

Before Your Design Consultation

Provide us with the measurements of your space and a sketch of your floor plan, so our team of design experts can create the ultimate kitchen, laundry, or home bar storage system for you.



Measure your space

We will walk you through the in-andouts of how to measure your space properly, with diagrams, checklists and helpful tips to look out for.



Provide measurements

Fill out the provided measurement form with your measurements and send it back to us so we can get started with your layout.



Sketch your floor plan

Help us visualize your space by providing us with a rough sketch of your floorplan. This will help our team visualize your measurements.

Why do we need your measurements?

Many projects have been derailed by a slight miscalculation in measuring. By taking accurate measurements, we will be able to maximize full-use of your space by designing storage solutions for your needs, and suited to your space.







What we do for you

Create an accurate floor plan of your space

After you provide us with all of your measurements, our design experts will create a spatially accurate floor plan of your exact space. This will allow our team to visually layout which storage solutions are best suited for you and your kitchen, laundry, or home bar storage system.

Select products based on your needs

Having an accurate floor plan of your area now allows us to confidently suggest different combinations and sizes of products to fit your specific needs. We offer many different storage solutions and we want to ensure you are getting the most use out of your space.

Account for technical challenges and limitations

Not all rooms in the home are built the same, we can help work around any technical challenges and limitations you may have within your space.

This could include, but not limited too:

- Service points for plumbing and electrical •
- Low ceiling height for wall storage
- Load bearing walls for stacked stone
- Pillars and beams
- Removal of baseboards
- Stairs, doors, and windows

Forgot to book a consultation?

No need to worry, here's how you can contact us for a FREE consultation with one of our award-winning Design Experts.

Call us or visit our website

1.877.306.8930

newageproducts.com/design-services

Things to keep in mind while measuring your space

Not every home is built the same, and not every space will have the same use.

Below are some helpful tips to keep in mind while measuring your space. The more thorough your are with your measurements, the more precise our design team can get to creating your perfect space.











Baseboard removal for cabinetry

Baseboards will need to be removed where cabinetry is to be installed, to ensure new cabinetry is installed securely against the wall in your room with no gaps. Note that baseboards will have to be removed prior to installation and will likely not be reusable after installation (the baseboard may crack or chip during removal). Drywall may be damaged during the baseboard removal process, but we can include patch work in our quote.

Creating a clutter free space

Make sure you organise your space skilfully so that you can create a clutter-free space. Include modular cabinet accessories like Pull Out Double Baskets, Pull Out Basket, Pull Out Bins, Under Sink Organizers, Magic Corners, Pull Out Hamper Baskets, and Pant **Display Racks**. Make sure that all room appliances, storage containers, pantry and utensils are stored neatly and are easy to access.

Consider additional storage

Insufficient storage is a major problem in most kitchens and laundry rooms, as it leads to a lot of chaos. Therefore increase your storage space by making use of the vertical space with various heights and types of **Wall Cabinets** and store the less frequently used items on Floating Shelves. If space permits, include a compact cabinet island as it can accommodate a lot of storage and double up as a multifunctional dining or breakfast table.

Ensure sufficient task lighting

If there isn't sufficient natural light within the room then go for bright LED Lights Adapter and Conntector Cables. Our highly functional 4000K lights produce a cool daytime glow, creating ambiance while illuminating your cooking space and equipment. The 40cm connector cable allows you to string multiple lights together to illuminate larger areas of the room. Ensure there is power nearby or able to run wires behind or inside cabinetry.

