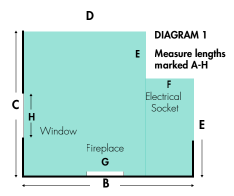
How to measure your bedroom

We're here to help you make the most of your space and create the bedroom of your dreams. To do that, we'll need accurate measurements - these will be the starting point for your custom design.

Here's a simple guide to help you capture all the key dimensions. Don't worry - this is just to give us a helpful overview so we can begin designing something beautiful for your space. Once we've finalised your design, we'll arrange a professional survey to doublecheck all measurements before placing your order.







Your floor plan

Sketch your room layout

- · Turn over to drawer your layout. All you need is the general shape.
- · Mark the location of windows and doors.

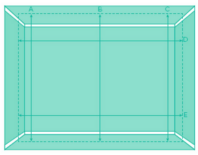
Measure your room and openings

- · The length and width of the room in millimetres.
- · Record the widths of all windows and doors, measuring from the outer edges of the frames.
- Measure the distance from each corner of the room to the doors and windows, as well as the distance between.

Make a note of any obstacles

- · Include details like radiators, fireplaces, sloping ceilings, or anything else that might impact your design.
- · Measure the width of each obstacle, starting from the nearest fixed point to its centre.
- Don't forget to mark the sockets and light switches.





Your wall plan

Measure your space

· Measure the width and height at the five key points (A-E) - shown in the diagram above.



- · Take these measurements approximately 60cm out from the back wall - this accounts for the depth of your fitted storage.
- · Record the ceiling height in several places to check for any variation.
- · Measure the height and width where coving or skirting boards are present, so we can factor them into the design.

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