

Boulevard Planters

Gorgeous Commercial-Quality Wood Planters

Tournesol's environmentally-friendly Boulevard wood clads a robust FRP fiberglass liner to make a beautiful, long-lasting commercial grade wood planter. Unlike other wood planters, the Boulevard is designed for 25+ years of service. The wood cladding can even be deleted on sides where not needed - against a wall, butted up against another planter, etc.



- Boulevard thermally-modified wood has 25+ year resistance to decay, minimal moisture movement (twist, warp), and a natural deep color
- FRP fiberglass liner is durable, waterproof, and requires no assembly
- Available in wide variety of lengths, heights & widths
- Cladding system allows for 4-, 3-, 2- and 1- wood sides on planters
- Matching ash, trash and recyclers available



Boulevard wood is an ecologically responsible wood that performs like exotic hardwoods. The thermally-modified oak and ash (already used with our site furnishings and decking products) has a 25+ year life span (AWPA UC3B), is moisture stabilized, splinter, warp and twist resistant, and will naturally weather from deep brown to a beautiful, rich silver.



Boulevard wood starts with FSC-certified domestic hardwood, or, when available, select upcycled urban lumber. It is treated at high temperatures (374-415°F) and with steam in a special kiln in Northern Minnesota. The natural process uses no chemicals to change the cell structure of the wood, creating a naturally dark-colored lumber with exceptional rot, pest and decay resistance. All lumber is harvested & processed entirely in the U.S. Boulevard wood is 100% free of the arsenic, copper, chrome and other hazardous metals present in pressure-treated wood.

For more information about **Boulevard Planters**, visit tournesol.com/boulevard.html



Tournesol
SITEWORKS

tournesol.com
800.542.2282

Rectangles

Part No.	Material	Exterior Size (top x bottom x ht)	Interior Size (top x bottom x ht)	Weight (lbs.)	Soil Volume (cubic ft.)	Matching Irrigation
BV-241824	FRP/Wood	24" x 18" x 24"	22" x 16" x 23.5"	85	5.2	CWM-R2020-MS
BV-361824	FRP/Wood	36" x 18" x 24"	34" x 16" x 23.5"	105	7.8	CWM-R2020-MS
BV-481824	FRP/Wood	48" x 18" x 24"	46" x 16" x 23.5"	125	10.4	CWM-R1620-2k
BV-601824	FRP/Wood	60" x 18" x 24"	58" x 16" x 23.5"	140	13	CWM-R2020-2k
BV-721824	FRP/Wood	72" x 18" x 24"	70" x 16" x 23.5"	160	15.6	CWM-R1620-3k
BV-961824	FRP/Wood	96" x 18" x 24"	94" x 16" x 23.5"	200	20.8	CWM-R1620-4k
BV-362424	FRP/Wood	36" x 24" x 24"	34" x 22" x 23.5"	115	10.8	CWM-R2020-MS
BV-482424	FRP/Wood	48" x 24" x 24"	46" x 22" x 23.5"	135	13	CWM-R1620-2k
BV-602424	FRP/Wood	60" x 24" x 24"	58" x 22" x 23.5"	160	18	CWM-R2020-2k
BV-722424	FRP/Wood	72" x 24" x 24"	70" x 22" x 23.5"	185	21.6	CWM-R1620-3k
BV-962424	FRP/Wood	96" x 24" x 24"	94" x 22" x 23.5"	220	28.8	CWM-R1620-4k
BV-241836	FRP/Wood	24" x 18" x 36"	22" x 16" x 35.5"	120	7.9	CWM-R2020-MS
BV-361836	FRP/Wood	36" x 18" x 36"	34" x 16" x 35.5"	150	11.8	CWM-R2020-MS
BV-481836	FRP/Wood	48" x 18" x 36"	46" x 16" x 35.5"	175	15.8	CWM-R1620-2k
BV-601836	FRP/Wood	60" x 18" x 36"	58" x 16" x 35.5"	205	19.8	CWM-R2020-2k
BV-721836	FRP/Wood	72" x 18" x 36"	70" x 16" x 35.5"	235	23.7	CWM-R1620-3k
BV-961836	FRP/Wood	96" x 18" x 36"	94" x 16" x 35.5"	290	31.6	CWM-R1620-4k

Squares

Part No.	Material	Exterior Size (top x bottom x ht)	Interior Size (top x bottom x ht)	Weight (lbs.)	Soil Volume (cubic ft.)	Matching Irrigation
BV-1800	FRP/Wood	18" x 18" x 24"	16" x 16" x 23.5"	70	3.5	CWC-R1100
BVT-1800	FRP/Wood	18" x 18" x 35"	16" x 16" x 35.5"	100	5.2	CWM-R1114-2k
BV-2400	FRP/Wood	24" x 24" x 24"	22" x 22" x 23.5"	85	6.6	CWM-R1120-2k
BVT-2400	FRP/Wood	24" x 24" x 41"	22" x 22" x 40.5"	145	11.3	CWM-R1120-2k
BV-3600	FRP/Wood	36" x 36" x 30"	34" x 34" x 29.5"	170	19.7	CWM-R2020-2k
BV-4800	FRP/Wood	48" x 48" x 35"	46" x 46" x 34.5"	260	42.2	CWM-R2920-2k

Boulevard Planter Partial Cladding Configurations
 For each deleted side, deduct 1" from the exterior size (2" max.)

3-sided configuration (may also be long side)

typical 2-sided corner

typical 1-sided corner

2-sided adjacent or opposite

1-sided configuration

BETWEEN LANDSCAPE + ARCHITECTURE