



Window & Door Products

Orangery Products

Home Extension Products

Conservatory Products

Skylight Products



For those who want light and space but with a difference, then the Orangery range from Ultraframe is it.



The Orangery is a new take on the traditional atrium-style conservatory, brought up to date with the very latest technology from Ultraframe.

This stunning building floods the adjoining rooms with light, whilst the interior height of the Orangery creates a feeling of grandeur that is sure to appeal to the discerning homeowner.

The Ultraframe Orangery features a flat roof around the perimeter offering a range of features and benefits.

Alternatively, for any design that is 'non-standard', we can offer a full bespoke design service along with structural calculations. Typically, it may take up to 7 days to quote, and a further 14 days for calculations to be provided by our structural engineers. (Please note there is a service charge for these structural calculations).

Whichever option is chosen, rest assured that the Ultraframe team will help you throughout the process.



Help your customer stand out from the crowd... choose an Ultraframe Orangery.

PRODUCT OVERVIEW



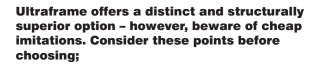




• The package includes the complete structure above lintel height - which can be installed in under 2 days

chargeable).

- 'Natural' finish aluminium sheet flat roof covering is a purpose designed dry fit system
- Flat roof deck provides a traditional appearance.

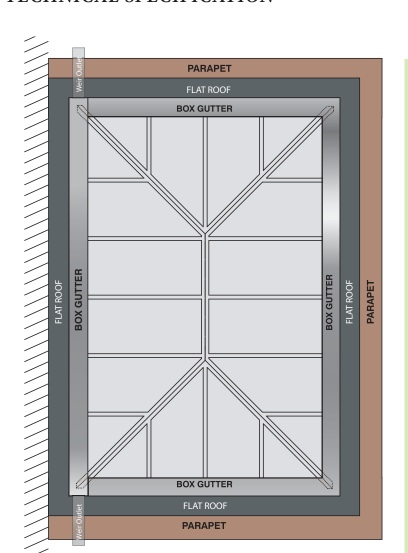


- Is support required from the host wall can this support be structurally proven?
- Are structural calcs available do they include lateral support?
- Do standard details exist or are you left to 'invent' them yourselves as you go along?
- Common default get out position of 'side frames/walls provide lateral support' is not applicable without additional structural components
- Beware designs where the roof sits on brick piers the support is insufficient.



Note of caution: Successful Orangery construction should include an integrated approach to both vertical and lateral (racking) support for the entire structure, Many designs offer little more than a flat roof with no thought given to the restraint of window frames or slim masonry columns, which have limited strength.

TECHNICAL SPECIFICATION

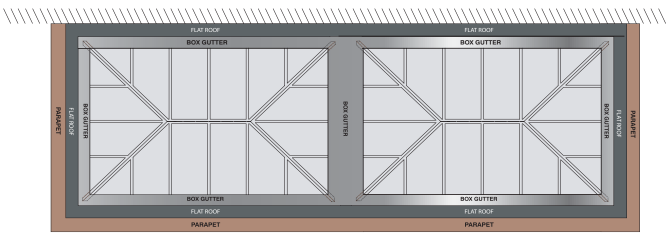


IMPORTANT NOTE

- There is a maximum internal brickwork size which can vary depending upon several factors. Ridge can be parallel to the host wall or at a right angle to it.
 For sizes bigger than the maximum, the glazed roof will be split into two (or more mini roofs) shown below.
- Additional insulation to that which you would normally provide to a standard conservatory is probably required to the cavity wall and base/slab when compared to traditional conservatory bases.

