

Order Form

ORDER e: roofsales@ultraframe.co.uk

QUOTE e: quotes@ultraframe.co.uk

PLEASE SKETCH YOUR PREFERRED DESIGN HERE

- mark window, door & wall positions/types.

INDICATE ON DRAWINGS IF ANY PART OF THE PROJECT IS EXISTING

DIMENSIONS Internal frame to internal frame

ROOF U-VALUE: 0.15 (standard) 0.12 (thermally enhanced)

ACCOUNT No.

Company Name

Order Number

JOB REFERENCE

Installer Company Name

Company Contact

Telephone No.

Email

Delivery Address

PLAN VIEW

FRONT ELEVATION

POSTCODE

Delivery Date Req

Quotation Ref

CRITICAL INFORMATION

***Required for structural snow / wind loading**

Site Postcode

Roof Pitch

CUSTOMER NOTE: Please carefully read the Ultrarroof Complete Guide to Selling, Surveying and Specifying before filling in order details.

HOW TO PLACE AN ORDER FOR ULTRAROOF:

1. Sketch plan & elevations.
(If necessary, attach photos of existing property. Indicate on drawings if any part of project is existing).
2. Mark and caption the positions of all walls, brick piers, windows/doors, cut outs / intrusions.
3. Mark the preferred positions of any
 - a) roof windows (vents) or velux
 - b) rectangular glazed panels.
4. Upon placement of your Ultrarroof order, an order confirmation is generated which must be signed and emailed back.

NOTES:

Please see p29 of Ultrarroof guide to selling, surveying and specifying for list of what IS / IS NOT included

LEFT ELEVATION

RIGHT ELEVATION

Please sign and return to

roofsales@ultraframe.co.uk SIGNED

DATE

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JOB REFERENCE

ULTRAROOF TILE

TILE COLOUR

Carbon grey Harvest brown Terra brick

RIDGE / CAPS COLOUR

Grey Red Brown

METROTILE

METROTILE COLOUR

Charcoal Burnt umber Antique red

RIDGE / CAPS COLOUR

Grey Red Burnt umber

GUTTER

White Black Grey Brown Caramel

SOFFIT

White Black Grey Rosewood Light Oak

DOWNPIPE

Round Square

White Black Grey Brown Caramel

CORNICE (Curved ONLY)

Yes Grey White

FRAME STIFFENER (Always supplied* on gable roofs, recommend on lean-to's above door sets - please confirm frame colour)

Yes No Internal colour External colour

STRUCTURAL GALLOWS BRACKET FOR BOX BEAM

(if design needs one, check survey guide)

QTY

Soffit size (if there is one)

GABLE BOLSTER

(If ticked, please confirm frame colour)

To be specified if there are any doors in the gable.

GLASS OPTIONS - WARM EDGE SPACER

Super Energy Saving Glass

Low Solar Gain	Medium Solar Gain	High Solar Gain
<input type="checkbox"/> Ultimate Blue Aqua 4S	<input type="checkbox"/> Bronze 4S Blue 4S Neutral 4S	Clear 4S

Good Thermal Efficiency

Low Solar Gain	Medium Solar Gain	High Solar Gain
<input type="checkbox"/> Std Aqua	<input type="checkbox"/> Std Bronze Std Blue Std Neutral	Std Clear

VELUX ROOF WINDOW (Velux windows not supplied. Velux products not included in price)

Please indicate positions on plan. NOTE: Ensure a Velux EDL flashing kit is ordered for each Velux window (not supplied).

CK01 CK02 CK04 CK06

ROOF VENTS AND MECHANISM (mark plan)

Roof vent up to ridge Roof vent with glass above

Brass Manual Spindle Manual Spindle and pole Manual Spindle and telescopic pole

Chrome Manual Spindle Manual Spindle and pole

Electric motor with digital thermostat and rain sensor

Electric motor and rocker switch

Electric motor with radio and remote control

Electric motor with thermostat (AVTD002)

Electric without switch/thermostat (Motor only)

ANCILLARY EXTRAS

The installer is responsible for ensuring that where Ultrarroof is supported by means such as masonry or timber/ PVCu frame walls, the structure provides enough lateral support and resistance to wind uplift. Further guidance can be obtained through Ultrarroof's technical documentation/ guides. Ultraframe is not responsible for the structural adequacy of any existing building work used as part of an overall project. Whilst assistance is provided ultimate responsibility for securing Building Regulations lies with the retail installer.

For further guidance please contact the Technical Support Team on 01200 452918 or email techsupport@ultraframe.co.uk

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SIGNED

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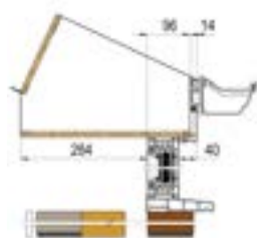
Order Form

JOB REFERENCE

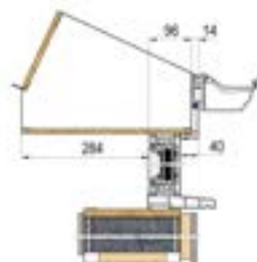


Ultraroof on frames

40mm soffit

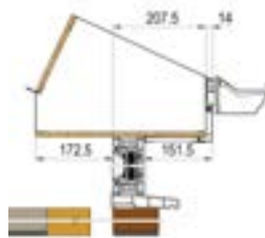


Brick & Block



hup!

