

# Goalpost by Ultraframe

## A Simple Guide | Structural Support

Conservatories and Glazed Extensions

## A simple guide to specifying structural support when building a conservatory or glazed extension.

The trend for 'grand design'-style home extensions means homeowners today are opting for large open spans of contemporary bi-fold or sliding doors, opening up homes to the garden and beyond. These contemporary conservatories and extensions flood the home with natural light and provide homeowners with open, uninterrupted views.

When designing these beautiful conservatories and glazed extensions, less structural elements like fixed window panes, brick walls and pillars are used. With less structure in the elevations below the roof, it is extremely important that the correct structural support for the building is included to manage both vertical and lateral forces.

Specifying structural support, unless you are a qualified structural engineer, can seem like a daunting task. For this reason, we have laid out 4 questions that you need to ask yourself when specifying a glazed extension and the tools that you need to complete your design.



#### What are the dimensions of your extension?

Consider the width, projection and height of your conservatory. The larger your building, the greater the loads are that need to be managed over large door spans.



#### What size of opening do you want to achieve?

Some large openings will need additional strength to manage the downward deflection of the roof under snow loads to ensure the roof stays in position and the doors don't stick.



## Do the elevations have sufficient structure to maintain lateral stability?

A structure with walls and pillars usually has sufficient strength to withstand side to side (lateral) forces like side winds, however if you choose an extension with large spans or doors and lots of windows, goalpost reinforcement maybe needed around the corners to help stop the building 'racking'.



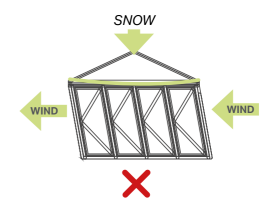
#### What structural support solution do I need?

If your building has plenty of structure you may only need a reinforced eaves beam above large door spans, however if you need to increase the lateral stability of your building structure you may need a goalpost solution.

## Lateral Stability Explained

Vertical forces, such as snow load, can cause deflection on an eaves beam. To manage vertical stability an eaves beam reinforcement can be added to limit deflection and allow for larger door spans.

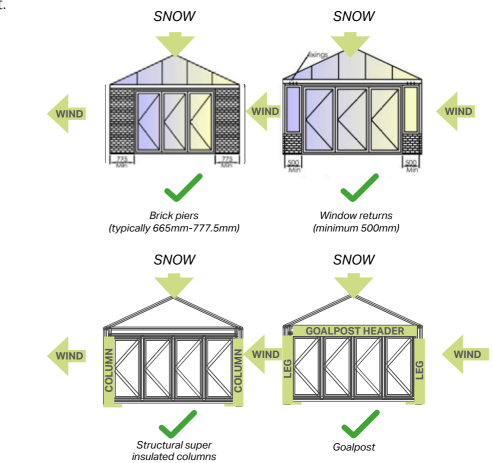
To design a larger, more open structure lateral forces must also be taken into account. Lateral stability can be achieved by having a fixed structure at both ends of the elevation in question.



On a typical project we would expect to see one of the following to support lateral stability:

- Brick pillars designed and sized in accordance with Building Regulations Document A typically between 665mm and 777.5mm.
- Window returns should be a minimum of 500mm. Frames should be fixed light, fully packed and reinforced.
- Super Insulated Columns can also be used to support lateral stability. See page 13

- A goalpost.



## Choosing the right beam for large door spans

Ultraframe offer a wide range of beam reinforcements to prevent deflection on your roof, allowing your doors to move more freely. Goalpost header beams may be required to manage larger spans and have the added benefit of providing additional structure at the corners to manage any lateral forces too.





A taller, stronger version of our standard eaves beam, this beam reinforcement must be used all the way around the eaves.

Super Duty Eaves

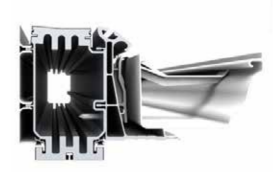




Designed to work with bi-folds, this beam enhancement sits under the eaves beam on the elevations with large door spans. Packers will need to be used to maintain an even frame height all the way around.

Bi-fold Support Beam

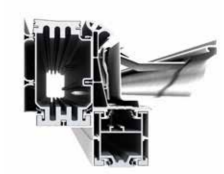




Located behind the eaves beam, this beam reinforcement is discreet and needs only to be used on the elevations with large door spans to keep costs low.

