Order form

ORDER e: roofsales@ultraframe.co.uk

QUOTE e: quotes@ultraframe.co.uk

New Build

Replacement Project PLAN VIEW

ACCOUNT No.

Company Name

Order Number

JOB REFERENCE

Company Contact

Telephone No.

Email

Delivery Address

POSTCODE

Delivery Date Req

Quotation Ref

CRITICAL INFORMATION *Required for structural snow / wind loading

*Site Postcode

Roof Pitch (°)

Roof height restriction

Frame width

CUSTOMER NOTE: Please carefully read the Livinroof System Overview Guide before filling in order details.

How to place an order for a Livinroof

1. Fill in above information and sketch plan and elevations showing position and dimensions of walls, brick piers, windows, doors, cut outs and intrusions. If necessary, attach photos of existing property.

2. Advise of the preferred position of any roof vents, rainwater pipes (RWP), tie bars and any additional information that may assist in specifying your order. If a Goalpost is needed, please complete page 3 of this order form.

3. A confirmation drawing will be created using our bespoke software and sent to you via email for you to check and sign. This will start the manufacture process. A delivery date will be emailed back as soon as it is scheduled.

Ultraframe are committed to not only offering the very best products but the best Customer Service experience. If you have any questions, queries or concerns please feel free to contact us on 01200 452 904 or email us on roofsales@ultraframe.co.uk and we will help any way we can.

If you have a technical question relating to our products, please contact our technical team on 01200 452 918 or email us on techsupport@ultraframe.co.uk.

LEFT ELEVATION

You can also find technical help or any of our product literature on our website <u>https://trade.ultraframe-conservatories.co.uk/trade/media</u>



FRONT ELEVATION

RIGHT ELEVATION

Job No. 3598 / Page 1 of 3

Order form

JOB REFERENCE

ROOF INFORMATION

R Livinroof By Ultraframe

STRUCTURAL SUPPORT

On Fasc	ia B	elow Fascia*	Full Height Wal	ls		Structural Eaves (SEB)			
If fitting to a bungalow please indicate Soffit Depth *N.B. Below fascia is always on boxgutters, 30mm frame add on is needed but not supplied.							Bolstered Eaves		
*N.B. Below 1	f ascia is always o	needed but not supplied.			Goalposts				
						eleva In ore the d	ation drawings if the der for us to manufa	f the order form and complete ere are openings over 1800mm. acture the correct post height, it be specified if the base pate fo	r
INTERNAL F	PELMET								
Specify	with this order	Upgrade with retro fit		Standard Width (300-600mm)					
Original roo	f job no. if applic	able:							
EXTERNAL	PANEL								
U-Tec through colour composite (to match 7016)				Aluminium powder coated sandwich (to match 7016)					
CORNICE									
Style	1 Tier	2 Tier	3 Tier	Curved					
Colour	White RAL 9003, GLOSS 80%	Urban Grey RAL 7016, GLOSS 30%	Deeplas White INTERPON SC050E, GLOSS 80%	Landmark Green BS14C35, GLOSS 80%		Pure Cream RAL 1015, GLOSS 30%	RAL/BS C	RAL/BS Colour	
			0200000	02000007		02000 00 //			
GLASS OPTIONS - WARM EDGE SPACER Conservaglass Ultra86 Blue Ultim			Ultima	te Blue Blue 4S			Neutral 4S	Agua 4S	
Conservagiass		Bronze 4S	Std Blu		Std Neu	tral	Std Aqua	Std Bronze	
Celsius		Celsius One	Celsiu	s Elite	Celsius	Clear			
		Unglazed							
ROTABOND	SEALANT - MS	POLYMER		Dov	wnpipe	C	CONSERVAFLASH		
Black Tubes (NCGS001B)						Round		Soaker Only	
						Square		Yes	
ROOF VEN	TS AND MECHA	NISM (mark plan)							
Brass Manual Spindle M			anual Spindle and pole Manu			ual Spindle and telescopic pole			
Chrome Manual Spindle Mar				inual Spindle an	d pole				
Electric	c motor with digi	ital thermostat ar	nd rain sensor	Electric	motor and	rocker switch			
Electric motor with radio and remote control				Electric	Electric motor with thermostat (AVTD002)				
Electric	c without switch	/thermostat (Mot	or only)						

ANCILLARY EXTRAS

Please refer to the Livinroof Technical Guide.

IMPORTANT NOTE 1

The installer is responsible for ensuring that where Livinroof is supported by means such as timber/PVCu frame walls, the structure provides enough lateral support and resistance to wind uplift. Further guidance can be obtained through our system overview. Ultraframe cannot be responsible for the structural adequacy of any existing building work used as part of an overall conversion. While assistance is provided, ultimate responsibility to secure Building Regulations / approvals lies with the retail installer.

IMPORTANT NOTE 2

U-Design is the final arbiter on price and specification decisions.

IMPORTANT NOTE 3

The Livinroof components have been designed and manufactured to meet the specification of each individual job. Any significant on site modifications particularly relating to the repositioning of any structural members will invalidate the product's warranty and compromise the structures integrity. If adjustments are required due to site conditions please consult Ultraframe. Tie Bars / Tie Beams will be specified by Ultraframe and will appear on your confirmation. Always check the confirmation carefully.

Goalpost specification

Goalpost Colour

To match roof internals

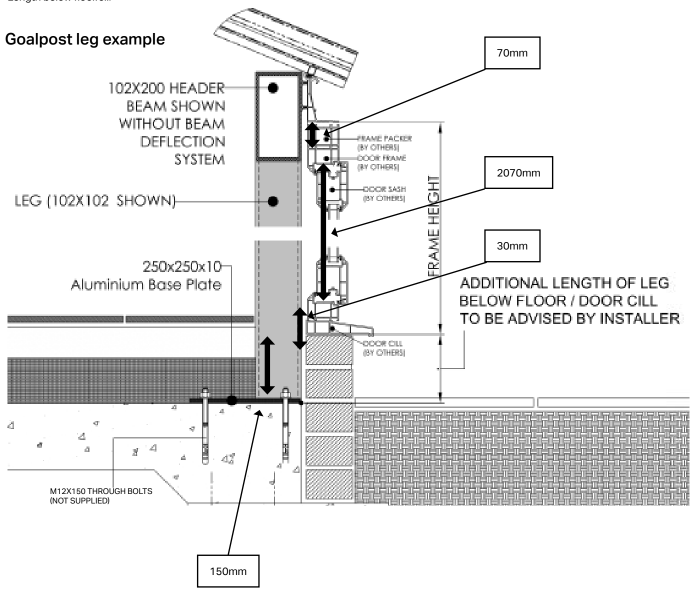
Bespoke:- RAL colour

Leg length

Frame height

Length below floor/cill





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.