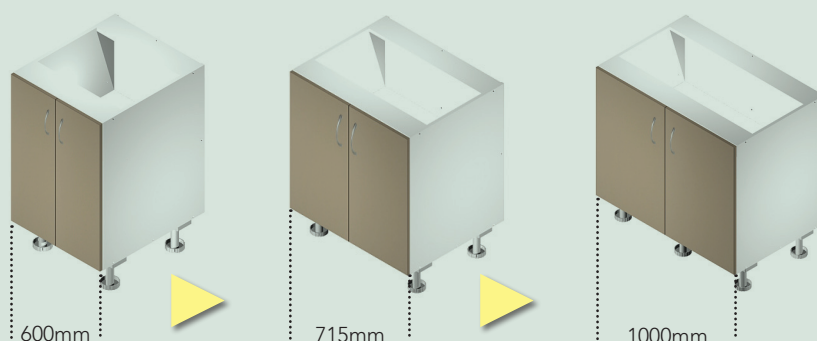


# SUPERB QUALITY KITCHENS – Designed for the Trade



You choose the **FLEXI-WIDTH** for key cabinets

## Why choose UNO?

### ✓ Flexible

You choose the Flexi-width for key cabinets

### ✓ Easy

All in a box – Cabinet, doors, handles and instructions

### ✓ Popular

All the best New Zealand kitchen colours

### ✓ Quality

 Moisture Resistant  
New Zealand made board

### ✓ Quick

Made to order – dispatched quickly

More reasons to choose **UNO!**



- Soft Close hinges as standard.
- 128mm Slim Bow handles with all cabinets.
- Cutlery trays included in 4 drawer cabinets 450 & 600mm wide.
- Solid, durable, cabinet construction with 16mm backs
- Precision manufactured in New Zealand.
- 2mm PVC edging on Melamine doors, drawers and panels.
- Want a colour outside the range? Ask at your ITM store.

**Choose from 12 Essential colours  
4 popular Woodgrains  
and the Imaginé ultra-gloss range**

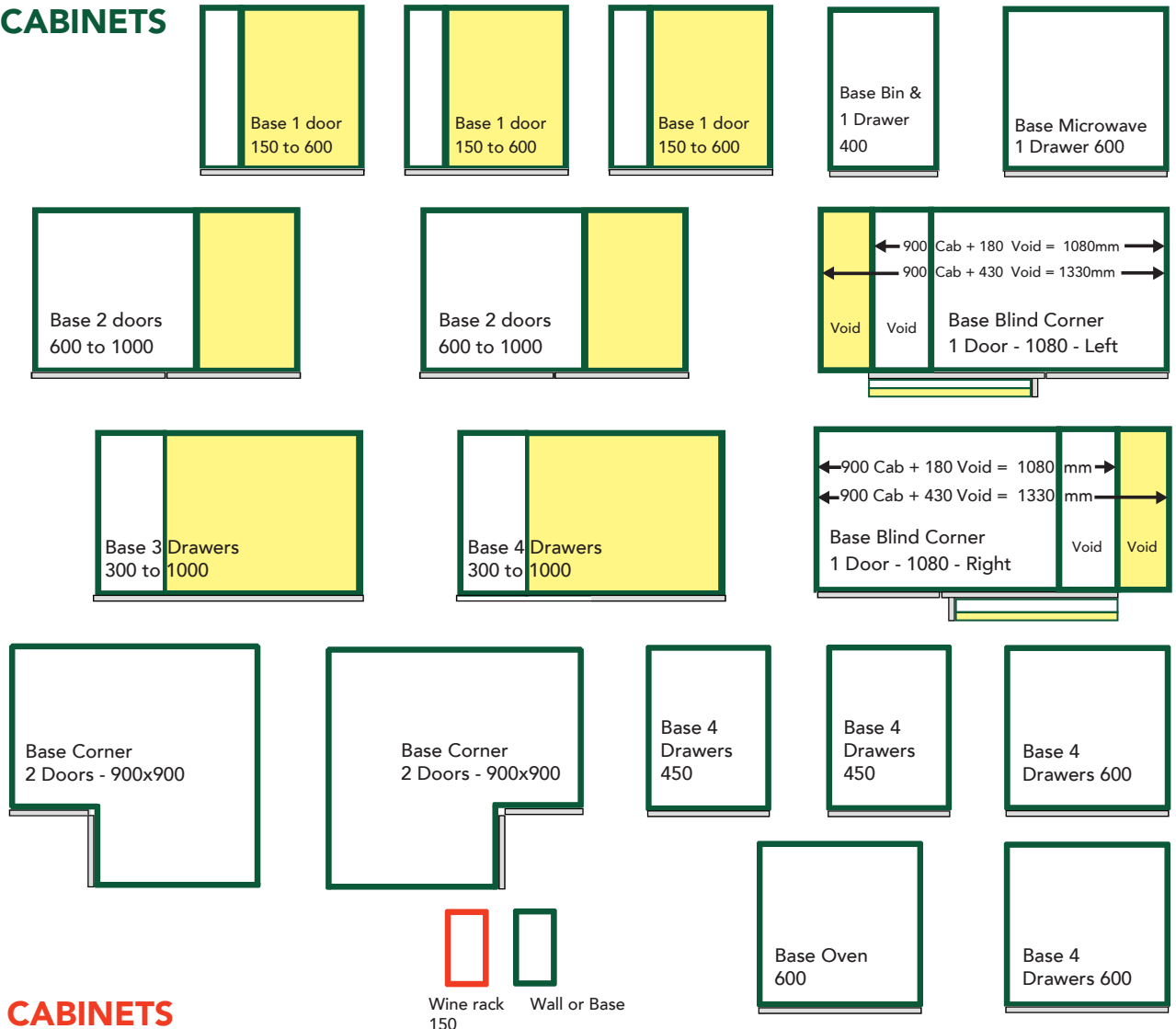
See more UNO products at [www.itm.co.nz](http://www.itm.co.nz)

