

MODERN, STYLISH, QUALITY,
CONTEMPORARY & AFFORDABLE

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DOOR MEASURING SHEET

A diagram of a door frame with three vertical and three horizontal measurement lines. The vertical lines are labeled 'Left height', 'Middle height', and 'Right height' at the bottom. The horizontal lines are labeled 'Top width', 'Middle width', and 'Bottom width' on the right. Each label is followed by a rectangular input box and the unit 'mm'.

Top width mm

Middle width mm

Bottom width mm

Left height

Middle height

Right height

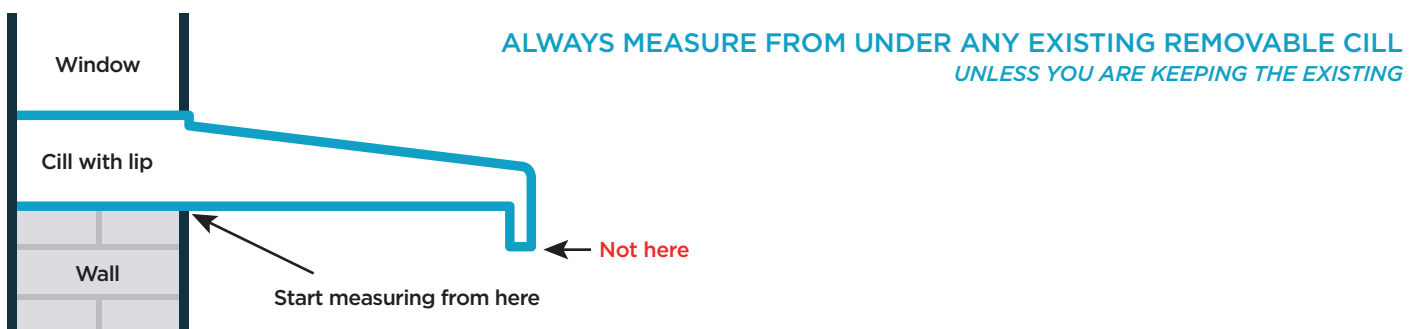
Smallest width mm - 10mm = Order width mm, to be used on the website.

Smallest height mm - 10mm = Existing height mm, to be used on the website.

SUMMARY GUIDE (more information and video on www.modernglazing.co.uk)

- Measure your door from the outside of the property.
- Always measure in millimetres (mm).
- Measure your door in mm from the outside of the property.
- Measure the brickwork opening in 3 places for both width and height.
- The height measurements must be from underneath of any existing removable cill if you are removing
- If your property is rendered, remove some render and measure to the brickwork edge.

Please note: We are unable to accept responsibility for incorrect measurements. If you are unsure we recommend that you consult a professional installer/builder.



PLEASE TICK RELEVANT BOXES AND FILL OUT FORM FOR ORDER

Door colour Outside _____ Inside _____

Open In ☐ Out ☐

Hinge side (view from outside) Left ☐ Right ☐

Master door side (if French doors) view from outside, door that opens first Left ☐ Right ☐

Trickle vents required Y ☐ N ☐

Furniture colour _____

Additional ironmongery *(More information can be found on the website)*

Letter plate ☐ Spy ☐ Knocker ☐

Cill depth - 85mm (stub cill) ☐ 150mm ☐ 180mm ☐

Add ons 15mm ☐ 30mm ☐ (Always recommended for hinge side for pvc doors that open in)

Top ☐ Bottom ☐ Left ☐ Right ☐

KEY POINTS TO CONSIDER WHEN MEASURING:

- Please Note that Aluminium cills are 25mm compared to PVC cills which are 30mm
- Arrows on the windows point to where the hinges are. (the side where the arrow touches in the middle are hinges). Make sure you order the window hinged the correct way.
- Everything is ordered viewed from the Outside!
- How will the frame look internally against the plaster. This is most important for ripping out existing doors and windows. If you are taking out an existing timber frame then you must make sure the new frame will not be hidden in the plaster. This can be accounted for by adding knock on to the sides. Pvc doors normally require a knock on to be added on the hinge side and is always advised!
- Opening windows - First thing to think of is being able to reach the handles. For example If the kitchen sink is in the way would it be better if the window was hinged at the top so the handle is at the bottom rather than the side. Also if you are having fascia and soffits done make sure they wont be in the way of the windows opening. A 15mm knock on can be added to the head in order to bring the top of the casement lower.
- Thresholds are very important. You must make sure the threshold option you select will fit the door/ floor level. If you measure down from the internal finish floor level to the bottom of where the new door will be going then add 10mm you will know which threshold option you can select. You dont want a door that opens in that is in the floor so you cant open the door! When you go through the door threshold options it will show you which options are available and at which size. If in doubt contact us or a professional for further assistance
- With the previous point it is important to check the cill depth of the window coming out too.
- With Bi-folds if it is on the external of the property it is advised to use the 54mm threshold option as this is the only weather rated threshold. This will have a 34mm frame height at the front as the 20mm difference is where the doors close against which gives it the weather and air tightness ensuring the weather rating. Don't forget to add the 25mm for the cill if you require one.
- If in doubt contact us or a professional for further assistance

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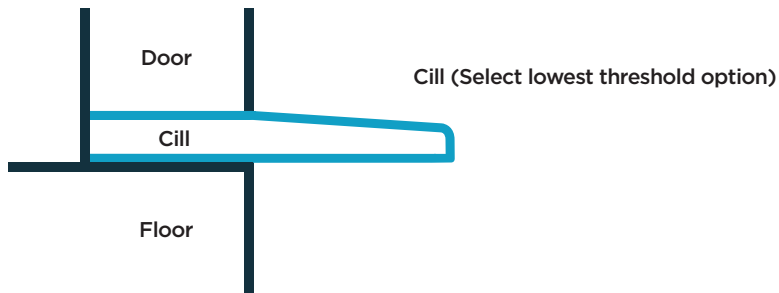
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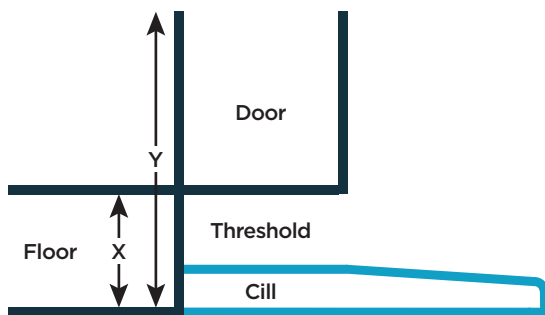
To make your door threshold finish flush with your internal finished floor level use this calculation.

Flush with floor



ALWAYS MEASURE FROM UNDER
ANY EXISTING REMOVABLE CILL
UNLESS YOU ARE KEEPING THE EXISTING CILL

Threshold measuring



Existing height as measured on page 1 25mm for Aliminum See website for options height above finished floor level
30mm for PVC

$$Y - X + \text{Cill} + \text{Threshold} - 10\text{mm} = \text{Order height}$$

Measurement from internal finished floor cover to top of brickwork opener.

Please note that by making your threshold flush with the finished floor level it may require some alterations to the brickwork to correct the height.

Please contact us for further information if you require an assistance.