Glass Roof Order Form

ORDER e: rooforders@wendland.uk.com

QUOTE e: rooforders@wendland.uk.com

New Build Replacement Project

ACCOUNT No.

Company Name

Order Number

JOB REFERENCE

Installer Company Name

Company Contact

Telephone No.

Email

Delivery Address

FRONT ELEVATION

PLAN VIEW

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 installation guide before filling in order details.

LEFT ELEVATION

HOW TO PLACE AN ORDER FOR GLASS ROOF:

- Sketch plan & elevations. (If necessary, attach photos of existing property. Indicate on drawings if any part of project is existing).
- 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
- Upon placement of your Wendland roof order, an order confirmation is generated which must be signed and emailed back.

In order to pass building regulations, all conservatory over 2.5m wide will need a glass U-value of at least 1.2. Smaller conservatories will need glass to be specified with 1.0 U-value. The thermal design guide within UDesign will provide the specific U-Value of each glass roof.



RIGHT ELEVATION

Glass Roof Order Form

JOB REFERENCE



| ROOF COLOUR | White (RAL9003) | Deeplas (SC050E) | Grey (RAL7016) | Golden Oak (RAL8003) | Rosewood (RAL8017) | Black | Bespoke RAL | /BS Colour |
|--|--|---|--|---|---|---|--|---|
| xternal | · · · · · · · · · · · · · · · · · · · | | | , | | | | |
| nternal | | | | | | | | |
| ITERNAL PELMET | | | | | | | | |
| Specify with this | s order | Upgrade with | n retro fit | Standard Wid | th (300-600mm) | Othe | r (600-1200mm) | |
|)riginal roof job no. | if applicable: | | | | | Pleas | e state (mm): | |
| ROOF INFORMATIC | ON (INTERNA | L PELMET) | | | | DOWNPIPE | | |
| On Fascia* | Below | Fascia | Full Height V | Valls | | Round | S | quare |
| f fitting to a bungald I.B. If order is retro fi | - | | - | on available. | | CONSERVAFL Soaker On | - | JNDERCLADDINGS |
| BUTTER COVER - C | URVED | | | | | Yes | , | |
| Colour Crea | am Wh | nite (| Grey | RAL/BS Colour | | | | |
| OP CAPPINGS | EAVES | BEAM | | OPTIONS | | | BOX GUTTER | OPTIONS |
| Chambered | Stan | ndard | | Eaves flow (e | aves beam trickle | e ventilation) | 165mm Be | ox Gutter |
| Standard | Gabl | le beam | | Dentil mould | ing - clip in | | 265mm Be | ox Gutter |
| IE BARS | Bi-fc | old support be | am | Dentil mould | ing - adhesive | | 165mm C | hambered Box Gutter |
| White Tie Bar | Eave | es Super bolst | er | Dentil packer | r 60mm frame | | Reinforce | d Box Gutter |
| Brass | Corr | nbined bolster | ed eaves | Dentil packer | r 70mm frame | | Other, ple | ase state: |
| | | | | | | | | |
| | Sup | oer Energy Sa | - | | | <u></u> | | rmal Efficiency |
| ow Solar Gain | Sur Medium | ber Energy Sa Solar Gain | High Solar G | | olar Gain | Me | dium Solar Gain | High Solar Gain |
| | Sup | ber Energy Sa Solar Gain ze 4S | - | | olar Gain Aqua | Me | | |
| .ow Solar Gain Ultimate Blue | Sur Medium Bronz Blue | ber Energy Sa Solar Gain ze 4S | High Solar G | | | Me | dium Solar Gain Std Bronze | High Solar Gain |
| | Sur Medium Bronz Blue | ber Energy Sa Solar Gain ze 4S 4S | High Solar G | | | | dium Solar Gain Std Bronze Std Blue | High Solar Gain |
| ow Solar Gain Ultimate Blue Aqua 4S POLYCARBONATE | Sup Medium Bronz Blue Neutr | ber Energy Sa Solar Gain ze 4S 4S ral 4S | High Solar G | Std | | UNG | dium Solar Gain Std Bronze Std Blue Std Neutral | High Solar Gain Std Clear m 32mm |
| ow Solar Gain Ultimate Blue Aqua 4S POLYCARBONATE Size 25m | Sup Medium Bronz Blue Neutr nm 321 | ber Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available | High Solar G Clear 4S | Std | | UNC Poly | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rcarb 25m | High Solar Gain Std Clear m 32mm (only available |
