

Order Form



ORDER e: rooforders@wendland.uk.com

QUOTE e: quotes@wendland.uk.com

New Build Replacement Project

PLAN VIEW

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

FRONT ELEVATION

CUSTOMER NOTE: Please carefully read the installation guide before filling in order details.

HOW TO PLACE AN ORDER:

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) windows & doors
 - b) columns / pillars
 - c) boundary walls (Wendland wall)
4. Upon placement of your order, an order confirmation is generated which must be signed and emailed back.

LEFT ELEVATION

RIGHT ELEVATION

ROOF / SITE INFORMATION

ROOF COLOUR White Grey Black Bespoke RAL/BS Colour

Roof Pitch - Fixed at 25° External

Frame Width Internal

TOP CAPPINGS

BAR UNDERCLADDINGS

TIE BARS

CONSERVAFLASH

Standard (uPVC) Standard (uPVC) White Tie Strut Soaker Only (supplied as standard)
 Aluminium Aluminium TBRK (If possible) Yes

EAVES BEAM

GUTTER COVER

Standard Eaves Structural (SEB) Eaves Style 1 Tier 2 Tier 3 Tier Curved
 Super Duty Eaves Bi-fold Support Beam Colour White Grey Black RAL/BS Colour
 Combined Bolstered Eaves
 Super Bolster Eaves
 Bolstered Eaves
 Goalpost (complete section below)

FASCIA

On Fascia* Below Fascia

If fitting to a bungalow please indicate

Soffit Depth

INTERNAL PELMET

Standard Width (300-600mm, minimum 400mm on brick or render pillars)

Other (600-1200mm)

Please state (mm):

GLASS OPTIONS - WARM EDGE SPACER

Super Energy Saving Glass

Good Thermal Efficiency

Low Solar Gain	Medium Solar Gain	High Solar Gain
<input type="checkbox"/> Ultimate Blue	<input type="checkbox"/> Bronze 4S	Clear 4S
Aqua 4S	Blue 4S	
	Neutral 4S	

Low Solar Gain	Medium Solar Gain	High Solar Gain
<input type="checkbox"/> Std Aqua	<input type="checkbox"/> Std Bronze	Std Clear
	Std Blue	
	Std Neutral	

ROOF VENTS (mark plan) - PRICED POA

Roof vent up to ridge Roof vent with glass above
 Manual with brass Manual with chrome Electric switch/mechanism Electric with rain sensor / thermostat

GOALPOST SPECIFICATION

Goalposts will always site next to the pillar inside the door frame. The header beams are hidden within the pelmet at the top. Posts can be supplied powder coated, or with a mill finish then clad in uPVC to match window frames (uPVC claddings not supplied).

HEADER BEAM	
HEADER BEAM TYPE	HEADER BEAM LENGTH (MM)
50 x 150	
50 x 150 Reinforced	MILL / POWDER COATED
50 x 180	Mill
50 x 180 Reinforced	Powder Coated
50 x 250	BEAM DEFLECTION SYSTEMS
50 x 250 Reinforced	Yes
102 x 200	No

POSTS	
POST TYPE	
70 X 70	102 X 102
50 x 150 (inline)	
NO. OF POSTS	
MILL / POWDER COATED	
Mill	
Powder Coated	

WALPLATE	
WALLPLATE	
Yes	
No	
NO. OF WALLPLATES
MILL / POWDER COATED	
Mill	
Powder Coated	

Disclaimer:

Wendland does not take responsibility for the structural stability of the entire structure, only the products provided by Wendland. 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.

Order Form



COLUMN FINISH

Colour Finish Aluminium Brick Mesh Ready to Render

Column Size Small Large

How many corner columns? How many abutment columns? How many in-line columns?

