



Combined System: Non pressurised Rainwater, Greywater & Active Attenuation

The UK Market Leaders For Water Reuse

T: 01636 815 254

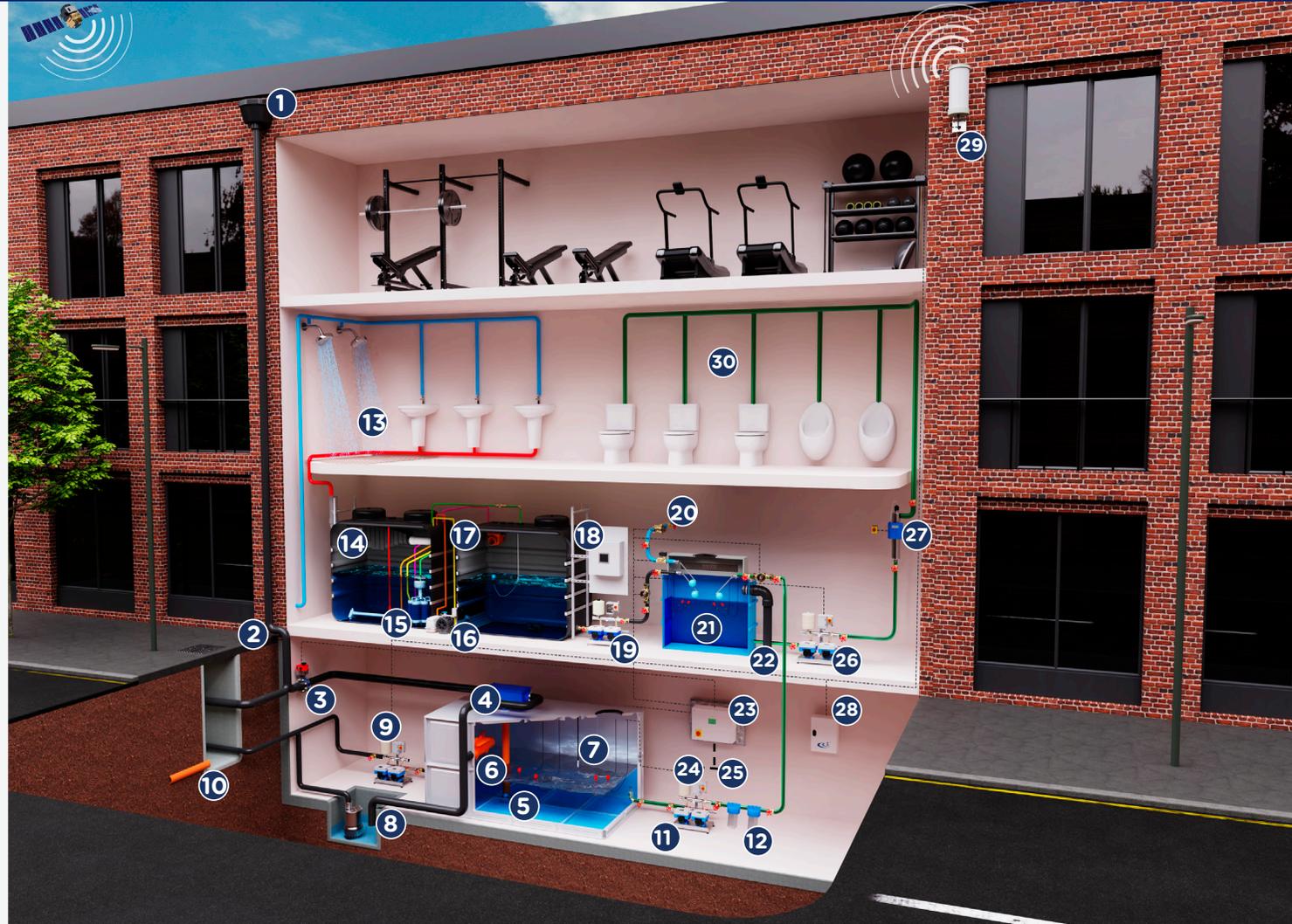
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Stormsaver Combined system: Non Pressurised Rainwater, Greywater & Active Attenuation

1. Rainwater is collected from roof area
2. Rainwater enters drainage through sealed gullies
3. High-level rainwater diverter valve
4. Rainwater passes through pre-tank filter
5. Inlet calmer
6. Overflow from rainwater storage tank with NRV
7. Active attenuation level sensor
8. Sump pit and submersible pump
9. Active attenuation external booster set to high level drainage
10. Storm drain manhole
11. Rainwater external booster set
12. Optional micron filtration
13. Greywater is collected from sources, including (but not limited to) hand-wash basins and showers
14. Greywater passes through pre-tank filter
15. Ultra-filtration membranes
16. Aeration blowers
17. Greywater storage tanks
18. Greywater control panel
19. Greywater external booster set
20. Mains cold water supply (top up)
21. Combined Rainwater and Greywater header tank
22. Overflow connection to drain
23. Stormsaver Standard control panel
24. Optional BMS (by others)
25. Local power supply
26. Combined external booster set
27. Optional UV disinfection unit
28. Active attenuation control panel
29. Active attenuation external gsm aerial
30. 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.



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