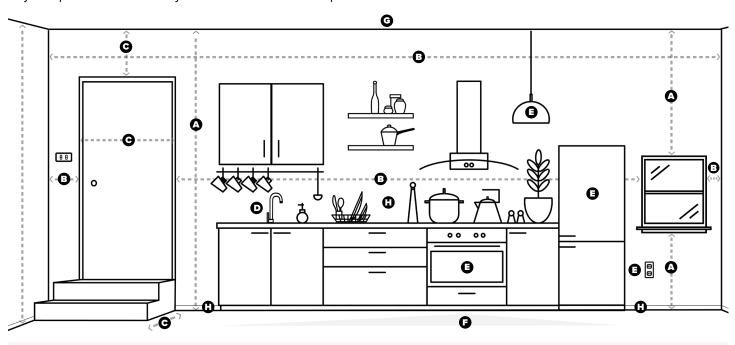
Countertop space where needed

A lack of countertop space is a common design problem, we have various types and sizes of countertop options to assist with this - such as Melamine, Granite and Engineered Stone Countertops. Your countertop is needed for just about every activity you'll carry out in your kitchen, home bar or laundry room. The countertop forms part of the room workflow, so this will help to determine where and how much of countertops you need.

How to measure your space

Don't fret if you have never done this before, we have provided a list and a form to help you record all your measurements for our design team.

Referring to the diagram below, take height and width measurements of your full wall(s). Don't forget any sections between windows, trimming, doors, stairs and service points. Utilize the list below to ensure you have measured everything in your space and record all your measurements in the provided form.



What to measure list

A. Height of wall from floor to ceiling.

- Not all floors in homes are leveled, if you have a slope, measure the height from one end of the wall, and measure the height of the other end. We can then determine how much slope to accommodate for.
- Not all walls in homes are plumb, or perfectly vertical. You can measure if something is plumb by using a plumb bob, level, or laser level.
- · Include any windows by measuring the height from floor to window frame window frame to ceiling.
- Take note if you have any existing appliances (sinks, fridges, microwaves, stoves, etc) that may limit your setup.
- Take note if you have any bulkheads in the room. Bulkheads are typically used to conceal something. It could be
 plumbing pipes, electrical wires, duct work, or exhaust fans, etc.
- Take note if there are studs behind the wall, are they wood or metal? If there are no studs, is it a concrete wall?

B. Width of wall from one side to the other.

- · Include any windows by measuring the width from wall to window frame window frame to other wall end.
- C. Width and height of any doors or stairs.
- D. Location of any service points for plumbing.
- · Includes any water heaters, water lines, shut off valves, sink connections, water drains, etc.
- E. Location of any service points for electrical.
- Include any electrical outlets, circuit breakers, and ventilation for range hoods (back wall, ceiling or otherwise).
- F. Length and width of your ceiling space.
- G. Location of any islands used in the room.
- H. Location of baseboards or backsplash that is to be removed on any walls where cabinetry is to be installed.

Record your measurements

Using the diagram and list on your left *(page 4)*, record all your measurements below. **Once filled-out, please send this form back to us before your consultation.**

Wall 1 Dimensions Refer to sections A through E on the "What to measure list".

Width Height Additional measurements Refer to sections C through E on the "What to measure list".

Wall 2 Dimensions Refer to sections A through E on the "What to measure list".

Width Height Additional measurements Refer to sections C through E on the "What to measure list".

Wall 3 Dimensions Refer to sections A through E on the "What to measure list".

Width Height Additional measurements Refer to sections C through E on the "What to measure list".

Wall 4 Dimensions Refer to sections A through E on the "What to measure list".

Width Height Additional measurements Refer to sections C through E on the "What to measure list".

Ceiling Dimensions Refer to Section F on the "What to measure" list.

*Only necessary for overhead storage solutions.

Ceiling - Length x Width Ceiling - Height clearance Additional Measurements

Record your measurements (cont.)

Once filled-out, please send this form back to us before your consultation.

Island Dimensions Refer to Section G on the "What to measure" list.						
Width	Depth	Appliance Measure	ments For appliance	ces such as sinks, stov	ve tops etc. Require location/placement.	
Island Type o	Double tiered, Peninsula, etc.					
Appliance	Appliances Dimensions Appliances such as a refrigerator, range hood, microwave, oven, dishwasher, washer, dryer, etc.					
Width	 Depth		Height		Model Number	
Width	Depth		Height		Model Number	
Width	 Depth		Height		Model Number	
Width	Depth		Height		Model Number	
Width	Depth		Height		Model Number	
Additiona	l Measurements					
Width		Depth		Height		
Width		Depth		Height		

Record your storage needs

Once filled-out, please send this form back to us before your consultation.

