



Customer Cabinet Information Sheet

Customer Name/Reference	
Cabinet Name	
Internal wall to wall width	mm
Internal front to back	mm
Internal height	mm
Doors? (none, single, double)	
Width of hinge	mm
Door obstruction*	mm
Shelf information (fixed, adjustable, qty)	
Additional Notes:	

* refer to below measurement guide for more information.

Please provide a photo to help us provide the best solution for you.



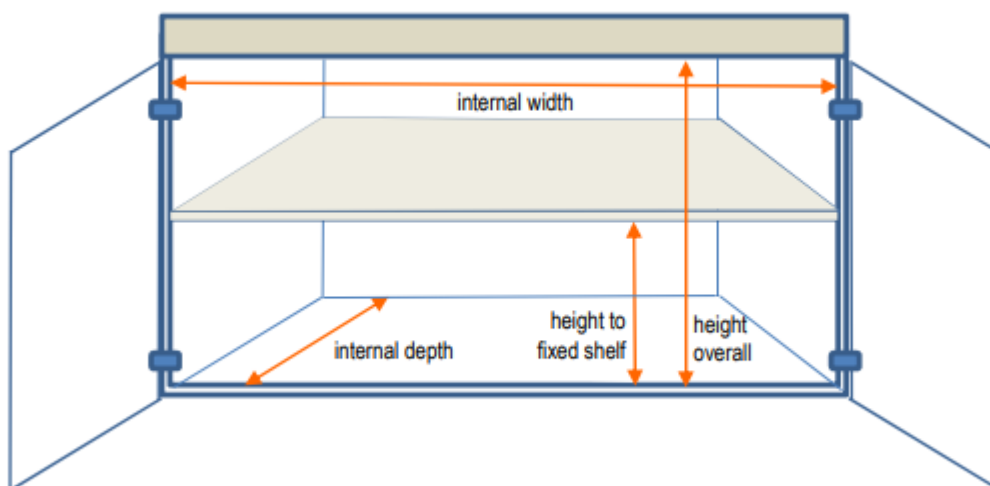
Cabinet and Pantry Measurement Guide

all measurements need to be in mm

- Internal width**
- Measure wall to wall
 - Check the below table to see if you have a “standard” cabinet width.
- TIP:** do not measure an adjustable shelf

- Internal depth**
- Measure back to front
 - If you have obstructions, provide a photo
- TIP:** do not measure the shelf, it may be less than overall depth

- Internal height**
- If you have a fixed shelf, measure the height between the shelves
- Pantry TIP:** Remove adjustable shelves to maximise storage
- Under bench TIP:** If you have removeable, adjustable shelves, we suggest 2-3 baskets depending on your space and storage needs.



“Standard” External	Cabinet/carcass walls use 16mm or 18mm. The majority of Australian made & flat pack cabinets are 16mm. Ikea cabinets use 18mm board.	Examples (if 16mm board):	
Cabinet widths		External	Internal
		300	268
		400	368
	TIP: If your cabinet width measures, say 565mm, check again.	450	418
		500	468
		600	568
		700	668

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Hinges & Door Obstructions

knowing your hinges helps us know what clearance you need

Internal width

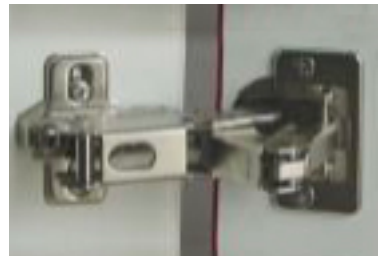
☐ 90 degree & 110 degree

These hinges normally have an 8- 10mm door obstruction.



☐ 175 degree

These hinges when fully open do not obstruct the cabinet internal width.



Door obstruction (overlay)

☐ Generally the door, when fully open, obstructs the internal cabinet width by 8-10mm (each side).



Are there any other obstructions we need to know about?

1. Does your door open fully?
2. Is there a handle that protrudes and touches a wall that doesn't allow the door to fully open?
3. Does your door close upon itself?
4. Are there any pipes/power sockets/plumbing/meters we need to be aware of?
5. Any other unusual things we need to consider?

Please provide a photo to help us provide the best solution for you.