GRP Sectional Cold Water Storage Tanks Manufacturing Tanks Since 1973

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## Guidelines for Tender Specification

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## **Guidelines for Tender Specificaton**

- 1. The cold-water tank shall be sectional, constructed from panels which are 1m square using halfand quarter panels where necessary.
- 2. Panels shall be hot pressed from specially formulated potable water grade of Glass ReinforcedPlastic (G.R.P.)
- 3. All corner angles, divider carriers and roof supports shall be from the same material.
- 4. All underwater bolts, tie bars, joiners etc., shall be 1.4401 of EN10088-3:2014 stainless steel, external bolts shall be galvanised as per ISO1461:2009, grade 4.6 min Steel bolts, BS ENISO 898.
- 5. The lid shall be heavy duty, formed from panels as per base design, have vertical supports ateach panel intersection.
- 6. The tank lid shall have a secure lockable hinged access hatch of minimum 610mm square.
- 7. All vents, warning pipes, overflows, shall have mesh screens of maximum 0.65mm x 0.65mmholes to protect contents.
- 8. The tank shall be insulated on the sides and lid. The insulation material shall be of rigid closedcell polyurethane foam, have a protective skin securely fixed and sealed to the tank panelsurface using a gasket type seal. All pipe cut outs shall have bezels of the same material securelyfitted and sealed to both the outer skin and panel face. All insulation to be to Tricel Format 30finish or approved equal.
- 9. All tank shall be fitted with internal ladders, these ladders shall be GRP.
- 10. Where the tank the top of the tank is more than 1.5 m from the ground External ladders shall befitted, these ladders shall be Aluminum or Galvanized. Where distance is 2m or more from thetop of the tank to the finished floor level external ladders should be fitted with safety cagesand comply to BS 4211:2005+A1:2008.
- 11. A guardrail should be fitted enclosing all access points to the tank roof, where a tank is 2mor more from the top of the tank to the finished ground level.
- 12. Where the tank is the sole water supply the required capacity should be split between twoseparate tanks to facilitate maintenance and repairs.
- 13. Indoor tanks shall have a Condensation Tray.
- 14. The contractor shall ensure that the base supports conform to the tank manufacturer's recommendations.
- 15. Tanks to be commissioned and maintained in accordance with BS EN 806 & BS 8558.
- 16. The plumber should not leave the tank unattended during commissioning (first filling withwater).
- 17. The Tank shall be manufactured to Format 30 specification by Tricel Ph. 00353 646632421 orapproved equal.





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