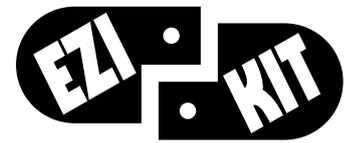


Measuring Guide... as EZI as 1-2-3

The example below is for a typical kitchen, but the principles are the same for the design of any space.

Please read the guide carefully, and if you are uncertain about any aspect of your measurements, talk to our friendly staff. If you are not installing the kitchen yourself, we highly recommend having your installer check the measurements prior to placing an order.



sales@ezikit.com.au

www.ezikit.com.au



Whether you are designing the kitchen yourself, or being assisted by one of our designers, these steps will be invaluable in preparation for a successful project.

EZIKIT needs accurate measurements to be able to begin your design. Follow the directions, and double check (triple check if necessary!) all of the key measurements.

1 **Measuring the Room**

Measure between walls, and check it at two heights... Bench Height (Typically 900mm off the ground) and at Overhead Height. Record the smallest measurement on the Planning Grid.

Measure Door & Window locations from the outside of architraves. This identifies the maximum wall space available. If applicable, show the direction that the doors swing.

Measure also the ceiling height if you would like to take cupboards to the ceiling, or make a note of your preferred finished height if you have a preference.

2 **Locate Fixtures and Utilities**

Where they influence design, mark the center line location of the sink, water connection, drains, gas lines, electrical outlets, and switches, and transfer these measurements to the Planning Grid. Where appropriate, note the height of these fixtures also.

Remember that some of these fixtures can be moved fairly easily, so talk to one of our designers or your local tradesperson for advice on how relocating services can improve your design options.

3 **Prepare Appliance Details**

Appliance dimensions are critical to the overall fit of all kitchen components. Whether you are buying new appliances or using existing ones, provide the dimensions for each appliance in your kitchen.

You can use the Appliance Summary on our Quotation Request Form to record your appliance details. If you are undecided on your appliances, you may choose to describe the appliances you have in mind rather than nominate specific models and measurements.

EZIKIT Measuring Quick Tips

- ✓ Double check all of your measurements - it can save you both time and money!
- ✓ Do a rough draft of your measurement plan on a separate sheet of paper, and transfer it to the Planning Grid once you are happy with them.
- ✓ Make sure when transferring the measurements to the Planning Grid, that all measurements are included.
- ✓ Supply measurements in millimetres.
- ✓ Most people find it easier to read a tape measure when measuring from left to right.
- ✓ If you are uncertain about any aspect, speak to one of our designers.