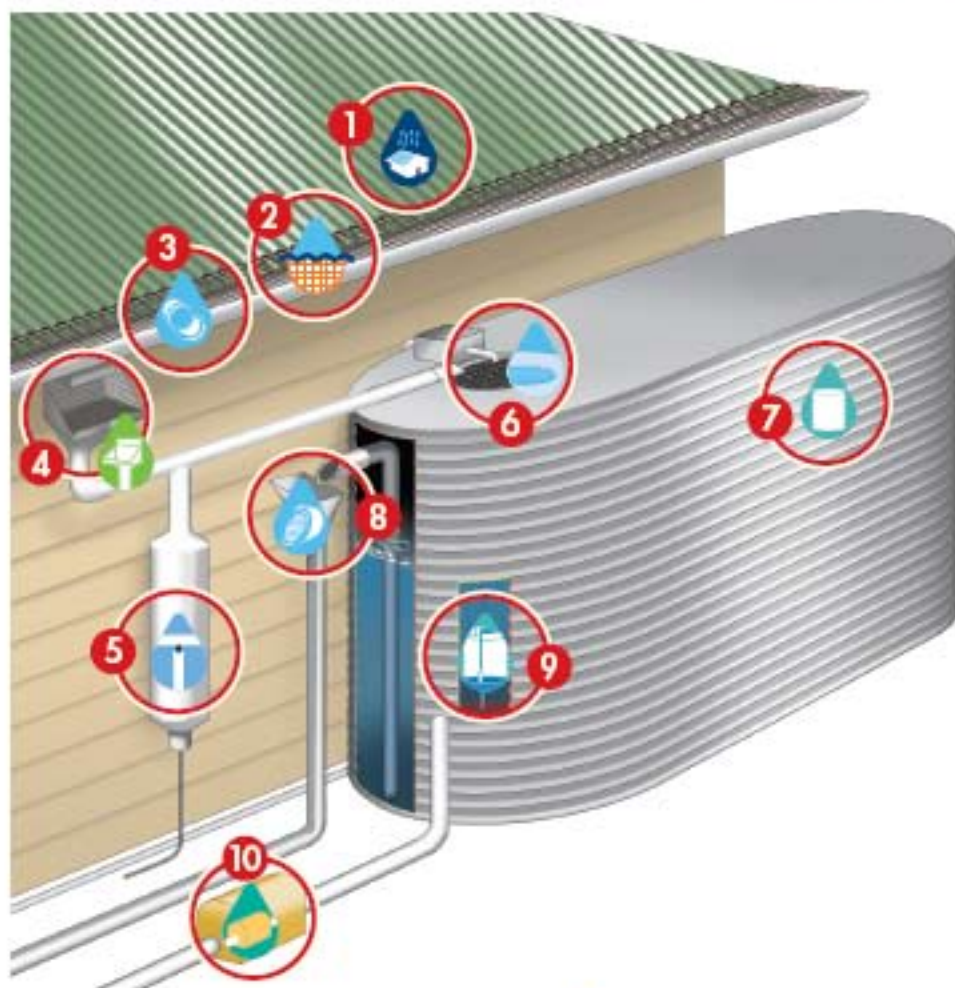


How To Create the Complete Rain Harvesting System.

1. Check **ROOF SURFACE** is suitable for collecting quality rainwater.
2. Install **GUTTER MESH** (such as Blue Mountain Mesh) to prevent leaves and debris from blocking gutters.
3. Fit **GUTTER OUTLETS** from the underside of the gutter to prevent obstruction of water flow.
4. Fit Leaf Eater or Leaf Beater **RAIN HEADS** to downpipes to stop gutters blocking. Rain heads deflect leaves and debris & keep mosquitoes out of pipes that hold water ("wet" systems).
5. Install **WATER DIVERTER/S** to prevent the first flush of most contaminated rainwater from entering the tank.
6. Ensure the **TANK SCREEN** is installed at tank entry point to filter water and keep mosquitoes and pests out.
7. Choose a **WATER TANK**. Consider annual rainfall, roof catchment area and water usage when determining its size.
8. Attach **INSECT PROOF SCREENS** or **FLAP VALVES** to the end of all pipes to the tank screen (for 'wet' systems) and to **TANK OVERFLOW OUTLETS** to keep mosquitoes and pests out and ensure tank is vented properly.
9. Utilise a **TANK 'TOP UP'** system (if required) to automatically top-up the tank with mains water when water levels fall to a designated minimum level.
10. Select a **PUMP SYSTEM** (if required) to distribute water for use inside or outside the home.



Rain Harvesting
www.rainharvesting.com.au

*Consider local council requirements and have a plumber complete installation where required.

How to create the complete Rain Harvesting System



Rain Harvesting
www.rainharvesting.com.au

Inside:

- 10 Steps to Rain Harvesting
- Choosing the complete system
- Products to improve water quality

IMPROVE WATER QUALITY • REDUCE TANK MAINTENANCE • CALL TOLL FREE 1800 06 77 44