

Please complete both pages and fax back to 01162 264 009

v3.0 JAN 2013

Ultraframe Orangery

Roof order/enquiry form Flat Roof Perimeter

Account No.

Company Name Delivery Address

Company Contact
.....

Telephone No.

Fax No. Order Reference No.

ORANGERY STD ROOF SPECIFICATION

- Ultraselect Tapestry - other designs available if change required.
- 265mm insulated box gutter (supplied in 2 or four bolted sections) with 2 welded outlets.
- Welded outlets - 120 x 80
- Aluminium deck cover
- Prefabricated structural desk system including all fixings
- Hoppers, square RWP - same colour as roof unless stated different.
- Low Profile cresting and PVC Ball Finial unless stated a different design.

ROOF COLOUR

INTERNAL

- White Deeplas Light Oak Rosewood

- Painted onto unfoiled roofs

Paint colour eg. RAL

GLAZING BAR TOP CAP

- Standard Dome Bevel Aluminium

EXTERNAL

- White Deeplas Light Oak Rosewood

- Painted onto unfoiled roofs

Paint colour eg. RAL

GLAZING OPTIONS

GLASS

ANTI SUN (1.2)
A1 (Blue) A2 (Grey)

ANTI SUN (1.5)
B1 (Blue) B2 (Grey)

CLEAR
C1 (1.2) C2 (1.5)

CONSERVAGLASS
Subtle Blue Neutral Clear

NOTE: MS POLYMER SEALANT MUST BE USED

UNGLAZED Glazing supplied by others

Poly 25mm Glass 24mm

ROTABOND SEALANT (MS POLYMER)

- White (NCGS001/W) Black (NCGS001/B)

No. of tubes No. of tubes

SPACER BAR COLOUR

- Silver Bronze Gold White

Default

ROOF VENT OPTIONS

- Ali Vent Brass Electrical Switch
 PVC Chrome Rain Sensor/Stat

CONSTRUCTION DETAILS

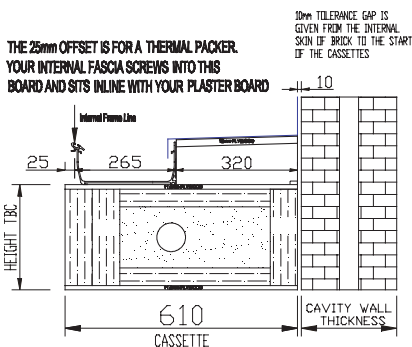
Overall Cavity Wall

Width mm

Cavity Width * mm

Deck Position

- At Lintel Height
- 1 course (76mm above lintel)
- 2 course (150mm above lintel)



* Additional cavity width is needed to accommodate enhanced insulation

Parapet walls required on all elevations except host wall, inimum of 7 brick course or 500mm above lintel height excluding copings.

Minimum pillar widths are :-

- Corners 2 x 2 bricks (450mm x 450mm)
- Intermediate 1 1/2 bricks (340mm)

Minimum combined pillar width - 25% of each side length.

Structural deck to sit at lintel height or 1 course above, manufactured with 10mm fitting tolerance on all sides.

Please allow 7mm fitting tolerance between frame tops and lintels.

Internal blocks to be 3.5kN load bearing.

