

How to Measure for Replacement Doors

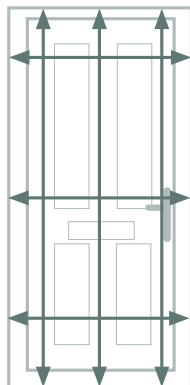


Equipment needed:

-  A metric tape measure (cm's / mm's)
-  A sturdy stepladder (if applicable)
-  Notepad
-  Pen/pencil

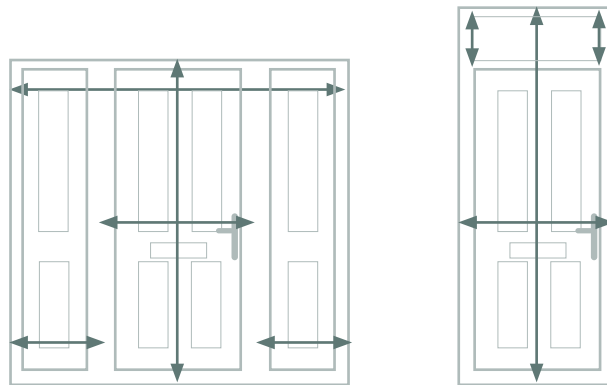
Important points to be aware of:

- British door manufacturers and installers use the metric measuring system (centimetres & millimetres).
- For absolute accuracy, take measurements from the property's exterior.
- Measure from brick-to-brick, do not measure the existing frame.



Measuring for replacement entrance doors

1. Measure the height and width of the door from the brick-to-brick opening around the door and underneath any existing sills, add-ons or frame extenders.
2. Take at least 3 measurements of height and width, from the top, middle and bottom of the door; so, you should have at least 6 measurements to work with.
3. Subtract 10mm/1cm from the smallest height and width measurement.
4. Repeat the process, to make sure your measurements are 100% accurate.
5. Send us your measurements.



Measuring for replacement entrance doors with side panels or top lights

1. Measure the height and width of the door from the brick-to-brick opening around the door and underneath any existing sills, add-ons or frame extenders.
2. Take at least 3 measurements of height and width, from the top, middle and bottom of the door; so, you should have at least 6 measurements to work with.
3. Subtract 10mm/1cm from the smallest height and width measurement.
4. Side panels: Measure the width of the side panel from the centre point of the frame between the door and side panel, to the outer edge of the side panel frame.
5. Top light: Measure the depth of the top light from the centre point of the frame between the door and the top light, to the highest point of the door frame.
6. Repeat the process, to make sure your measurements are 100% accurate.
7. Send us your measurements.

If you're unsure about anything, please call the Poole Joinery team on 01202 661299 or email office@poolejoinery.com

UK Door Size Guide

Minimum uPVC Door Height	Minimum uPVC Door Width
1850mm	650mm
Maximum uPVC Door Height	Maximum uPVC Door Width
2,150mm	1,000mm

Minimum Composite Door Height	Minimum Composite Door Width
1,978mm	799mm
Maximum Composite Door Height	Maximum Composite Door Width
2,150mm	1,000mm

Minimum Bifold Door Height	Minimum Bifold Door Width
2,090mm	1,800mm (2 panels)
Maximum Bifold Door Height	Maximum Bifold Door Width
2,100mm	4,800mm (6 panels) *

Sliding Patio Doors	Minimum height: 1,800mm	Maximum height: 2,500mm
2 Pane Sliding Patio Doors	Minimum width: 1,505mm	Maximum width: 3,205mm
3 Pane Sliding Patio Doors (1 open)	Minimum width: 2,208mm	Maximum width: 4,761mm
3 Pane Sliding Patio Doors (2 open)	Minimum width: 2,272mm	Maximum width: 4,823mm
4 Pane Sliding Patio Door	Minimum width: 2,949mm	Maximum width: 6,353mm

Stable Door Minimum Offset Split Height	Minimum Stable Door Width
2,013mm	843mm
Stable Door Minimum Equal Split Height	Maximum Stable Door Width
1,858mm	1,013mm
Stable Door Maximum Height Offset Split	
2,163mm	
Stable Door Maximum Height Equal Split	
2,163mm	

*Bespoke options are available

Door Measurements

Measurements provided using this form are for quotation only. Poole Joinery take full responsibility of measurements and will ensure that final measurements are taken by a surveyor prior to manufacturing.

If you're unsure about anything, please call the Poole Joinery team on 01202 661299 or email office@poolejoinery.com



Contact us today to book your no obligation quote

01202 661 299