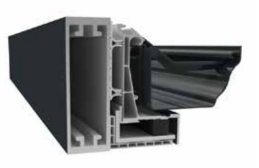
Eaves Super Bolster





Combine the bi-fold support beam AND the super-bolster to deliver the extra reinforcement needed to support even larger spans. NB. These pillars are too narrow to support lateral stability and have a windpost inside





A selection of goalpost options are available – see page 10.

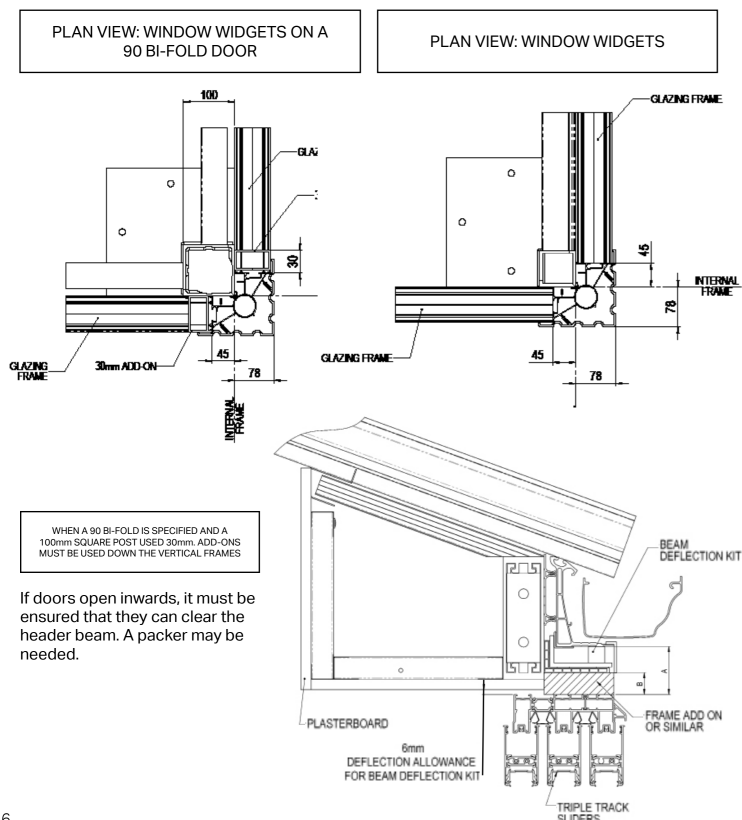
Goalpost

## **Doors**

#### **Deflection limits**

The Ultraframe Goalpost solutions can accept both top hung and bottom running doors. We allow a 6mm deflection limit on all Ultraframe Structural Eaves Solutions, including Goalposts. If more deflection than this is required, a Beam Deflection System will be needed to absorb up to 6mm additional deflection, see page 11 for more details.

#### Goalpost and standard corner posts



## What is an unsupported opening?

#### Bi-fold doors

When bi-fold doors are specified on a conservatory or extension, the open span is classed as the full width of the bi-fold doors.

#### Sliding doors

When sliding patio doors are chosen, the whole span of the door frames will be classed as an open span.





Unsupported sliding doors

We assume that the entire length of your sliding door set is unsupported and have supplied the correct beam to support this span. If your doors have reinforced fixed panes capable of supporting vertical and lateral loads then this 'unsupported span' can be reduced.



Sliding doors with reinforced fixed panes on both sides

6 SLIDERS 7

## Choosing the right beam for large door spans

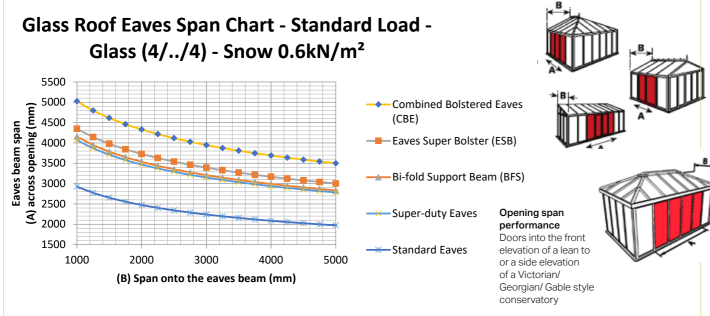
If you decide to use large door spans in your building design, you can determine which Ultraframe eaves beam reinforcement you require using the span charts below.