| ow Solar Gain Ultimate Blue Aqua 4S POLYCARBONATE Size 25m Colour Clea | Sup Medium Bronz Blue Neutr Neutr nm 320 ar Op | ber Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available al E | High Solar G Clear 4S | Std | Aqua | UNC Poly | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rcarb 25m | High Solar Gain Std Clear m 32mm (only available m on Chambered |
| ow Solar Gain Ultimate Blue Aqua 4S POLYCARBONATE Size 25m Colour Clea | Sup Medium Bronz Blue Neutr Neutr ar Op NT - MS POL | ber Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available al E | High Solar G Clear 4S e on Chambered ca Bronze | std ^{appings)} Bronze / Opal | Aqua | UNC Poly Opal Glas | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rcarb 25m | High Solar Gain Std Clear m 32mm (only available m on Chambered cappings) |
| ow Solar Gain Ultimate Blue Aqua 4S OLYCARBONATE Jize 25m Colour Clea COTABOND SEALA White (NCGS00 | Sup Medium Bronz Blue Neutr Neutr Neutr Neutr Neutr NT - MS POL 1W) | ber Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available al E YMER Black (NC | High Solar G Clear 4S e on Chambered ca Bronze | std ^{appings)} Bronze / Opal | Aqua Heatguard / | UNC Poly Opal Glas | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rearb 25m res 24m | High Solar Gain Std Clear m 32mm (only available m on Chambered cappings) |
| ow Solar Gain Ultimate Blue Aqua 4S OLYCARBONATE Gize 25m Colour Clea COTABOND SEALA White (NCGS00 | Sup Medium Bronz Blue Neutr Nu Nu Nu Nu Nu Nu Nu Nu Nu Nu Nu Nu Nu | ber Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available al E YMER Black (NC I (mark plan) | High Solar G Clear 4S e on Chambered ca Bronze | std ^{appings)} Bronze / Opal No. Tub | Aqua Heatguard / | UNC Poly Opal Glas | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rearb 25m res 24m | High Solar Gain Std Clear m 32mm (only available m on Chambered cappings) |
| ow Solar Gain Ultimate Blue Aqua 4S OLYCARBONATE Size 25m Colour Clea COTABOND SEALA White (NCGS00 COOF VENTS AND Roof vent up to r | Sup Medium Bronz Blue Neutr Neutr Mar Op NT - MS POL 1W) MECHANISM ridge | ber Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available al E YMER Black (NC I (mark plan) | High Solar G Clear 4S e on Chambered ca Bronze GS001B) with glass abo | std ^{appings)} Bronze / Opal No. Tub | Aqua Heatguard / nes Req: | UNC Poly Opal Glas | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rearb 25m res 24m | High Solar Gain Std Clear m 32mm (only available m on Chambered cappings) Conservaglass |
| ow Solar Gain Ultimate Blue Aqua 4S POLYCARBONATE Size 25m Colour Clea ROTABOND SEALA White (NCGS00 ROOF VENTS AND Roof vent up to r | Sur Medium Bronz Blue Neutr Neutr Neutr Neutr Neutr Neutr Machanism ridge Man | ber Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available al E YMER Black (NC A (mark plan) Roof vent v | High Solar G Clear 4S e on Chambered ca Bronze GS001B) with glass abo | std ^{appings)} Bronze / Opal No. Tub | Aqua Heatguard / des Req: | UNC Poly Opal Glas | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rearb 25m rs 24m N.B. For use with | High Solar Gain Std Clear m 32mm (only available m on Chambered cappings) Conservaglass |
| Low Solar Gain Ultimate Blue Aqua 4S POLYCARBONATE Size 25m Colour Clea ROTABOND SEALA White (NCGS00 ROOF VENTS AND Roof vent up to r Brass Chrome | Sup Medium Bronz Blue Neutr Neutr Mar Op NT - MS POL 1W) MECHANISM ridge Man Man | oer Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available al E YMER Black (NC M (mark plan) Roof vent v ual Spindle ual Spindle | High Solar G Clear 4S e on Chambered ca Bronze GS001B) with glass abo | std appings) Bronze / Opal No. Tub ve Manual Spindle ar Manual Spindle ar Electric | Aqua Heatguard / es Req: nd pole M nd pole motor and rocke | UNC Poly Opal Glas anual Spindle a | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rcarb 25m rs 24m N.B. For use with | High Solar Gain Std Clear m 32mm (only available m on Chambered cappings) Conservaglass |
