

# ORDER FORM

# Super insulated columns

- ORDER** sales@premierframes.co.uk
- QUOTE ENQ** sales@premierframes.co.uk

ACCOUNT No.

Company Name .....

Order Number .....

**JOB REFERENCE** .....

Company Contact .....

Telephone No. ....

Email .....

Delivery Address .....

.....

.....

**POSTCODE** .....

Delivery Date Req .....

Quotation Ref .....

**CRITICAL INFORMATION**  
\*Required for structural snow / wind loading

\*Site Postcode .....

**CUSTOMER NOTE: Please carefully read the System Overview and Design Guide before filling in order details**

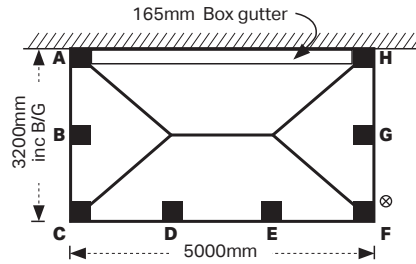
### HOW TO PLACE AN ORDER FOR COLUMNS

1. Sketch the plan and elevations ensuring all angles are 180/90°. Mark windows, doors, host walls, outlets and column positions/ types. Please label each column with a letter.
2. Mark the positions of all super-insulated columns and letter each column so that the columns on the plan can be matched to the order form below.
  - a. Ensure you clearly show host walls so we can determine column type
  - b. Ensure you clearly show outlets so we can provide the right drainage products.
3. Answer the following questions, ensuring where required you answer for each column that you have lettered on the plan above.
4. Upon placement of your super-insulated column order, an order confirmation is generated which must be signed and sent back to Ultraframe. This order confirmation will clearly show the overall opening sizes to allow for frame size calculation.

Job No.:3598

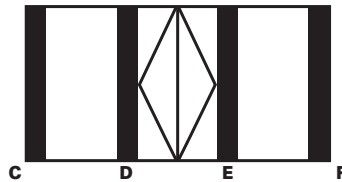
### PLAN VIEW

example:



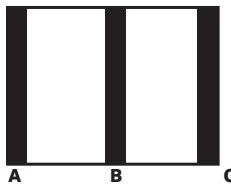
### FRONT ELEVATION

example:



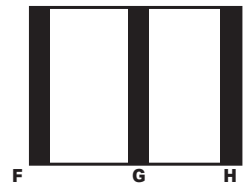
### LEFT ELEVATION

example:



### RIGHT ELEVATION

example:



Please sign and return to  
sales@premierframes.co.uk

SIGNED .....

DATE .....

# ORDER FORM

## Super insulated columns







**JOB REFERENCE** .....

**COLUMN COLOUR**

Colour  White  Matt Grey  Deeplas  Chartwell green  Cream  RAL/BS Colour .....

**COLUMN INFORMATION**

See page 12 for sizes and page 18 for tips on how to measure. Remember to state height of each column from ground to eaves beam (Ensure you include the heights of frame, add ons and cills).

Column	Size		Claddings with column plinths (Full height only)	Claddings with masonry plinth cap	Claddings ONLY (to ground)	Set on cill	Style		Height (mm)
	Large	Small					Fluted	Plain	
									
A									
B									
C									
D									
E									
F									
G									
H									
I									

**TOP FINISH**

Beam  Super duty eaves beam  Standard eaves beam  Quantal eaves beam.....  
 Roof  Livinroof  Ultrarroof  State height of cill .....

**DRAINAGE**

Concealed outlets  
 Extended elephants trunk  
 Other

**CILL TYPE**

Top  YES  NO  State height of cill .....  
 Bottom  Standard (Low slope 6-10°)  High slope (Slope 10-15°)  State height of cill .....

**CORNICE**

Style  1 Tier  2 Tier  3 Tier  Curved  On Cill  
 Colour  White  Matt Grey  Deeplas  RAL/BS Colour .....

**BRICK PLINTH**

If the doors are sank below floor level please advise. Please ensure column and door heights are consistent.

