## KIRII DESIGN <br> DECORATING DEN INTERIORS®

## mEASURING GUIDE


a quick and easy guide on
how to properly measure your space

## PART 1 <br> what you'll need to take your measurements

It's always possible to hire a handyman to take these measurements for you, however, if you've decided to take them yourself, we have a few tips that will help you during your measuring process. Before you jump right into measuring, it's a good idea to have someone by your side to assist you with the measuring process. As for preparation, the necessities are listed below.

## WHAT YOU'LL NEED:

- Remember to create only One floor plan per room you're going to design
- Grid paper or plain paper
- Pencil
- Tape measure (you can use a laser one too to make life simple)
- Sharpie

Before you move on it's important to mention that we need the measurements in feet and inches. Do not use metric measurements.

## PART 2 <br> how to measure: steps 1-5

1. On the top of the grid, or plain paper, you are using, label it with the room you are measuring
2. Then, draw the shape of the room you're measuring (bird's eye view)
3. Measure the length, width, and ceiling height, while marking it on your paper

## $15^{\prime} 5^{\prime \prime}$



15' 5"
4. Now draw any doors, windows, or openings on the plan
5. Measure the windows, doors, and openings, and mark them on the blueprint


## PART2 <br> how to measure: steps 6-9

6. Now is the time where you can mark any additional wall measurements (wall to window, wall in-between windows, floor to the window, etc.)


15' 5"
7. Adding details to your blueprint (appliances and objects that are unable to move)
8. Measure those appliances and items and mark them on the sheet (mark each item with $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )
9. Also markdown where light switches outlets, and etc. may be located


## PART3

Now you're ready to put this plan into action! We're excited to start designing

After<br>you've measured<br>Once you're finished you can send it to us, and we'll let you know if we need any other measurements.

Good luck!