What types of storage needs do you have

Select any of the below that apply to you.

Large Item Storage	Home Bar Cabinetry	Accessory Storage Organizers
Wall Organization	Laundry Cabinetry	Alcohol and Entertainment
Kitchen Cabinetry	Shelving Solutions	Luxury Vinyl Plank Flooring

Items you want to store

Select any of the below that apply to you

Select any of the below that apply to you.		
Non-Perishable Food/Drinks	Cleaning Supplies & Detergents	Garbage and Recycling
Glasses and Dishware	Cocktail Liquors & Equipment	Lockable Storage
Cookbooks	Wine Bottle Organization	Clothing Organization
Pots, Pans & Baking sheets	Wine Glass Storage	Mixing Bowls & Cutting Boards
Cooking Appliances	Laundry Essentials	Display Items and Décor
Laundry Racks and Bins	Towel Storage	Ironing Boards
Other		

Sketch your layout with measurements

Save time and frustration by sketching out your measurements and show your work. This will help to ensure your measurements are accurate and/or if any errors have occured.

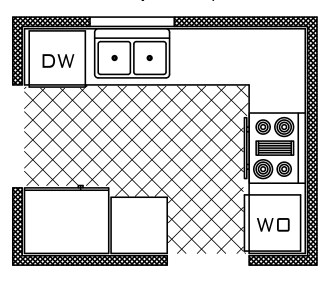
Having a visual layout of your space will help our designers determine which cabinets best suit you and your needs.

Check out our examples below.

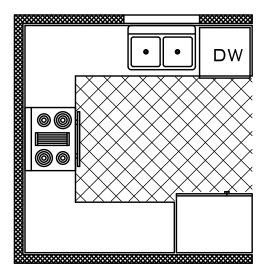
Don't worry if you're not an artist, a basic line drawing with measurements is all we need. Start drawing an outline of the perimeter length of your space. Then add-in any obscurities and important measurements, we'll take it from there!

Include a legend. Each home is built differently, when you sketch your layout, include a legend with notes and symbols for any appliances, challenges and limitations that your space may have. This will make it easier for our design team to understand what you have drawn.

