



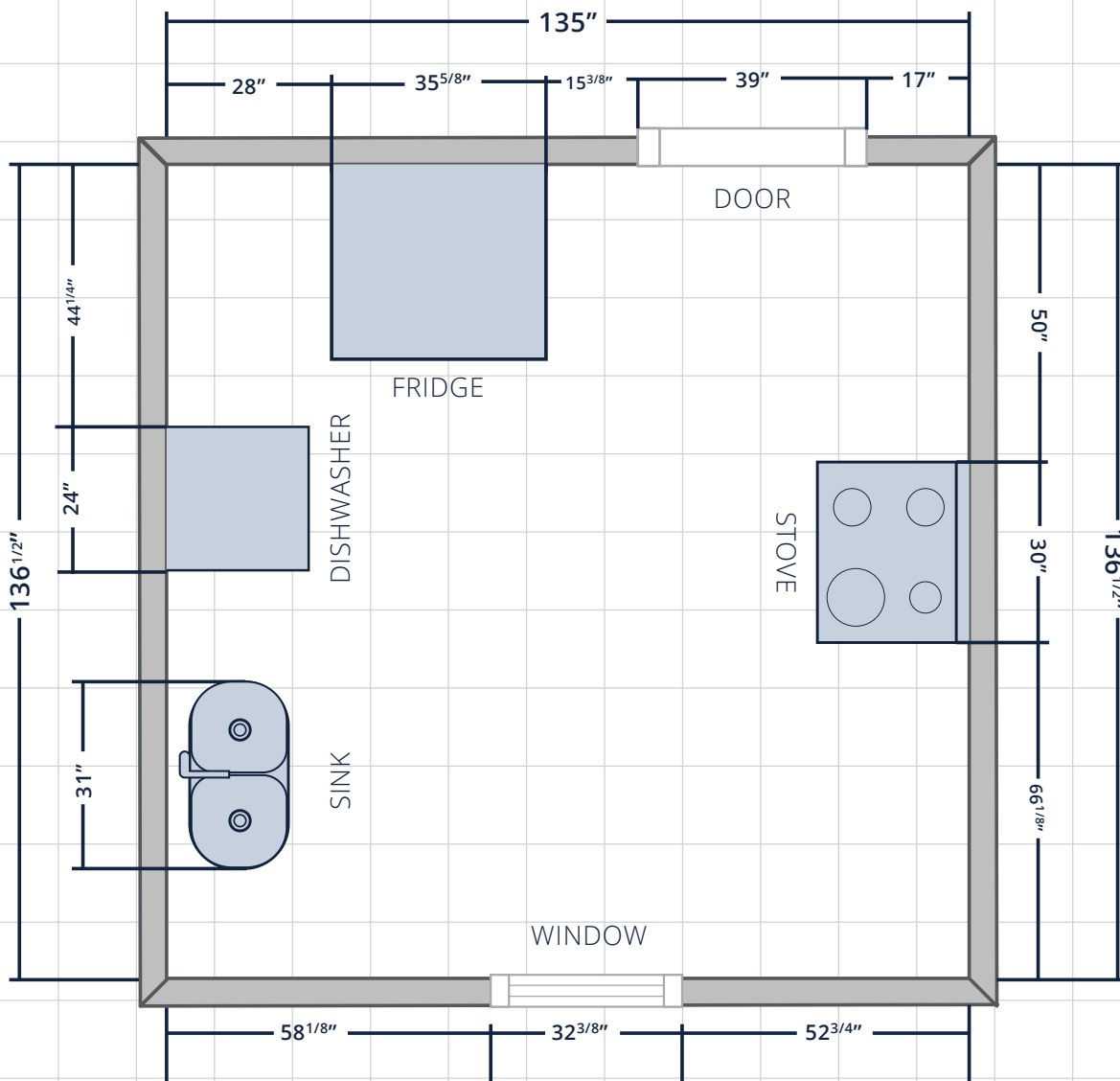
The Brookwood Measurement Guide

Complimentary Quote:

