# go) flatpacks

Online **DIY** Custom Cabinets



Planning Guide

www.goflatpacks.com.au

# **Getting Started**

Prior to designing, it is important to determine the functionality of your dream kitchen. Functionality is crucial within any kitchen design, it can be the difference between a good kitchen and a great kitchen.

To determine the functionality that best suits your needs, think about how you use your existing kitchen and what feels comfortable to you, what you like and what you don't like.

We recommend making a list of the features you would like to maintain and what you would like to replace.

Focus on creating three working zones within your kitchen; Storage (fridge/freezer/pantry), Washing (sink/dishwasher), and Cooking (oven/cooktop).

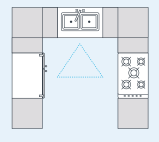
For practicality, position these zones into what is called a 'Working Triangle'. A good working triangle will help you move quickly and easily from task to task within your kitchen.

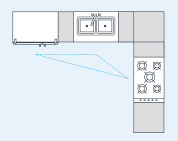
Below we have provided four common layouts that be can be used for any kitchen design, all of which include three identifiable working zones.

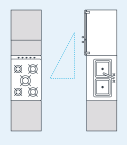
Feel free to contact our team to determine which layout best suits your needs or you can check out our gallery for inspiration by visiting:

www.goflatpacks.com.au

# **Kitchen Layout Options:**









## **U-Shape**

- Suitable for large kitchen spaces.
- Working triangle layout.
- Maximum storage space.

# L-Shape

- Suitable for small or large spaces.
- Working triangle layout.
- Ideal for an island bench.

# Galley

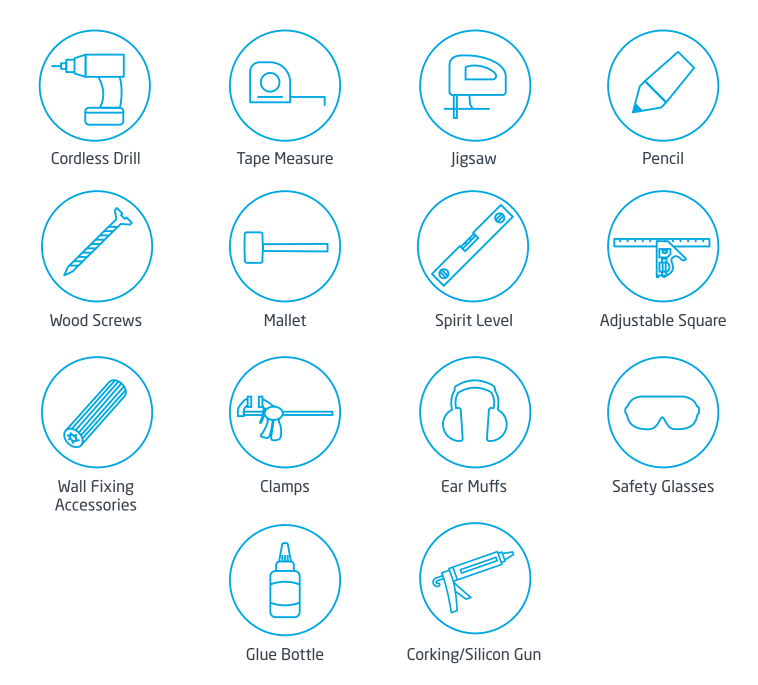
- Contemporary layout.
- ✓ Working triangle layout.
- Ample cabinet and bench space.

# Straight Line

- ✓ Suitable for small kitchen spaces.
- Cost effective.
- Ideal for office spaces.

# Tools you may require

Depending on the products you order, below is a list of recommended tools and equipment you may need during the assembly and installation of your flatpacks.



# Planning & Measuring

Now that you're ready to start planning your dream kitchen, it is important that you measure your existing space.

Measuring your kitchen is not difficult, however it's crucial that you get it right as your measurements will provide the foundation for all of your planning and design.