Standard Specification: (Upgrade options are available)

- Classic roof Classic Plus and shades are options
- Roof includes 265mm insulated box gutter all round with bolted stop end joints
- Two hipped ends included
- Package also includes
 - Pre-fabricated structural deck system
- Insulation panels cut to size to achieve 0.25 'U' value
- 'Natural' finish aluminium flat roof covering
- All structural straps and fixings
- Vapour barrier
- Roof is supplied unglazed recommendation is self cleaning glass. Ask for details
- Typical roof pitch is 25° actual pitch dependent upon width/projection
- Chambered glazing bar top caps all suite options available
- · Decorative glazing bar undercladding
- White with a choice of other finishes/colours to choose from.
- Orangery ball finial/ low profile cresting (other choices available)
- Eavesflow included
- Ultraselect Tapestry included (other choices available)
- A minimum of 2 outlets are provided PVC hoppers and rain water pipes are supplied
- Option Lantern side frames can be used

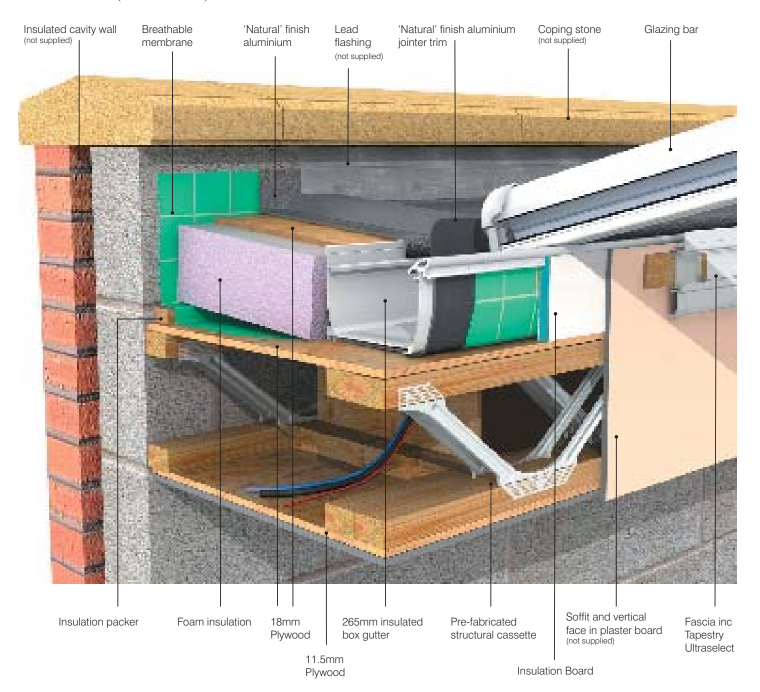


TECHNICAL SPECIFICATION

Example construction details (exact details to be confirmed by calculations).

- Parapet walls required on all elevations except host wall, minimum of 7 brick course or 500mm above lintel height excluding copings
- Typical minimum pillar widths are:-
 - Corners 2 x 2 bricks (450mm x 450mm)
 - Intermediate 11/2 bricks (340mm)
 - Minimum combined pillar width 25% of each side length.
- Structural deck to sit at lintel height or 1 course above, manufactured with 5mm fitting tolerance on all sides.
- Box gutter outlet centres to be 380mm from face of host wall, unless otherwise requested.
- Please allow 7mm fitting tolerance between frame tops and lintels.
- Internal blocks to be 3.5kN load bearing.

Cross Section (Not to scale)



