

Window Type 11 - Internal Bedroom Window

Frame: Aluminium framed. Polyester Powder coated. Frame Colour: RAL 9010 Pure White

Opening: Inward Opening Side Hung Casement Glazing:

Triple glazed, clear toughened glass

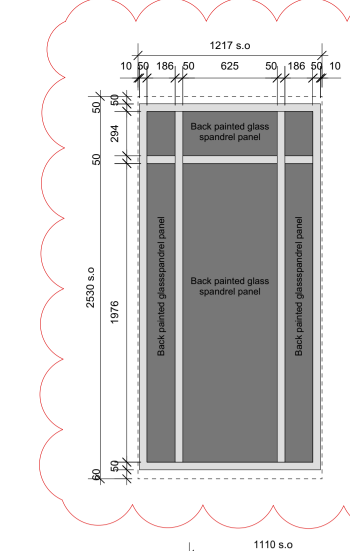
Ironmongery: Removable handle / Budget Lock. Opening Restrictor with key override to limit maximum opening to 100mm Restrictor to be robust, lockable and tamper proof

Acoustic Performance:

Refer to Acoutic Performance Specification

Thermal Performance: 0.9 W/m²K Centre Pane U-Value Fire Rating: N/A

(View from interior of room)



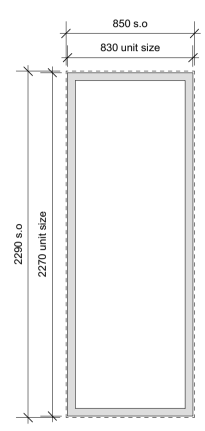
Glazing:

1090 unit size

Glazing:

opening to 100mm

Acoustic Performance: Refer to Acoutic Performance Specification Fire Rating: N/A (View from interior of room)



Window Type 12 - Roof Extension External Window

Frame: Aluminium framed. Polyester Powder coated, fixed light window.

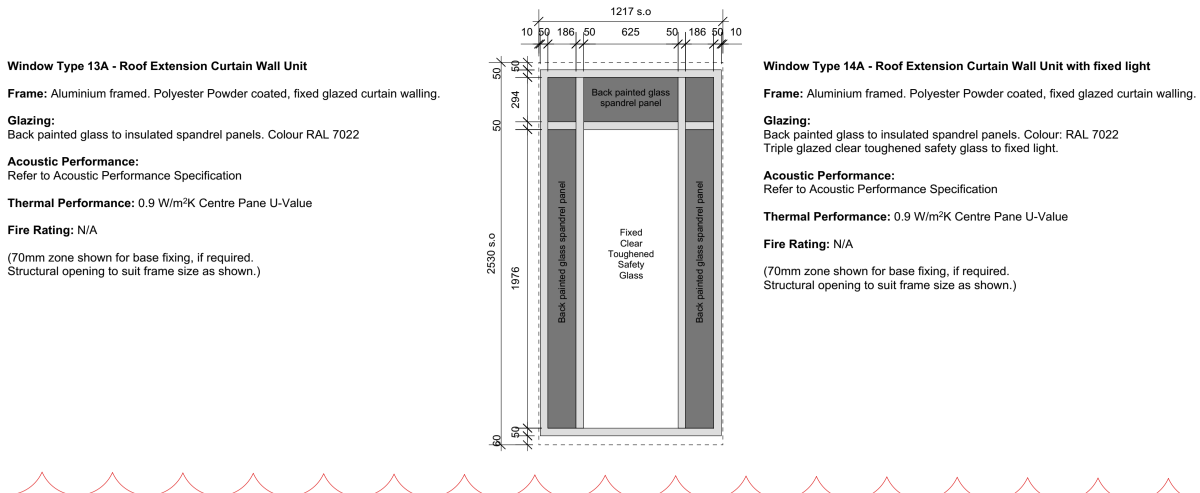
Frame Colour: RAL 7004 Signal Grey to external faces. RAL 9010 Pure White to internal faces

Glazing: Triple glazed clear toughened safety glass to fixed light.

Acoustic Performance: Refer to Acoutic Performance Specification

Thermal Performance: 0.9 W/m²K Centre Pane U-Value

Fire Rating: N/A



Window Type 15 - Internal Bedroom Window

Frame: Aluminium framed. Polyester Powder coated. Frame Colour: RAL 9010 Pure White

Opening: Inward Opening Side Hung Casement

Triple glazed, clear toughened glass

Ironmongery: Removable handle / Budget Lock.

Opening Restrictor with key override to limit maximum Restrictor to be robust, lockable and tamper proof

Thermal Performance: 0.9 W/m²K Centre Pane U-Value

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The contractor is to check all site dimensions and levels before work starts. Do not scale from drawings. Notify the architect of any discrepancies. This drawing must be read with and checked against all structural and other specialist drawings, specification and bills of quantities. Notify the architect of any discrepancies. The contractor is to comply with all current British Standards and Building Regulations whether or not specifically stated on these drawings.

SPECIFICATION NOTES:

Window Design and finishes subject to Local Authority Planning & Listed Building Condition approval. Construction not to be commenced until Planning Conditions are discharged.

Internal Window Frames:

Unless otherwise indicated for specific types, all windows are to be Schuco AWS 90SI or similar and approved thermally broken aluminium framed polyester powder coated windows.

Frame colour: As noted on Type description.

Casement windows to be internally beaded.

Refer to window types for opening details.

External Window Frames:

Unless otherwise indicated for specific types, all windows are to be Schuco AWS 90SI or similar and approved thermally broken aluminium framed polyester powder coated windows.

Frame colour: As noted on Type description.

Casement windows to be internally beaded.

External Curtain Walling

Schuco FW50+ or similar and approved Aluminium framed, polyester powde coated Curtain Walling

Frame Colour: RAL 7004 Signal Grey to external faces. RAL 9010 Pure White to internal faces.

External curtain wall units to be externally beaded.

Glazing:

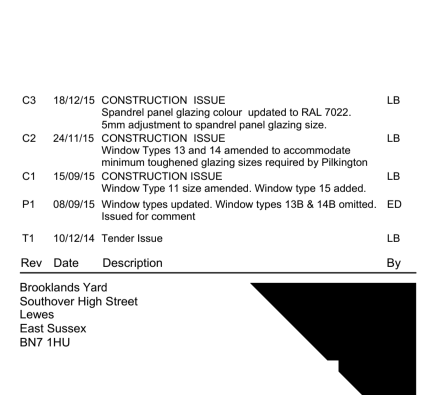
Unless otherwise indicated for specific types, all windows are to include sealed triple glazed units.

Toughened glass, where used to be heat-soak tested to minimise breakage due to nickel sulphide inclusions.

All windows are to achieve a centre-pane U-Value of 0.9W/m²K.

Acoustic Performance:

Window details to be read in conjunction with Clarke Saunders Associates Acoustic Performance Specification and Whitbread Turnkey Specification.



AXIOM

ARCHITECTS

Date Drawn Checked

Revision

C3

Construction 10/11/14 LB LB

Brook House, 2-16 Torrington Place London

3114/WD/432

Status

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Sheet 2

Scale

1:25 @ A1

Drawing No.