Mark two outlet positions with **X**

FAX BACK TO PREMIER FRAMES on 01162 264 009

EMAIL:sales@premierframes.co.uk

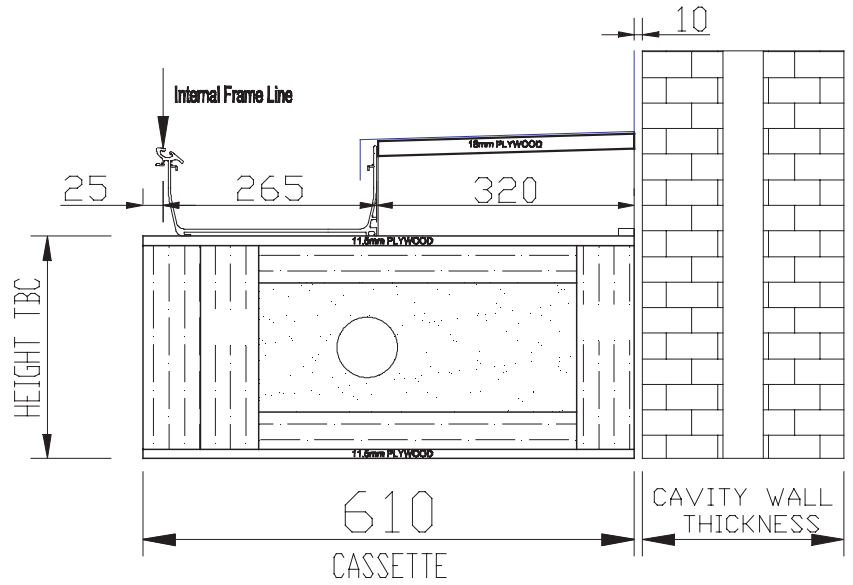
SIGN DATE

ORANGERY ROOF ORDER FORM

10mm TOLERANCE GAP IS GIVEN FROM THE INTERNAL SKIN OF BRICK TO THE START OF THE CASSETTES

SIDE VIEW DETAIL OF 610mm CASSETTE WITH 265mm BOX GUTTER

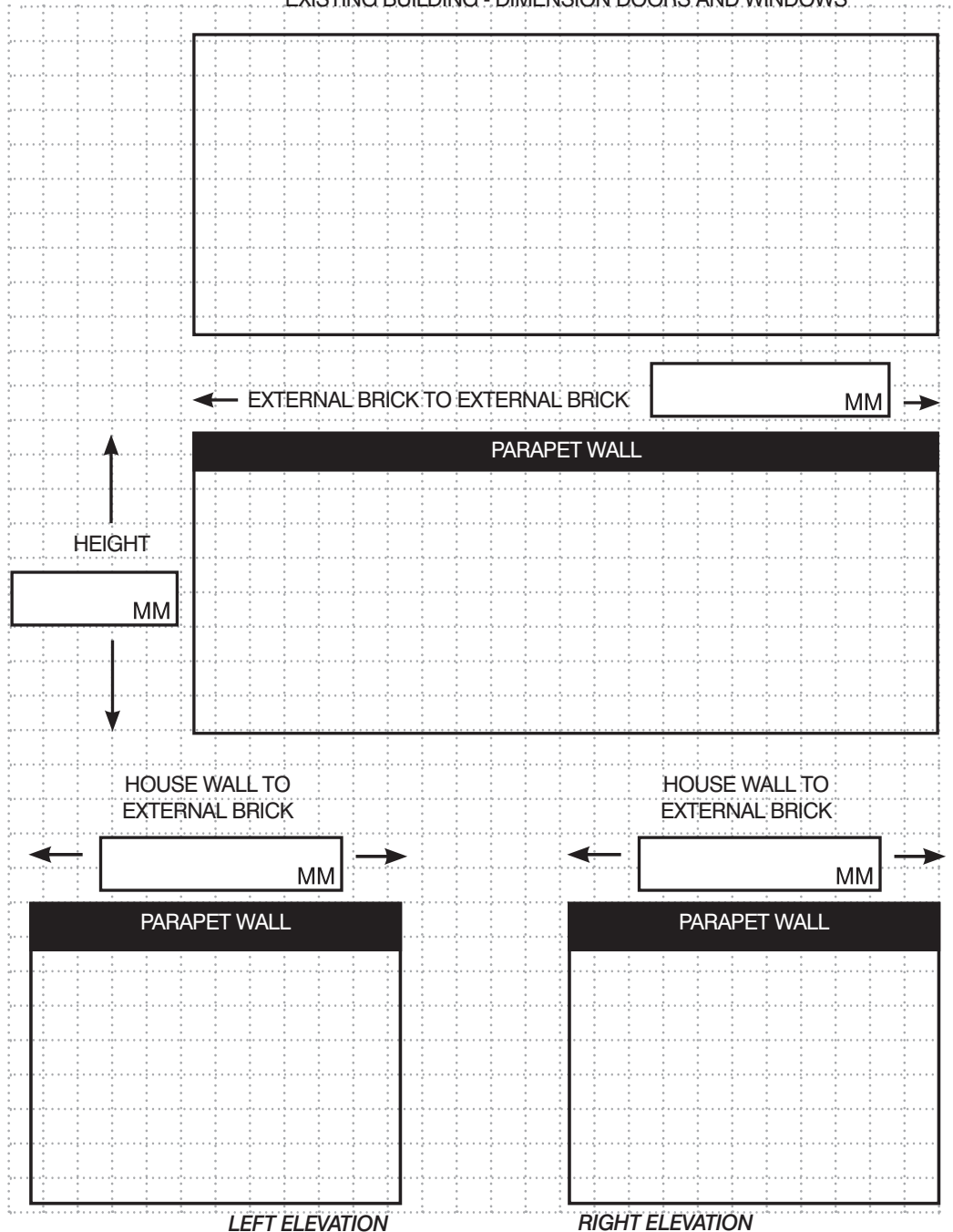
The 25mm offset is for a thermal packer. Your internal fascia screws into this board and sits inline with your plaster board



265MM BOX GUTTER IS USED ON ALL SIDES

Please supply dimensions for the following elevations and include the dimensions & location of windows and doors.

EXISTING BUILDING - DIMENSION DOORS AND WINDOWS



NOTE: The desired layout (including the quantity & position of windows and doors) may be subject to change due to structural requirements for the roof.