151.5mm soffit



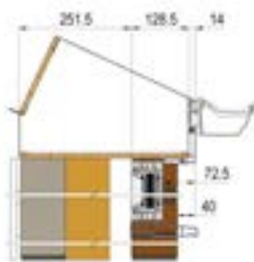
Brick & Block



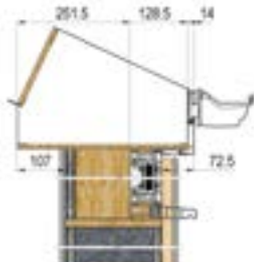
hup!

Ultraroof on walls

72.5mm soffit

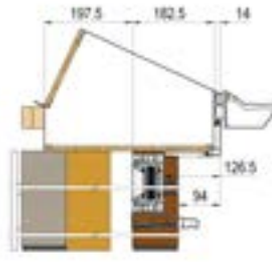


Brick & Block

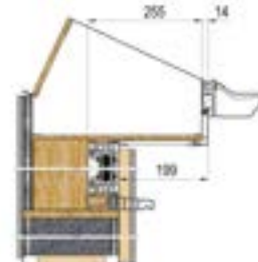


hup!

Large soffits

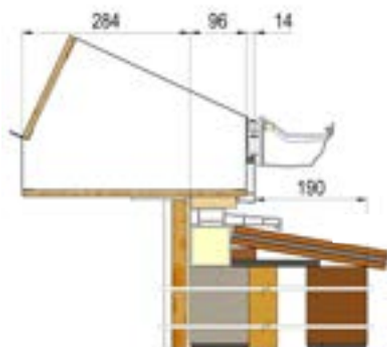


Brick & Block

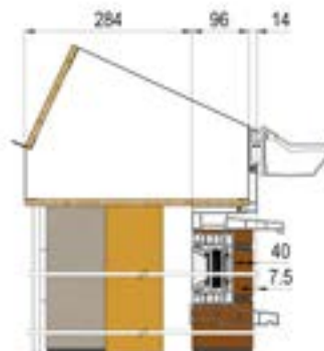


hup!

Boundary wall options - Brick & block only



-190mm soffit



0 soffits

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Goalpost specification

Goalpost Colour

To match roof internals

Bespoke:- RAL colour

Gloss Level %

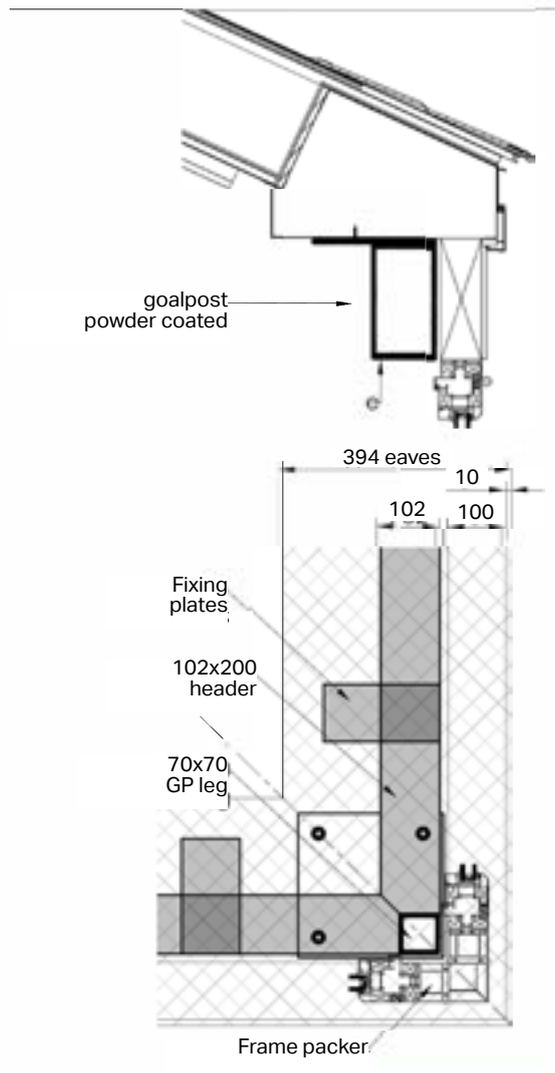
Leg length

Frame height

Length below floor/cill

NB. It is advised not to order any windows or doors until goalpost specification has been finalised.

Goalpost leg example



Disclaimer:

Ultraframe does not take responsibility for the structural stability of the entire structure, only the products provided by Ultraframe. To ensure the rest of the structure is suitable, it is the installers responsibility to ensure that all walls, foundations and building structure are compliant with Document A of Building Regulations. Any adjoining window frames must be a minimum of 70mm reinforced PVC frames, coupled in accordance with the manufacturer's recommendations. Host walls must be suitable to take the additional load and forces of the new building.

All beam end plates (WP and SP) must be bolted to a suitable substrate with adequate anchors. For the WP, the host wall suitability to accept the increased forces must be checked. The SP should be positioned on a suitable concrete padstone built into the supporting wall and strapped down to at least two additional courses.

Baseplates must be anchored using a minimum of 3no. M12 through bolts (minimum 6kN Tension/Uplift capacity per bolt). Foundations or floor slabs must be designed to accept the additional forces.

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2. Elevations

Please draw each elevation of your hup! walls marking the elevations clearly with A, B, C, D etc. Include window and doors sizes and distance from the eaves as well as the floor clearly.

Tick this box if you require the cable management panel which is supplied on all panels above 560mm.

A large, empty grid area for drawing wall elevations. The grid consists of small squares, providing a guide for drawing dimensions and shapes.