There are three key steps to remember when measuring your existing kitchen space:

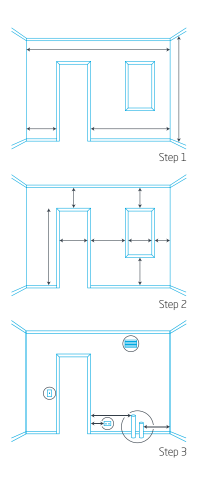
**Step 1:** Begin by measuring from the floor to the ceiling, then the distance between walls and from the corners to the doors.

**Step 2:** Measure each window and their distance from the floor, ceiling and corners of the room. Do the same for the door(s).

**Step 3:** Record the position of your existing drains, water supply, power outlets and light switches. If you are planning to relocate these, it is important to also mark their new positions.

We have provided a sheet of graph paper ready for you to record your dimensions and place the 2D drawings of essential kitchen appliances that have also been provided. All you need to do is cut, paste and draw the plans of your dream kitchen.

If you require further assistance with measuring or would like the help of one of our consultants, please call **5254 3274** to get in touch with our friendly staff.



# Helpful Kitchen Measuring Tips:

# Measuring Do's

- Measure to the outside of architraves/ frames for all windows and doors.
- Measure height of room from the floor to the ceiling.
- Note any overhead bulkheads that may limit standard installation.
- Measure the height from the floor to any windows to ensure that cabinets and benchtops fit.
- Note the location of existing plumbing and electricity outlets as well as their new position if you plan to relocate these.
- Make sure the location of the sink bowl is centered over a suitable size cabinet.
- Check manufacturer's specifications for appliances prior to ordering your kitchen.

## Measuring Do Not's

- > Do not place your fridge and cooking appliances next to each other.
- Do not undertake gas, electrical or plumbing work yourself unless qualified.
- Do not place cooking appliances under windows or near inward opening doors.
- Do not position your rangehood any closer than 650mm from the top of your cooktop or according to your rangehood's specifications.
- Do not forget your end panels on either side of appliance cabinets and to cover the exposed side of cabinet runs.
- Do not forget to leave a minimum of 300mm clearance on either side of your cooktop to any pantries or panels.

# Cut, Paste & Create

Supplied below are a range of essential kitchen appliances you can cut and manouvre around the graph paper supplied, all you need to do is determine the positioning of your flatpacks.

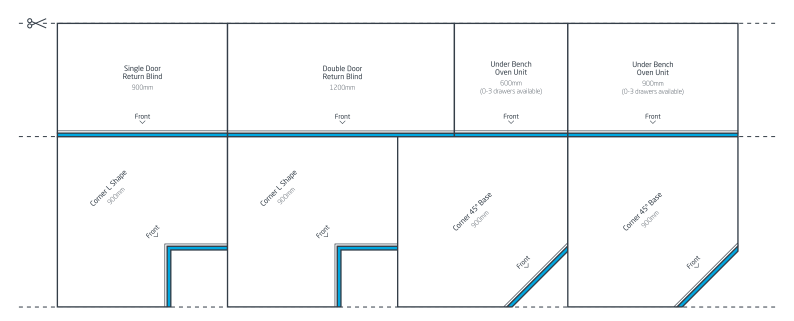
# White space: Cabinet carcase Single Door Base Unit 300mm Front White line: Door/Drawer Blue line: Benchtop overhang

### **Base Cabinets**

Standard cabinet depth including door/drawer: 580mm, standard benchtop depth: 600mm