Column/eaves height

ALUMINIUM COLUMN SPECIFICATION

Colour White Grey Black RAL/BS Colour

Column Design Flat Fluted

Colour Plinth supplied Masonry plinth cap No plinth - claddings go to ground No plinth - to be set on cill

Bottom Cill Yes No Height

Top Cill Yes No Height

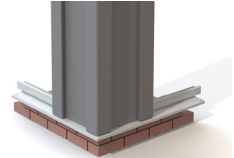
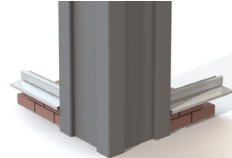
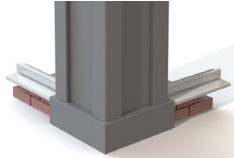
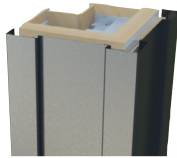
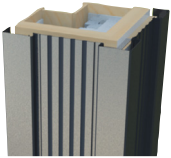
Plain

Fluted

Masonry plinth cap

No Plinth - claddings to ground

No Plinth - set on cill



BRICK MESH COLOUR SPECIFICATION

Grey Brick/Light mortar	Warm Buff/Light mortar	Multi Red/Light mortar
Grey Brick/Medium mortar	Warm Buff/Medium mortar	Multi Red/Medium mortar
Grey Brick/Grey mortar	Terracotta/Light mortar	Multi Orange/Light mortar
Multi Buff/Light mortar	Terracotta/Medium mortar	Multi Orange/Medium mortar
Multi Buff/Medium mortar		

ADDITIONAL WALLING REQUIRED

If you have added any extra wall to your design, would you like the super insulated wall supplied? Yes No

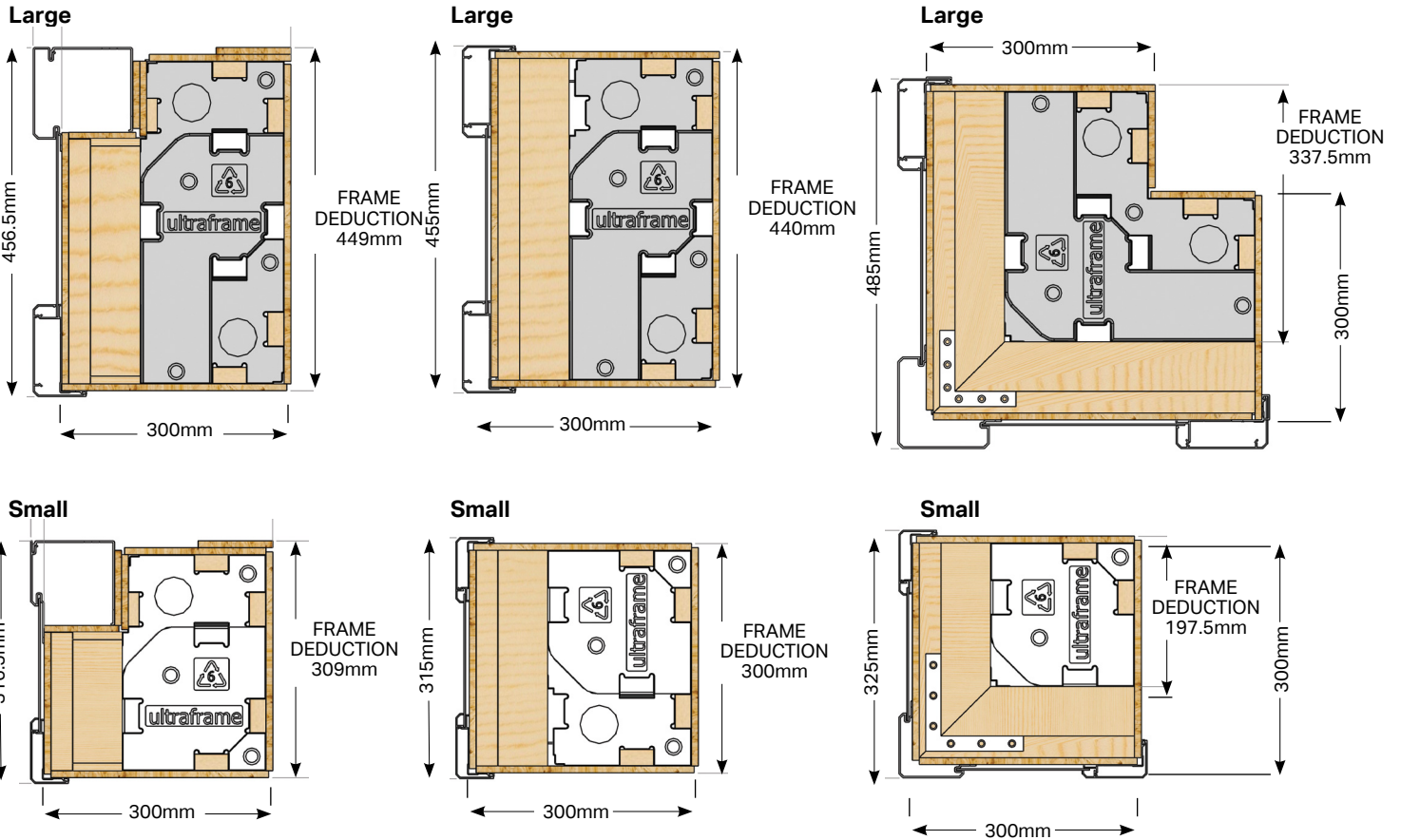
This is only compatible with the brick or render columns. The finish will match the brick mesh colour chosen.

