

Water Towers, Pumps & Pipe Work

- ➔ Square Sectional Panel or Cube Tanks
- ➔ Round Sectional Tanks
- ➔ Tanks Stands for Square and Round Tanks
- ➔ Civil Works For Ground Level and Elevated Installations
- ➔ Pumps, Filtration & Pipe Work
- ➔ Pressure Boosting Systems



Ground level, sectional plate tank installation

- Ground level sectional tank installation.
- Soil testing, excavation and concrete form work.
- Pipe work to pressure boosting and fire fighting installations.
- Suitable for municipal, residential and industrial water storage applications.



Excavation and concrete works for elevated tank installation

- All civil works relating to the installations of elevated tanks and stands.
- Soil testing, excavation and concrete form work.
- Complete tower installations up to 20 meters high with 500kl capacities.
- Pipe work for all towers.
- Municipal and industrial water storage applications.



Plinth construction for ground level tank installation

- All civil works relating to the installation of ground level sectional plate tanks.
- Soil testing, excavation including concrete form work.
- Tank installations.
- Pipe work.
- Pump arrangements with booster stations



Rural, elevated tank installations

- Typical elevated tank installations ranging from 10kl to 50kl.
- Rural and remote installations across the African continent.
- Water treatment and filtration.
- Integrated pressurized water distribution solutions.



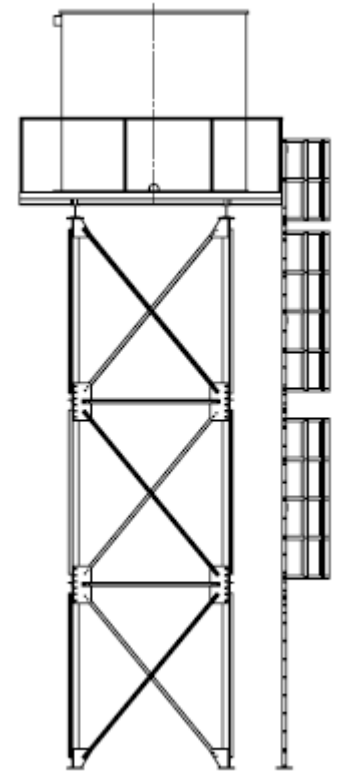
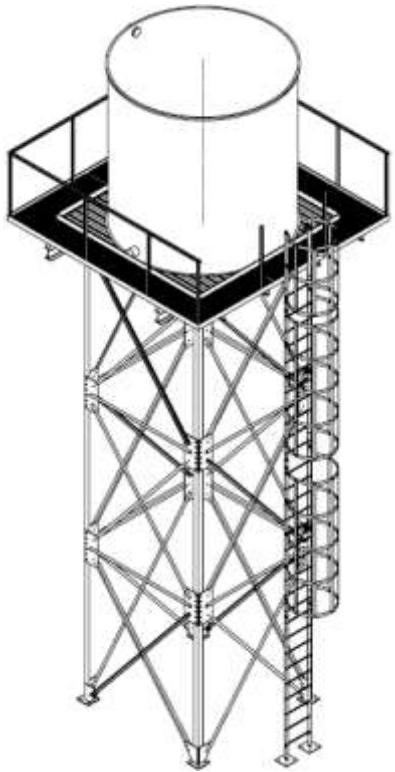
Elevated, high volume sectional plate tank installation

- Tower structural design and fabrication.
- Africa wide installations turn-key solutions.
- Water filtration and treatment from source.
- Integrated pressurized water distribution solutions.



Low cost & domestic solutions.

- Household water storage solutions.
- Filtration, storage and pressurization.
- Automated mains / backup water supply cross over.
- Suitable for homes with irregular water supply.



Lower cost community based solutions.

- Lower cost elevated storage solutions integrated to municipal water supply.
- Filtration, storage and pressurization for communities ranging from 10- 50 house holds.
- Municipal water pipe lines.
- Specializing in areas facing irregular and intermittent water supplies



Pipe line with multi stage pump

- Multi-stage pumps and pipe lines.
- Design of filtration, storage and pressurization systems for communities of all sizes.
- Municipal water pipe lines.



Pressure booster with 10 µ carbon filtration

- Pressure booster installations.
- Carbon filtration at distribution point ensuring 10 µ filtration and removal of chlorine prior to consumption.
- Integrated solution ranging from single house holds to multi dwelling units.

Water Towers, Pumps & Pipe Work

For queries and enquiries please contact us :

sales@hydrex.co.za

Tel : +27 11 440 4472