

Armeria LLC

Pedestrian Plaza Planters

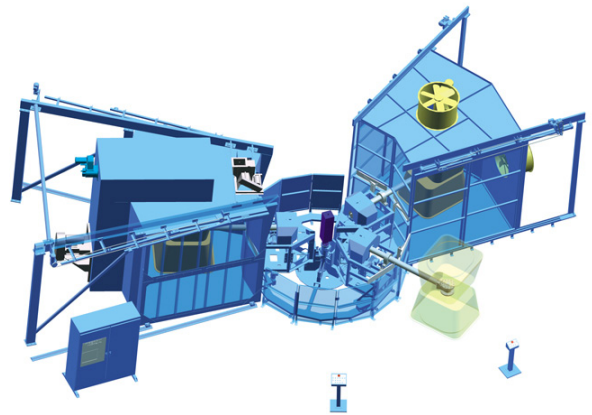
p. 323.522.4156 f. 310.832.2026 e. info@armeria.us

www.armeria.us

- Rotationally Molded
- Polymer Resin
- Recyclable Material
- Lightweight When Empty
- Easy Installation
- Durable (10 Year Warranty)
- Structurally Sound
- Variety of Colors
- Manufactured in the U.S.A.
- Women Owned Business



Armeria's products are rotationally molded using heat, air, and recycled water. Therefore, it is a very clean manufacturing process. This slow baking process creates superior durability without compromising the aesthetic appearance. The continual biaxial rotation of the mold during the fusion process internally strengthens even the deepest corners and crevices through additional distribution of the polymer resin. Once a finite history has been reached, a mixture of recycled water spray and cool air surrounds the mold until the part solidifies. Best of all, this low-pressure process allows for unlimited design possibilities along with an unequalled combination of light weight strength and beauty. Virtually indestructible, Armeria's products are rotationally molded in America.



Unlike clay or concrete, polymer resin products will not crack, chip and are maintenance free.

The low pressure processing involved in rotationally molding a plastic part has the added benefit of producing parts which are relatively stress-free, compared to the injection molding, blow molding, or thermoforming processes. This advantage is especially important when considering large, load bearing plastic components in applications which involve corrosion or require stress crack resistance.



Contemporary Planters

Polymer container with fiberglass reinforced liner.

Planter	Top O.D.	Top I.D.	Base I.D.	Ht.	Wt.	Fill Wt.	Gal.	Cu. Ft.
TCN-60	60"	48"	29"	42"	100#	2590#	248	33.2
TCN-48	48"	38"	23"	30"	62#	1237#	124	16.5



Step Planters

Rotationally molded polymer resin.

Planter	Top O.D.	Top I.D.	Base I.D.	Ht.	Wt.	Fill Wt.	Gal.	Cu. Ft.
TSP-52	52"	48"	32.5"	42"	54#	2319#	232	30.92
TSP-40	42"	38"	22"	33"	44#	1259#	121	16.2
TSP-32	34"	31"	19"	27"	29#	674#	64.56	8.6



California Planters

Rotationally molded polymer resin.

Planter	Top O.D.	Top I.D.	Base I.D.	Ht.	Wt.	Fill Wt.	Gal.	Cu. Ft.
TCB-10	60"	44"	47"	36"	75#	2451#	236	31.68
TCB-9	60"	46"	45"	30"	68#	2231#	215	28.85
TCB-8	46"	33"	35"	30"	57#	1114#	111	14.85
TCB-7	35"	21"	22"	30"	41#	450#	45	6

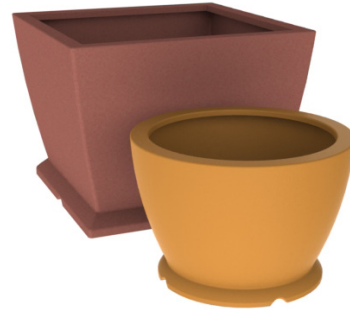




Pedestal Planters

Rotationally molded polymer resin.

Planter	Top O.D.	Top I.D.	Base I.D.	Ht.	Wt.	Fill Wt.	Gal.	Cu. Ft.
TCP-48	48"	42"	37"	36"	120#	2183#	205	27.5
TCP-36	36"	30"	27"	27"	35#	771#	73	9.82



Vase Planters

Rotationally molded polymer resin.

Planter	Top O.D.	Top I.D.	Base I.D.	Ht.	Wt.	Fill Wt.	Gal.	Cu. Ft.
TC2-52	52"	50"	28"	38"	54#	1950#	196	26
TC2-40	42"	38"	22"	33"	44#	1012#	101	13.5
TC2-36	38"	34"	20"	29"	35#	720#	72	9.6
TC2-32	34"	31"	19"	27"	29#	577#	57.5	7.7



Planters comparable to weight of standard safety plastic traffic barrier design built for use in a variety of traffic control and security applications.

Safety Traffic Barrier 170

Size: Height 42" Length 72" Width 24"

Mass: 170 lb. (empty) / (1598 lbs. filled with 171 gal. water) (2458 lbs. filled with sand)

As with popular D.O.T. approved traffic barriers all containers are rotationally molded, seamless, one piece, performance tested durable polymer resin giving you the strongest ,most reliable, aesthetically appealing container made in the United States.

Based on weight requirements these containers will not bulge or distort and will last for years and years in the harshest environments.

Weights are based on soil at 75#/cubic feet. Soils can vary in weight. Ranging in lower weights with organic to heavier clays and sand. Also, percentage of moisture and foliage effects the weights.

Recommended planting technique :

Drill drain holes in bottom of container based on foliage water requirements

Fill lower portion with 6 inches of gravel then soil.



Safety Traffic Barrier 170

Size: Height 42" Length 72" Width 24"

Mass: 170 lb. (empty)

1598 lbs. filled with 171 gal. water

2458 lbs. filled with sand