

## 3D Design Guide

For a visual guide on how your sketch should look when done, please see the bottom of this document\*

1. PLEASE start with a clean paper and your most legible handwriting, preferably graph paper. Draw a sketch of your kitchen layout from an overhead view. Which shape depicts your working space? Common kitchen shapes are L, U, single wall, and galley.
2. Accurately measure the length of your walls in inches and note it clearly on the sketch.
3. Measure the height of your ceiling. Is your ceiling shorter in one area versus the other? Please note any variability in the ceiling heights and or if any walls may be shorter than others, “pony walls” or “half walls”.
4. Measure the height and width of any windows as well as walkways and doors. Draw their locations and label the dimensions. How many inches from window or door frame to the end of the wall? This will give us exact positioning of your windows and or doors/walkways.
5. Pinpoint the plumbing where sink and dishwasher will go. How many inches to each wall end from the plumbing? This will give us exact positioning of your plumbing.
6. Measure the width and height of your fridge and label it's position.

7. Measure the width of your range/oven, dishwasher, and any other under-counter appliances, mark their ideal locations.
8. Once this information is clearly written on your sketch think of the ideal space you would like to possess, does it include any moldings or perhaps an island? Maybe an oven that goes directly inside a cabinet? Write any specific notes when you submit your file.
9. Take a clear picture of your drawing and send us email through the contact form preferably located on “FREE 3D design page”, or to [contact@abcabinetry.com](mailto:contact@abcabinetry.com). A few pictures of the working space are also ideal. In the email, advise us of your plans and what type of home or area you are remodeling/building.
10. Wait up to 48 hours for our professionals to draw a kitchen design and let you know exactly which cabinets you will need and the total price it would cost.
11. Please note, when using our complimentary service, you as the customer take full ownership for double checking the measurements provided and ensuring everything is correct prior to making a purchase. **ABCabinetry is not liable for any inaccuracy.**

