

We have created this guide for you to follow when measuring your space. The 1st thing we will need to make your project come to life is a drawing of your current space. Measuring for your cabinetry is not difficult. The key to success is to provide us with a clear detailed sketch of the space. Include as many details as possible. If you need any assistance email us at

Admin@cabinetmeisters.com and we will be happy to assist you.

Name	Email
Phone	Door Style
Door Color	Ceiling Height
<u></u>	
	* *
	ish Washer Sink
	8/8
Jsland wall	if Applicabl
	Store
q6 ^u	♥
	96 ST
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Sattit Height 108"	28
Creiling Height 100"	Paor to Padry
Sottit Height 108" Ceiling Height 100" Store 30"	
Fridge 30" × 71" Dish washer 24"	
Dish washer 24"	
microwave 30" y 18	N + + + + + + + + + + + + + + + + + + +
We would live	crown molding, trans pull, and End panels
	crown mound ( man port ) when print build



## CABINET CROSS SECTION VIEW



Desired Wall Cabinet Height:_____ Soffit Height (if applicable): _____ Soffit Depth (if applicable): _____ WANTS:

Crown Molding? Y / N Light Rail Molding? Y / N Spice Storage? Y / N Microwave Cabinet? Y / N Pantry? Y / N Roll Out Trays? Y / N Decorative Hardware (Knobs)? Y / N Please measure each wall from corner to corner (DO NOT MEA-SURE COUNTERTOPS). Measure entire wall, no matter if a door, cabinet/base, window or appliance being used.

Measure the exact distance of water, gas and/or electric line that comes from floor and/or wall (use legend below noting placement also). If in the wall, we need to know the exact distance from wall corner & height from floor

Note distance from nearest corner (include dimensions), include height, width & distance from floor

Refrigerator: Height: _____ Width: _____

Oven: Height: _____Width: _____

Cooktop: Height: _____Width: _____

Hood/Microwave: Height:_____ Width: _____

Dishwasher: Height: _____Width: _____

Other: Height:_____Width:_____