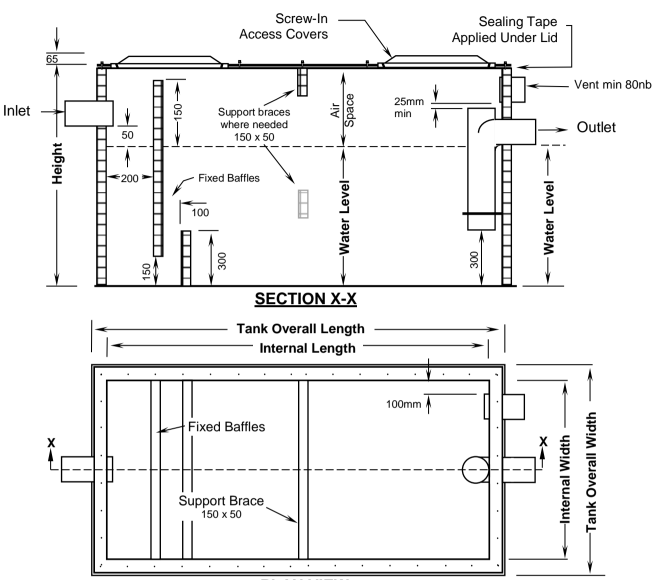
GREASE INTERCEPTOR - W.A.



Above-Ground



PLAN VIEW

(shown without lids)

NOTES:

- The interceptor, including baffles, is constructed of Paneltim construction panel. Pipe nozzles are Polypropylene or HDPE.
- The interceptor is to be installed in a position that provides ready access for maintenance, inspection and cleaning purposes.
- Tanks must be installed according to Water Corp grease arrestor installation guidelines.
- The relevant authority must approve the proposed location of a grease interceptor prior to its installation.
- 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.

Larger sizes and custom made tanks are available on request Dimensions (mm)

Model	Capacity	Internal Dimensions				Overall Dimensions			Inlet	Outlet	Vent	Air
(Sep 2017)	(litres)	Length	Width	Water	Height	Length	Width	Height	dia	dia	dia	Space
WPT9AG540	540	1250	740	600	900	1390	870	906	100	100	100	300
WPT9AG730	730	1400	700	700	1000	1540	830	1006	100	100	100	300
WPT9AG1000	1000	1650	900	700	1000	1790	1030	1006	100	100	100	300
WPT9AG1250	1250	2000	900	700	1000	2140	1030	1006	100	100	100	300
WPT9AG1500	1500	2000	900	830	1130	2140	1030	1140	100	100	100	300
WPT9AG2000	2000	2200	900	1000	1300	2340	1030	1310	100	100	100	300

For further information, contact...

Viking Plastics Engineering Pty Ltd

143 Woodlands Drive, Braeside Vic 3195

Ph 03 9587 2297

E info@vikingplastics.com.au

Fx 03 9587 1172