

Craftsman Collection

Arts-and-Crafts tradition, updated for modern urban landscapes

This collection was inspired by a vase from Oakland, CA arts-and-crafts master Dirk van Erp. The “hammered” texture applied to the FRP fiberglass mimics the hand-hammered copper created in his workshop. Our ability to create metal-infused finishes allows his original intent to come through, albeit on a far larger scale than would have been possible then. The GFRC concrete versions of the pot keep the arts-and-crafts lines, but don’t have the same hammered texture.



- Lightweight FRP fiberglass and GFRC are designed to be durable despite low weight - even for heavy-traffic locations
- Coordinates with our self-watering container irrigation products
- Metallic FRP finishes will naturally weather over time, like metal containers
- Round, square and rectangular sizes from 18” to 42”



Craftsman Round
MI Bronze

Materials & Finishes - Metal Infused finishes (Aluminum, Bronze, Copper and Iron) combine the light weight and durability of FRP with the natural patina of real metal. The metal will oxidize naturally, depending on the location and condition of the installation. For those that love the look of the metal but want to keep the color the way it starts, we offer a Metal Matched Paint that simulates the color. Our economical standard paint finishes use a high-quality industrial grade acrylic enamel in a variety of architectural colors.



Craftsman Rectangle
MI Aged Copper



Craftsman Square
MI Bronze

For more information about the Craftsman Collection, visit [ournesolsiteworks.com/product-craftsman-collection.html](https://www.tournesolsiteworks.com/product-craftsman-collection.html)



Tournesol
SITEWORKS

[tournesolsiteworks.com](https://www.tournesolsiteworks.com)
800.542.2282

Rounds

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
CS-1800	FRP	17.75" x 14" x 17.75"	13.5" x 13.75" x 17.5"	11	2	CWI-1200/CWM-1114-MS
CS-2400	FRP	22" x 20" x 24"	19.5" x 19.5" x 23.5"	20	4.7	CWC-1600/CWM-1114-2k
CS-3000	FRP	31" x 26" x 26.5"	26" x 25.5" x 26"	30	9.8	CWC-2100/CWM-1720-2k
CS-3600	FRP	37" x 30.5" x 30.5"	32.5" x 30" x 30"	40	17	CWC-2800/CWM-1720-3k
CS-4200	FRP	42" x 31" x 33.5"	36.3" x 30.6" x 33"	50	22.2	CWC-3300/CWM-1720-3k
CCS-2400	GFRC	22" x 20" x 22"	18.25" x 18" x 21"	160	3.7	CWC-1500/CWM-1114-2k
CCS-3000	GFRC	31" x 26" x 27.5"	26" x 24" x 26.5"	290	9.4	CWC-2100/CWM-1720-2k
CCS-3600	GFRC	37" x 30.5" x 30.5"	31.8" x 28" x 29.5"	380	15	CWC-2800/CWM-1720-3k
CCS-4200	GFRC	42" x 31" x 33.5"	36.3" x 29" x 32.5"	480	20	CWC-3300/CWM-1720-3k

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
CR-2400	FRP	22" x 18" x 22"	17.7" x 17.7" x 21.5"	32	4.5	CWC-R1500/CWM-R1114-2k
CR-3600	FRP	37" x 33" x 27.5"	32.3" x 32.5" x 27"	70	20	CWM-R2020-2k
CCR-2400	GFRC	22" x 18" x 22"	17.7" x 16" x 21"	190	4.5	CWM-R1500/CWM-R1114-2k
CCR-3600	GFRC	37" x 33" x 27.5"	32.3" x 31" x 26.5"	425	18.5	CWM-R2020-2k

Rectangles

Part No.	Material	Exterior (top)	(bottom)	(ht)	Interior (top)	(bottom)	(ht)	Weight (lbs.)	Soil Vol. (cubic ft.)	Matching Irrigation
CR-241818	FRP	24" x 18"	21" x 14"	18"	21" x 14"	20.5" x 13.7"	17.5"	25	3.7	CWM-R1114-MS
CR-361818	FRP	36" x 18"	33" x 14"	18"	33" x 14"	32.5" x 13.7"	17.5"	35	5.7	CWM-R1114-2k
CR-481818	FRP	48" x 18"	45" x 14"	18"	45" x 14"	44.5" x 13.7"	17.5"	40	7.7	CWM-R1614-2k
CR-601818	FRP	60" x 18"	57" x 14"	18"	57" x 14"	56.5" x 13.7"	17.5"	50	9.7	CWM-R2014-2k
CCR-241818	GFRC	24" x 18"	21" x 14"	18"	21" x 14"	19" x 12"	17"	150	3.25	CWM-R1114-MS
CCR-361818	GFRC	36" x 18"	33" x 14"	18"	33" x 14"	31" x 12"	17"	200	5.0	CWM-R1114-2k
CCR-481818	GFRC	48" x 18"	45" x 14"	18"	45" x 14"	43" x 12"	17"	250	7	CWM-R1614-2k
CCR-601818	GFRC	60" x 18"	57" x 14"	18"	57" x 14"	55" x 12"	17"	300	8.7	CWM-R2014-2k



BETWEEN LANDSCAPE
+ ARCHITECTURE



Tournesol
SITE WORKS

tournesolsiteworks.com
800.542.2282

CC312
©2012,
Tournesol Site Works