

MEASURING

## Survey Form (Aluminium Flat Rooflight)

Customer:				
Tel:				
Fax:				
Email:				
Postcode:				
Job Ref:				
All Aluminium Flat Rooflight must be measured from the				



Tel: 0191 455 8866 Fax: 0191 447 6618

Email: trade@premierroofsystems.co.uk Website: www.premierroofsystems.co.uk

Address: Unit 8 Tyne Point Ind. Estate, Shaftesbury Avenue

Jarrow, Tyne and Wear, NE32 3UP

### e internal upstand face. For more information please contact us.

# -34.8 --84.5

How to measure your Atlas.



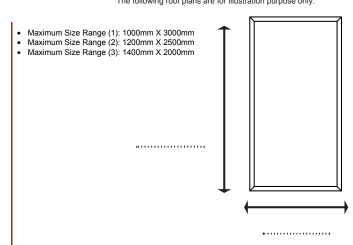


SIDE ELEVATION (WIDTH)

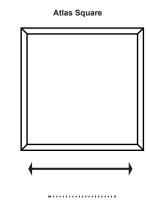
Note: Dimensions of width is taken as the internal slope of the kerb Weather resistant - 5 degree pitched kerb allowing the water to drain off the glazing unit onto the existing flat roof.

#### DIMENSIONS

Please give accurate roof dimensions The following roof plans are for illustration purpose only.



- Minimum Size: 400mm X 400mm
- Maximum Size: 1400mm X 1400mm



#### : F5A9'7C@CIF

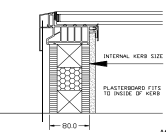
- External: White | Internal: White
  - External: Anthracite Grey | Internal: White
- External: Anthracite Grey | Internal: Anthracite Grey
- External: Black | Internal: White External: Black | Internal: Black
- Bespoke RAL Colour: (Additional Cost)

External: Internal:

#### GLASS OPTIONS

- Activ Blue
- Activ Neutral
- Standard Clear

\*1.0 U-Value as standard.



Atlas Kerb Width: 80mm excluding plasterboard

Please note – All Aluminium Flat Rooflights are made to order following structural safety guidelines.			
	Additional Notes:		☐ Delivery ☐ Collection
			Delivery Address:
			Delivery Postcode:
			Required Date: