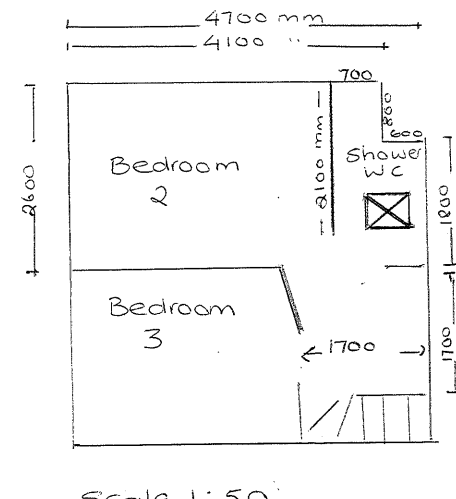


Existing Layout of 3rd floor

NYMNPA 2 4 NOV 2010



- Proposed layout of 3rd floor.
- 1) all shuchral alterations outlined in red.
- a) new door openings have been positioned to avoid removing any original fectives

24 707 216

Scale 1:50



· Existing Window facing New Rd (apology for picture quality)

2 4 NOV 2010



proposed window design for ground floor kitchen window. photo is of neighbouring poperty.

2 4 NOV 2010

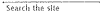
Position of conservation roof window



NIVAANIT

2 4 NOV 2010

Tools and Resources



Search



Product Range



Request a **quotation** today for your Rooflight project...

Brochures

You are here: Home/ Product Range/ the Conservation Rooflight/ Why Specify Conservation?

Professionals

Product Range

Products by Roof Type

Home

Products by Application

the neo Frameless Rooflight

the Conservation Rooflight

Why Specify Conservation?

. . .

Sizes and Prices fronmongery

Blinds

Conservation Rooflight Gallery

the Studio Range

Special Rooflights

the Pyramid Rooflight

the Plateau Rooflight

the Added Security Range

the Lantern Rooflight

the Polyedge Rooflight

Flashing Kit

Vertical Steel Windows

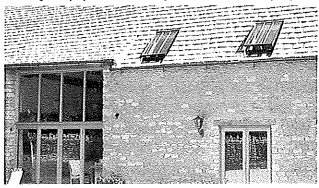
Why Specify the Conservation Rooflight?

Traditional appearance and approval by Planning Authorities

Home Owners

- · Faithful reproduction of Victorian cast Iron rooflight
- · Ultra-low profile, fine lines of steel, and genuine glazing bar
- · Complies with planning requirements for listed buildings and conservation areas
- Size for any application and a specials design service
- · Favoured by the National Trust and English Heritage
- Silicone fronting replicating traditional putty
- · Stepped glazing detail to give appareance of single glazing
- the Rooflight Company offers the widest range of sizes available with 17 top-hinged and 2 side-hinged sizes

Media & Case Studies



Projects include:

- The Natural History Museum, London
- Kensington Palace, London
- . The National Library for Scotland
- Pendennis Castle, Cornwall (English Hentage)
- Thousands of Listed buildings and dwellings

NYMNPA 2 4 NOV 2010

High standards of performance

- Standard double glazed unit exceeds current building regulation requirements on Part L
- . High performance thermal lining (the patented Thermoliner®) drains away any condensation that can form
- Exceeds weather tightness test BS6375: Part 1:1989 up to Hurricane Force 12
- High degree of air tightness
- Passive ventilation conforms to current building regulations

Glazing specification

The standard glazing specification is 4mm "K" toughened inner, 4mm toughened outer and 16mm argon-filled gap

This provides an average installed U Value of 1.35W/m2 K. If a further improved U Value is required, e.g. 1.1W/m2 K, this is readily available in addition to 11 specifications including Georgian Wire Cast and Pilkington ActivTM self-cleaning glass.

Long life, low maintenance

- · Robust 3 mm steel design with protective layer and polyester powder coating
- . Guarantee on rooflight frame of 12 years subject to location and adherence to maintenance guidelines
- . Can be cleaned from the inside with aid of cleaning tool

Versatile and easy to install

- Suitable for any roof construction
- 19 sizes and Specials available, there is a solution for every application
- · No special measures required to obtain flushness in the roof
- Full technical help and support available

If you are choosing rooflights for a property in an industrial or maritime area, or an area which is subject to a potentially corrosive or poliuted environment, call our Customer Services team and ask about the different material specifications we offer to suit your specific needs.

For further information

Download our Brochure

NEW! The Vidual Design Too! Click here

For paces and lead times

Request a Quotation for the Conservation Rooflight

Toolbox

Technical Downloads & Drawings

Building Regulations

Glossary of Terms

Case Study Centre





4

NYM / 2010 / 0 9 5 2 / 1 B

proposed outlet for soil pipe.

NYMNDA 2 4 NOV 2010



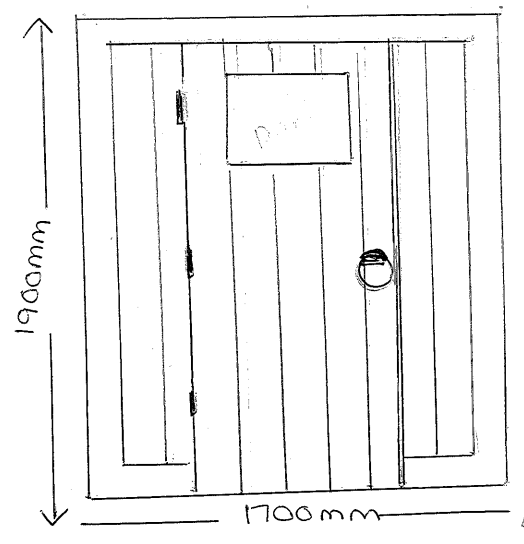
Porch area below roused veranda.

Facing new road

NYMNPA
24 NOV 2010

Dimensions: Width 1700 mm Height 1900 mm

Proposed Doors/ gate for porch area. Option 1.



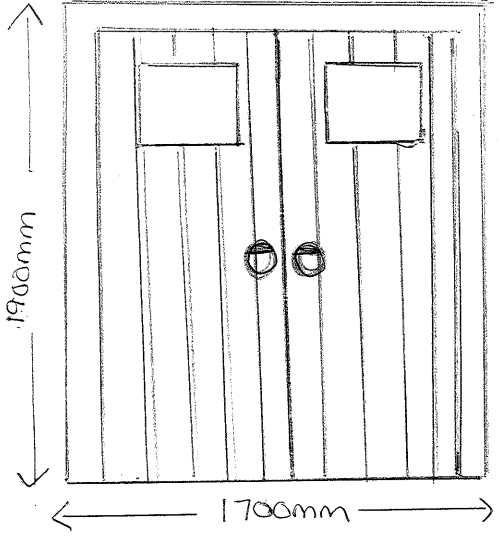
alternative option would be to replace door with stable door in some style

nb This is a rough sketch and has not been drawn to scale.

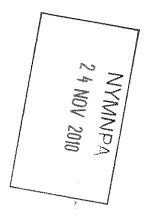


Proposed doors/gate for parch area. Option 2.

Profered april



NB. This is a rough sketch and has not been drawn to scale.



NW / 2010 / 0 9 5 2 / L B



Sky-Freesat New Mk4 Zone 1 Satellite Dish with Quad LNB

Price:

£25,95

Availability:

In Stock

Model:

Sky Zone 1 QUAD

Average Rating:

Not Rated

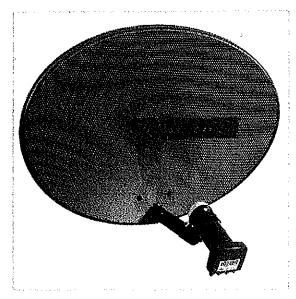
Qty:

1

Add to Cart

Bookmark | Print page

NYMNPA 2 0 JAN 2011



Click to enlarge

Description

Additional Images (0)

Reviews (0)

Related Products (8)

Sky/Freesat New Zone 1 43cm MeshSatellite Dish kit with Latest Quad LNB, wall bracket.

Ideal for Sky+ or Freesat self installation.

- New Mk4 Raven Minidish for Sky or Freesat
- Latest new compact Quad LNB for 4 simultaneous channels of satellite reception HD ready
- · Weather covering integrated into the LNB pulls down over the cable ends increasing reliability
- · Wall bolts and all brackets for wall mounting included with instructions, easy self-install
- · Matched components for guaranteed performance
- Ideal for Sky+ or Freesat+ to watch one channel while recording another or for adding more receivers

Tags: 43CM, DISH, LNB, MESH, QUAD, Sky, Zone1,

Home | Account | Shopping Cart | Checkout | Contact Us | Site Map © World-Of-Satellite.Co.Uk 2011 - www.world-of-satellite.co.uk

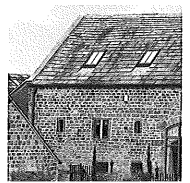




Application

Features

Conservation roof window system



Centre-pivot and top-lung windows.









The VELUX conservation roof window system offers all the superior technical features of a VELUX roof window but in a traditional conservation style. It allows you to make the area under the roof truly habitable - not previously possible with a rooflight. The system blends in perfectly in sensitive conservation areas with its:

- mullion (central glazing bar)
- recessed installation (slate roof only)
- external black metal work.

Centre-pivot

Consisting of a GGL centre-pivot roof window with vertical glazing bar and associated flashing. Three different versions are available depending on the roofing material:

- for slate up to a maximum thickness of 8mm with roof pitches of
- for profiled roofing material up to a maximum of 120mm in profile with roof pitches of 15°-90°.
- for plain tiles up to 15mm thick with roof pitches of 25°-90°.

An emergency escape system is also available which includes a GHL tophung window with vertical glazing bar and associated flashing. Again choose from the variants listed above depending on roofing material and roof pitch for GHL.

Now possible to purchase separate conservation glazing bars for standard VELUX windows to create a traditional style appearance.

See section 3.01.00 for GGL and section 3.02.04 for GHL.

10 year VELUX guarantee.

Options

Operation

Guarantee

Combinations

Conservation roof window system can be combined with:

NYMNPA

20 JAN 2011

Flashings for

Controls

Electrical

- Single Installation
- Twin installation tile only
- · Combi installation slate/tile only

Interior sunscreening

- · Blackout blinds • Roller blinds
- Pleated blinds
- Venetian blinds



Exterior sunscreening

- Awning blind
- Roller shutter



Installation products

- · Insulation collar
- Underfelt collar Vapour barrier



Additional accessories

Insect screen



Interior variants:

Pine with triple coat finish or white paint finish

Cladding variants:

Black aluminium, titanium zinc, copper or other cladding types and colours

(--59) Toughened outer pane

For more pane variants see section 8.

Variants

Section 3.07.00

Products ▶ Roof windows ▶ Types ▶ Conservation



Conservation Roof Windows (GGL) (GHL)

All the technically superior features of a VELUX Roof Window in a traditional black conservation style.

- Available in either Centre-Pivot or Top-Hung opening.
- · Made of high-quality natural pine with clear lacquer finish.
- Black external profiles and glazing bar.
- · Recessed installation for slate roofs.
- Rotates 180° and locks in place for easy cleaning of outer pane.
- Insulation collar and vapour barrier recommended (insulation collar cannot be used with EDN recessed Flashing).
- · 10 year VELUX guarantee.



| Slate | 35°-90° | Plain tiles | 25°-90° | Tiles | 15°-90° | | Centre-Pivot

Slate 35°-5

les 15°-55

Top-Hung

- For roof pitches from 55°-75°, please specify special springs when ordering.
- ▲ Top-Hung can be used for emergency escape when required.

