## Measuring Guide

You Will Need:

Pen/Pencil


Name:

Email:

Address:
City:
State:
Zip Code:

Phone:

Door Style/Finish:

## Designer:

Please use the example below for your reference while creating the floor plan of your space.


Utility/Mechanical Legend: Use these symbols on your floor plan.
$\Psi$ Center Line
\$ Light Switch
A20V (Electric Stove)
$\$$ Outlet
(G) Gas

## Step 1：Measure Your Space

－Starting in the left corner，measure each wall in the space that will contain cabinets and record those measurements（in inches） on the＂Floor Plan Design Grid＂located on the last page of this Measuring Guide．
－Number each wall on the floor plan．

## TIP <br> Be sure to measure the full length of each wall．

## Step 2：Doors，Windows，Room Openings

－Locate and measure doors，windows and room openings．
－Record and Number each door，window and room opening on the grid．
－Record the corresponding dimensions in the measurement charts below．


## Door／Opening Measurements <br> ＊Label on Floorplan using the corresponding numbers below

## Step 3: Obstacles

- Locate and measure obstacles such as electrical outlets, vents, pipes, radiators, ect.
- Record any islands you already have or wish to add.
- Record and Number each obstacle on the grid.


## Step 4: Appliances



Common appliances typically come in standard sizes but it is important that we have the measurements. Luxury appliances such as cooktops, range hoods, warming drawers, and wine chillers have dimensions that can vary drastically.

## Send us manufacturer specification sheets

 and installation guides if possible.| Range |  |  |  |
| :---: | :---: | :---: | :---: |
| Brand/Model | Width | Depth | Height |
| Microwave |  |  |  |
| Brand/Model | Width | Depth | Height |
| Refrigerator |  |  |  |
| Brand/Model | Width | Depth | Height |
| Dishwasher |  |  |  |
| Brand/Model | Width | Depth | Height |
| Cook-Top |  |  |  |
| Brand/Model | Width | Depth | Height |
| Oven |  |  |  |
| Brand/Model | Width | Depth | Height |
| Hood |  |  |  |
| Brand/Model | Width | Depth | Height |
| Other |  |  |  |
| Brand/Model | Width | Depth | Height |

## Step 5: Ceiling Height

Accurate ceiling height measurements are very important when determining which wall cabinets and crown moulding you want in your new kitchen. It is very important to take several measurements as the height can vary in different spots in the room. Many older homes have soffits above their wall cabinets that need to be taken into consideration when creating your design.


## Please check any additional items you are interested in adding:

$\square$ Base Molding
$\square$ Crown Molding
$\square$ Crown Molding on the Ceiling
$\square$ Cutlery Divider
$\square$ Decorative Door Panels
$\square$ Garbage Pull Out Cabinet
$\square$ Glass Doors
$\square$ Lazy Susan
$\square$ Light Rail Molding
$\square$ Microwave Base Cabinet
$\square$ Microwave Upper Cabinet
$\square$ Open Shelves
$\square$ Plate Rack
$\square$ Roll Out Trays
$\square$ Spice Pull Out Cabinet
$\square$ Soft Close Doors
$\square$ Wide Storage Drawers
$\square$ Wine Storage
$\square$ Wood Hood

## Step 6: Photos \& Submit

Now that you have completed the measuring guide, it is time to take some photos of your current space. Make sure to include pictures of each wall that will contain cabinets.

Online: Click on "Start Your Free Design" on the homepage. Fill out the form and attach the measuring guide and pictures.


Email: Attach the measuring guide and pictures and email to designs@primecabinetry.com


Fax: (Not Recommended) Send measuring guide and pictures to 706-534-6735

Thank you for completing your measuring guide. A member of our design team will be in touch with you within 24 hours and will have your drawings and quote done within 48 hours.

## Floor Plan Design Grid

Use the grid below to draw the floor plan (aerial view) of your space. Follow each step of the guide to complete the drawing.

- Step 1: Measure your space
- Step 3: Obstacles
- Step 5: Ceiling Height
- Step 2: Doors, Windows \& Room Openings
- Step 4: Appliances
- Step 6: Photos and Submit

Note: Each small square is $3^{\prime \prime} \times 3^{\prime \prime}$ and each large square is $12^{\prime \prime} \times 12^{\prime \prime}$.