Eaves beam reinforcements can be used with both Glass Roofs and Livinroofs, but the loads of each system is different. Use either the Glass Roof or the Livinroof charts.

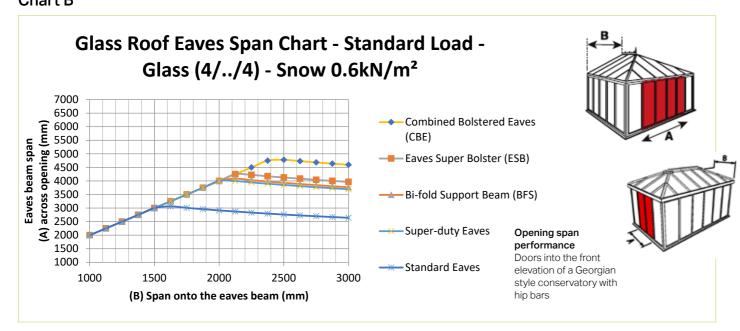
Standard Eaves and Super-duty Eaves are different eaves beam systems that need to be used on all elevations, however the Bi-fold Support Beam (BFS), Eaves Super Bolster (ESB), Combined Bolstered Eaves (CBE) and Goalposts are added to Standard Eaves and therefore are only needed on the elevation with the large span.

## **Glass**roof

## Chart A



#### **Chart B**



Disclaimer: Please note these span charts only indicate which eaves beam reinforcement is required to manage the downward deflection and load on the doors. They do not take into account any information about the building structure and it's ability to withstand any lateral forces. Please refer to page 3 regarding structural support for lateral forces.

#### Useful tools

#### **Enhanced Structural Design Guide**

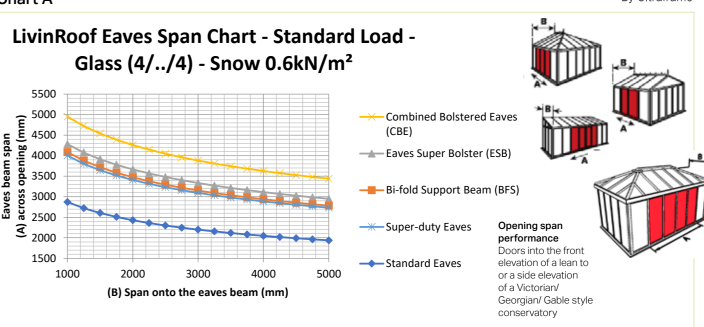
When specifying your roof in UDesign, you can use the Enhanced Structural Design Guide which shows the maximum door span possible under the eaves depending on which eaves beam is selected. Increase your beam reinforcement on your specified roof until your desired door span is possible.

If using a PDF/ Paper order form, select 'Structual' for the Superduty eaves system, for any beam reinforcement select 'bolstered eaves' or tick goalpost if you require a goalpost. You will need to provide extra elevation detail.

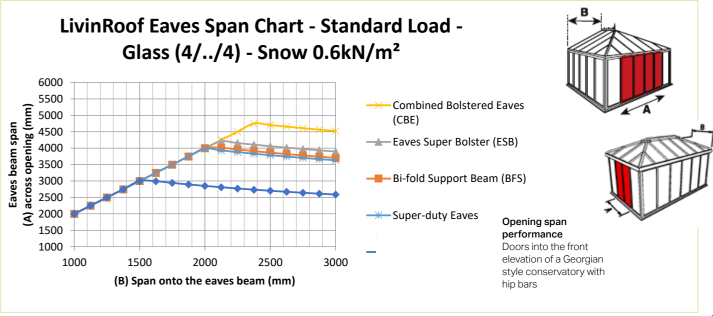
#### **Beam Deflection Calculator**

You can also use the Ultraframe Beam Deflection Calculator to determine which eaves beam reinforcement you require. This is a separate document available in the media library on our trade website ultraframetrade.co.uk

#### Chart A



#### **Chart B**



## **Ultraframe Goalpost Solutions**

To manage lateral forces and avoid any 'racking' your extension will require sufficient structure at the corners. Brick pillars and or window returns need to be large enough to withstand side winds. Choose a goalpost if you wish to have a more open structure.