External frame size (nominal w x h) cm	Other sizes of conservation roof windows are available.	55 x 98	66 x 118	78 x 118	78 x 140	134 x 98		
Conservation Roof Windows		004	F0/6	M06	MOB	1004		
Packages include: GGL Centre-Pivot or GHL Top-Hung Roof Window with toughened outer pane, glazing bar and suitable flashings.								
Centre-Pivot Roof Windows, pine. U-value 1.4 W/m²K								
GGL SD5N1 GGL 3059 Roof Window + EDN recessed Flashing for slate up	to 8mm thick (min 35° roof pitch)	£418.30	£472.35	£547.55	£581.63	£658.00		
GGL SD5P1 GGL 3059 Roof Window + EDP Flashing for plain tiles up to 1	5mm thick (min 25° roof pitch)	£418.30	£472.35	£54755	£581.63	£658.00		
GGL SD5W1 GGL 3059 Roof Window + EDW Flashing for tiles up to 120m	ım in profile (min 15° roof pitch)	£418.30	£472.35	£547.55	£58163	£658.00		
Top-Hung Roof Windows, pine. Suitable for emergency escape. U-value 14 W/m²K								
GHL SD5N1 GHL 3059 Roof Window (opens to 30°) + EDN recessed Flashing for slate up to 8mm thick (min 35° roof pitch)								
GHL SD5P1 GHL 3059 Roof Window (opens to 30°) + EDP Flashing for plain tiles up to 15mm thick (min 25° roof pitch)					£663.88 a			
GHL SD5W1 GHL 3059 Roof Window (opens to 30°) + EDW Flashing for tiles up to 120mm in profile (min 15° roof pitch)					£663.88▲			

Prices valid from January 2010. All prices include VAT.



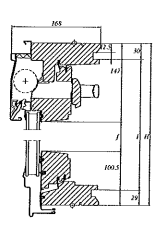


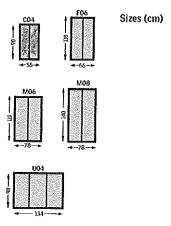
Technical data - Conservation roof window system

Measurements (mm)

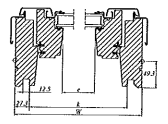
Size Exterior frame		Visible glass	Lining rebate		
	WxH	exf	kxl		
C04	550 x 978	373 x.730	495 x 919		
F06	660 x 1178	483 x 930	605 x 1119		
M06	780 x 1178	603 x 930	725 x 1119		
M08	780 x 1398	603 x 1150	725 x 1339		
U04	1340 x 978	1163 x 730	1285 x 919		

Cross-section/ measurents (mm)





VELUX GB/Ireland product programme.
Other sizes/types available to order.

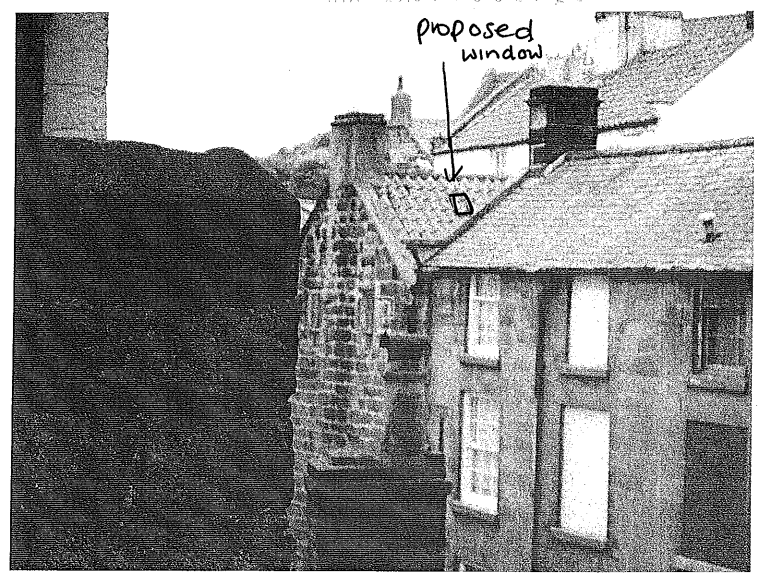


NYMNPA 2 0 JAN 2011

Technical data

		GGL				GHL			
	Size	C04	F06	M06	80M	U04	Słze	M08	
Ventilation flap – free area [103mm²]		28	3.5	4.3	4.3	8.1		4,3	
Ventilation flap – equivalent area [103mm²]*		2.6	3.1	3.7	37	6.6		3.7	
Ventilation – open window [m²]		0.33	0.53	0.64	0.79	0.94		0.84	
Effective daylight area [m²]		0.27	0.45	0.56	0,69	0.85		0.69	
*Measured to EN 13141-1									
Pane variant			59			EN/ISO Standar	·d		
The state of the state of							•		