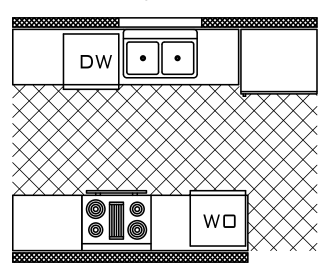
L-Shape Example



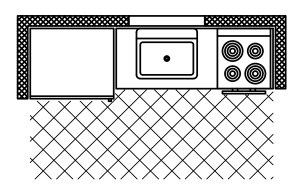
U-Shape Example



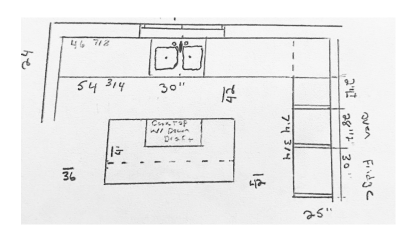
Galley Example

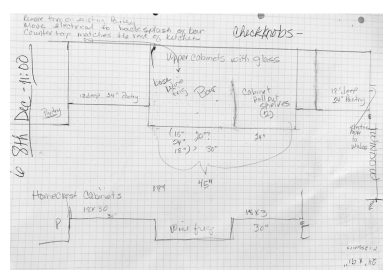


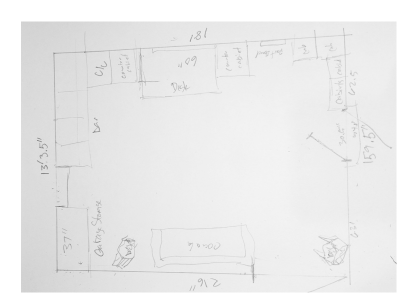
Linear Example

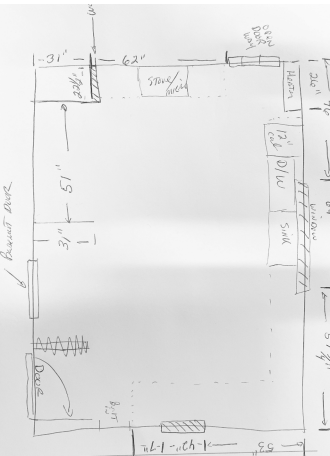


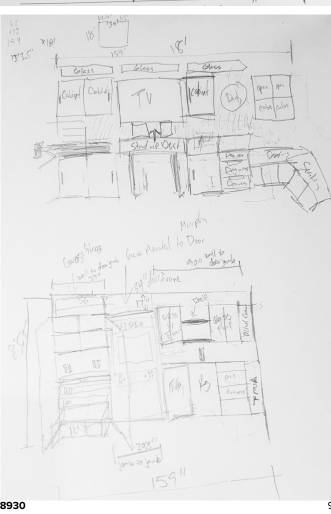
Examples of customer sketches



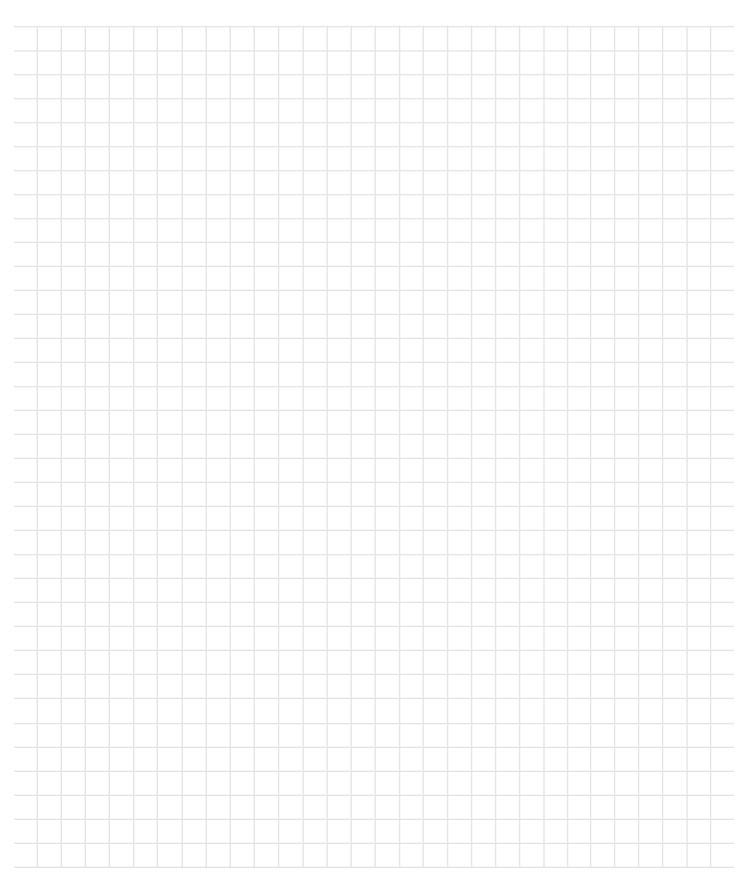








Sketch your layout with measurements



Send us your measurements

- 1. Attach a photo, or scan of the sketch of your space, with measurements.
- 2. Send us your sketch and measurements to our design team here or email us at info@newageproducts.com.

In your email, please specify your Full Name and your Date and Time of your design consultation.

Have photos of your space?

All is welcome! Take any pictures you may have of your space and send them to our design team with your Measurement Form and Sketch of your layout. This will help our team visualize your space more thoroughly prior to your consultation.



