



How to measure for a double glazed window and door

These guidelines are to help you accurately measure for a new PVC-U double glazed door and/or window. If you have any queries please contact us.

To ensure your measurements are accurate, measure the opening outside on both the height and width. Do not measure the old frame or door, but measure the exact brickwork opening.

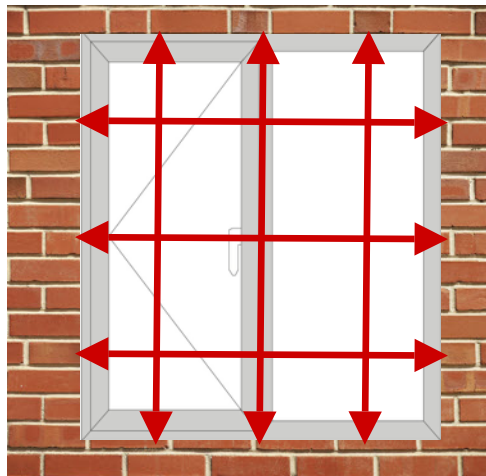
Measure brick to brick in at least three different places and deduct 10mm from both the final height and width measurements to allow for 5mm fitting allowance around the new frame. This will enable you to ensure the new frame sits plumb and square once in the aperture. Spacers will then be required to secure the frame into place.

Please remember:

- Do not measure your existing door or frame but measure the brick opening.
- Measure in at least three different places and deduct 10mm from both the final height and width measurements - we do not make any fitting allowances on the sizes you provide.
- Measurements will need to include the frame, sill and any frame extenders/add on's required.
- All dimensions to be supplied in Metric and all designs viewed externally.

How to measure

Double glazed window



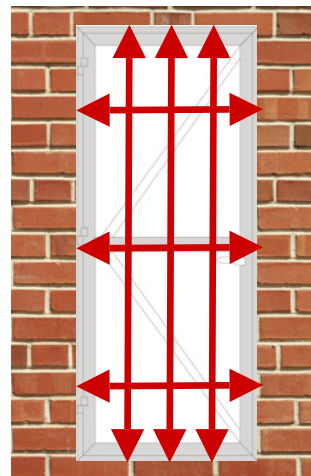
Width

The width should be measured brick to brick at three points - top, middle and bottom of the opening. The smallest of these measurements is taken as the width. Always deduct 10mm from the final width.

Height

The height should be measured brick to brick at three points - left, middle and right of the opening. The smallest of these measurements is taken as the height. Always deduct 10mm from the final height.

Double glazed door



This information is provided for guidance only and with no liability whatsoever on our part. All products supplied in accordance with our terms & conditions of sale, full copy available on request.