24 in. H	32 lbs.	325 lbs.	6 cu. ft.	CWC-R1850
ER-3600	FRP	Square	37 in. x 37 in. x 30 in. H	33.25 in. x 33.25 in. x 29.5 in. H	55 lbs.	850 lbs.	15.8 cu. ft.	CWM-R2020-2k
ER-241818	FRP	Rect	24 in. L x 18 in. W x 18 in. H	21.7 in. L x 15.7 in. W x 17.5 in. H	15 lbs.	160 lbs.	2.9 cu. ft.	CWM-R1114-MS
ER-361818	FRP	Rect	36 in. L x 18 in. W x 18 in. H	33.7 in. L x 15.7 in. W x 17.5 in. H	20 lbs.	250 lbs.	4.5 cu. ft.	CWM-R1114-2k
ER-481818	FRP	Rect	48 in. L x 18 in. W x 18 in. H	45.7 in. L x 15.7 in. W x 17.5 in. H	25 lbs.	340 lbs.	6.2 cu. ft.	CWM-R1114-2k
ER-601818	FRP	Rect	60 in. L x 18 in. W x 18 in. H	57.7 in. L x 15.7 in. W x 17.5 in H	31 lbs.	425 lbs.	7.8 cu. ft.	CWM-R1114-3k

Metro Collection

Not every project needs a classic design. The Metro Collection combines sleek lines with rich FRP Fiberglass finishes. The textured surface of the Metro resists scratches, and weathers naturally - you'll never know it's a lightweight pot!



Metro Collection planters MR-481818 in Aged Copper, MR-2400 in Iron

Metro Collection Square Planter MR-2400 in the Iron finish



Ash & Trash at Tournesol

We try to make sure that you have a complete solution for each project. Each FRP collection offers a matching ash can and trash bin.

The ash cans are typically 18" dia. x 24" high, with a spun aluminum cover on the top. The aluminum cover has a 15" dia. x 4" deep opening for sand. The trash bins are 24" dia. x 30" high, also with a spun aluminum cover. The bin may be ordered with a matching polyethylene liner, for easy emptying. Each aluminum cover has a leash to keep it attached to the can when emptying. All accessories are available in all our FRP finishes.

We also can customize these products, including various colors of anodizing on the aluminum lids, creation of logos on pots and ash/trash, and anything else you've thought of.



Model	Color Group	Shape	Size	Internal Size	Weight	Full Wt.(est.)	Volume	Container Irrigation
MS-1800	FRP	Round	20 in. dia. x 21 in. H	14.75 in. dia. x 19.5 in. H	15.8 lbs.	150 lbs.	2.75 cu. ft.	CWC-1300
MS-2400	FRP	Round	26 in. dia. x 25.25 in. H	20 in. dia. x 24.5 in. H	23 lbs.	290 lbs.	5.4 cu. ft.	CWI-1700-X
MS-3000	FRP	Round	30 in. dia. x 28 in. H	24.4 in. dia. x 27.5 in. H	32 lbs.	500 lbs.	9.5 cu. ft.	CWC-2100
MS-3600	FRP	Round	36 in. dia. x 31 in. H	29.75 in. dia. x 30.5 in. H	43.3 lbs.	800 lbs.	15.3 cu. ft.	CWC-2500
MS-4200	FRP	Round	42 in. dia. x 34 in. H	35.25 in. dia. x 33.5 in. H	56 lbs.	1200 lbs.	23.0 cu. ft.	CWC-3300
MR-2400	FRP	Square	24 in. x 24 in. x 25 in. H	19 in. x 19 in. x 24.5 in. H	23.5 lbs.	360 lbs.	6.75 cu. ft.	CWC-R1500
MR-3600	FRP	Square	36 in. x 36 in. x 31 in. H	29.75 in. x 29.75 in. x 30.5 in. H	55 lbs.	1000 lbs.	19.1 cu. ft.	CWM-R2020-2k
MR-241818	FRP	Rect	24 in. L x 18 in. W x 18 in. D	19.5 in. L x 14.4 in. W x17.5 in. H	15 lbs.	195 lbs.	3.6 cu. ft.	CWM-R1114-MS
MR-361818	FRP	Rect	36 in. L x 18 in. W x 18 in. H	31.5 in. L x 14.4 in. W x 17.5 in. H	20 lbs.	295 lbs.	5.5 cu. ft.	CWM-R1114-2k
MR-481818	FRP	Rect	48 in. L x 18 in. W x 18 in. H	43.5 in. L x 14.4 in. W x 17.5 in. H	25 lbs.	395 lbs.	7.3 cu. ft.	CWM-R1114-2k
MR-601818	FRP	Rect	60 in. L x 18 in. W x 18 in. H	55.5 in. L x 14.4 in. W x 17.5 in. H	31 lbs.	495 lbs.	9.2 cu. ft.	CWM-R1114-3k

SeaCrest Series

SeaCrest Series Planters in use at Chicago's new Soldier Field Stadium

Part of the redesign of the stadium required planters running around a portion of the perimeter of the upper promenade. The landscape architect (Peter Lindsey Schaudt Landscape Architecture of Chicago) recognized that irrigating the pots would be a problem. They initially approached us to determine whether an irrigation system would be possible in a different manufacturer's container.

