

The Smart Tank is a complete custom-built water storage tank according to your specifications. Adapt the tank shell, roof sheets, colour and resistance to wind speeds against extreme weather conditions and ship it to anywhere in the world. **Multiple options even bigger & better.**

WHY CHOOSE THE SMART TANK

Design codes and standards:

The Smart Tank design is in accordance to a recognized code of practice, this enables Aquadam to design various tanks for numerous projects according to specific design codes and standards.

Factory and manufacturing:

Most of the materials are locally sourced and converted into a product that is aesthetically pleasing to the eye, yet offers unsurpassed quality and performance for the end user.

Exceptional quality

The Smart Tank is designed to stand up to aggressive wind loads in specific regions where hurricanes, high winds and thunderstorms occur regularly. The tank shell can be adapted to your specific needs, we can adapt the wall sheet thickness, roof sheeting and truss design for an even more durable structure when nature comes thundering down.

The steel panels of the tank are coated with a zinc layer on both sides. The corrugated steel sheet is continuously hot dipped in a formulation of Aluminum (55%), Zinc (43.5%) and Silicon (1.5%). The aluminum components of the coating provide a tough physical barrier between the extreme atmospheric conditions and the inner core steel.

Zinc has inherent sacrificial properties and corrodes first before the mild steel corrodes.

A lightweight zincalume roof designed to withstand wind speeds of up to 55m/second can cover tanks. Roofs are fitted with a hatch, internal and external ladder for easy access inside the tank. Tanks can also be sealed with felt to avoid insect and dust contamination. All commercial and industrial water storage tanks require the construction of a concrete ring beam footing. It is imperative for the client to ensure that the foundation and civil works for the site are adequate. Ring beam design is dependant on the tank size and location.

This high quality panel-type reservoir is a modular steel tank storage solution that bolts together for easy installation. A certified potable liner with woven base fabric polyester yearn ensures safe water storage for drinking.

With capacities ranging from 13m3 to 3 260m3, these steel coated panel tanks are available in a multitude of design specifications depending on the client's requirements, ranging from $2.99\%m \times 2.11m \text{ high to } 21.69m\% \times 9.02m \text{ high}$.

Our Zincalume coated tanks are very competitively priced and due to the modular nature can be installed extremely quickly by a certified installer, even in difficult or remote sites anywhere in Africa and around the world.

ADVANTAGES

- Thanks to its corrugated shell and the zincalume coating, the Smart Tank is very durable for inland and coastal conditions.
- Using the latest geomembrane technology, we make sure that the liquid stored inside is not contaminated: the tank is lined with a certified potable liner suitable for human and animal consumption.
- The Smart Tank can be produced in optional polymer coated colors that can blend into the environment.
- The Smart Tank is designed to withstand wind speeds, thunderstorms and earthquakes.
- Having a modular design, the Smart Tank can be shipped anywhere in the world and erected on-site very easily.

CHOOSE THE LENGTH AND SIZE FOR THE SPECIFIC APPLICATION AND AREA



2.11m



2.99m



13m³ (13,000ℓt)



9.02m



21.69m



3.260m³ (2,006,000ℓt)

DESIGN SPECIFICATIONS
The Extreme tanks are designed according to the highest global standards
Design code
AWWA D103-97
SANS 10160-3
SANS 282:2004
PosMAC Steel



KEY FEATURES

- Designed to the highest South African standards
- Certified and approved by professional engineers
- Cost-effective, high quality panel-type bolted tanks.
- Highly corrosion-resistant steel that is five to 10 times more resistant than standard galvanized steel
- Flat pack and easy transportable reduce shipping weight
- Firmness of shape and mechanical strength
- Strong zincalume light weight dome roof
- Design life of more than 50 years