#### On a typical project we would expect to see one of the following to support lateral stability:

- Brick pillars designed and sized in accordance with Building Regulations Document A typically between 665mm and 777.5mm
- Window returns should be a minimum of 500mm. Frames should be fixed light, fully packed and
- Super Insulated Columns can also be used to support lateral stability. See page 14.
- A goalpost.

Made from Aluminium, Ultraframe Goalposts have been engineered to be as light as possible for an easy installation without heavy lifting equipment.

They are designed to work perfectly with the Ultraframe Glass Roof and Livinroof as they sit behind the eaves beam for a minimalist look. They can also be hidden from view in the internal pelmet system.

Easy to order along with your roof, let Ultraframe take care of the structural calculations giving you and your customers peace of mind. Each Goalpost is structurally engineered on application to provide you with the most cost effective solution for your conservatory or extension design.

The Ultraframe Goalpost suite includes a range of header sizes to suit the height of the door frame so that there are no restrictions to the movement of the doors. The length of the header beam is produced to order.

#### **Header Beams with Goalposts**



#### Reinforced Header Beams with Goalposts

The reinforced header beams provide comparable strength to the next largest header beam size, their small size offering a solution to any height limitations.



150x50mm

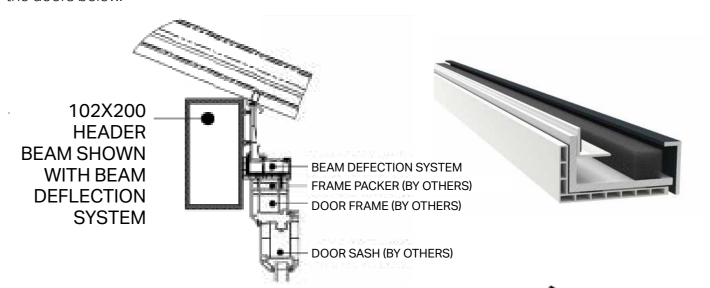


180x50mm



## **Beam Deflection System**

The goalpost can be supplied with a beam deflection system which acts as a cushion or spring. This allows the header beam to safely deflect by an additional 6mm to the 6mm already offered by the standard goalpost, without affecting the head of the door frame and the smooth operation of the doors below.



## **Goalpost Leg Options**

To accompany the header beams, Ultraframe offer two square leg options and an in-line leg. Ultraframe goalpost solutions are flexible to cater for many different layout situations, if the header beam will be butting up against a host wall then a leg can be replaced by a wall plate or, a spreader plate for a brick pier and, if the header beam runs round more elevations, the goalpost can have more than two legs\*. Goalposts are available in mill finish or powder coated in any RAL colour.

102x 100mm

(square)

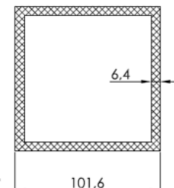


70x 70mm (square)

The 70x 70mm square leg is used as standard.

beam uses the 102x 100mm square beam as standard.

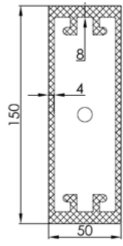
The 200x 102mm header



150x50mm (in-line)

The 150x 50mm header beam can also be used as a goalpost leg if this is aesthetically preferable.

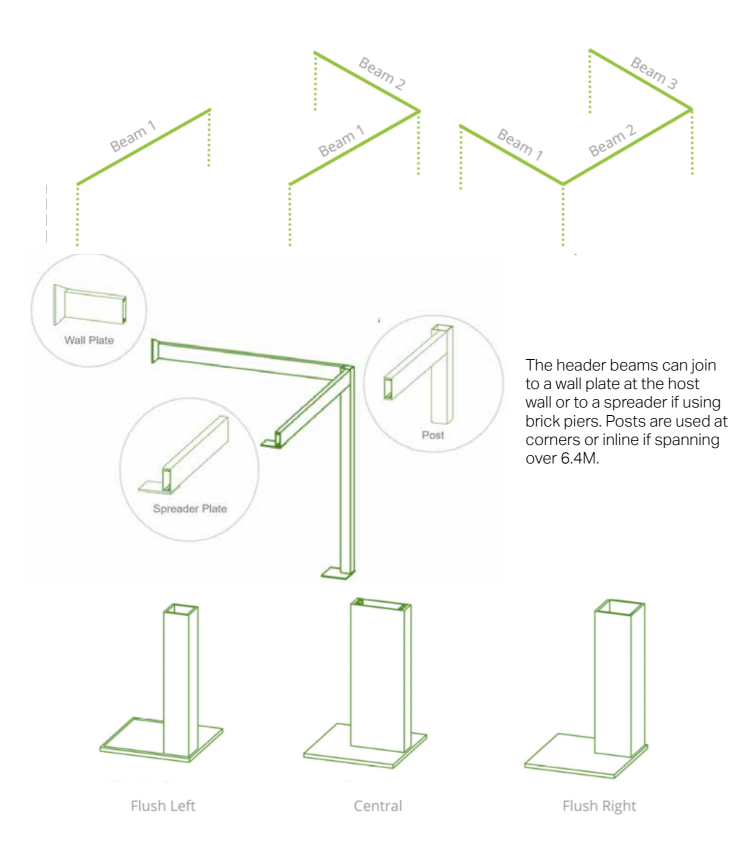
This leg can be used as an in-line goalpost leg to sit behind the middle door frame if a larger span is required.



