

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:	

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



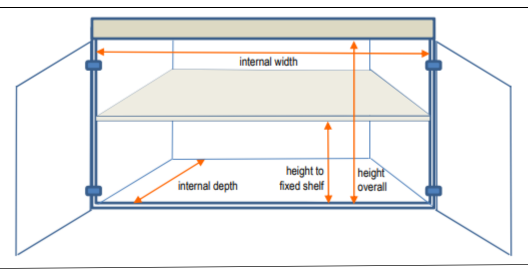
^{*} refer to below measurement guide for more information.



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.		
Internal depth	Internal width	☐ Measure wall to wall
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		☐ Check the below table to see if you have a "standard" cabinet width.
☐ If you have obstructions, provide a photo TIP: do not measure the shelf, it may be less than overall depth ☐ 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		TIP: do not measure an adjustable shelf
TIP: do not measure the shelf, it may be less than overall depth ☐ 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	Internal depth	Measure back to front
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		☐ If you have obstructions, provide a photo
Pantry TIP: Remove adjustable shelves to maximise storage Under bench TIP: If you have removeable, adjustable shelves, we suggest 2-3		TIP: do not measure the shelf, it may be less than overall depth
Under bench TIP: If you have removeable, adjustable shelves, we suggest 2-3	Internal height	☐ If you have a fixed shelf, measure the height between the shelves
		Pantry TIP: Remove adjustable shelves to maximise storage
baskets depending on your space and storage needs.		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	Examples (if 16mm board):	
Cabinet widths	18mm. The majority of Australian	External	Internal
	made & flat pack cabinets are 16mm.	300	268
	Ikea cabinets use 18mm board.	400	368
	TIP: If your cabinet width measures,	450	418
	say 565mm, check again.	500	468
		600	568
		700	668
		700	668

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





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.