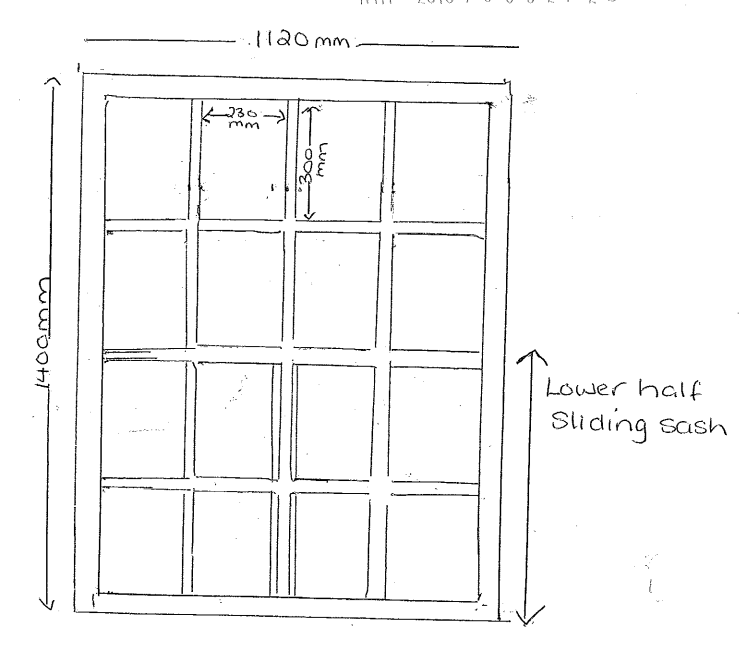
Pane variant	59	EN/ISO Standard
Thermal transmittance, U ₄ (W/m ² K)	1.4	EN ISO 12567-2
Sound insulation, R _a [dB]	32	EN ISO 140-3/EN ISO 717-1
Air permeability	Class 3	EN 12207
Light transmittance, τ _v	0.77	EN 410
Total solar energy transmittance, g	0.60	EN 410



Location of proposed roof hight me gabre end fronts new Road The window is on the NNW aspect

> NYMNPA 2 0 JAN 2011

Proposed window design Wedgewood Huse

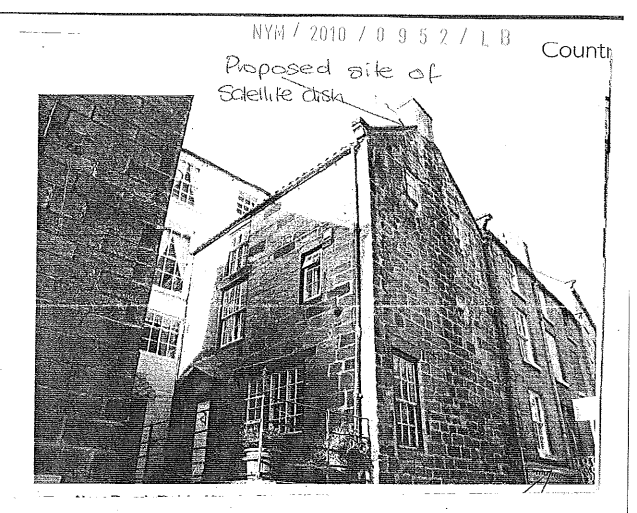


Construction - timber single glazing.

Extenor paint - farrow e ball cream shade undecided as to exact one.



you ref: - NYM/2010/0936/NEW



Your let NAW 19010 10 138/ NEM

