Livinroof Order form



ORDER e: rooforders@wendland.uk.com

QUOTE e: rooforders@wendland.uk.com

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

New Build Replacement Project PLAN VIEW

ACCOUNT No.

Company Name

Order Number

JOB REFERENCE

Installer Company Name

Company Contact

Telephone No.

Email

Delivery Address

FRONT ELEVATION

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.

LEFT ELEVATION

Wendland 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 rooforders@wendland.uk.com 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 <u>techsupport@wendland.uk.com</u>

You can also find technical help or any of our product literature on our website https://www.wendland.uk.com/trade-downloads/

Livinroof Order form

Below Fascia*

Full Height Walls

Livilliool Olac



STRUCTURAL SUPPORT

Structural Eaves (SEB)

JOB REFERENCE

ROOF INFORMATION

On Fascia

			-						` '		
f 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 tasci	ia is always o	on boxgutters, 30n	nm trame add oi	n is ne	eaea but not suppii	iea.		Goal	posts		
INTERNAL PELN	MET								er to page 1 of the order f Irawings if there are open		
Specify with this order Upgrade with retro fit			th retro fit	Standard Width (300-600r							
Original roof job no. if applicable:								the depth below cil must be specified if the base pate for the post is to be sunk.			
EXTERNAL PAN	IEL										
🔲 U-Tec throuç	gh colour co	mposite (to matc	h 7016)	Al	uminium powder co	oated s	andwic	h (to matc	h 7016)		
CORNICE											
Style	1 Tier	2 Tier	3 Tier		Curved						
	White	Urban Grey	Deeplas White		Landmark Green BS14C35,		Pure Cream RAL 1015,		RAL/BS Colour		
	GLOSS 80%	GLOSS 30%	GLOSS 80%		GLOSS 80%	GLOSS 30%		0%	Gloss %		
BOX GUTTER OI	PTIONS:										
165mm Box Gutter265mm Box Gutter 165mm Cha				nbered Box Gutter Reinforce			orced E	ox Gutter	Other, please st	rate:	
GLASS OPTION		ESPACER nergy Saving Glas	ss					Good	d Thermal Efficiency		
Low Solar Gain	n Me	edium Solar Gain	High Solar	Gain		Low So	olar Gai	n	Medium Solar Gain	High Solar Gain	
Ultimate Bl	lue 🗆	Bronze 4S Clear		lear 4S		☐ Std Aqua			☐ Std Bronze	Std Clear	
Aqua 4S									Std Blue		
		Neutral 4S							Std Neutral		
ROTABOND SEALANT - MS POLYMER						Downpipe			CONSERVAFLASH		
Black Tubes (NCGS001B)						Round			Soaker Only		
						S	quare		Yes		
ROOF VENTS A	ND MECHA	. NISM (mark plan))								
Roof vent w	vith glass ab	ove									
Brass	Manual Spindle M			Manual Spindle and pole Manu			Manua	ual Spindle and telescopic pole			
Chrome	rome Manual Spindle M			Manual Spindle and pole							
Electric mo	otor with digi	ital thermostat ar	nd rain sensor		Electric motor	r and ro	cker sv	vitch			
Electric mo	otor with rad	io and remote co	ntrol		Electric motor	r with th	nermos	tat (AVTD	002)		
Electric with	hout switch	/thermostat (Mot	or only)								
ANCILLARY EXT	TRAS										

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. Wendland 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 Wendland. Tie Bars / Tie Beams will be specified by Wendland 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 Goalpost leg example 70mm 102X200 HEADER BEAM SHOWN WITHOUT BEAM FRAME PACKER DEFLECTION (BY OTHERS) COOR FRAME (BY OTHERS) SYSTEM 2070mm LEG (102X102 SHOWN) 30mm 250x250x10-ADDITIONAL LENGTH OF LEG Aluminium Base Plate BELOW FLOOR / DOOR CILL TO BE ADVISED BY INSTALLER OCCR CILL 68Y OTHERS! M12X150 THROUGH BOLTS (NOT SUPPLIED)

Disclaimer:

Wendland does not take responsibility for the structural stability of the entire structure, only the products provided by Wendland. 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.

150mm

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.

Order Form



hup! Base DPC to ground level

dimension required

Base DPC is usually door cill if aligning floo levels with the house.

Drain Pipes

1. Base

Are you using the hup! Base? Yes No

If yes, please answer the questions below: What height is the base DPC to ground?

Which foundations will you be using? Pads **Ground screws**

If using ground screw, please indicate the name of your ground screw provider. **GBGS** Other supplier

Which skirt finish do you require? Plain Brick slips (brick type)

If you would like brick slips, please let us know the brick type and mortar colour. **Smooth Anthracite** Smooth Red Rustic Buff Multi Brick type Red Multi

Mortar colour Grey Sand Intrusions needed (please mark on the base plan below)

Please draw the footprint of your building marking each elevation A, B, C, D etc. If you are using full height walls from base, you should use the base datum which lines up with the external of the Ultrapanel clips - wall finishes and battens will overhang the base. If you are using hup! on existing walls, please complete the below details.

Drain cover

Obstruction

See specification guide for more details.

