

Planter Liners

Tournesol Siteworks manufactures the widest range of solutions for on-structure planters

On-structure planters can pose difficult design problems, and if not done right, real long-term costs to the owner. We've specialized in finding creative solutions for unique planter design challenges for 30 years. Our expertise in liner fabrication comes from designing solutions for thousands of planters, in applications both small and large. We can review your liner installation details and help resolve "design challenges" before they become longterm problems for the owner.

Tournesol Siteworks offers the widest range of solutions for planter liner applications. By using a variety of manufacturing processes, we can fit a solution precisely to your application and budget. With over 150 standard liner sizes, small-volume custom capabilities, and extensive design support, we have the answers even before you've thought of the questions.



- Leakproof liners that won't corrode like traditional galvanized boxes
- Specialized answers for interior and exterior applications
- Large sizes, small volumes are never a problem
- More experience with liner projects than any other manufacturer

Planter Liner Materials - talk with your salesperson about which is right for your application!	
HD Polyethylene	General-duty standard liners for interiors and small exterior applications. Thermoformed, one-piece material. Customizable flanges for most applications. See size chart on reverse.
Stress-Relieved Polypropylene	For custom sizes, shapes and depths, Tournesol welds sheet PP into custom boxes. No molds or engineering charges required. Custom manufactured to order.
LD Polyethylene	For very large sizes or quantities, rotomolded PE makes an extremely rugged solution.
FRP Fiberglass	Often used for curved liners where welded PP can't be used. Excellent long-term durability at a still-reasonable price.

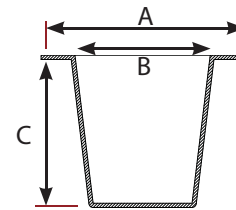
For more information about Planter Liners, visit <http://tournesolsiteworks.com/product-Thermoplastic Planter Liners.html>

Thermoformed Standard Planter Liners - General Duty

Part No.	Width (A)	Planting Area (B)	Depth (C)	Nominal Lengths								
PL1-__	8"-10"	6.38"	8"	24"	30"	36"	42"	48"	54"	60"	66"	72"
PL2-__	11"-14"	8.12"	9"	24"	30"	36"	42"	48"	54"	60"	66"	72"
PL3-__	15"-18"	12.5"	9.25"	24"	30"	36"	42"	48"	54"	60"	66"	72"
PL4-__1412	13"-15"	11.25"	12"	24"	30"	36"	42"	48"	54"	60"		
PL4-__1716	16"-20"	14.75"	16"	24"	30"	36"	42"	48"	54"	60"	66"	
PL4-__2110	20"-22"	18.5"	10.5"	24"	30"	36"	42"	48"	54"	60"	66"	72"
PL4-__2112	20"-23"	18.5"	12"	24"	30"	36"	42"	48"	54"	60"	66"	72"
PL4-__2116	20"-23"	17"	16"	24"	30"	36"	42"	48"	54"	60"	66"	72"
PL4-__2410	23"-25"	21"	10.5"	24"	30"	36"	42"	48"	54"	60"	66"	72"
PL4-__2517	24"-26"	22.75"	16.25"			36"		48"		60"		72"
PL4-__3010	28"-32"	26.5"	10.5"			36"	42"	48"	54"	60"	66"	72"
PL4-__3016	28"-32"	27.25"	16"			36"	42"	48"	54"	60"	66"	72"
PL4-__3316	32"-35"	30"	16"			36"	42"	48"	54"	60"	66"	72"

Drainage Adapters - for use with all types of liners

Part No.	Size	Description
TA-050	1/2"	Slip x Thread double-gasketed drainage adapter
TA-075	3/4"	Slip x Thread double-gasketed drainage adapter
TA-100	1"	Slip x Thread double-gasketed drainage adapter



Typical Standard Part Nomenclature:

PL4-302110

Nominal length of flange.
Specify trim length in
confirmation drawing
(-1"/+3")

Nominal width of flange.
Specify trim width in
confirmation drawing
(-1"/+3")

Nominal depth of liner.
Non-adjustable.