| ow Solar Gain Ultimate Blue Aqua 4S OLYCARBONATE ize 25m Colour Clea COTABOND SEALA White (NCGS00 COOF VENTS AND Roof vent up to r trass Chrome Electric motor v | Sur Medium Bronz Blue Neutr Neutr Man Surt - MS POL 1W) MECHANISM ridge Man Man with digital th | ber Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available al E YMER Black (NC M (mark plan) Roof vent v ual Spindle ual Spindle aermostat and d remote cont | High Solar G Clear 4S e on Chambered ca Bronze GS001B) with glass abo | std appings) Bronze / Opal No. Tub ve Manual Spindle ar Manual Spindle ar Electric | Aqua Heatguard / es Req: nd pole M nd pole | UNC Poly Opal Glas anual Spindle a | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rcarb 25m rs 24m N.B. For use with | High Solar Gain Std Clear m 32mm (only available m on Chambered cappings) Conservaglass |
| Cow Solar Gain Ultimate Blue Aqua 4S POLYCARBONATE Size 25m Colour Clea ROTABOND SEALA White (NCGS00 ROOF VENTS AND Roof vent up to r Brass Chrome | Sur Medium Bronz Blue Neutr Neutr Man Surt - MS POL 1W) MECHANISM ridge Man Man with digital th | ber Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available al E YMER Black (NC M (mark plan) Roof vent v ual Spindle ual Spindle aermostat and d remote cont | High Solar G Clear 4S e on Chambered ca Bronze GS001B) with glass abo | std appings) Bronze / Opal No. Tub ve Manual Spindle ar Manual Spindle ar Electric | Aqua Heatguard / nes Req: nd pole M nd pole motor and rocke | UNC Poly Opal Glas anual Spindle a | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rcarb 25m rs 24m N.B. For use with | High Solar Gain Std Clear m 32mm (only available m on Chambered cappings) Conservaglass |
| ow Solar Gain Ultimate Blue Aqua 4S POLYCARBONATE Size 25m Colour Clea COTABOND SEALA White (NCGS00 ROOF VENTS AND Roof vent up to r Brass Chrome Electric motor w Electric motor w Electric motor w Electric withour | Sur Medium Bronz Blue Neutr Neutr Mar Op NT - MS POL 1W) MECHANISM ridge Man Man with digital th with radio and t switch/thern | ber Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available al E YMER Black (NC M (mark plan) Roof vent v ual Spindle ual Spindle aermostat and d remote cont | High Solar G Clear 4S e on Chambered ca Bronze GS001B) with glass abo | std appings) Bronze / Opal No. Tub We Manual Spindle ar Manual Spindle ar Electric Electric Electric | Aqua Heatguard / es Req: nd pole M nd pole motor and rocke motor with therm | UNC Poly Opal Glas anual Spindle a | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rcarb 25m rs 24m N.B. For use with | High Solar Gain Std Clear m 32mm (only available m on Chambered cappings) Conservaglass |
| ow Solar Gain Ultimate Blue Aqua 4S POLYCARBONATE Size 25m Colour Clea ROTABOND SEALA White (NCGS00 ROOF VENTS AND Roof vent up to r Brass Chrome Electric motor w Electric motor w Electric withour SUPPORT BRACKE | Sur Medium Bronz Blue Neutr Neutr Man Surt - MS POL 1W) MECHANISM ridge Man Man with digital th with radio and t switch/thern TS How Many? | ber Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available al E YMER Black (NC M (mark plan) Roof vent v ual Spindle ual Spindle ual Spindle d remostat and d remote cont | High Solar G Clear 4S e on Chambered ca Bronze GS001B) with glass abo | std appings) Bronze / Opal No. Tub We Manual Spindle ar Manual Spindle ar Electric Electric Electric | Aqua Heatguard / nes Req: nd pole motor and rocke motor with therm | UNC Poly Opal Glas anual Spindle a | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rcarb 25m rs 24m N.B. For use with | High Solar Gain Std Clear m 32mm (only available m on Chambered cappings) Conservaglass |