We would be happy to provide you a complimentary quote. To that end, we ask that you provide the following information to the best of your ability:

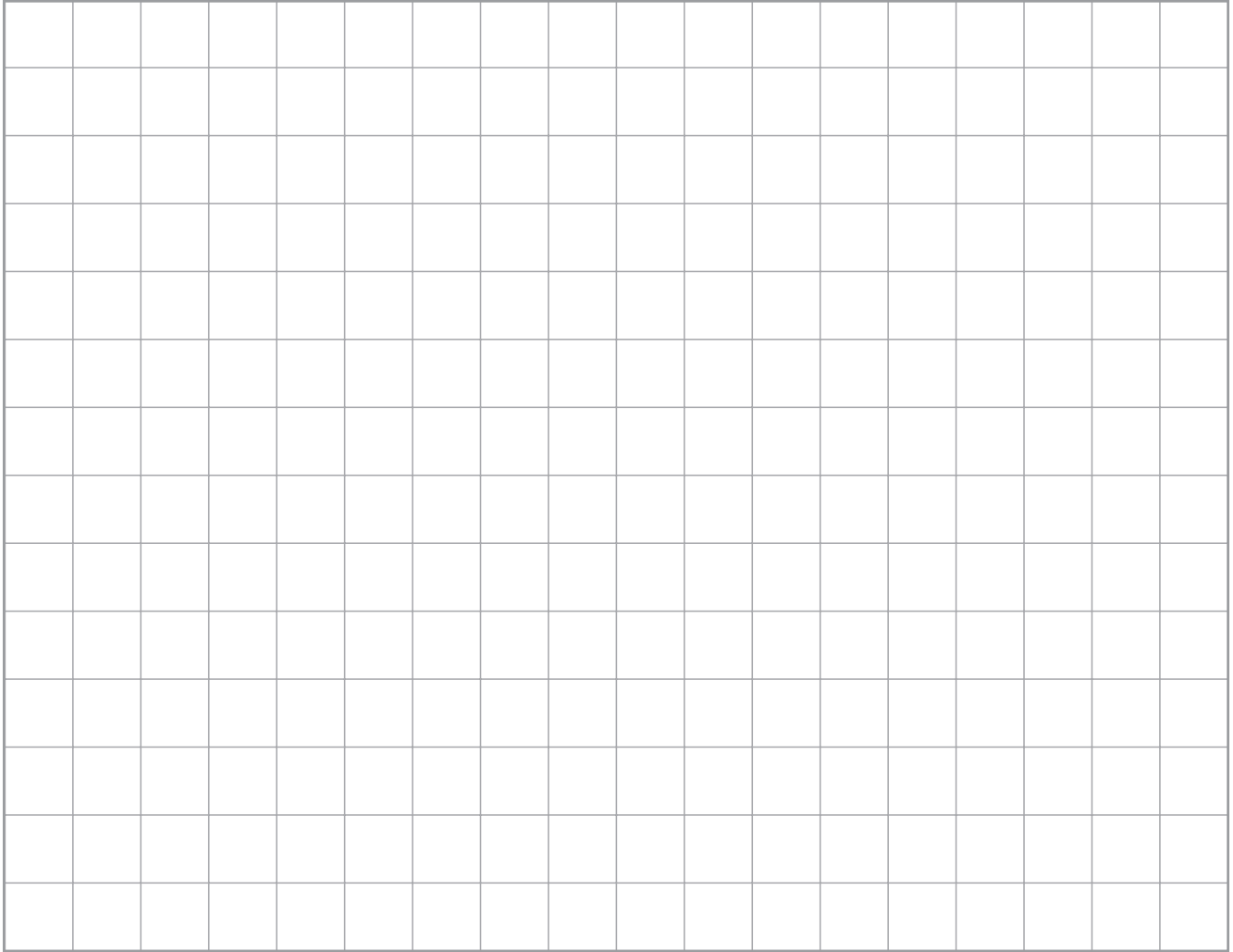
- Measurements of your current space;
- photos of your current space;
- and inspirational photos (what you aspire it to look like)

