BlueRoofDesign Software



Bauder Ltd, 70 Landseer Road, Ipswich, IP3 0DH. T: +44 (0)1473 257671 e: info@bauder.co.uk

Client:

Project: UBB
Location: London

Roof Location: Level 5 - No Sump

Roof Details:

BlueRoof 308 m² x 100 % Additional Area 34 m² x 100 % Effective Area 342 m²

Inflow From Other Roofs 5.28 l/s

Storage Details:

 Length
 308 m

 Width
 1 m

 Depth
 100 mm

 Porosity
 95 %

 Slope
 none

Rainfall Details - FEH Method:

Return Period 100 years Climate Change Factor 40 %

Summer Sto	orm Profile		
Duration	Intensity		Required
	mm	mm/h	storage(m³)
5 min	25.8	309.1	9.4
10 min	36.7	220.0	13.4
15 min	45.1	180.3	16.2
30 min	57.9	115.9	20.1
45 min	65.4	87.2	21.7
60 min	70.7	70.7	22.6
2 hours	90.6	45.3	26.0
6 hours	122.9	20.5	26.0
24 hours	150.7	6.3	17.6

Outflow Details:

Attenuation Control BlueRoof Outlet
Control 12 holes
Sump Depth None
Discharge rate 8.89 l/s
Outlet 8 No

Result:

Flow Per Outlet

Outcome
Pass
Critical Storm Duration
3.8 hrs
Hmax
92 mm
Required Volume
27 m³
Time to half empty
1 hrs
Roof Loading
87.66 Kg/m²

1.11 l/s

All results based on input data. Please check that input data has been correctly interpreted.

The Bauder Blue Flat Roof Rainwater Calculation Software will perform calculations in accordance with industry best practice for blue roof design based upon provided data relating to a specific building's dimensions geographical location and the flow rate performance of the selected Bauder rainwater outlet product.

Whilst the information contained herein is to the best of our knowledge true and accurate we specifically exclude any liability for errors omissions or otherwise arising therefrom.

Details practices principles values and calculations should be verified for accuracy and suitability for the required purpose for use.

NOTE: These calculations are valid for a zero fall roof with minimal variation in levels. Any significant variation will affect the volume of water stored and the roofs ability to attenuate extreme rain events. Typically variations in roof level should be less than 0 to +30mm with no back falls. The H-Max is measured from the mean roof level

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Client:

Project: UBB
Location: London

Roof Location: Level 5 - 80mm Sump

Roof Details:

 BlueRoof
 308 m²
 x 100 %

 Additional Area
 34 m²
 x 100 %

Effective Area 342 m²
Inflow From Other Roofs 4.38 l/s

Storage Details:

 Length
 308 m

 Width
 1 m

 Depth
 100 mm

 Porosity
 95 %

 Slope
 none

Rainfall Details - FEH Method:

Return Period 100 years Climate Change Factor 40 %

Summer Storm Profile Duration Required Intensity storage(m3) mm mm/h 5 min 25.8 309.1 9.0 10 min 36.7 220.0 12.6 15 min 45.1 180.3 15.4 30 min 57.9 115.9 19.2 45 min 65.4 87.2 21.0 60 min 70.7 70.7 21.9 2 hours 90.6 45.3 25.2 6 hours 20.5 122.9 27.0 24 hours 150.7 6.3 18.8

Outflow Details:

Attenuation Control BlueRoof Outlet
Control 12 holes
Sump Depth 80 mm

Discharge rate 7.03 l/s
Outlet 6 No
Flow Per Outlet 1.17 l/s

Result:

Outcome

Critical Storm Duration

Hmax

Required Volume

Time to half empty

Roof Loading

Pass

4.12 hrs

93 mm

27.3 m³

1.4 hrs

88.64 Kg/m²

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