After reviewing the SeaCrest Series line of lightweight pots with built-in container irrigation, they realized that they could incorporate two products into one. We were able to develop a unique solution that provided a 42" tall planter using a profile that fit with the overall design. The pots' reservoirs are hand-filled by the maintenance contractor.



SeaCrest Series



Pacific Northwest Title Roofdeck, Seattle



The reservoir for the SeaCrest Series will hold enough water for 2–4 weeks between hand filling. The moisture sensor tube accurately controls the water level in the soil.



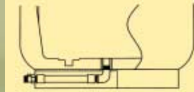
Arden Wood Residence Terrace, San Francisco design: Neelu Yadav Assoc.

SeaCrest Series planters are the complete solution. Lightweight yet incredibly durable, the polyethylene pots are available in Tournesol's rich Matrix finishes. They incorporate a container irrigation reservoir within the walls of the planter to provide weeks of water at a time. Each planter has its own drainage control valve, to prevent unwanted run-off. The pots are perfect for roofdecks or anywhere that irrigation plumbing is unavailable or undesirable.

SeaCrest Series Round Planter SS-3022 in the Matrix Sierra finish

The SeaCrest Series Drainage Control Valve

A stopcock-controlled drainage channel is unique to the SeaCrest pots. Open the stopcock after a rain, close it again until it needs to be drained again. No more overflow or stained pavers!



SeaCrest Series Accessories for Heavy Traffic Installations

Tamper Resistant Stoppers - Use in place of standard rubber stopper in the inlet port. Releases with several turns of a 5/32" hex wrench. When re-tightened, holds vacuum seal intact and can't be removed by curious fingers.



Tree Guy Wire Inserts - Each 30" or 36" H planter comes with three female-threaded inserts in the planter sidewall for tree guy wire eye bolts. Tree guys also available from Tournesol Siteworks.

Security Tie-Downs - Three femalethreaded inserts for eye bolts may be molded into the outer pedestal wall of most SeaCrest Series models. These tie-downs may be used to anchor the planter to ground, or to another object. May also be used for seismic considerations.

Model	Color Group	Shape	Size	Internal Size	Weight	Full Weight	Volume	Container Irrigation
SS-2417	Matrix	Round	24 in. dia. x 17 in. H	21 in. dia x 13 in. H	20 lbs.	99 lbs.	2.5 cu. ft.	included
SS-2422	Matrix	Round	24 in. dia. x 24 in. H	21 in. dia. x 18 in. H	24 lbs.	138 lbs.	4 cu. ft.	included
SS-3022	Matrix	Round	30 in. dia. x 22 in. H	27 in. dia. x 19 in. H	35 lbs.	460 lbs.	5.4 cu. ft.	included
SS-3817	Matrix	Round	38 in. dia. x 17 in. H	33 in. dia x 14 in. H	35 lbs.	440 lbs.	5.5 cu. ft.	included
SS-3822	Matrix	Round	38 in. dia. x 22 in. H	33 in. dia. x 17 in. H	55 lbs	550 lbs.	6.75 cu. ft.	included
SS-3830	Matrix	Round	38 in. dia. x 30 in. H	33 in. dia. x 25 in. H	65 lbs.	687 lbs.	9 cu. ft.	included
SS-4830	Matrix	Round	48 in. dia. x 30 in. H	43 in. dia. x 25 in. H	100 lbs.	1300 lbs.	18 cu. ft.	included
SS-5517	Matrix	Round	55 in. dia. x 17 in. H	50 in. dia. x 14 in. H	100 lbs.	780 lbs.	8.75 cu. ft.	included
SS-5536	Matrix	Round	55 in. dia. x 36 in. H	50 in. dia. x 32 in. H	180 lbs.	1880 lbs.	23.75 cu. ft.	included
SR-242422	Matrix	Square	24 in. x 24 in. x 22 in. H	20 in. x 20 in. x 18.5 in. H	30 lbs	400 lbs.	3.8 cu. ft.	included
SR-383822	Matrix	Square	38 in. x 38 in. x 22 in. H	34 in. x 34 in. x 21 in. H	75 lbs.	800 lbs.	10 cu. ft.	included
SR-482422	Matrix	Rect	48 in. L x 24 in. W x 22 in. H	42 in. L x 18 in. W x 19.5 in. H	43 lbs.	640 lbs.	7 cu. ft.	included
SR-722422	Matrix	Rect	72 in. L x 24 in. W x 22 in. H	66 in. L x 18 in. W x 19.5 in. H	65 lbs.	970 lbs.	11 cu. ft.	included
SR-723222	Matrix	Rect	72 in. L x 32 in. W x 22 in. H	67 in. L x 27 in. W x 19.5 in. H	90 lbs.	1500 lbs.	18 cu. ft.	included
SR-722422	Matrix	Rect	72 in. L x 24 in. W x 22 in. H	66 in. L x 18 in. W x 19.5 in. H	65 lbs.	970 lbs.	ll cu. ft.	included

