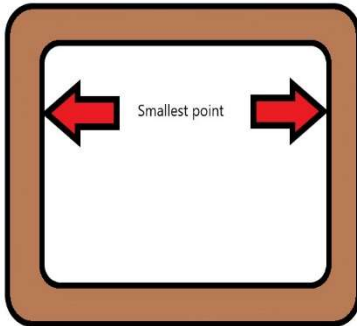


Taking Measurements For Replacement Windows

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For a Newly Formed Opening

When replacing your current windows, it's generally advisable to obtain measurements from the exterior of the property in most situations. Since the interior will have plasterboard meeting the frame, accurate measurements can be challenging to obtain.



height for your new window.

1. Determine the width: Whenever feasible, measure the space between bricks, capturing measurements at multiple points—top, middle, and bottom. Select the smallest of these measurements and then **subtract 10mm**; this will establish the width for your new window.

2. Establish the height: Follow the same procedure outlined above, taking multiple measurements and **subtracting 10mm** from the smallest measurement. This will set the

Please note: If you encounter difficulty in locating the brickwork, such as on a rendered property, it's suggested to gently remove a small section of the render on either side of the window. This will unveil the brickwork, a step that would be necessary anyway when replacing the window.

While measuring from the brickwork is the preferable method, you can alternatively use dimensions from your existing frame. Measure at three different spots and adopt the smallest measurements (in this scenario, subtracting 10mm isn't necessary). Please be mindful that when using measurements from your existing frame, ensure you're measuring the actual frame and not any additional timber that might have been added later.