Fixed Width

**Flexible Width**

Items highlighted with **YELLOW** are **Flexible Width**

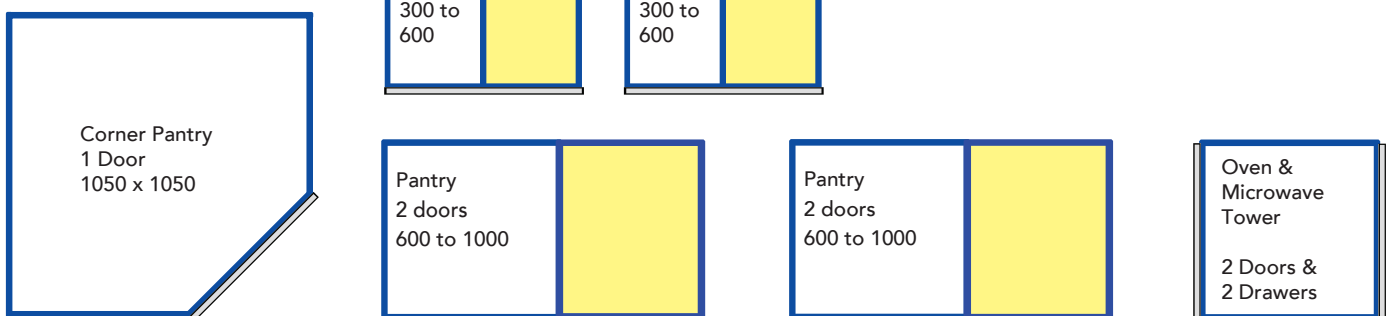
## BASE CABINETS

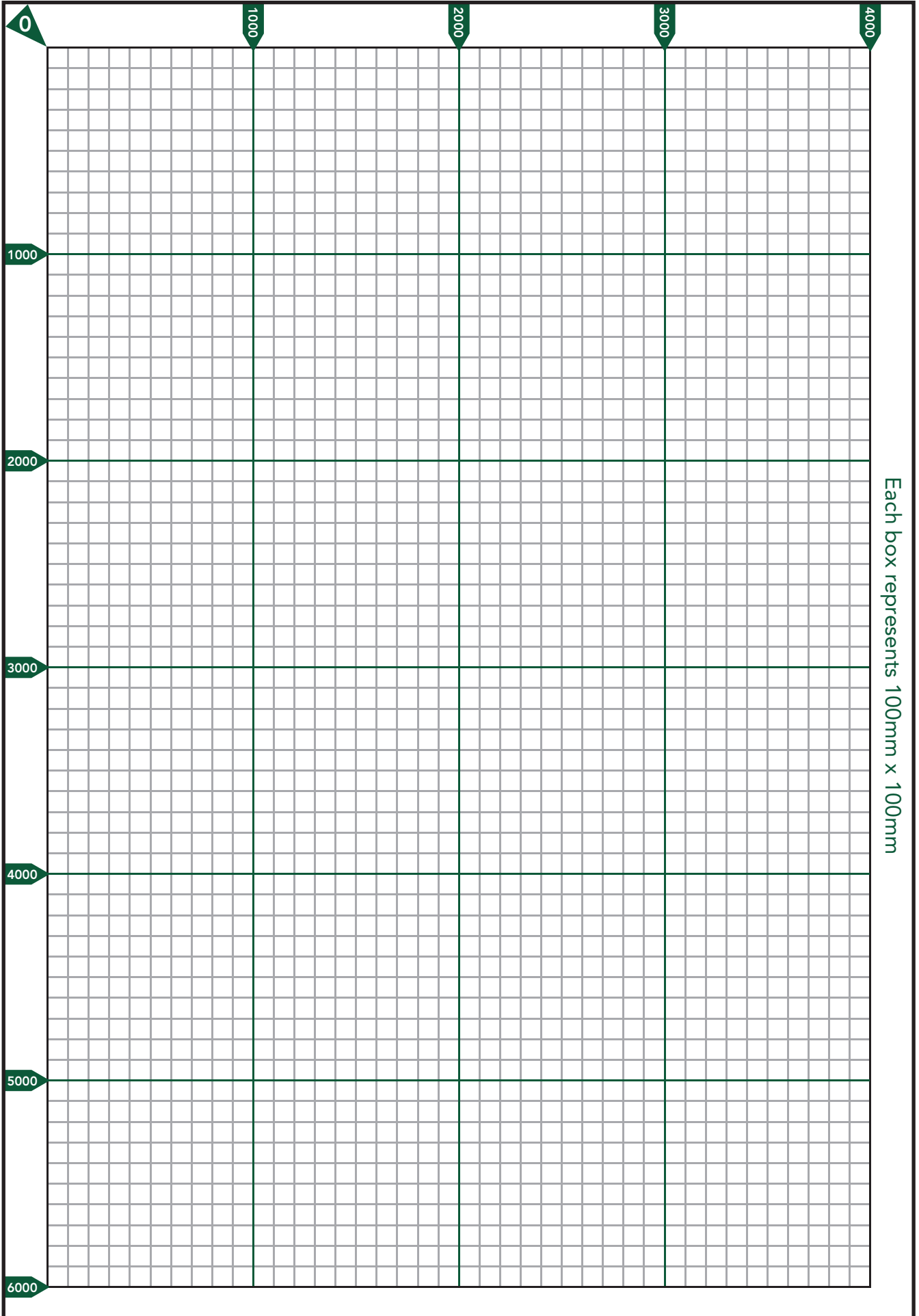


## WALL CABINETS



## TALL CABINETS





A large grid for kitchen planning. The grid is 6000mm high and 4000mm wide. The vertical axis (left) is marked from 0 to 6000 in increments of 1000. The horizontal axis (top) is marked from 0 to 4000 in increments of 1000. The grid is composed of 60 horizontal rows and 40 vertical columns. Each small square represents 100mm x 100mm. The grid is divided into four quadrants by a vertical line at 2000mm and a horizontal line at 3000mm.

Each box represents 100mm x 100mm

✓ STEP ONE – Measure the room	TIPS
Measure the room, then draw the walls onto the Planning Grid.	<ul style="list-style-type: none"> <li>Allow for architrave when measuring doors and windows. You don't want the cabinets or panels overlapping the architrave.</li> </ul>
Draw in windows, doors, water & waste pipes, plugs & switches.	
✓ STEP TWO – Plan and design the kitchen	TIPS
Cut out the cabinets on page 2. Sort in to Base, Wall, Tall. <i>Allow 16mm where panels are between cabinets.</i>	<ul style="list-style-type: none"> <li>Allow landing space of 300mm both sides of hob</li> <li>Allow 600mm between your sink and hob</li> <li>Leaving plumbing and electrical services in similar location saves on contractor costs</li> <li>Ensure the white cabinet ends that are "seen" are covered by coloured end panels</li> <li>The position of the sink is usually in the center of window with the dishwasher under the drainer</li> <li>Position a set of drawers near the dishwasher</li> </ul>
Lay out the cabinets on the Planning Grid. Start by placing the non-flexible sized items like appliances (see footnote).	
Use Flexi-cabinets and Flexi-panels to fill spaces and complete the design.	
Allow for a sink, fridge, oven, hob, rangehood, drawers, and a rubbish bin.	
