

20

20

N/A

Total Parts Required:

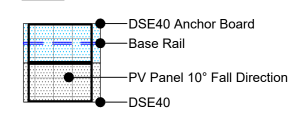
 Wind loading calculations have been carried out based on site specific data and the building dimensions.
 Where modules have <u>not</u> been located within **Zones F** & **G** this is due to the project specific wind loading calculations.

 The Green Line identifies a 1000mm boundary from the inside of the roof perimeter. This is the minimum distance BauderSOLAR PV panels should be installed from the roof edge.

- The Magenta Line (where illustrated) identifies an indicative mansafe system, or handrail, 1800mm from the roof perimeter. Should this not be required please consult Bauder Ltd.
- Minimum 1000mm has been allowed for around all roof access hatches, AOV's, upstands, mechanical plant etc. for maintenance purposes/access.
- * Numerous site specific factors can influence inverter specification. Inverters and optimisers specified are for guidance purposes only. MCS Accredited PV Contractor to confirm exact specification prior to installation.
- *1 Please note for Bauder Solar G Light ballast purposes a substrate weight of 1 metric tonne per m3 is assumed. For dry or wet weight of substrate please refer to the relevant datasheet.

Bauder Solar G Light - Aiko module

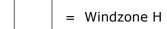
Key:



Windzones Key:



= Windzone F





= Windzone G

Important notice: Modules installed in zones F & G will be subject to significantly higher windloads than zone H. Where possible, all modules should be located minimum 1m from any roof plant, upstands or roof openings. Please contact Bauders technical office before re-locating any modules

Design Information				
Short Mounting Rails:	9			
Long Mounting Rails:	7			
Type of Optimizer:	N/A			
Area of PV Panels:	39.04 m2			
General Information				
Total power DC:	9.1 kWp			
BAUDER System type:	Bauder Solar G Light			
Module type:	AIKO-A-MAH54Mw (455wp)			
Module amount:	20 Units			
Azimuth:	39 Degrees SE			

All Dimensions, positions of Rooflights and Outlets/SVP's/mansafe systems are to be checked on site **by the installing contractor** for clashes BEFORE the PV design is ordered.



BAUDER

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Installing contractor is responsible for checking this scheme against architects drawings/site requirements and to advise Bauder immediately of any discrepancies. Orders placed against this drawing reference assume approval of this scheme.

Contract Name:

Bird in Hand, West End Lane, London, Middlesex, NW6 4NX

Any materials required over and above the quantities given, will be charged accordingly.

Bauder Solar G Light PV Lavout Plan

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