**EXTRA OPTIONS**

Set out posts / Fixing kits Qty: .....  Coloured silicone to match column Qty: .....  
 Column support straps Qty: .....  Radiant heater panel Black White Qty: .....  
 130mm Aluminium cill Qty: .....  Heater controller LHC001 LHC005 Qty: .....  
 130mm Cill end cap L/R Qty: .....  Brick ties Qty: .....  
 Box gutter adaptors Qty: .....  Brickwork setout post Qty: .....  
 Concealed downpipe kit Qty: .....

Job No.:3598

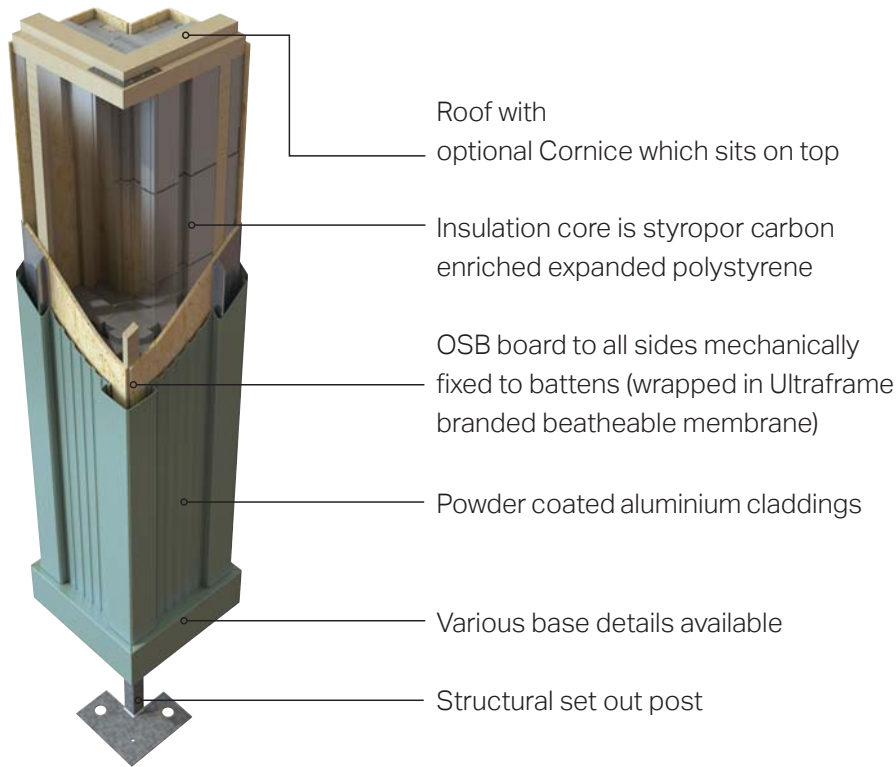
Please sign and return to  
 sales@premierframes.co.uk

SIGNED .....

DATE .....

# SIZES

## Super insulated columns



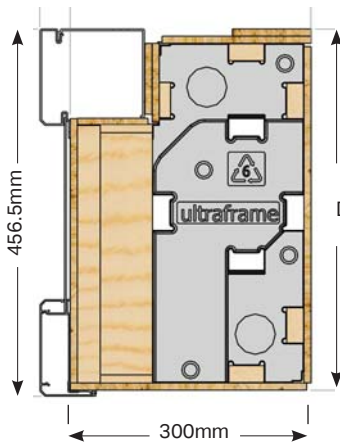
Super-insulated columns are an ideal way to add thermal efficiency and style to your extension or orangery and are the perfect complement to Ultrasky Roof. Five times more thermally efficient than a brick pillar. Super-insulated columns allow you to add more glazing into the design while maintaining thermal efficiency. Plastered on the inside super-insulated columns are a great way to reduce brickwork on site but retain the solidity of a brick pillar.

