

## NOTES

• The entire tank, including baffles, is constructed of Paneltim construction panel. Pipe nozzles are Polyethylene.

• Internal support braces are generally 150 x 50mm and the same width as the tank. They do not interfere with internal waste separation.

Installation and burial procedures must be conducted in accordance with the Viking Paneltim Tank Installation Guidelines For Below-Ground

Installations. Paneltim Tanks are designed and engineered to be installed without the need for concrete back-fill.

Tanks must be installed according to Water Corp grease arrestor installation guidelines.

- A program for regular maintenance and cleaning should be established with an authorised waste collection contractor.
- The tank design conforms to approved design drawings as issued by Water Corporation WA. We recommend the appropriateness of the tank design and its proposed location be verified for use by the local Water Authority prior to order placement.
  - The Paneltim roof structure is not designed to form part of the structural integrity of the poured concrete slab once cured.

## Dimensions (mm)

	Model	Capacity	Internal Dimensions				Overall Tank Dimensions			Riser	Cover	Pipe	Air
	(Sep 2017)	(litres)	Length	Width	Water	Height	Length	Width	Height	Height	Height	dia	Space
	WRT3000BG	3,000	2900	900	1150	1450	3400	1300	1675	125	75	100	300
	WRT4000BG	4,000	2900	900	1530	1830	3400	1300	2055	125	75	100	300
	WRT5000BG	5,000	3500	1200	1200	1500	3900	1600	1725	125	75	100	300
	WRT6000BG	6,000	3900	1200	1300	1600	4300	1600	1825	125	75	100	300
	WRT7500BG	7,500	3900	1300	1480	1780	4300	1700	2005	125	75	100	300
	WRT10000BG	10,000	4000	1500	1700	2000	4500	2000	2225	125	75	100	300

For further information, contact...

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