

# INSTALLATION GUIDELINES

## HEADER TANK - ABOVE GROUND



### Plumbing Connections

#### Typical pipe connection

- ½" BSPF Inlet (for water supply - or as requested)
- 1" BSPF Outlet
- 40mm Overflow spigot

- Tank to be installed on a level base, strong enough to support the weight of the tank when full.
- Safe tray should be installed under the tank

### General Information

The Header Tank is manufactured from Polypropylene or High Density Polyethylene and is designed to be fit for purpose. The plastic material is UV stabilised and suitable for drinking water.

The Header Tank can be used as a replacement for old copper or galvanised steel header tanks and can be installed in the roof space or on the roof of buildings. As the material is UV Stabilised it will last for many years. Header tanks can easily be custom made to match existing tanks that are being replaced.

The tank is fitted with a ½ " BSPF socket for connecting to the water supply

Tank is fitted with an internal float valve.

The discharge is a 1" BSPF socket (gate valve to be supplied and fitted by the installer)

40mm overflow.

Access to the float valve is via a screw-in lid on top of the tank.

- Standard size:
- 70lt            450mm diameter x 550mm high.
- 170lt          600mm diameter x 700mm high
- 330lt          750mm diameter x 850mm high
- 570lt          900mm diameter x 1000mm high

- A safe tray should be under this tank.
- Ensure pump float moves freely and operates correctly.
- Additional sizes available on request