



OPEN-TOP TANKS & CONTAINMENT BASINS

OPEN-TOP TANKS

Part No.	Style	Gallons	Diameter	Height
H15501	VOT	115	32"	40"
5235	VOT	150	33"	41 1/2"
H15502	VOT	190	42"	33"
H15503	VOT	290	42"	49"
H15406	VOT	345	48"	44"
H13702	VOT	650	60"	60"
5270	VOT	700	64"	54"
H13703	VOT	775	72"	44"
H13704	VOT	975	60"	80"
5400	VOT	1000	64"	80"
5450	CCS	1100	76"	90"
5420	VOT	1250	86"	55"
H50301	VOT	1350	72"	76"
H13706	VOT	1450	60"	120"
546	CCS	1550	76"	122"
H50305	VOT	1550	96"	52"
5920	VOT	1800	86"	76"
H50302	VOT	1850	72"	109"
H50303	VOT	1900	96"	62"
5500	CCS	2000	102"	84"
5510	CCS	2500	102"	103"
594	VOT	2500	102"	76"
5940	VOT	2500	102"	76"
H50304	VOT	2500	96"	80"
H50306	VOT	2600	120"	64 1/2"
H50702	VOT	2850	96"	94"

CYLINDRICAL OPEN-TOPS



Sierra

Sierra Sales cylindrical open top tanks can be utilized as primary process or mix tanks or for secondary containment of an inner tank. All open top tanks are available in high-density linear polyethylene (HDLPE) - black and natural white color, which complies with FDA regulation 177.1520 and NSF standard 61, as well as cross-linked, high-density polyethylene (XLPE) - black and natural white color.

VERTICAL OPEN-TOPS

Vertical Open Top product designs incorporate an inward top flange lip, which provides optimum container structural integrity.

552	CCS	3000	102"	123"
5530	CCS	3500	102"	139"
5950	VOT	3600	102"	108"
5540	CCS	4000	102"	158"
H52201	VOT	4000	120"	83"
5550	CCS	4900	102"	178"
H52301	VOT	4900	144"	70"
5560	CCS	5000	102"	197"
5640	CCS	5900	120"	150"
5960	VOT	5800	120"	125"
H52202	VOT	6100	120"	126"
5650	CCS	6900	120"	177"
5970	VOT	6900	120"	146"
H52203	VOT	6900	120"	142"
H52302	VOT	7100	142 1/2"	103"
2701	VOT	8500	137" B/149" T	130"
H52304	VOT	10850	144"	154"



SECONDARY



Sierra Sales secondary tank designs are a cost effective alternative to secondary containment requirements.

SIERRA SALES
 215-258-5602
 Fax 215-258-5606
<http://petanks.com>
<http://containmenttank.com>

**Poly Storage Tanks, All Plastic IBC's, Batch Tanks,
 Safe Double Wall Tanks, Horizontal and Cone Bottom Tanks**