## Before we can work up a design and estimate for your space, we will need

 the following information. Measure to the best of your ability. We'll take our own professional measurements later in the process.$\square$ Step 1: Start your floor plan with the sink wall. Then go clockwise around the room labeling the walls $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$, etc.
Note the locations of your doors and windows.
$\square$ Step 2: Measure each segment and label accordingly below.
$\square$ Step 3: If you currently have an existing island or peninsula, measure its size and location in your drawing. Note any electrical outlets or plumbing fixtures that are located within the island or peninsula.


## Additional Information Needed

$\square$ Floor to Ceiling Height $\underline{\underline{96}}$ inches
$\square$ Soffit/Ceiling beam: (from floor to bottom of obstacle) $\qquad$ 84" inches
$\square$ Take pictures of your existing space and submit along with your measurements.

MEASUREMENT GUIDE


DO NOT MEASURE YOUR EXISTING CABINETS OR COUNTERTOPS

Before we can work up a design and estimate for your space, we will need the following information. Measure to the best of your ability. We'll take our own professional measurements later in the process.
$\square$ Step 1: Start your floor plan with the sink wall. Then go clockwise around the room labeling the walls $A, B, C, D$, etc.
Note the locations of your doors and windows.
$\square$ Step 2: Measure each segment and label accordingly below.
$\square$ Step 3: If you currently have an existing island or peninsula, measure its size and location in your drawing. Note any electrical outlets or plumbing fixtures that are located within the island or peninsula.

| A = | inches | F | $=$ | inches | K | $=$ | inches |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B = | inches | G | $=$ | inches | L | $=$ | inches |
| C = | inches | H | $=$ | inches | M | $=$ | inches |
| D = | inches | I | $=$ | inches | N | = | inches |
| E = | inches | J | $=$ | inches | 0 | $=$ | inches |

## Additional Information Needed

$\square$ Floor to Ceiling Height $\qquad$ inches
$\square$ Soffit/Ceiling beam: (from floor to bottom of obstacle) $\qquad$ inches
$\square$ Take pictures of your existing space and submit along with your measurements.
$\qquad$ Phone: $\qquad$
Address: $\qquad$
Email: $\qquad$


