

How to measure wardrobe doors

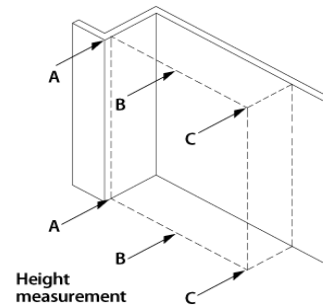


Accurate measurements are important to ensure your new wardrobe doors fit correctly. You do not need to adjust your measurements for door overlap; we will do this for you. All you need to do is provide us with the overall measurements of the robe door opening.

Follow the easy step by step guide below:

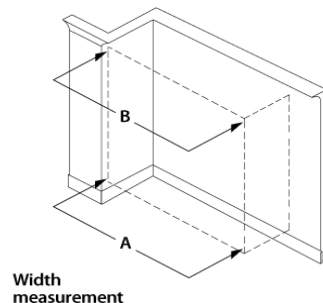
1: Measure the height of the opening

Measure the left, right hand and centre heights. The doors will be made to the smallest measurement provided to ensure that they are able to slide both ways.



2. Measure the width of the opening

Check the walls with a spirit level to see if they bow or curve. Measure in two places top and bottom. Please ensure you measure (A) above any skirting board and (B) below any covering that may hinder wardrobe installation. IMPORTANT – Use the largest measurement when supplying us with width measurements.



We only require the dimensions of your opening space and not your door sizes. When giving us the measurements provide the largest width and the smallest height dimensions.

Use a spirit level to check your floors and ceilings are level. If not, provide us with the smaller measurement. Floor battens can be purchased which can be planed to suit the floor. Our maximum height for our robe doors is up to 2450mm. If your wardrobe space is taller than this, we can quote on up to 2750mm high doors.

Maximum widths for wardrobe sliding doors are 1200mm. Two doors will be a maximum width of 2400mm, three doors will be a maximum width of 3600. If your space needs more than four doors, contact us for a quote.

You may need to think about removing skirting boards and cornices before installing which will ensure a perfect fit.

If the new doors are to be installed on carpet, you can purchase a floor batten to place on top of the carpet. Contact us for more options.

Measure the door jambs and make sure that they are at least 83mm wide. This is to ensure that the top and bottom tracks will actually fit in the opening.