<sup>\*</sup>if a spreader plate is used on a brick pier, the brick pier must be strong enough to provide sufficient lateral stability for the build (See page 3).

### **Connection Details**

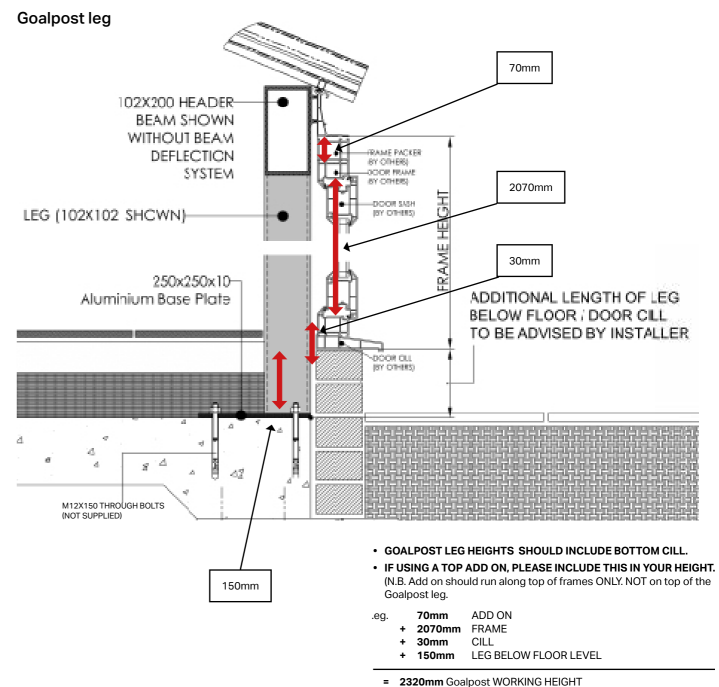
Single header beams are used on each elevation with a large door span. Double or triple header beams can be used for more open structures.



Base plates are provided with 4 pre-drilled holes for bolting down and 4 pre-drilled holes for fixing to the post. Post can be fixed centrally or at the corner on site.

## How to measure

Use this information to fill in the Goalpost leg HEIGHT section in the order form on page 15-19.



#### = 2320mm Goalpost WORKING HEIGH

#### 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.

## Super Insulated Column as a structural solution

Super Insulated Columns can be used instead of a brick pier or fixed window frame, when coupled with the correct beam reinforcement, to manage lateral stability.

There are 3 options for using a Super Insulated Column as a structural solution:

1. Super Insulated
Column with a cill
and 500mm fixed
frames either sideonly suitable on
projections up to
3.8m.



2. A full height structural super insulated columnthat is fully fixed at the base. Detailed on p16 in Super Insulated Column System Overview.



Structural

Structural

anchor

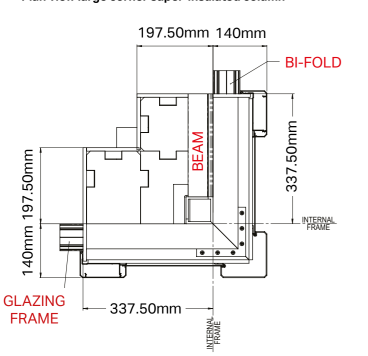
3. Super Insulated Column with a Goalpost inside the column.



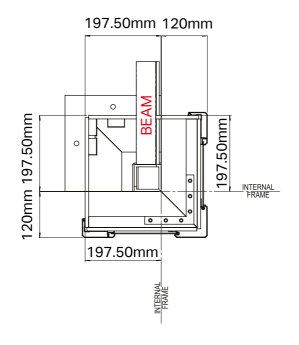


Please refer to the Super Insulated Columns: System Overview and Design Guide.

#### Plan view large corner super-insulated column



Plan view small corner super-insulated column

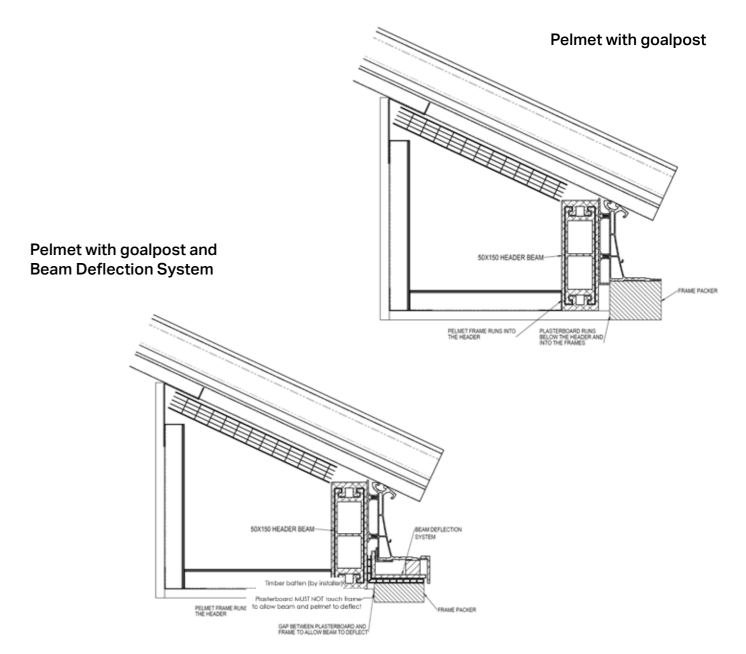


## Internal Pelmet

The points below must be considered when specifying an internal pelmet:

- An internal pelmet can be used with any header beam
- The internal pelmet height is increased so that the metal ladder frame runs up to the header beam
- The internal pelmet height must be the same on all sides of the roof, therefore consideration of frame packers should be addressed by the designer
- Without BDS the plasterboard is attached to the door frame packer. This is because the whole area is designed to bend <6mm</li>
- With BDS the plasterboard MUST have a stop edge bead on the end. This allows the beam and internal pelmet to deflect <12mm independent of the door header.
- An internal pelmet can be fitted with or without cornice
- Seek Technical advice if door frames wider than 70mm are being incorporated.

BDS = Beam Defection System.



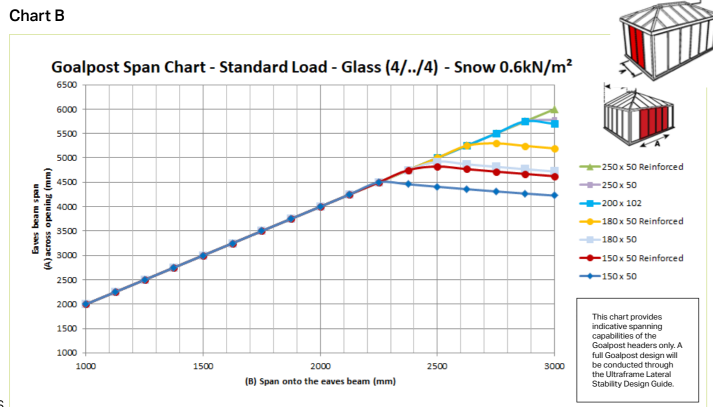
External corner of the 70mm corner post lining through with the internal frame lines.

## Choosing the right Goalpost for large door spans

If the large door span is parallel to the ridge please use chart A and if it is perpendicular to the ridge, please use chart B.

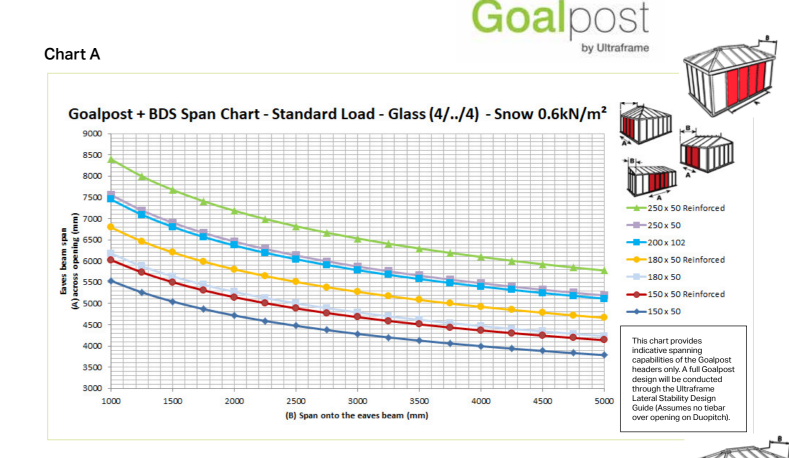
Depending on the structure below the roof, an Ultraframe goalpost is designed specifically for each job using the Lateral Stability Design Guide in U-design.

#### Goalpost by Ultraframe Chart A Goalpost Span Chart - Standard Load - Glass (4/../4) - Snow 0.6kN/m<sup>2</sup> 7000 6500 € 6000 250 x 50 -200 x 102 **Ē** 5500 -180 x 50 Reinforced ◆150 x 50 Reinforced →150 x 50 4000 This chart provides indicative spanning capabilities of the 3500 Goalpost headers only. A full Goalpost design will be conducted through 3000 the Ultraframe Lateral Stability Design Guide 1000 (Assumes no tiebar over (B) Span onto the eaves beam (mm) opening on Duopitch).

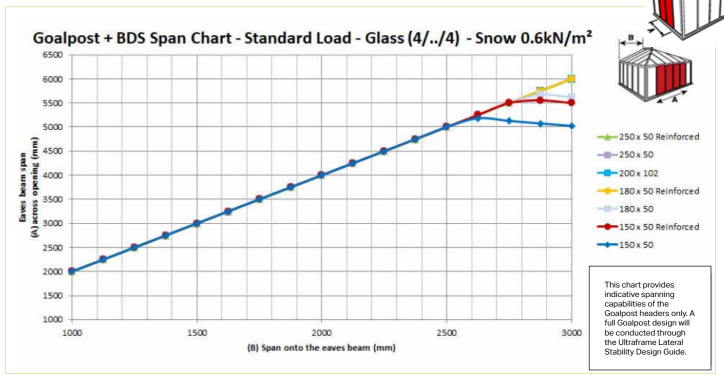


#### **Goalpost and Beam Deflection System**

The following 2 charts show the spanning capabilities of the Goalpost header beams with a Beam Deflection System see page 11 for more information.



#### Chart B



These span charts provide indicative vertical spanning capabilities of the Goalpost header beams only. They assume that there is no tie bar over an opening on Duopitch roofs. Depending on the structure below the roof, an Ultraframe goalpost is designed specifically for each job using the Lateral Stability Design Guide in U-design.

## Order form

G	lassroot
	By Ultraframe

ORDER e: roofsales@ultraframe.co.uk				
QUOTE e: quotes@ultraframe.co.uk				
ACCOUNT No	PLAN VIEW			
Company Name				
Order Number				
JOB REFERENCE				
Company Contact				
Telephone No				
Email				
Delivery Address				
POSTCODE	FRONT ELEVATION			
Delivery Date Req				
Quotation Ref				
CRITICAL INFORMATION *Required for structural snow / wind loading				
*Site Postcode				
Roof Pitch (°)				
Roof height restriction				
Frame width				

## How to place an order for a Glass Roof

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.

18

LEFT ELEVATION

RIGHT ELEVATION

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 <a href="mailto:roofsales@ultraframe.co.uk">roofsales@ultraframe.co.uk</a> 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.