Aluminium Columns - Sizes

Abutment Column Configuration -
left hand illustrated

In - Line
Column Configuration

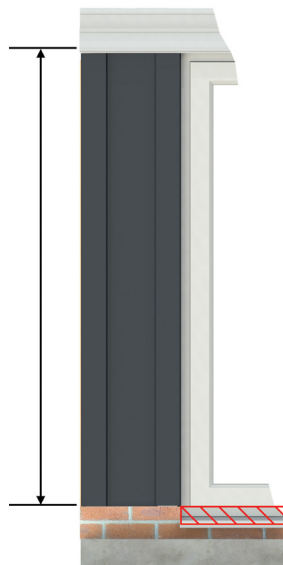
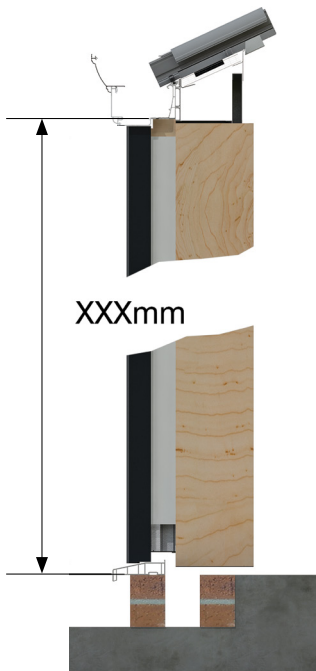
90° Corner
Column Configuration



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.

Aluminium Columns - How to measure

Use this information to fill in the column height section in the order form on page 3.



- **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 aluminium column.)

