

Your Rainwater Harvesting Proposal

From Stormsaver Ltd

Project Name: 3-6 Spring Place Kentish Town

Quote Reference: Q15600

Project Reference: 1014522

Project Location: , London

Thank you for considering Stormsaver for your Rainwater Harvesting at the above site.

By using the UK's largest independent rainwater management team you automatically benefit from;


- Expertise - since our establishment in 2003, we have gained unrivalled knowledge and experience of rainwater management. Our friendly team of experts will ensure you have the correct information and the most suitable solution for your needs.
- UK Manufactured - a product designed by us, manufactured in the UK by us and commissioned by our own engineers
- A solution which has been sized and specified to suit your site needs.
- Flexibility - connections where you want them, controls to meet your requirements, dimensions to fit any space.
- Quality - Durable components, quality tested, reliable performance
- Trusted team - used by over 75% of the UK top consultants
- BIM Level 2 product range
- A company who care about getting it right

Stormsaver Ltd.

T 0844 884 0015

Hockerton Moor Enterprise Park e enquiries@stormsaver.com

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For the attention of: Ashley Reuby

Company: Hollis Global

Estimator: Julian Diprose

Date of proposal: 23/11/2020

Civils product selection

Product Name	Quantity	Product Code	Product Description
Stormsaver Shallow 160mm Inlet Pre Tank Filter Above Ground - Drainage Connections on Filter	1.00	1/PTF/SSD160AG	Stormsaver Shallow 160mm Inlet Pre Tank Filter Above Ground 1000 microns. For preventing leaves and debris entering the storage tank. Includes filter housing lid, 1 x 160mm inlet, 1 x 160mm outlet, 1 x 160mm drain. Invert level 20mm.
5000L Above Ground Single Piece Storage Tank	1.00	7/AG/5000	5000L capacity GRP one piece tank. Dimensions 2000mmL x 2000mmW x 1500mmH. Flat base. (N.B Client to provide flat concrete slab for installation). Includes 50mm insulation.
150mm Inlet Calmer	1.00	10/IC/150	150mm diameter inlet into storage tank with inlet diffuser.
150mm Overflow for AG Tank	1.00	10/OFHT/150	150mm diameter overflow from the above ground storage tank.
160mm Non Return Valve	1.00	10/BPF/160	150mm Non Return Valve. To prevent water backflowing through the overflow. Unit is supplied fitted in the tank overflow. This item is required to meet BS8515:2009.
Specialist Tank Product	1.00	5/S1	Suuply of base steels for tank

Mechanical and electrical product selection


Product Name	Quantity	Product Code	Product Description
M40/08 Pump and Fixed Suction Filter Kit	1.00	11/M40/08/F	M40/08 stainless steel submersible pump with lifting rope, suction extraction filter (coarse). Max Q 1.3l/s and Max H 4.8 bar- Fixed Suction Filter Kit

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eXpress 400 1P Combi - Variable Speed	1.00	15/X/1PCOMBI/VS5	eXpress 400 1P Combi - Variable Speed. Stormsaver Low cost Combi Unit provides a pressurised water supply with all the benefits of a non pressurised header tank system. Connects to a single submersible pump in the main storage tank. The package combines 2 booster pumps and regulation compliant mains water top up all in one self contained unit. Dimensions 1650 (H) x 840mm (W) x 740mm (D) The unit also houses 400L back up storage, variable speed pumps, electrical processor control, system electrics, pressure set, control & sensors for a mains water top up which is compliant with the Water Supply (Water Fittings) Regulations 1999 (Optional BMS output). Please ensure that the mains water top up meets the demands of the outgoing water. Stormsaver cannot accept responsibility for this. Rainwater inlet 28mm. Mainswater inlet 35mm. Outlet 35mm. Booster Set - Q Max 4.0 l/s H Max 46 m To include Mains water Switch for Segro site
BMS Outputs CA, MW, RW	1.00	17/BMS145	BMS outputs common alarm, MW, RW
35mm Water Meter	1.00	23/WM/PO/35	Pulsed Output Water Meter 35mm dia

Services product selection

Product Name	Quantity	Product Code	Product Description
Specialist Services	1.00	31/S1	Installation of base steels on site
Commissioning M25	1.00	31/COM/M25	Commissioning visit: Includes 1 day on site time to commission system on completion of the installation by others - M25 area

Monitoring Unit

Mechanical and electrical product selection

Product Name	Quantity	Product Code	Product Description
Commercial Monitoring Unit	1.00	26/NP/COM/1HT	Contemporary visual display unit enclosing digital readouts showing rain and mains water usage and daily rainwater use. Includes 2 x water meters/ relays for flow recording. Dimensions 490mm high x 440mm wide x 60mm deep.

Rainwater in this system cannot be used for drinking purposes. Quotation does not include for interconnecting pipe or cables and is on a supply only basis. Total price quoted is ex-VAT and exclusive of works. It is the customer/ contractors responsibility to remove any equipment from delivery vehicle. Any additional site meetings, site-specific drawings, commissioning, installation works are not included within the quotation and are subject to an additional fee. Stormsaver do not accept design responsibility for the rainwater management system. Delivery 6-8 weeks from receipt of order and approved drawings. Quote valid for 30 days from above date. Payment Terms: Strictly payment before delivery unless credit facilities are in agreed. Full Terms and Conditions available upon request or at www.stormsaver.com/downloads/terms-and-conditions

Optional Item

If there is anything not included within your quotation that you would like or require then please contact our sales team to discuss. We specialise in offering bespoke systems so there are lots of items we can include for you. Please note we cannot offer installation of the complete system.

Support for you from the Stormsaver team

Stormsaver are happy to offer you support and advice throughout the specification, design, tender and procurement process. Please talk to one of our estimating team if there is anything in this quotation that is not as you expected or should you be uncertain if our quote is like for like with others you may have. Our team will happily come and meet with you to go through the design and can prepare full technical specifications for submittal. Full product data sheets are available on request or from our web site www.stormsaver.com/downloads. We look forward to having the opportunity to work with you on this project.