



Jon Shooter To: Ryan von Ruben From: 1 of 1 Ryan von Ruben Co: Pages: 087 07 52 61 29 15-Jan-2007 Fax: Date: Flat 35 Southbury

DEAR Ryan von Ruben

Re:

Quote Reference: ORQ1109a

Thank you for your recent enquiry, for which our quotation is below (Please note that all quoted sizes refer to overall external fully weathered kerb/upstand dimensions, supplied by others).

2 off: Glazing Visions Single Sliding Over Roof rooflight, (Overall weathered upstand dimensions) to be 2200mm x 2040 mm. Rooflight to slide in the 2040mm direction. (A recommended pitch of 5-degrees to be built into the kerb, perpendicular to the direction of travel)

Glass Specification (others can be sourced, please contact us for further information):

28mm DGU Comprising of -

6mm Clear Toughened Outer, 16mm Air Filled, black, silicone sealed Spacer, 6mm Clear lowE Toughened Inner

Standard Framework Finish:

Standard Polyester Powder Coated Aluminium Frame To Be:

RAL 9010 Matt White or RAL 7015 Matt Grey. (Standard Dual Colour or Alternative RAL

Colours Are Available To Order at an extra over charge - Please Specify On Enquiry / Order)

ROOFLIGHT QUOTE (Ex-Works, Ex-VAT): each £7.846.02

Optional Extra's:

Optional additions to the rooflight are available, please specify if required on order:

Option 1 - Rain Sensor £250 per rooflight Option 2 - Remote Control Operation £290 per rooflight £200 per rooflight Option 3 - Solenoid Lock Option 4 - Standard Dual Colour £250 per rooflight Option 5 - Proximity Detection £420 per rooflight

Single Slider Key Features:

- **Concealed Opening Mechanism and Electronics**
- Min Framework....Max Daylight
- Glass Centre pane U-Value of 1.7W/m² k as standard
- Non Standard Sizes (limitations will apply), Glass Specifications & Finishes available
- Safe Low Voltage Operation (Unit is supplied with 2m flying leads only, connection by others - refer to Glazing Vision wiring diagram ORE0001!)
- 100% Clear Opening Capacity (suitable for regular access)
- One touch opening as well as partial opening capability
- Manual Override as standard

Exclusions:

Access/craneage, Site survey, structural steelwork and upstand/kerb, site electrical connections / fixings up to the kerb/upstand, moving the product(s) from an un-loading point to the area of installation. For information on product weights please contact us directly.

Delivery & Installation:

Option A - Delivery, Installation & Commissioning of Rooflight £1200 per rooflight Option B - Delivery Only of Rooflight £400 per rooflight

(prices for options A & B based on London location, may differ dependant on location)

Option C - Customer Collection and Installation £0 per rooflight

Glazing Vision Standard Drawings for this product: ORE001, 602/ASS/001, 602/ASS/002, 602/ASS/003, 602/ASS/004

Supply time from receipt of payment and Signed Order Confirmation:

Quote validity: 90 Days. Warranty: 12 months for all products.

Typical payment terms: 50% advance payment on Order, 50% prior to delivery.

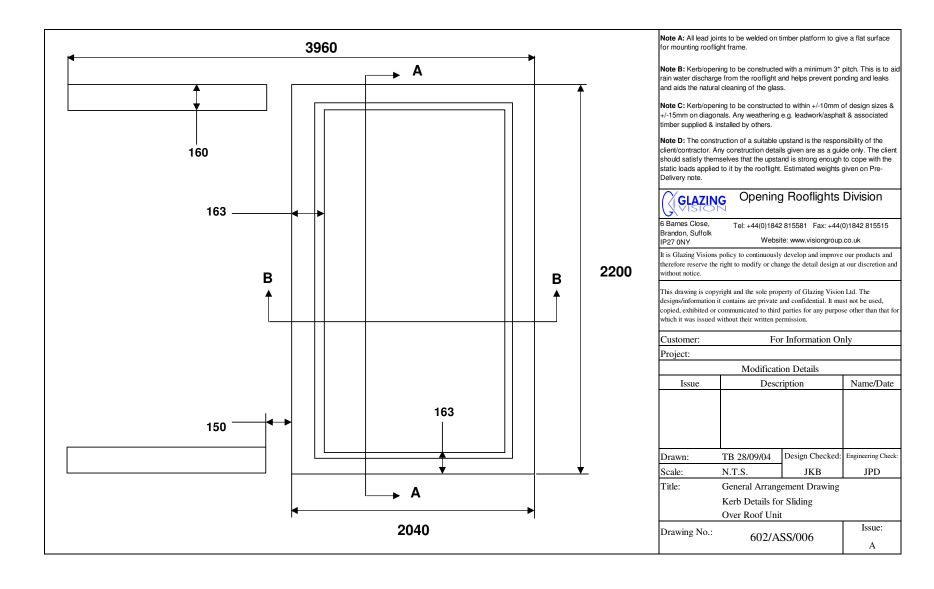
Repeat customer discounts are available. Please note we do not offer 2.5% main contractors discount.

