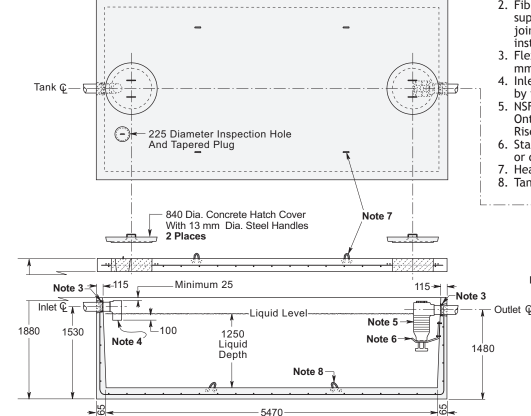


CONSTRUCTION DETAILS *

Concrete: 35 MPa at 28 Days, 5 to 8% Air Entrainment.

Reinforcing: 15 M bars at 250 mm centres each way in walls and floor. 15 M bars at 250 mm centres each way in top slab. Eight extra 15 M bars around each roof access opening. Minimum cover over reinforcing steel - 25 mm.

Weight: Top Slab 8500 kg Tank Section 16,500 kg Total 25,000 kg



Actual Capacity: 15,068 Litres Per Vertical Metre. 22,602 Litres to Underside of Roof. 18,835 Litres to Invert of Outllet.

NOTES

- Large 685 mm diameter roof access openings facilitate tank and filter maintenance. Please note that each cover weighs approximately 125 kg and must be handled only with suitable mechanical lifting equipment. Access extensions may be required to meet Ontario Building Code requirements. See Access Riser section for available options.
- 2. Fibrous mastic sealant ensures a watertight seal. Primer and Mastic Band are supplied with each tank for application to the external surface of the tank over the joint between the tank section and the top slab. This band is to be applied by the installing contractor.
- 3. Flexible watertight inlet/outlet pipe connector in each end wall accommodates 100 mm diameter PVC pipe.
- 4. Inlet baffle is 100 mm PVC 'TY' fitting. It is supplied loose and meant to be cemented by the contractor to the inlet pipe.
- 5. NSF certified effluent filter for flow rates up to 38,000 litres per day. Note that the Ontario Building Code requires an effluent filter be accessible at grade. See Access Riser section for available options.
- 6. Stainless steel bracket supports effluent filter firmly in position to prevent damage or dislocation during pumping and maintenance operations.

115->

200

1500

180

Note 1

2670

3000

- 7. Heavy lifting points four places in top slab.
- 8. Tank section lifting points four places.

+115

Note 2

* Commensurate with a **1.2 Metre** burial over the top slab in firm soil away from any area of vehicular traffic. Please consult with the factory before specifying this tank for use in an area of heavy loading.

5800

For recommended installation procedures refer to Wilkinson Installation Guidelines and Lifting & Assembly Instructions.

Dimensions in mm

N.T.S.

1680

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