## Two Compartment Tanks

	1200 2C 800 / 400	1200 2C 400 / 800	1750 2C 1,000 / 750	2200 2C 1,200 / 1,000	3000 LP 2C 2,000 / 1,000	5000 LP 2C 3,350 / 1,650
Lead Time	Stock	2 – 3 Weeks	Stock 1	Stock 1	2 – 3 Weeks	2 – 3 Weeks
Inlet Invert	53"	53"	56.5"	68.5"	46"	68"
Outlet Invert	51"	51"	52.5"	64.5"	44"	66"
Length	102.50"	102.50"	115"	115"	230"	230"
Width	78.50"	78.50"	91"	91"	98"	98"
Height	64.5"	64.5"	68"	80"	58"	80"
Liquid Level	47" / 47"	47" / 47"	50.50" / 48.50"	62.50" / 60.50"	39" / 39"	61" / 61"
GPI	18 / 8.51	8.51 / 18	20.36 / 16.65	20.36 / 16.65	57.31 / 27.82	57.31 / 27.82
Outlet Volumes	845 / 400	400 / 845	1,027 / 807	1,272 / 1,007	2,235 / 1,085	3,496 / 1,697
Depth of Cover	48" - SC 96" - EHC	48" - SC 96" - EHC	96"	96"	96"	96"

Lead Time for standard product is defined as:	Liquid Level is measured from floor to outlet flow of each compartment.		
Stock: Is available for delivery on a daily basis for quantities	GPI expresses Gallons Per Inch for each compartment.		
of 2 or less. For any orders of 3 or more, please place order 2 – 3 business	Volumes are expressed in Gallons.		
days in advance of required delivery date.	Inlet Invert is measured from bottom of tank to bottom of PVC Pipe.		
Stock-1: Is available for delivery on a daily basis for a quantity of one.	Outlet Invert is measured from bottom of tank to bottom of PVC Pipe.		
For any orders of 2 or more, please place order 2 – 3 business days in	Height is measured from bottom of tank to top of cover.		
advance of required delivery date.	Depth of Cover is maximum amount of cover over top of tank. Depths		
Numerical: Expressed in weeks prior to required delivery date.	greater than 48" for the 1200 capacity tank requires Extra Heavy Cover to		
Multiple Tank Orders: The tank with the longest lead time applies to	obtain cover depth up to 96".		
the entire order.			