

## Stormsaver: Non-Pressurised Rainwater Harvesting System Schematic

1. Rainwater is collected from roof area
2. Rainwater enters drainage through sealed gullies
3. Rainwater storage tank & encasement material
4. Integrated vortex filter
5. Inlet calmer
6. Overflow from rainwater storage tank with NRV
7. Submersible pump (optional standby)
8. Floating suction filter
9. 50mm Black & Green MDPE piped supply to building
10. Tank access chamber (bolt down covers)
11. Service connection chamber, electrical connections
12. Electrical service duct
13. Header tank
14. Incoming pumped rainwater supply
15. Mains cold water supply (top up)
16. Rainwater external booster set
17. Local power supply
18. Optional BMS (by others)
19. Optional micron filtration
20. Optional UV disinfection unit
21. Boosted rainwater supply
22. Optional monitoring unit supplied with Rainwater & Mainswater meters
23. Points of use

### Disclaimer

This schematic is to be used as a general overview of a typical Stormsaver Water Reuse System layout. It is not site specific and should not be relied upon for technical submittal or installation guidance.



## Water Reuse Specialists

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