## START YOUR DESIGN

Using the grid paper, draw a rough outline of your room

## MEASURE YOUR ROOM

Measure your walls at two elevations; use the smallest measurement. Measure from the floor to the ceiling, the distance between walls and mark the location of all electrical outlets, fixtures, ventilation, plumbing, gas connections, etc in the utilities box provided below, as well as on the grid paper provided.
Measure the door and windows, as well as the height and distance of each from the floor, ceiling, and wall edges. $42^{\prime \prime}$ are needed below windows and electrical wall outlets to install base cabinets and countertop with backsplash. Mark all dimensions clearly on the planning grid and double check all measurements.

## ADD CABINETRY INTO DRAWING

Using your stock cabinetry list, draw in cabinetry. (Draw lines on top of bases.) Include all appliances and fixtures that you plan to use in your space.

TOTAL THE NUMBER OF CABINETS NEEDED
Make note of the cabinets needed from the stock cabintery list for easy reference prior to purchasing.

|  | Measure from floor to window trim |  | Measure window height including trim |  | Measure from top of window trim to ceiling |  | Measure from floor to ceiling | Measure width of window | $\begin{gathered} \text { Sill } \\ \text { Length } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Windows: | A | + | B | + | C | = | D | E | F |
| 1 |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |



Fill in the utilities chart to the left for each appliance in your room.

Fill in the chart below for every window in your room.
Remember not to leave any measurements blank. from floor to ceiling都


