## HOW TO MEASURE FOR YOUR KITCHEN

Cabinetland, the cabinet specialists. Our Design Specialists design kitchens, bathrooms, and every room of the house to suit your specific desires, needs, and tastes.

We ask that you provide Cabinetland with some basic measurements to begin your design process. These initial measurements don't have to be super accurate at this stage in your planning. But they will allow us to walk you through our showroom and help you design the room you want and need.

If you decide to order your project, Cabinetland will come to your home to verify all measurements before we place the order. This insures a perfect fit and places the responsibility of measurements on Cabinetland.

Please use this guide to provide Cabinetland with the measurements for the initial phase of your project.

1. Using the example below, what shape best describes your kitchen?


My kitchen is a $\qquad$ Shape kitchen.
2. Write down the measurements (in inches) of each appliance in your kitchen.

| Appliance | Width | Height | Depth |
| :--- | :--- | :--- | :--- |
| Dishwasher |  |  |  |
| Stove |  |  |  |
| Microwave |  |  |  |
| Refrigerator |  |  |  |
| Other |  |  |  |

3. Using the example below, what is the height of your area from floor to ceiling, or from floor to soffit?


My area height is $\qquad$ from floor to ceiling.
My area height is $\qquad$ from floor to soffit.
My soffit depth is $\qquad$ .
4. Using the example below, write down the measurements of the windows and doors in your room. Be sure to measure from the outside of trim to the outside of trim.


| Windows | Width | Height | Distance From <br> Floor to Trim |
| :--- | :--- | :--- | :--- |
| Window 1 |  |  |  |
| Window 2 |  |  |  |
| Window 3 |  |  |  |
| Window 4 |  |  |  |


| Doors | Width | Height |
| :--- | :--- | :--- |
| Door 1 |  |  |
| Door 2 |  |  |
| Door 3 |  |  |
| Door 4 |  |  |

5. Use the example below to make a sketch of your room including wall measurements, any windows or doors, and anything that can't move such as gas or plumbing.


Your drawing does not have to be to scale, but please include as many measurements as you can.