| Low Solar Gain Ultimate Blue Aqua 4S POLYCARBONATE Size 25m Colour Clea ROTABOND SEALA White (NCGS00 ROOF VENTS AND Roof vent up to r Brass Chrome Electric motor w Electric motor w Electric motor w Electric withour SUPPORT BRACKE Gallow Bracket Hanging Bracket | Sur Medium Bronz Blue Neutr nm 32r ar Op NT - MS POL 1W) MECHANISM ridge Man Man with digital th with radio and t switch/thern TS How Many? | ber Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available al E YMER Black (NC M (mark plan) Roof vent v ual Spindle ual Spindle ual Spindle dremostat and d remote cont mostat (Motor | High Solar G Clear 4S e on Chambered ca Bronze GS001B) with glass abo | std appings) Bronze / Opal No. Tub We Manual Spindle ar Manual Spindle ar Electric Electric Electric | Aqua Heatguard / es Req: nd pole M nd pole motor and rocke motor with therm | UNC Poly Opal Glas anual Spindle a | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rcarb 25m rs 24m N.B. For use with | High Solar Gain Std Clear m 32mm (only available m on Chambered cappings) Conservaglass |
| Low Solar Gain Ultimate Blue Aqua 4S POLYCARBONATE Size 25m Colour Clea ROTABOND SEALA White (NCGS00 ROOF VENTS AND Roof vent up to r Brass Chrome Electric motor w Electric motor w Electric withour SUPPORT BRACKE | Sur Medium Bronz Blue Neutr nm 32r ar Op NT - MS POL 1W) MECHANISM ridge Man Man with digital th with radio and t switch/thern TS How Many? How Many? | ber Energy Sa Solar Gain ze 4S 4S ral 4S mm (only available al E YMER Black (NC M (mark plan) Roof vent v ual Spindle ual Spindle ual Spindle d remostat and d remote cont | High Solar G Clear 4S e on Chambered ca Bronze GS001B) with glass abo | std appings) Bronze / Opal No. Tub We Manual Spindle ar Manual Spindle ar Electric Electric Electric | Aqua Heatguard / es Req: nd pole M nd pole motor and rocke motor with therm | UNC Poly Opal Glas anual Spindle a | dium Solar Gain Std Bronze Std Blue Std Neutral GLAZED rcarb 25m rs 24m N.B. For use with | High Solar Gain Std Clear m 32mm (only available m on Chambered cappings) Conservaglass |

p2 of 2

Order Form



hup! Base DPC to ground level 1. Base dimension required No Are you using the hup! Base? Yes If yes, please answer the questions below: Base DPC is usually What height is the base DPC to ground? 22mm below the back door cill if aligning floor levels with the house. Which foundations will you be using? Pads Ground screws 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. Brick type Red Multi **Smooth Anthracite** Smooth Red **Rustic Buff Multi** Mortar colour Grey Sand Red Intrusions needed (please mark on the base plan below) Drain cover Obstruction **Drain Pipes**

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. See specification guide for more details.

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

hup! on existing wall

Is hup! going on a existing wall? Yes

What is the thickness of existing wall? mm

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

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.

No

| | | | | | | | | | | | | | | | |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Image: Sector | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| - | | | | | | | |
| 1 | | | | | | | | | | | | | | | |
| I | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Image: | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |

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

Depending on the 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) | | | | | | | | | |

Light Oak

5. Aperture Trim Colour

Rosewood

Surveyor's Details

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

Smooth Grey

NAME:

CONTACT NO: