

Urban Rainwater Harvesting - Project Survey Questionnaire

Halsted Rain above and below ground rainwater harvesting systems are designed for small and medium sized installations in residential and light commercial property. They are ideally suited to retrofit in a confined space. The above ground tanks should be installed on a solid or compacted surface vertically against a wall. Detailed advice on installing shallow dig Flatform Tanks is available on request.

The following guidance and project survey questionnaire is to help prospective installers specify their requirement. It should be noted that rainfall patterns and usage of water vary considerably between properties and therefore planning the project with site specific data is recommended. The Super Slim Wall Tank and Flatform Tank systems are modular in design and allow tank units to be added if further capacity is required and space allows.

- 1. A project should be designed as part of an overall approach to water conservation that aims to reduce waste, WC flush volumes and regulate flow rates.
- 2. We would always encourage the collection and reuse of as much rainwater as possible however it is not uncommon for rainwater harvesting systems to be a compromise between space constraints, the available budget and service required.
- 3. Recovered rainwater is not suitable for human consumption.
- 4. Rainwater must be supplied in a dedicated water pipe, which is clearly marked, to help prevent rainwater and potable supplies being cross connected by mistake.
- 5. Protect the quality of the collected rainwater by;
 - a. Maintaining the roof and gutter line in good condition.
 - b. Filter rainwater before entering the storage tank to remove leaf litter and other debris.
 - c. Sizing storage capacity so the tank periodically overflows to the main drain during storm weather which flushes away any debris floating in the tank.
 - d. Regularly use the rainwater.
 - e. Ideally, site above ground tanks on a north or westerly facing wall or otherwise shade from direct sunlight. For all designs of system check all pipe work and break tanks are protected from extreme heat.
- 6. Finally, install an integrated purpose designed rainwater recovery system that is easy to install and maintain.

An entry level Super Slim Wall Tank System can typically save 20% of mains water used in an average household and as much as 80% in small commercial applications when typically most water is used for toilet flushing. This equates to a potential saving of more than 30,000 litres per year. A larger capacity Flatform Tank System can save up to 50% of mains water used in residential property.

To help size and calculate indicative water savings for your project, we have provided the questionnaire overleaf. Please note rainwater supply should be for the down pipe catchment which can be less than the total roof area and demand is calculated for the services that will be connected to the harvesting system.

For further information and local stockists: Direct Line: 07900 427450 Switchboard: 020 8318 0957 www.halstedrain.com Halsted Rain Ltd Halsted House Lock Chase Blackheath London SE3 9HB

Project	Name	
Project	Location Post Code	
Rainwa	ter Collection from Roof	
<u>r can iwc</u>		
	Annual Rainfall	mm
	Roof Type (Drainage Coefficient) Pitched	0.8
	Flat	0.5
	Grass 'Green' Roof	0.3
	Total Roof Area Catchment	m²
	Partial or Effective Catchment*	m²
*Effective	e Catchment i.e. area of the roof conr	nected to the downpipe(s) that will supply the tank
Water	Demand from Services Approv	ed to Use Rainwater
	Persons in the Property	
	Toilets	(22*) litres per person/day
	Washing Machine	(16*) litres per person/day
	Garden Tap	(8*) litres per person/day
*Average	household use as a guide, only calc	sulate demand for services it is feasible to connect to the tank
	Potential to Use Rainwater*	litres per day
*Occupa	ncy multiplyed by demand per perso	n for connected services
Installa	tion	
	Distance Tank to proposed Down	Pipe connection m
	Length and height pump suction p	ipe inlet to proposed pump location / m
	Length and height pump to propos	ed service connection(s)* / m
*Maximu	m horizontal length and vertical heigh	nt water will be pumped to a service
	Water Pressure Requirement	
	Fit for Purpose Low Pressure Low	Energy
	Mains or above	bar or flow rate required
annual		is to size the tank at 2% of the annual water demand for connected services, vo.
The co	rresponding percentage for a 1	arger capacity Flatform Tank System is 5%.
Tank si	ze (litres) = effective collection	area x drainage coefficient x annual rainfall x 0.02/0.0

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