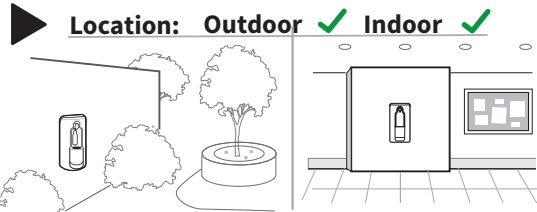


★ IMPORTANT >>>

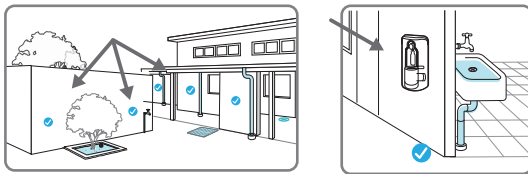
Unit must be installed by a Certified Plumber



- failure to do so will void all warranties.

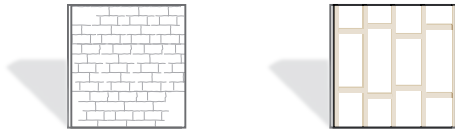


**Identify Water & Drainage Points**

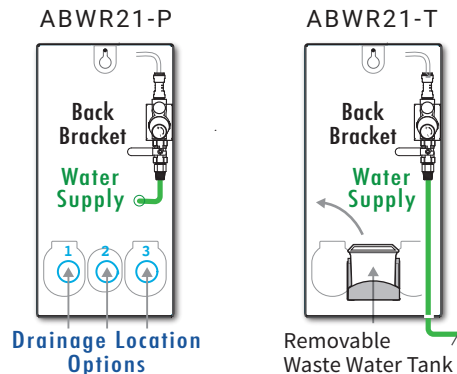


Install onto :

**Solid/ Brick Wall** ✓ **Stud Plaster Wall** ✓

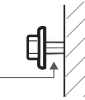


**Connections via Wall / Connections Externally**



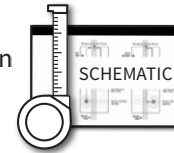
**1 Put up Hanging Screw**

Mark **Hanging Screw Point** of unit on wall  
Put a Hanging Screw (supplied) in  
Leave head off wall surface  $\geq 5\text{mm}$



**2 Set up Connections**

Consult SCHEMATIC, mark other connection points referencing the Hanging Screw



**3 Hang up Unit**

Hang unit on wall over the Hanging Screw

The **Water Supply** and **Drainage** pipes should be able to come through the Back Bracket

Open unit by unscrewing Locking Screw in the top back centre of the outer shell using T30 Post Torx Security Screwdriver (supplied)

Gently swing the unit body open by lifting it off the top of the bracket and then fold out forwards

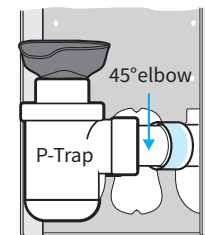
Put Screws through Back Bracket to anchor unit to wall

- Solid wall - screws + green plugs (supplied) along sides
- Stud wall - Tek screws (supplied) along centre into timber stud

**4 Connect Drain Outlet**

If drainage is chosen straight below Hanging Screw (option 2 in schematic), fit **P-Trap** directly to PVC pipe.

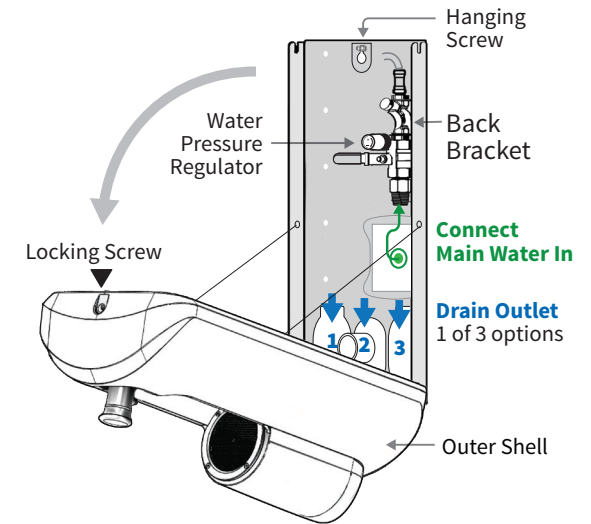
If it is offset at Left or Right (option 1 & 3 in schematic), fit **45°elbow** (supplied) between P-Trap and PVC pipe with **Sealant**



**5 Connect Water Supply**

Connect mains water in to 1/2" BSP connection.

Water pressure can be adjusted by the Regulator



**6 Finishing**

Close unit and secure Locking Screw.

Run tap and check for leaks

**7 Before You Go**

Leave T30 Post Torx Security Screwdriver with client