The example below is to help you prepare your measurements, so we can provide you with a free estimate. We will come on site and take final measurements, should you decide to move forward with the project. Please send the requested information to info@brookwoodcompany.com



Floor Plan Drawing:

Begin by sketching out the floor plan your space - indicating measurements and locations of your kitchen sink, stove, oven, refrigerator, windows, doors, bathtubs, showers, and any other essential elements you have in your space. For assistance, reference the example on page one.



Ceiling height: _____

Quantity of windows: _____

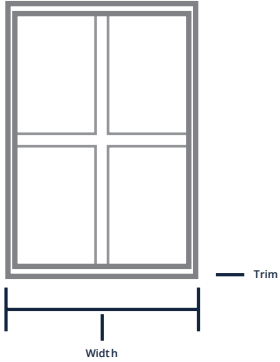
Quantity of doors: _____

Type of room (Kitchen, Living, Bathroom): _____

Comments: _____

Windows And Doors:

This section is optional if you have already included the door measurements on your floorplan. If you have more than one window or door, you can label them "Door A, Door B,..."
 Width is the only measurement needed for windows and doors to complete this quote. The key when sizing windows and doors is to measure from the outside of trim.



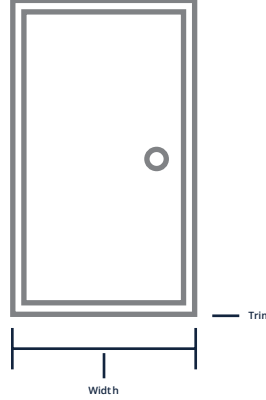
Windows:

Window A Width: _____

Window B Width: _____

Window C Width: _____

Window D Width: _____



Doors:

Door A Width: _____

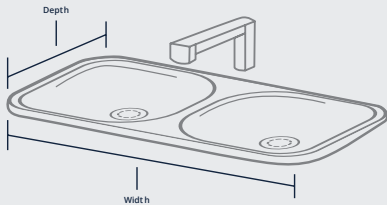
Door B Width: _____

Door C Width: _____

Door D Width: _____

Appliance Dimensions:

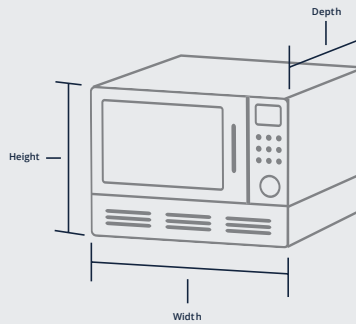
Please fill out the dimension spaces below for each of the appliances you have in your space.



Sink:

W. _____

D. _____

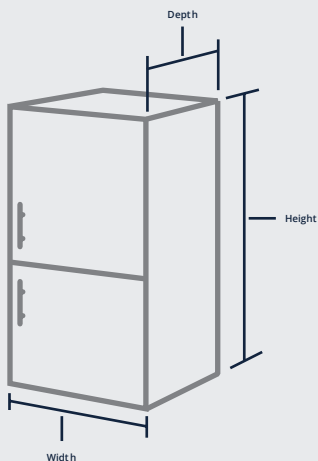


Microwave:

W. _____

D. _____

H. _____

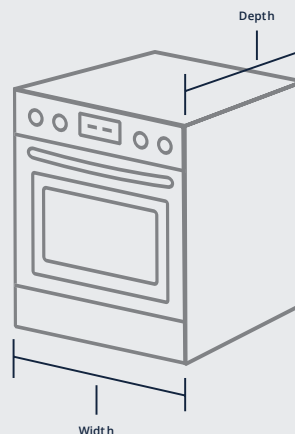


Refridgerator:

W. _____

D. _____

H. _____



Stove:

W. _____

D. _____

H. _____