

COMMERCIAL QUOTATION ASSESSMENT

Rainwater Harvesting System Form

Customer / Project Details

Name	Data
Our Ref	Your Ref
Address	Postcode
Phone	Email
Project Name	Project Type
Address	Project Status
New Build / Retrofit	Water Authority

We can provide either a budget or detailed specification and quotation.

Only complete Section A for a budget. For details, please complete both.

Section A

Reason For Requirement: (Tick)	<input type="checkbox"/> Satisfy criteria to gain Breeam accreditation <input type="checkbox"/> Reduce surface water run-off from site <input type="checkbox"/> Maximise water cost-saving for the client <input type="checkbox"/> Maximise reduction of environmental impact on project <input type="checkbox"/> Designed to BS8515 standards <input type="checkbox"/> Other (specify to the left)
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Section A Continued

Roof Area SQM	Gravity Drained <input type="checkbox"/> or Siphonic <input type="checkbox"/>
Calculated Drainage Flow (L/Sec) If Siphonic	
Roof Type:	Max. People On Site
Hard <input type="checkbox"/> or Green / Sedum <input type="checkbox"/>	Annual Consumption (m ²)
Flat <input type="checkbox"/> or Pitched <input type="checkbox"/>	Total Toilet to be Served
	Single Flush Volume (L) 4.5 <input type="checkbox"/> or 6 <input type="checkbox"/>
	Total Urinal Ranges
	Est. Volume of Water For Non-Potable

Section B

Please send any plans, specification or schematics you have for the project, with this form.

Above	
Invert Level of Inlet Pipe at Tank Location (m)	
Cover Level at Tank Location (m)	
Invert Level of Main Storm Sewer Pipe to be Connected to (m)	
Area Available For Tank Installation (SQM)	
Rainwater Delivered To: (Tick)	Pressure Required (Bar)
Applications <input type="checkbox"/>	Flow Required (L/S)
High Level Header Tank <input type="checkbox"/>	Pipe Diameter For RW (mm)
Break Tank <input type="checkbox"/>	Height From Ground to Highest Point of Plumbing System (m)
Booster Set <input type="checkbox"/>	
Route Distance From Holding Tank to Control Panel (m)	
Distance From Tank > Applications > Header Tank (m)	Is a standby Pump System Required?



Section B Continued

Does rainwater required ultraviolet protection?

Size specification for header/break tank (l)?

Extra Information

If not you, who is the consultant for the M&E design?

Is there a budget cost allocated?

Notes / Any Further Details

Thank you for taking the time to complete this form.

The information provided will enable our expert team to confidently advise & quote a rainwater harvesting system designed specifically to meet requirements.