

FULLY ADOPTABLE. UNIQUELY ADAPTABLE

Simply the best geocellular attenuation solution on earth





Wavin Stormwater Management

Project Details

Project Name	Q-Bic Plus Sample Report	Produced By	Admin 3
Client Name	Q-Bic Plus Client Name		
Site Address	Q-Bic Plus Site Address, Gl50 6BD	Date	07/04/2020

Tank Details - Q-Bic Plus Sample Report

Length	6.0m	5 units	Void	95%
Width	7.2m	12 units	Cover Depth	0.3m
Depth	1.23m	2 units	Installation Depth	1.53m
Total Number of Units		120 units	Tank Volume	50.48m ³

Bill Of Materials

Base Units	120	3059730		
Bottom Plates	60	3059731		
Side Plates	44	3056733		
OsmaDrain 100mm				
Q-Bic Plus Connection Plate - 160mm	2	3059735		
S/S Level Invert reducer 160mm to 110mm	2	6D099		
300mm access shaft				
300mm access shaft	1	4062305		
300mm Diameter shaft 2m length	1	30NE002		
110mm Vent Connection				
Flange Adaptor	1	6LB104		
150 x 110mm Reducer	1	6UR099		

Site Details - Q-Bic Plus Sample Report

Soil Type	Silty sandy clay
Groundwater Present	No
Traffic Loading	Landscaped

Area Sales Manager

If you would like to find out how to purchase, please contact your Area Sales Manager

Name	Nick Stack	
Phone Number	07880 147978	

Q-Bic Plus Disclaimer

- All information generated by this tool is supplied in good faith and without charge to enable reasonable assessment of the practical performance of Wavin products.
- Wavin offers a program of continuous improvement and reserves the right to modify the specification of products without notice.
- All information in this publication is believed to be correct at time of preparation. However, no responsibility can be accepted for any errors or omissions. Final determination of the suitability of information or material for the use contemplated and the manner of the use is the sole responsibility of the user
- Calculations are based upon relevant industry standards in accordance with the Wallingford Procedure, and should be verified by a qualified engineer.