

Water Towers

AOFS Water Towers provide **validated reference designs** for gravity-fed water storage and distribution systems within AOFS-compliant farms.

This page organizes the available water tower reference blueprints and provides guidance on their use.

Purpose

- Centralized reference location for AOFS Water Tower designs
- Facilitates reproducible construction in off-grid or low-resource environments
- Demonstrates safe and operationally robust water storage solutions
- Serves as a training and deployment reference for smallholder, commercial, or NGO farms

—

Water Tower Reference Blueprints

The following reference designs are documented under AOFS:

- [5 m Brick Water Tower 5,000 L](#) – Locally-built masonry tower with 5,000 L capacity
- [8 m Steel Water Tower 5,000 L](#) – Prefabricated steel tower with 25,000 L capacity

Each blueprint page includes:

- Functional purpose and intended deployment context
- Structural design and construction notes
- Hydraulic layout and pipe integration
- Safety considerations and failure modes
- Manual operation and bypass pathways
- Integration points with AOFS Field Controllers

—

Usage Guidance

- Reference designs are **non-normative**. Compliance with AOFS is determined by adherence to control, safety, and data standards, **not replication of physical structures**.
- Local engineering approval and adherence to building codes remain the responsibility of the implementing entity.
- Designers and farmers may adapt materials, dimensions, or construction methods to suit local resources and regulations, provided the functional and safety principles are maintained.

From: <http://wiki.irrigation.afriticgroup.com/> - **Afritic Open Farming Standard**

Permanent link: http://wiki.irrigation.afriticgroup.com/doku.php?id=reference_implementations:water_towers:start&rev=1771795441

Last update: **2026/02/22 21:24**