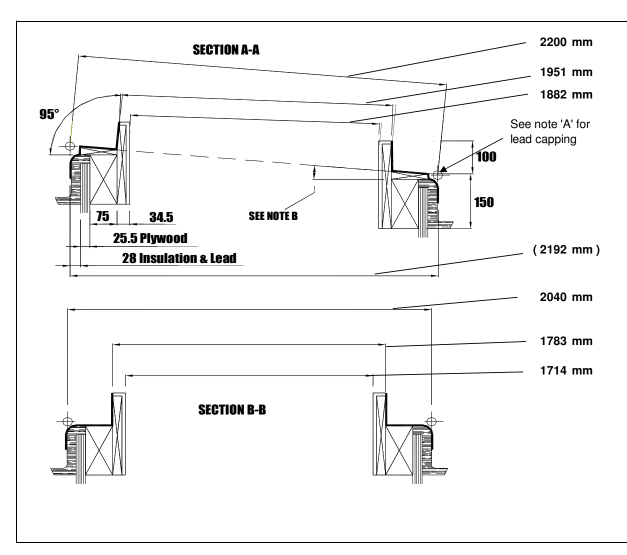
Please note that the above prices do not include VAT.

I trust you find the above of interest, however, if you have any queries please do not hesitate to call.

Kind Regards

On behalf of Glazing Vision Ltd.





Note A: All lead joints to be welded on timber platform to give a flat surface for mounting rooflight frame.

Note B: Kerb/opening to be constructed with a minimum 3* pitch. This is to aid rain water discharge from the rooflight and helps prevent ponding and leaks and aids the natural cleaning of the glass.

Note C: Kerb/opening to be constructed to within +/-10mm of design sizes & +/-15mm on diagonals. Any weathering e.g. leadwork/asphalt & associated timber supplied & installed by others.

Note D: The construction of a suitable upstand is the responsibility of the client/contractor. Any construction details given are as a guide only. The client should satisfy themselves that the upstand is strong enough to cope with the static loads applied to it by the rooflight. Estimated weights given on Pre-Delivery note.

GLAZING

Opening Rooflights Division

6 Barnes Close, Brandon, Suffolk IP27 0NY

Tel: +44(0)1842 815581 Fax: +44(0)1842 815515

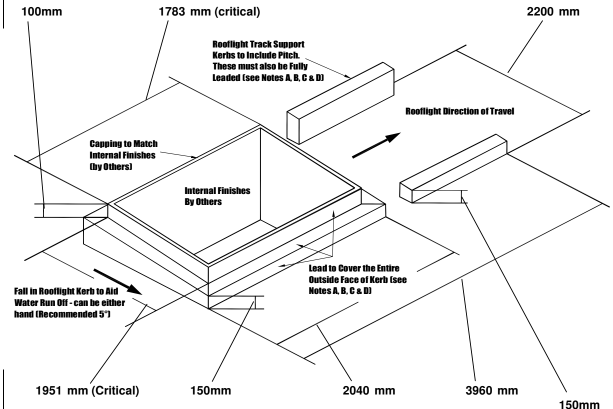
Website: www.visiongroup.co.uk

It is Glazing Visions policy to continuously develop and improve our products and therefore reserve the right to modify or change the detail design at our discretion and without notice.

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Customer:	For Information Only			
Project:				
	Modificati	on Details		
Issue	Description		Name/Date	
Drawn:	TB 28/09/04	Design Checked:	Engineering Check:	
Scale:	N.T.S.	JKB	JPD	
Title:	General Arrangement Drawing			
	Kerb Details for Sliding			
	Over Roof Unit			
Drawing No.:	602/ASS/007		Issue:	
			A	

3D Representation of Single Slider Kerb Detail (configurations may change - PLEASE REFER TO GIVEN DIMENSIONS ON DWG's 602/ASS/006 AND 602/ASS/007



The Kerb is the Responsibility of the CLIENT: aborted site visits due to incorrect kerb details may result in additional charges

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Customer:	For Information Only			
Project:				
	Modificati	on Details		
Issue	Description		Name/Date	
Drawn:	JKB 25/01/05	Design Checked:	Engineering Check:	
Scale:	N.T.S.	ТВ	JPD	
Title:	General Arrangement Drawing 3D Representation of Kerb Details for Sliding Over Roof Unit			
Drawing No.:	602/ASS/008		Issue:	

