

Glass Roof Order Form



ORDER e: rooforders@wendland.uk.com

QUOTE e: rooforders@wendland.uk.com

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 installation guide before filling in order details.

LEFT ELEVATION

RIGHT ELEVATION

HOW TO PLACE AN ORDER FOR GLASS ROOF:

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
4. 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.

Job No.3598

Please sign and return to
rooforders@wendland.uk.com

SIGNED

DATE

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JOB REFERENCE

ROOF COLOUR White (RAL9003) Deeplas (SC050E) Grey (RAL7016) Golden Oak (RAL8003) Rosewood (RAL8017) Black Bespoke RAL/BS Colour

External

Internal

INTERNAL PELMET

Specify with this order Upgrade with retro fit Standard Width (300-600mm) Other (600-1200mm)

Original roof job no. if applicable:

Please state (mm):

ROOF INFORMATION (INTERNAL PELMET)

On Fascia* Below Fascia Full Height Walls

If fitting to a bungalow please indicate Soffit Depth

N.B. If order is retro fit then option of **on fascia** is the only option available.

DOWNPIPE

Round Square

CONSERVAFLASH

BAR UNDERCLADDINGS

Soaker Only

Standard (uPVC)

Yes

GUTTER COVER - CURVED

Colour Cream White Grey RAL/BS Colour

TOP CAPPINGS

EAVES BEAM

OPTIONS

BOX GUTTER OPTIONS

Chambered

Standard

Eaves flow (eaves beam trickle ventilation)

165mm Box Gutter

Standard

Gable beam

Dentil moulding - clip in

265mm Box Gutter

TIE BARS

Bi-fold support beam

Dentil moulding - adhesive

165mm Chambered Box Gutter

White Tie Bar

Eaves Super bolster

Dentil packer 60mm frame

Reinforced Box Gutter

Brass

Combined bolstered eaves

Dentil packer 70mm frame

Other, please state:

GLASS OPTIONS - WARM EDGE SPACER

Super Energy Saving Glass

Low Solar Gain	Medium Solar Gain	High Solar Gain	Low Solar Gain
Ultimate Blue	Bronze 4S	Clear 4S	Std Aqua
Aqua 4S	Blue 4S		
	Neutral 4S		

Good Thermal Efficiency

Medium Solar Gain	High Solar Gain
Std Bronze	Std Clear
Std Blue	
Std Neutral	

POLYCARBONATE

Size 25mm 32mm (only available on Chambered cappings)

Colour Clear Opal Bronze Bronze / Opal Heatguard / Opal

UNGLAZED

Polycarb 25mm 32mm
Glass 24mm (only available on Chambered cappings)

ROTABOND SEALANT - MS POLYMER

White (NCGS001W)

Black (NCGS001B)

No. Tubes Req:

N.B. For use with Conservaglass

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)

SUPPORT BRACKETS

Gallow Bracket How Many?

Hanging Bracket How Many?

Custom Gallow Bracket How Many?

DECORATION

Cresting and finial

ANCILLARY EXTRAS

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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 elevations. The grid consists of 20 columns and 40 rows of small squares, providing a space for the user to draw and mark their wall elevations.