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

## Order form



**p2 of 2** 19

JOB REFERENCE				
ROOF COLOUR White Deeplas Grained Grey Smooth Grey Mahogany Light Oak Rosewood Bespoke RAL/BS Colour				
External				
Internal				
INTERNAL PELMET (when internal pelmet specified)  STRUCTURAL SUPPORT				
Standard Width (300mm) Other (300-1200mm) Structural (SEB) Bolstered Eaves Goalpost				
Please State (mm):				
Show openings on roof drawings on page 1.  Please refer to page 1 of the order form and complete elevation drawings in the reare openings over 1800mm.				
If fitting to a bungalow please indicate Soffit Depth  If Goalpost required- complete page 3				
in ficting to a bungatow pictage indicate don't peptil				
CORNICE DOWNPIPE CONSERVAFLASH				
Style 1 Tier 2 Tier 3 Tier Curved Round Yes				
Colour White Matt Grey Deeplas RAL/BS Colour Square Eaves flow				
(eaves beam tri				
RIDGE TOP CAPPINGS BOX GUTTER OPTIONS:				
Classic Ridge Dome (PVCu) 165mm 165mm Chambered				
Slimline Ridge (ONLY on 25° georgian roof)  Aluminium  265mm  Other, please state:				
Bevel (PVCu)				
GLASS OPTIONS - WARM EDGE SPACER				
Tier 4 Tier 3 Tier 2 Tier 1				
Conservaglass Ultra86 Blue Ultimate Blue Blue 4S Bronze 4S Std Blue Std Bronze  Neutral 4S Aqua 4S Std Neutral Std Aqua				
Celsius Celsius Elite Celsius One Celsius Clear				
POLYCARBONATE UNGLAZED				
Size 25mm 35mm Polycarb 35mm				
Colour Clear Opal Bronze Bronze / Opal Heatguard / Opal Glass 24mm				
ROTABOND SEALANT - MS POLYMER				
Black Tubes (NCGS001B)				
ROOF VENTS AND MECHANISM (mark plan)				
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)				
DECORATION				
Cresting Renaissance Tudor Elizabethan Baroque Classic Low profile Aluminium				
Finial Pikestaff Sceptre Ball Coronet Classic Low profile Aluminium				
ANCILLARY EXTRAS Please refer to the Classic Technical Guide.				
r lease relet to the Olassic rechilical dulue.				

#### Order form By Ultraframe ORDER e: roofsales@ultraframe.co.uk QUOTE e: quotes@ultraframe.co.uk **PLAN VIEW** Replacement Project New Build ACCOUNT No. Company Name Order Number JOB REFERENCE **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 LEFT ELEVATION **RIGHT ELEVATION** 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,

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 <a href="mailto:roofsales@ultraframe.co.uk">roofsales@ultraframe.co.uk</a> 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.

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

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.

#### Order form



JOB REFERENCE				
ROOF INFORMATION	STRUCTURAL SUPPORT			
On Fascia Below Fascia* Full Height Walls	Structural Eaves (SEB)			
If fitting to a bungalow please indicate Soffit Depth	Bolstered Eaves			
*N.B. <b>Below fascia</b> is always on boxgutters, 30mm frame add on is needed but not supplied.	Goalposts			
	Please refer to page 1 of the order form and complete elevation drawings if there are openings over 1800mm. In order for us to manufacture the correct post height, the depth below cil must be specified if the base pate for the post is to be sunk.			
INTERNAL PELMET				
Specify with this order Upgrade with retro fit Standard Width (300-600mm)				
Original roof job no. if applicable:				
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 Urban Grey Deeplas White Landmark Green Pure GRAL 9003, RAL 7016, INTERPON SC050E, GLOSS 80% GLOSS 30% GLOSS 80% GLOSS 80% GLOSS 80% GLOSS 80%				
GLASS OPTIONS - WARM EDGE SPACER				
Conservaglass Ultra86 Blue Ultimate Blue Blue 4S  Bronze 4S Std Blue Std Neutral	Neutral 4S Aqua 4S Std Aqua Std Bronze			
Celsius One Celsius Elite Celsius Clear Unglazed				
ROTABOND SEALANT - MS POLYMER Downpipe	CONSERVAFLASH			
Black Tubes (NCGS001B)  Round  Soaker Only				
Square	Yes			
ROOF VENTS AND MECHANISM (mark plan)				
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 with radio and remote control  Electric motor with thermostat (AVTD002)				
Electric without switch/thermostat (Motor 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

 $\mbox{\sc U-Design}$  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.



A Simple Guide | Structural Support

Conservatories and Glazed Extensions