✓ STEP THREE – Obtain a quote, then order	TIPS
Transfer the design from the Planning Grid page to the Order Sheet page.	<ul style="list-style-type: none"> <li>Check you have the required toekicks</li> <li>Double-check that "seen" white cabinet ends are covered by coloured end panels</li> <li>Check with ITM for the updated colour range OR ask for a quote of non-standard colour</li> <li>Don't forget to order your toekicks</li> </ul>
....If Flexi-Panels are required fill height and width.	
....Enter colour at the bottom of the form.	
To obtain a quote drop your order form to your nearest ITM, or scan and email to <b>kitchens@itm.co.nz</b>	
✓ STEP FOUR – Assemble the cabinets	TIPS
Prepare the site – remove old kitchen – fit wall insulation – Pre-installation plumbing/electrical – gib and paint.	<ul style="list-style-type: none"> <li>Check there are nogs in the wall for fixing the Rangehood to the wall</li> <li>Familiarise yourself with the hardware by checking it off against the list on the instructions</li> </ul>
Organise to pick up your kitchen order from ITM	
Open just one box, read instructions, check hardware	
Assemble and complete one cabinet at a time	
✓ STEP FIVE – Installation of the kitchen	TIPS
Start in the corner. Use the adjustable feet and a level to square up each cabinet.	<ul style="list-style-type: none"> <li>If you don't want to DIY, see ITM for details of a local installer</li> <li>Silicon the benchtop to the wall, and toekicks to the floor</li> </ul>
Measure benchtop dimensions when all cabinets are installed – or organise fabricator for template measurement.	



**FOOTNOTE: Check appliances will fit the cabinet.** Appliance size plus venting clearance must be less than cabinet cavity size.

<b>Fridge:</b>	Cavity = height min 1715 to max 1836 x width min 600 to max 1000 x depth 610
<b>Base Oven &amp; Oven Tower:</b>	Cavity = height 584 x width 567 x depth 560
<b>Wall microwave 2 Doors:</b>	Cavity = height 385 x width 567 x depth 500