



Pressurised Rainwater Harvesting System

The UK Market Leaders For Water Reuse

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www.stormsaver.com

Stormsaver: 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. Stormsaver Standard Control Panel
- 14. Incoming pumped rainwater supply
- **15.** Mains cold water supply (top up)
- **16.** Pumped rainwater supply
- 17. Pressure vessel
- **18.** Local power supply
- 19. Optional BMS (by others)
- 20. Optional micron filtration
- 21. Optional UV disinfection unit
- 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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