ORDER FORM



ORDER e:sales@premierframes.co.uk		LIVIII	$\bigcirc\bigcirc$
QUOTE e:sales@premierframes.co.uk			
New Build Replacement Project	DI AN VIEW		
New Build Replacement Floject	PLAN VIEW		
ACCOUNT No.			
Company Name			
Order Number			
JOB REFERENCE			
Company Contact			
Telephone No.			
Email			
Delivery Address			
POSTCODE			
Delivery Date Req	FRONT ELEVATION		
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 installation guide before filling in order details.			
HOW TO PLACE AN ORDER FOR			
LIVINROOF:	LEFT ELEVATION	RIGHT ELEVATION	
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.			
 Mark the preferred positions of any a) roof windows or b) rectangular glazed panels. 			
Upon placement of your Livinroof order, an order confirmation is generated which must be signed and emailed back.			

Job No.:3598

ORDER FORM



JOB REFERENCE		By Offraframe
ROOF INFORMATION	EAVES BEA	AM
☐ On Fascia ☐ Below Fascia* ☐ Full Height Walls	Standard (VAAAH)	
If fitting to a bungalow please indicate Soffit Depth	Structural (SEB)	
*N.B. Below fascia is always on boxgutters, 30mm frame add on is needed but not supplied.	Gable	
	,	be used with Cornice)
		B please indicate cation of doors on
INTERNAL RELACT	drawing.	
INTERNAL PELMET	Other (000, 4000 cm)	
	Other (600-1200mm)	
Original roof job no. if applicable:	Please state (mm):	
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	RAL/BS Colour	••••••
RAL 9003, RAL 7016, INTERPON SC050E, BS14C35, RAL 1015, GLOSS 80% GLOSS 30% GLOSS 80% GLOSS 80% GLOSS 30%	☐ Gloss %	
CONSERVAGLASS OPTIONS - BLACK WARM EDGE SPACER		
TIER 1 - CONSERVAGLASS TIER 2	TIER 3	TIER 4
☐ C'Glass SMG Blue ☐ C'Glass SMG Neutral ☐ C'Glass 4S Blue ☐ C'Glass 4S Neutral	☐ C'Glass SMG Ultimate Blue	☐ C'Glass SMG Ultra83 Blue
☐ C'Glass SMG Bronze ☐ C'Glass SMG Aqua ☐ C'Glass 4S Bronze ☐ C'Glass 4S Aqua		
ROTABOND SEALANT - MS POLYMER	CONSERVAFLASH	
☐ Black (NCGS001B) No. Tubes Req:	Soaker	Only
N.B. For use with Conservaglass	☐ Yes	
ROOF VENTS AND MECHANISM (mark plan)		
Brass Manual Spindle Manual Spindle and pole Manual Spi	ndle 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		

IMPORTANT NOTE 1

The installer is responsible for ensuring that where Livinroof is supported by means such as timber 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.

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