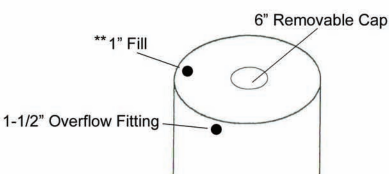
- 29" tanks have 30-1/2" lip on top (easily angled through 30" door)
- Primary tank also includes auto refill valve w/ integral air gap
- *** Applies to 183 & 254 gallon only

Useable	
Gallons	OD x HT
117	*29" x 48"
171	*29" x 68"
183	34" x 52"
254	34" x 70"



Capacity Part #'s and Quantity Needed

117 Gal = (1) - P117

171 Gal = (1) - P171

183 Gal = (1) - P183

234 Gal = (1) - P117 and (1) - S117

254 Gal = (1) - P254

342 Gal = (1) - P171 and (1) - S171

366 Gal = (1) - P183 and (1) - S183

351 Gal = (1) - P117 and (2) - S117

508 Gal = (1) - P254 and (1) - S254

513 Gal = (1) - P171 and (2) - S171

549 Gal = (1) - P183 and (2) - S183

684 Gal = (1) - P171 and (3) - S171

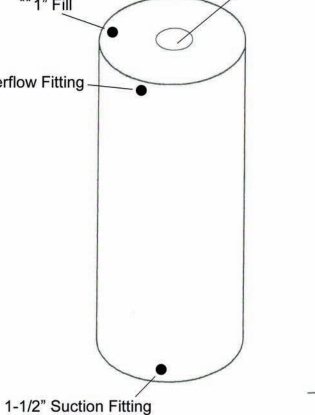
762 Gal = (1) - P254 and (2) - S254

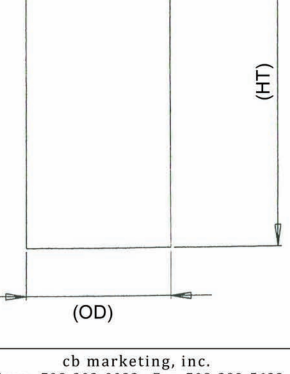
855 Gal = (1) - P117 and (4) - S117

Each individual primary tank includes a fill valve w/ airgap.

Each combination includes 1 primary tank with fill valve w/ airgap and secondary tank(s) without fill valve.

Multiple tanks should be the same size, tanks are easily manifolded.







Phone: 708-202-0033 Fax: 708-389-5632 12559 s. Laramie Avenue; Alsip, IL 60803

13D VERTICAL TANK SYSTEMS

and combinations

Drawn by:	Designed by:	Date:	Scale:	DWG No.		
M. Demereckis		7/24/03	1 = 20			