Which windowbox is right for your application?

The biggest problem in maintenance of windowboxes is getting them watered. As a part of Planter Technology, the country's leading manufacturer of container irrigation systems, we offer our Flower Framers box with several different irrigation system options.

Flower Framers, our simplest offering, incorporates drainage material at the bottom of the box to drain traditional direct-planted applications. These boxes may be hand-watered, or may have a drip irrigation system added after being hung.

Coronado Box is for those applications where irrigation isn't practical or desired. It incorporates a built-in reservoir, which stores up to one gallon per linear foot of planter. It needs to be hand-filled, but allows up to four times longer maintenance intervals than traditional hand watering.

CB Autofill, our newest solution, combines the low maintenance of an automatic system and the water-efficiency of a sub-irrigation system like the Coronado Box. The CB Autofill has a removable rigid plastic liner (for easy changeouts and color rotations), and a simple autofill valve. A special feature is the drainage control – when it rains, it drains – otherwise it won't.

Ask your salesperson to determine which product will work best for you.

Flower Framers, Coronado Boxes and CB Autofill

Three variations on the same great product. These easy-to-hang window boxes have a design that works in both modern and traditional applications. Each fiberglass window box has a hanging lip, and utilizes our simple bracketing system to hang from any surface, from masonry to siding to stucco. The commercial quality boxes will never rot or corrode, and are available in any of our standard finishes (or may be painted in the field).



Model	Color Group	Shape	Size	Internal Size	Weight	Full Weight	Volume
FF/CB/CBAF-24	Standard	Rect	24 in. L x 8.5 in. W x 9 in. H	19 in. L x 6 in. W x 6 in. H	11 lbs.	41 lbs.	.375 cu. ft.
FF/CB/CBAF-36	Standard	Rect	36 in. L x 8.5 in. W x 9 in. H	31 in. x 6 in. W x 6 in. H	16 lbs.	64 lbs.	.5 cu. ft.
FF/CB/CBAF-48	Standard	Rect	48 in. L x 8.5 in. W x 9 in. H	43 in. L x 6 in. W x 6 in. H	21 lbs.	84 lbs.	.875 cu. ft.
FF/CB/CBAF-60	Standard	Rect	60 in. L x 8.5 in. W x 9 in. H	55 in. L x 6 in. W x 6 in. H	26 lbs.	107 lbs.	1.1 cu. ft.
FF/CB/CBAF-72	Standard	Rect	72 in. L x 8.5 in. W x 9 in. H	67 in. L x 6 in. W x 6 in. H	31 lbs.	127 lbs.	1.375 cu. ft.

Other Custom Solutions

Tournesol Siteworks assists in the design of challenging on-structure applications. We design turnkey solutions for parking structures, roof gardens, and building facades. These projects include decorative planter elements, container irrigation solutions, and hanging brackets (where necessary). We specialize in applications requiring lightweight materials and construction techniques. Allow us to review your project — find out how we can bring our years of experience to bear.



Frameless Lightweight Planters

Tournesol's most exciting new technology incorporates space-age laminates into the construction of rectangular planters. We use lightweight panels made of a variety of thin-wall surface materials (including metals, fiberglass, and wood) laminated to super-strong honeycomb backing. The strength of these walls (available up to 3" thick) allows us to build frameless planters of nearly any size.

The advantages of this product line includes:

- Flexible manufacturing process whether 2 or 50 planters, one size or many, in any finish, we can do it! We will tailor the solution to your application.
- Weight Using these honey comb laminates allows us to reduce material yet still maintain strength and thickness. The weight of the panel is neglible, when compared with the soil.
- Durability The surface materials are bonded to a continuous sheet of honeycomb to prevent denting and cracking
- Cost Saving the cost of the frame and using a significantly thinner wall section of surface material allows us to create a planter of far lower cost than if the unit were fabricated only of the surface material.

Ask your salesperson for information and laminate samples.



tournesolsiteworks.com

1260 San Luis Obispo Street, Hayward, CA 94544
Tel: (800) 542-2282 Tel: (510) 471-6269 Fax: (510) 471-6243