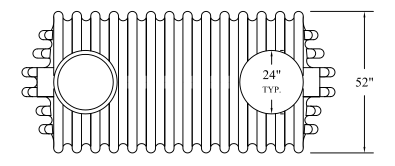
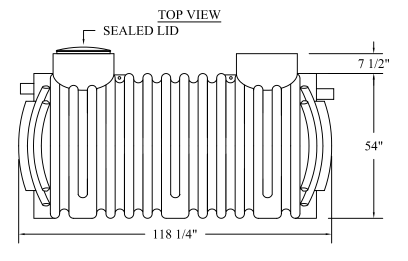
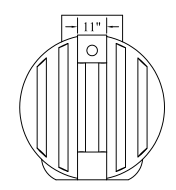
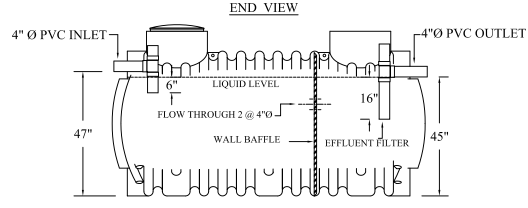
## RKS800/2 - DUAL (2) CHAMBER HDPL POLYETHYLENE SEPTIC TANK









## SIDE VIEW

Ministry of Health Approval No.: MOH # 398

	Tank Capacity	Working Capacities Total	1st Comp.	2nd Comp.
Imp.Gal.	900	800	534	266
U.S.Gal.	1,080	960	641	319
Litres	4,091	3,637	2,428	1,209

## NOTES:

- 1. <u>Inlet</u> T-Y Fitting, pipe not to be extended less than 6" and not more than 9" into the liquid level.
- 2. Outlet Shall be open topped T-Y fitting extending not less than 25% and not more than 40% into the liquid level.
- 3. The invert of Outlet shall be min. 2" below the invert of the Inlet
- 4. <u>Scum capacity</u> shall have a min. volume of 10% of the working capacity.
- 5. The travel of the sewage between the Inlet and Outlet of the septic chamber shall never be less than 1200mm (48") measured horizontally.
- 6. Rubber grommets to be used as seal between tank and piping



## Canwest Tanks & Ecological Systems Ltd.

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Model No. RKS800/2 DUAL CHAMBER SEPTIC TANK

	Dwg. No.		Drawn:				
			Leif J.	,			
	Scale:	Date:	Rev.	7			
	N.T.S.	SEPT./04					