



Standard Belowground

## The Bruiser

This tough tank, made of corrosion and crack-resistent components, can be used as a septic tank, holding tank, pump chamber, or cistern for potable water. It comes pre-plumbed and ready for installation up to 30" belowground. Uses native soils for backfill - no water needed, but it is recommended. Accepts 4" effluent filters and also features a watertight, domed, gasketed lid with stainless steel screws.



USG	IG	LTR	Part #	Diameter (in)	Length (in)	Height (in)	Lid/Fill Opening	Weight (lbs)
1000	833	3785	41736 (DC)	60	102	58	2-20	383
1250	1041	4732	41754 (DC)	55	116	66	2-20	468
1500	1249	5678	41774 (DC)	55	133	66	2-20	588

## One & Two Chamber Tanks



These environmentally safe & seamless one piece tanks are watertight and unaffected by soil chemicals and gases in sewage. Therefore, they are corrosion-resistant. They come pre-plumbed with PVC inlet and outlet assemblies and fit both 4" SCH 40 and SDR35 piping.

Unlike the Bruiser, they cannot be used as pump-out tanks and must be kept full at all times, or as soon as possible after pump out.

USG	IG	LTR	Part #	Diameter (in)	Length (in)	Height (in)	Lid/Fill Opening	Weight (lbs)
500	416	1893	41320 (SC)	51	101	42	1-20	174
1000	833	3785	41724 (DC)	60	102	58	2-20	323
1250	1041	4732	41746 (DC)	55	116	66	2-20	388
1500	1249	5618	41764 (DC)	55	133	66	2-20	483

SC= Single Chamber. DC = Double Chamber