Roof order/enquiry form Flat Roof Perimeter

Account No. Company Name **Delivery Address** Company Contact Telephone No. Order Reference No. Fax No. **ROOF COLOUR ORANGERY STD ROOF SPECIFICATION INTERNAL** Ultraselect Tapestry - other designs available if change required. 265mm insulated box gutter (supplied in 2 or four bolted sections) White Deeplas ☐ Light Oak Rosewood with 2 welded outlets. Welded outlets - 120 x 80 Painted onto unfoiled roofs · Prefabricated structural desk system including al fixings Paint colour eg. RAL · Hoppers, square RWP - same colour as roof unless stated different. **EXTERNAL DECK COVER** Aluminium White Deeplas Light Oak Rosewood ☐ GRP Painted onto unfoiled roofs Paint colour eg. RAL **GLAZING OPTIONS** GLASS **UNGLAZED** Glazing supplied by others **ANTI SUN (1.2) ANTI SUN (1.5) CLEAR CONSERVAGLASS** Poly 25mm Glass 24mm A1 (Blue) A2 (Grey) B1 (Blue) B2 (Grey) C1 (1.2) C2 (1.5) Subtle Blue **Neutral Clear** П NOTE: MS POLYMER SEALANT MUST BE USED **SPACER BAR COLOUR ROTABOND SEALANT (MS POLYMER) ROOF VENT OPTIONS** Silver **Bronze** Gold White White (NCGS001/W) Black (NCGS001/B) ☐ Ali Vent Brass ☐ Electrical Switch ☐ PVC Rain Sensor/Stat Chrome Default **CONSTRUCTION DETAILS Overall Cavity Wall** Parapet walls required on all elevations except host wall, inimum of 7 brick Width course or 500mm above lintel height excluding copings. Minimum pillar widths are :-Cavity Width *

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

- Corners 2 x 2 bricks (450mm x 450mm)
- Intermediate 1½ 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.

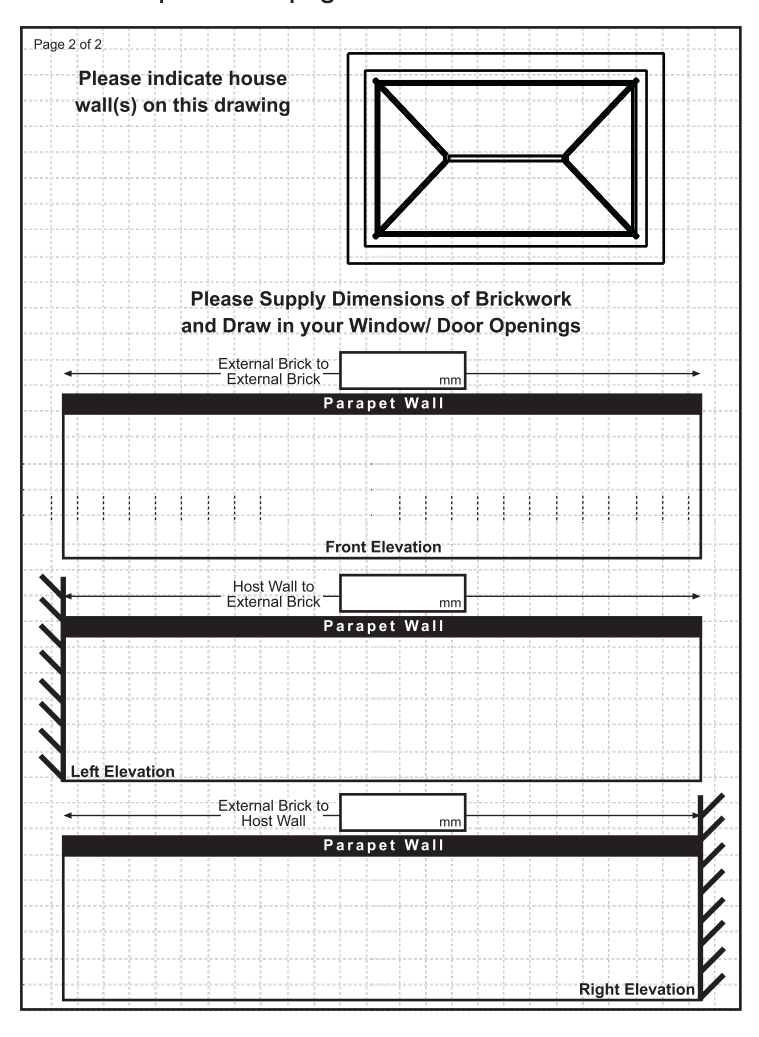
Internal blocks to be 3.5kN load bearing.

Mark two outlet positions with X

PLEASE SIGN BELOW & FAX BACK TO 0843 208 6945

DATE _____

Please complete both pages and fax back to 0843 208 6945





ultraframe

Transforming light and space

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