MOSS VALE CONCRETE PRODUCTS

ABN 61 609 108 769

67 Berrima Road, MOSS VALE, NSW 2577 PO Box 762, MOSS VALE, NSW 2577 Phone 02 48692497 Fax 02 48694546

See Legend For Partition With cut outs Centre Manhole 570mm Diameter Clear opening One Piece Lid with Removable Manhole Cover 600mm

Legend for Septic Tanks

MODEL	VOLUME	Measurements in Millimetres					Nominal
		Н	D	0	Α	I	Weight
2800	2940	1760	1900	1310	450	1360	2800 Kgs
3150	3230	1760	1900	1330	330	1485	2800Kgs
3600	3710	1860	2080	1300	500	1410	2750 Kgs
4500	4990	1860	2200	1410	450	1460	3200Kgs

Name:
Lot No:Street No
Street:
Suburb:

SEPTIC TANKS

EXCAVATION / INSTALLATION GUIDE

RECOMMENDED INSTALLATION NOTES

- Connection to be in accordance to AS3500 and Local Governing Statutory authorities
- Minimum flow path from dwelling to the inlet of the Tank is 1500mm. Unless authorised by the Local governing Statutory authority
- All Tanks have a 100mm DWV Plain couplings for connection to 100mm Sewer Pipe. Flexible Coupling recommended
- Excavator to allow <u>1 Metre</u> all round at bottom of Excavation for locating Lifting Points
- Lids are designed for Pedestrian traffic only and are not designed to carry any other surcharge or fill.
 Lid Thickness add 80mm to Tank Height
- All tanks to be laid on a 60mm compacted and level bed of sand or metal dust
- Backfilling using excavated material is permissible providing that rocky material in excess of 75mm thick is removed
- During backfilling it is recommended that theTank(s) be filled with water. Concrete should be placed around the base of the Tank to avoid Floatation
- Tank lids may be sealed using a sand/cement Mortar mix. Access Covers and Inspection holes are self sealing. Tank Risers to be sealed with Rocla E2190 Mastic or equivalent
- Tank Body manufactured to comply with Australian Standards AS/NZS1546.1 :2008
- Tank Certification accredited by the NSW Dept. of Health C of A STCW 037
- 12. Risers to a maximum of 600mm are permitted.