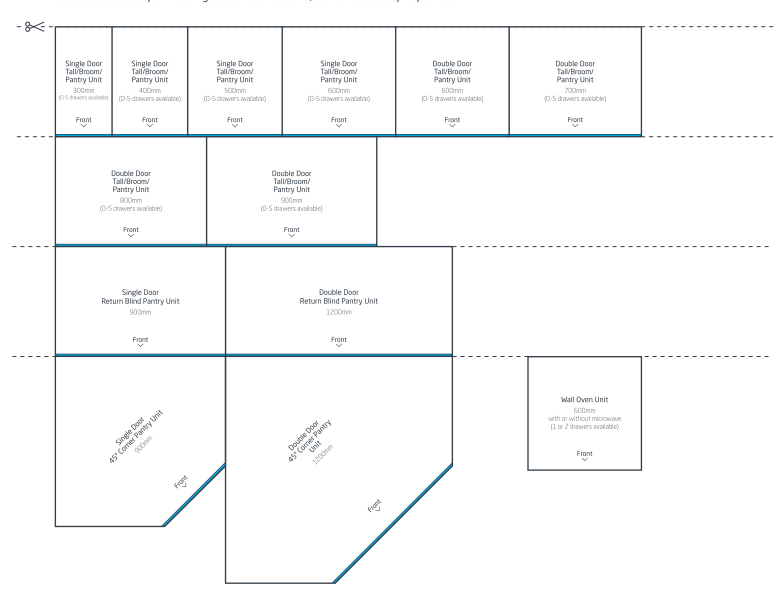
- ><		Γ				<del></del>								
	Single Door Base Unit 300mm	Single Door Base Unit 300mm	400	e Door e Unit Omm	Single Door Base Unit 400mm	Single D Base Ur 500mn		!	gle Door ise Unit 500mm Front	Doubl Base 600 Fr	)mm		Double Door Base Unit 600mm	
		Double Door Base Unit 800mm Front			Double D Base Ur 900mm Front	<b>nit</b> n			Double Door Base Unit 1000mm Front		Drawer Ur 450mm (1-6 drawers ava		Drawer Unit 500mm (1-6 drawers available) Front	
	Front  Drawer Unit 600mm			Double Door Base Unit 900mm Front			Double Door Base Unit 1000mm Front				Drawer Unit 450mm (1-6 drawers available) Front		Drawer Unit 500mm (1-6 drawers available)  Front	
				Drawer U 700mm 1-6 drawers a Front	n vailable)	800 (1-6 drawe	Drawer Unit 800mm (1-6 drawers available)  Front		Drawer Unit 900mm (1-6 drawers available Front					L
				Drawer Unit 700mm (1-6 drawers available) Front		800 (1-6 drawe	Drawer Unit 800mm (1-6 drawers available) Front		(	2)				

**Please note:** Cut-outs and sizes should be used as a guide to assist you in creating a design. All cabinet sizes can be altered by you in order to meet your specifications. Please make sure to also include allowances for filler panels and end panels.



# Tall/Broom/Pantry Cabinets

Standard cabinet depth including door/drawer: 580mm, standard benchtop depth: 600mm



**Please note:** Cut-outs and sizes should be used as a guide to assist you in creating a design. All cabinet sizes can be altered by you in order to meet your specifications. Please make sure to also include allowances for filler panels and end panels.

**Upper Cabinets** Standard cabinet depth including a door: 350mm

Single Door Upper Unit 300mm Front	Single Door Upper Unit 300mm Front	Single Door Upper Unit 300mm Front	Single Door Upper Unit 400mm Front	Single Door Upper Unit 400mm Front	Single Door Upper Unit 400mm Front		ngle Door pper Unit 500mm Front	Single Door Upper Unit 500mm Front	Single Door Upper Unit 500mm Front	
Double Door Upper Unit 600mm Front		Double Door Upper Unit 600mm Front		Double Door Upper Unit 600mm Front		Double Doo Upper Unit 800mm Front		Double Do Upper Ur 800mm Front		
	Double Door Upper Unit 800mm Front		Up 9	ible Door per Unit 000mm Front		Double Door Upper Unit 900mm Front		Double Upper 900 Fro	mm International	
	Double Doo Upper Unit 1000mm Front	r		Double Door Upper Unit 1000mm Front			Double Doo Upper Unit 1000mm Front	г		
	ngle Door Blind Upper Unit 700mm Front		Single Door Return Blind Upper U 700mm Front	nit Ri	Double Door Return Blind Upper U 900mm Front		Re	Double Door turn Blind Upper Unit 900mm Front		
offere of the second		corten s	rež							
Freestanding Dishwasher Cavity 610mm Front		lr Dishv	ntegrated vasher Cavity 600mm	600mm Standalone Oven		Standalone Oven Front		600mm Cookt		
Rang	Omm ehood ont		900mm Rangehood Front							
Sinks										

**Please note:** Cut-outs and sizes should be used as a guide to assist you in creating a design. All cabinet sizes can be altered by you in order to meet your specifications. Please make sure to also include allowances for filler panels and end panels.