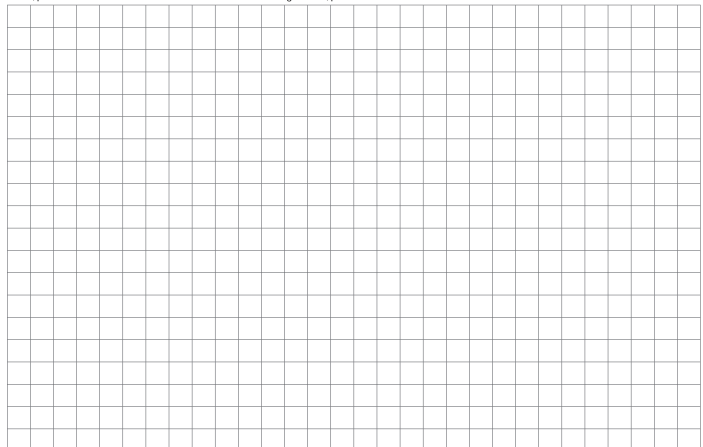
If you have a sloping skirt, please draw it on the diagram, giving a measurement every metre.

hup! on existing wall

Is hup! going on a existing wall? Yes No What is the thickness of existing wall? mm

Do you want it on cill or full clad? Cill (use internal frame dimension) Full Clad (use external base dimension)

If on cill, please send over ONLY the internal frame dimension. If using full clad, please send over ONLY the external base dimensions.



Extended Base Tray required?

Width of Cavity wall 300mm. See hup! Specification Guide for more details.

Please note hup! walls will protrude at least 45mm (25mm for battens, plus c15mm depending on claddings) outside of your base so that the wall finishes (claddings) will be ventilated. All critical dimensions will be confirmed before order stage.

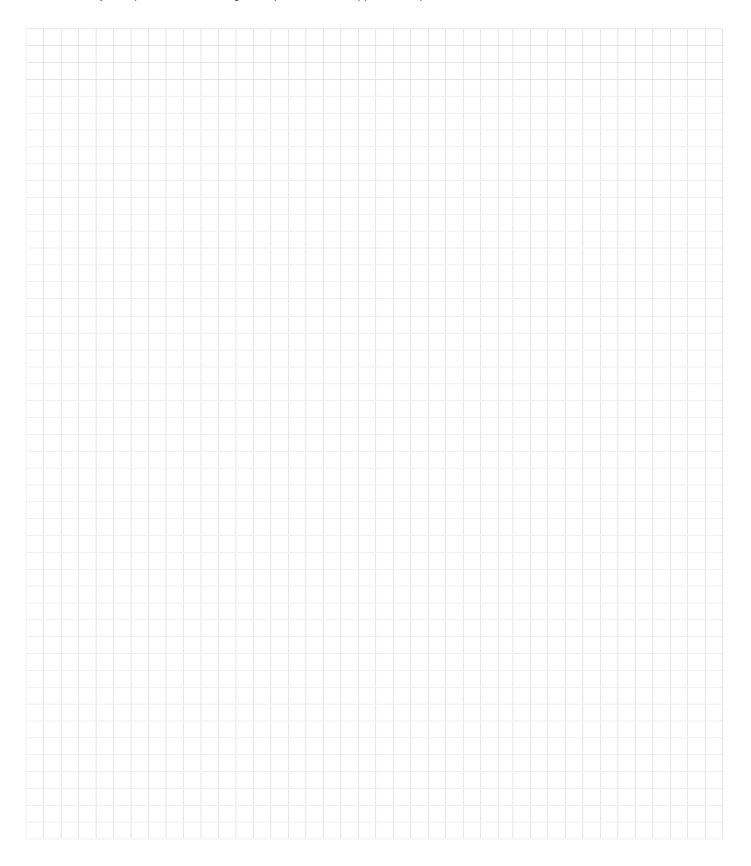
Order Form



2. Elevations

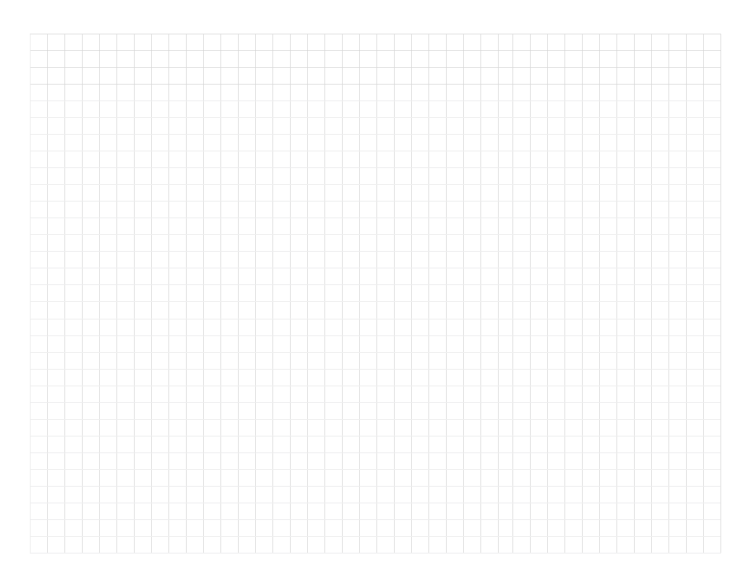
Please draw each elevation of your hup! walls marking the elevations clearly with A, B, C, D etc. Include window and doors sizes and distance from the eaves as well as the floor clearly.

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



Order Form





3. Wall Finishes

The type of wall finish can change the sequence of the battens and calcium silicate board, please tick the wall finish for this project?

Brick Slips Render External Cladding - Type

4. Walling kit

Please tick the box to confirm which elements of the walling kit you will require to be supplied by Ultraframe.

None - I am supplying my own Ventilation trim only

Aperture trim only Batten kit (includes battens and fixings)

Render Board kit (includes ventilation trim, aperture trims and battens)

Brick Slip Rails (includes trims, battens and render Board. Brick slips not supplied)

5. Aperture Trim Colour

White Smooth Grey Light Oak Rosewood

Surveyor's Details

If you would like us to liaise with your surveyor on this hup! order, please put contact details below.

NAME:

CONTACT NO:

EMAIL ADDRESS: