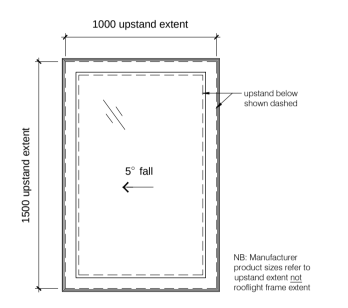


ROOFLIGHT TYPE 05

Window Number: RL.R.02

Airsun Systems Stirling Vent Window System: Pitched Roof AOV Rooflight Thermal Performance: 1.6 W/m²K or better Double glazing, spec. TBC

Matt 30% PPC gloss level in RAL (TBC)



ROOFLIGHT TYPE 01

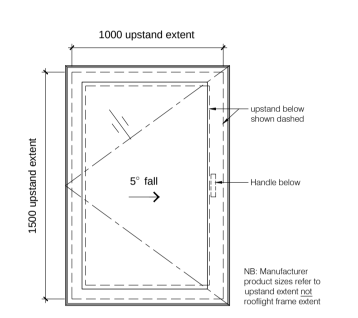
Window System: Roofglaze Fixed Flatglass Aluminum framed fixed rooflight on upstand Description: 1.6 W/m2K min.

Ironmongery

Trickle Ventilation:

Glazing: Double glazing, spec TBC

Matt 30% PPC gloss level in RAL (TBC)



ROOFLIGHT TYPE 02

Roofglaze Access Flatglass (manual) Window System: Description: Thermal: 1.6 W/m2K min.

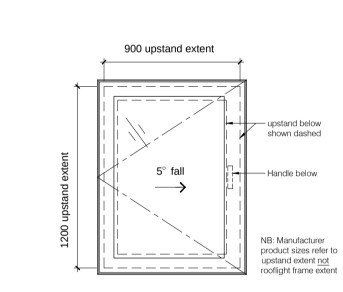
Glazing:

Ironmongery: Trickle Ventilation:

Aluminum manual access rooflight on upstand

Double glazing, spec TBC

Matt 30% PPC gloss level in RAL (TBC)



ROOFLIGHT TYPE 03

Window System:

Trickle ventilation:

Description:

Thermal:

Window Numbers: RL.2.01 (Horizontal), RL.2.04 (Vertical

1.6 W/m2K min.

Gradient & direction of fall TBC by

specialist sub contrcator

Bespoke 'frameless' fixed rooflight & window with double glazed

structurally bonded and sealed units, details TBC

Matt 30% PPC gloss level in RAL (TBC)

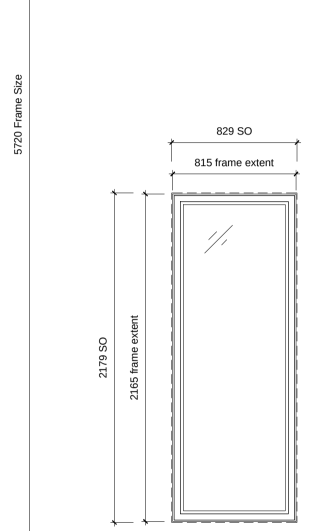
ROOFLIGHT TYPE 02

Roofglaze Access Flatglass (manual) Window System: Aluminum manual access rooflight on upstand Description: 1.6 W/m2K min.

Double glazing, spec TBC

Trickle Ventilation:

Matt 30% PPC gloss level in RAL (TBC)



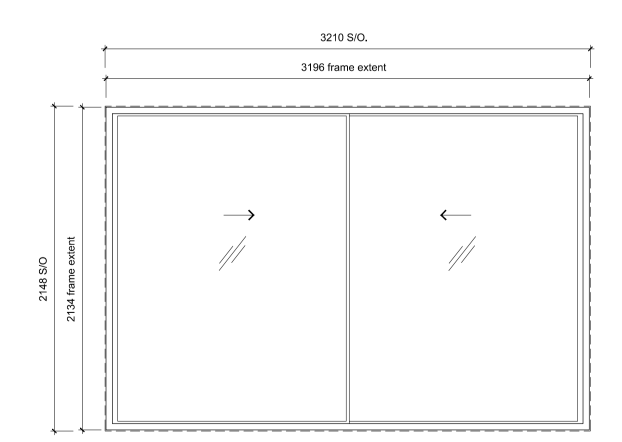
WINDOW TYPE 08

Window System: Fixed internal window, hardwood frame Description: 30 minute integrity & insulation

Pyroguard T EI30/18-2

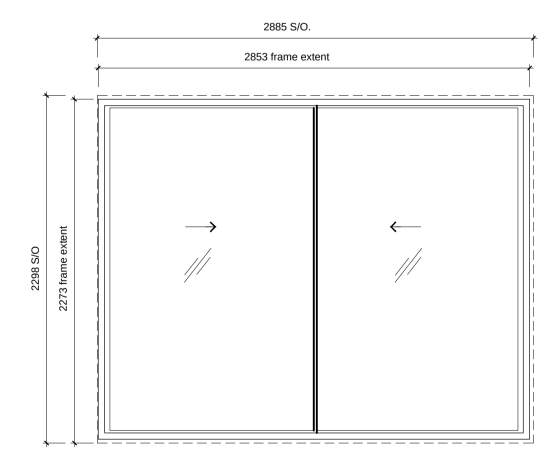
Trickle Ventilation:

Matt 30% PPC gloss level in RAL (TBC)



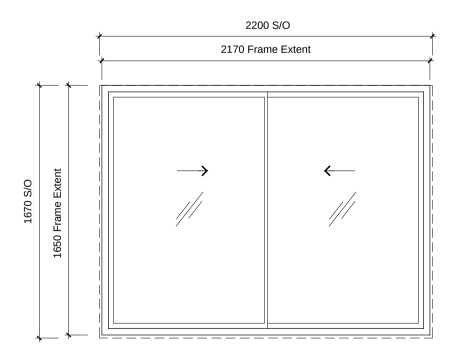
WINDOW TYPE 07

Window Numbers: W.LG.03 Window System: Aluminum framed sliding doors Description 1.6W/m2K min. Thermal: Double glazing, spec TBC Glazing: Ironmongery 1500mmsq required, detail TBC Trickle Ventilation: See finishes schedule/TBC



WINDOW TYPE 07

Window Numbers: W.LG.22 Window System: Coirtizo Cor-Vision Aluminum framed sliding doors Description: 1.6W/m2K min. Thermal: Glazing: Double glazing, spec TBC Ironmongery: 1500mmsq required, detail TBC Trickle Ventilation: See finishes schedule/TBC



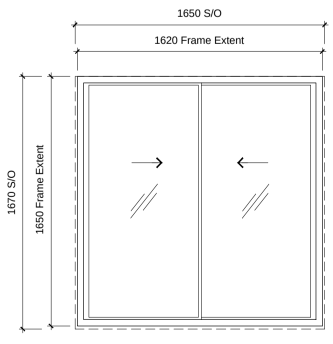
Vertical Component

905 Frame Size

WINDOW TYPE 07

Window Numbers: W.4.01, W.4.20 Window System: Cortizo Cor-Vision Aluminum framed sliding windows 1.6W/m2K min. Thermal: Double glazing, spec TBC Ironmongery: Trickle Ventilation:

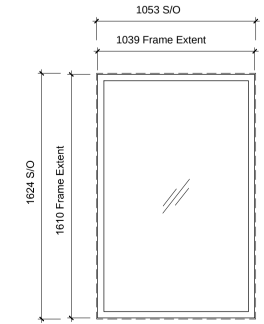
See finishes schedule/TBC



WINDOW TYPE 07

Window Numbers: W.4.21 Window System: Cortizo Cor-Vision Description: Aluminum framed sliding windows 1.6W/m2K min. Thermal: Glazing: Double glazing, spec TBC Ironmongery: Trickle Ventilation:

See finishes schedule/TBC



WINDOW TYPE 07

Window Numbers: W.4.02 Window System: Cortizo Cor-Vision Aluminum framed fixed window Description: 1.6 W/m2K min. Thermal: Double glazing, spec TBC Ironmongery: Trickle Ventilation:

Matt 30% PPC gloss level in RAL (TBC)



B 28.11.2016

ww Ig 19.09.2016

ww lg

drawn checked

modulor studio 5a Iliffe Yard London. SE17 3QA t: +44 (0)20 7193 1717 e: www.modulor-studio.co.uk

Window W.2.25 added

General update

description

INFORMATION INFORMATION

information supplied/produced by the client.

structural engineers details and calculations.

works and relevant specifications.

manufacturers instructions

- All windows drawn from the outside

Do not scale from this drawing. Check all dimensions and conditions on site. As Existing drawings are based on survey

All works to be carried out in accordance with current health and safety including CDM regulations. All works to comply

with current British standards and regulations, codes of

Precise positions of all fixtures and fittings is subject to

practice, Building regulations, and appropriate European

All structural work is to be carried out in accordance with the

Allow for the protection of all finishes and fittings that are to be

All drawings are to be read in conjunction with the scope of

All drainage shown is indicative - refer to M&E drawings for

All works to be carried out strictly in accordance with relevant

GENERAL NOTES

WINDOW NOTES

standards.

confirmation on site.



66-67 Guilford Street, London WC1N 1DF Window & Door Schedule_7

©2013 do not scale from drawing report discrepancies immediately

В