**Abutment** Column Configuration - left hand illustrated

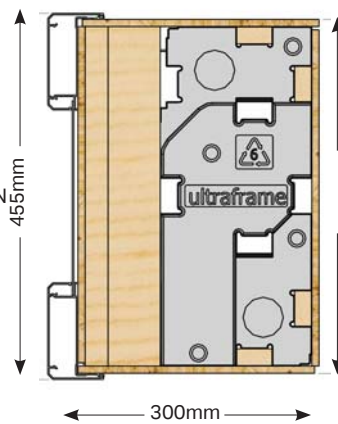
**In - Line** Column Configuration

**90° Corner** Column Configuration

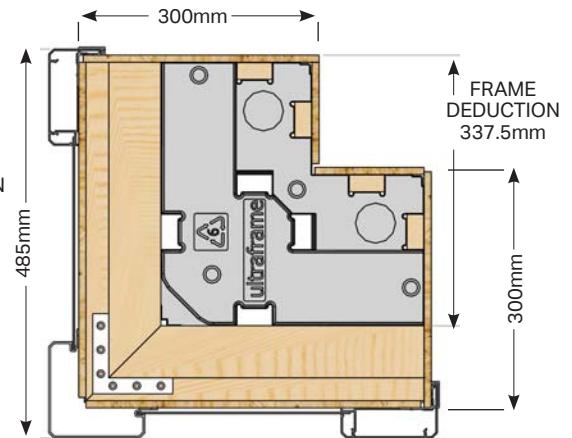
**Large**



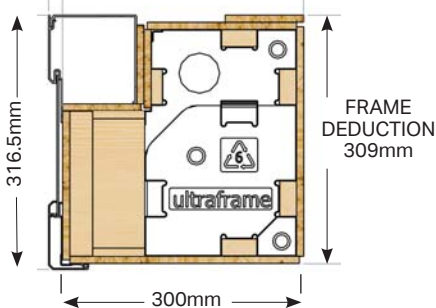
**Large**



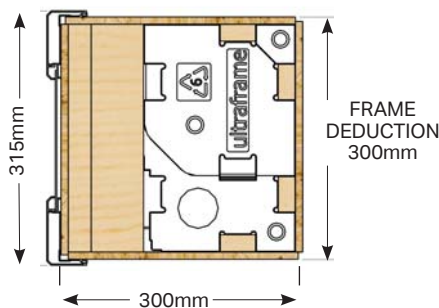
**Large**



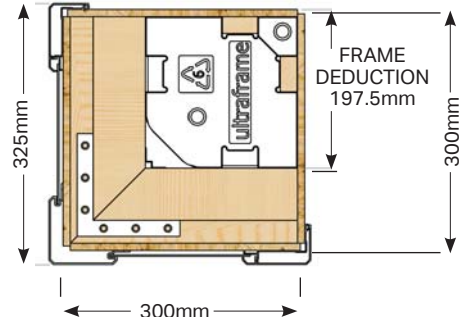
**Small**



**Small**



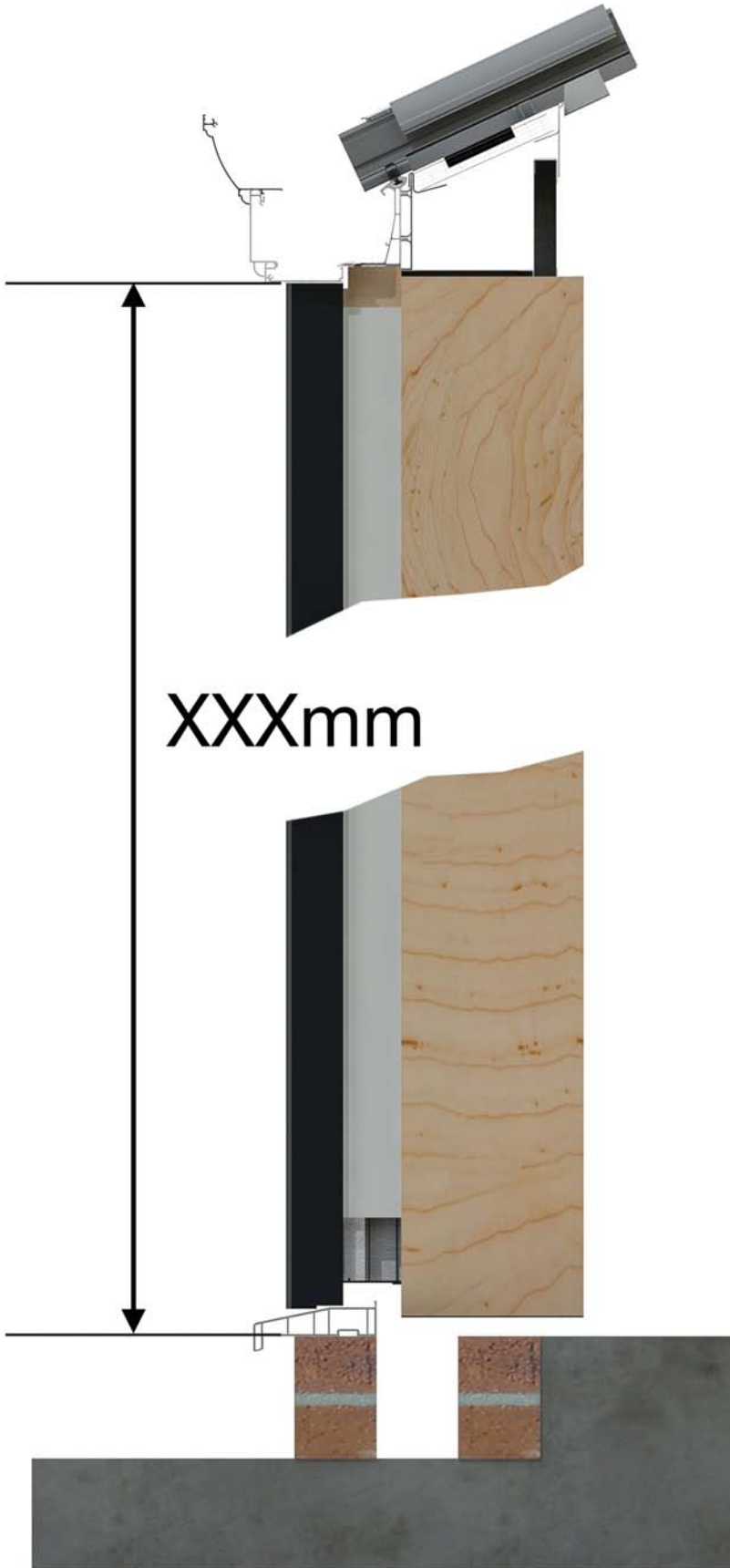
**Small**



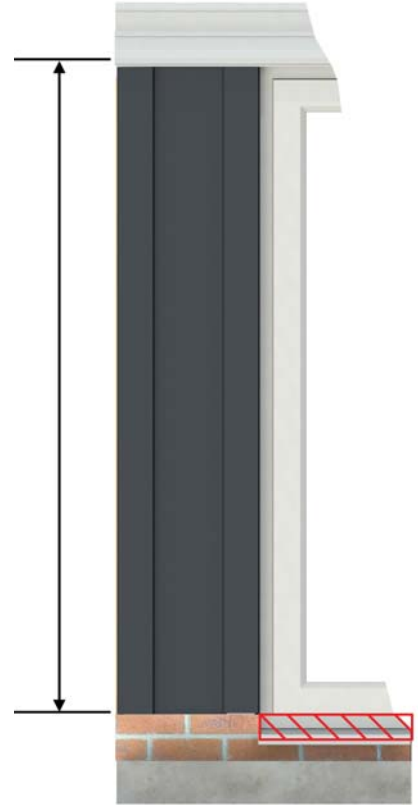
**IMPORTANT NOTE: WHEN DOORS ARE ADJACENT TO AN IN-LINE COLUMN, FRAME ADD ON MAY BE NECESSARY TO ENSURE THE DOORS ARE NOT RESTRICTED FROM OPENING. THE ABOVE DIMENSIONS ARE STANDARD AND MAY VARY SLIGHTLY WHEN USED IN CONJUNCTION WITH ULTRASPAN. PLEASE REFER TO ULTRAFRAME FOR EXACT FRAME SIZES.**

# HOW TO MEASURE

Use this information to fill in the COLUMN HEIGHT section in the order form on page 2



## Super insulated columns



Please note: If doors are sunk below super-insulated columns then extended claddings may be needed. Please advise when ordering.

- COLUMN HEIGHTS SHOULD INCLUDE BOTTOM CILL.
- IF USING A TOP ADD ON, PLEASE INCLUDE THIS IN YOUR HEIGHT. (N.B. Add on should run along top of frames ONLY. NOT on top of the super-insulated column.

.eg.    **30mm**    ADD ON  
      + **2070mm** FRAME  
      + **30mm**    CILL

---

= **2130mm** COLUMN HEIGHT