.eg.	30mm	ADD ON
	+ 2070mm	FRAME
	+ 30mm	CILL
	= 2130mm	COLUMN HEIGHT

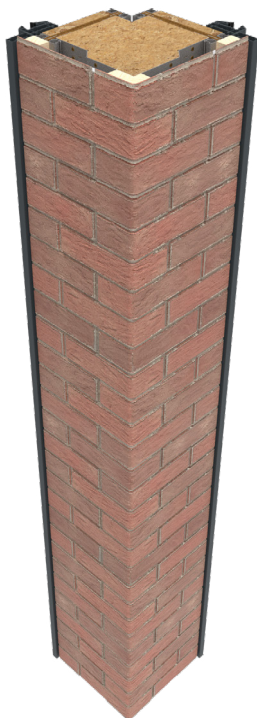
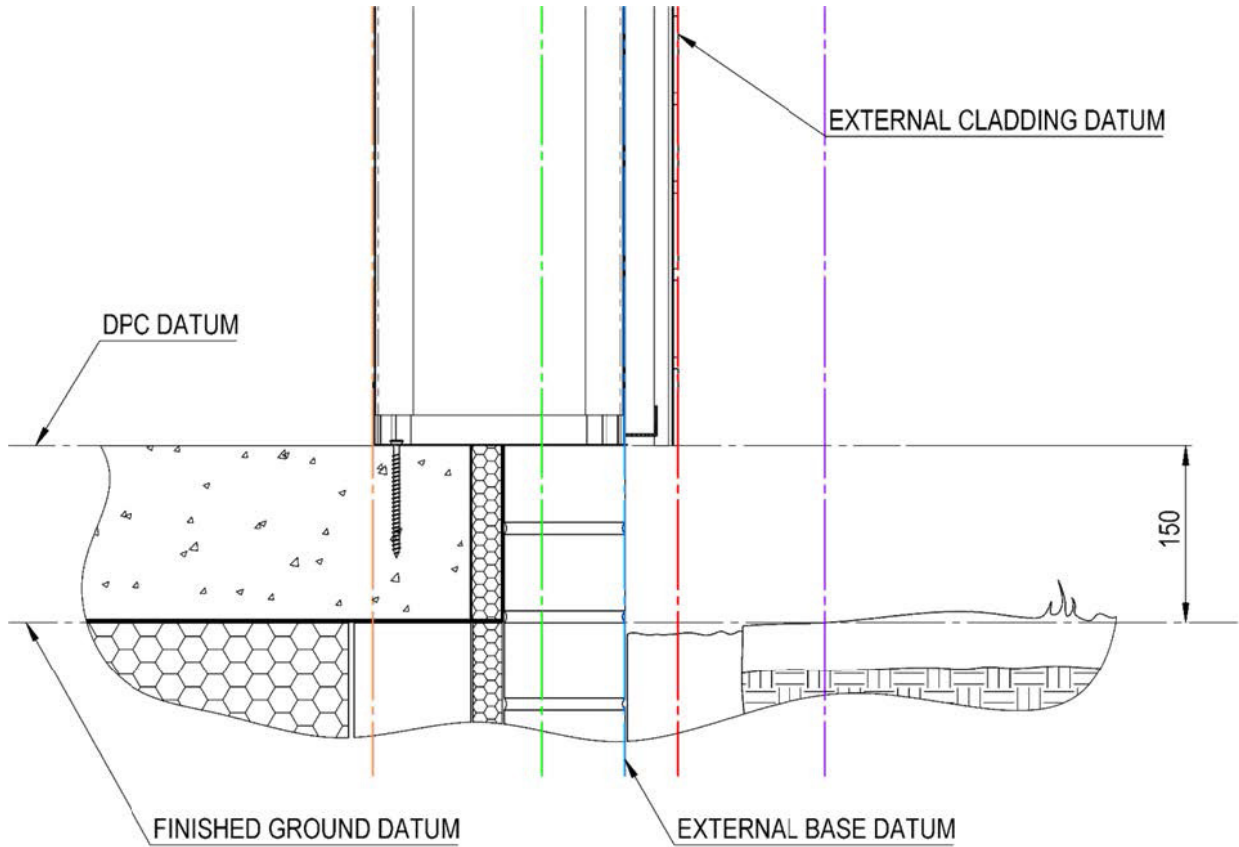
(Wendland will notch bottom of column to suit your cill height) State your cill type.

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

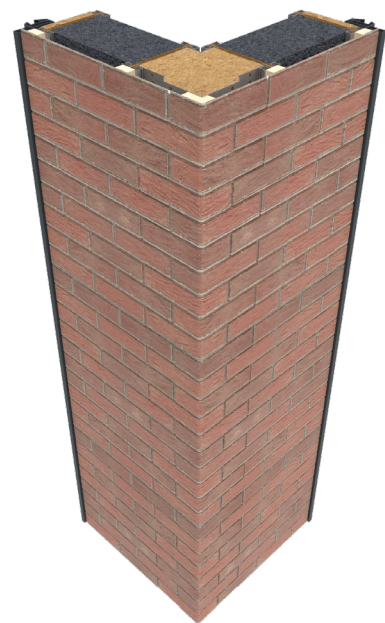
Brick or Render - How to measure

Use this information to help you measure for brick or render pillars.

The green line below shows the internal frame dimension to which the glass roof is sized. With traditional 70mm frames, this sits 70mm inside the external base datum. Battens, render board and brick mesh finish sit outside of the external base to allow for ventilation.



Small render / brick pillars
325mm or 1.5 bricks.



Large render / brick pillars
665mm or 3.5 bricks.