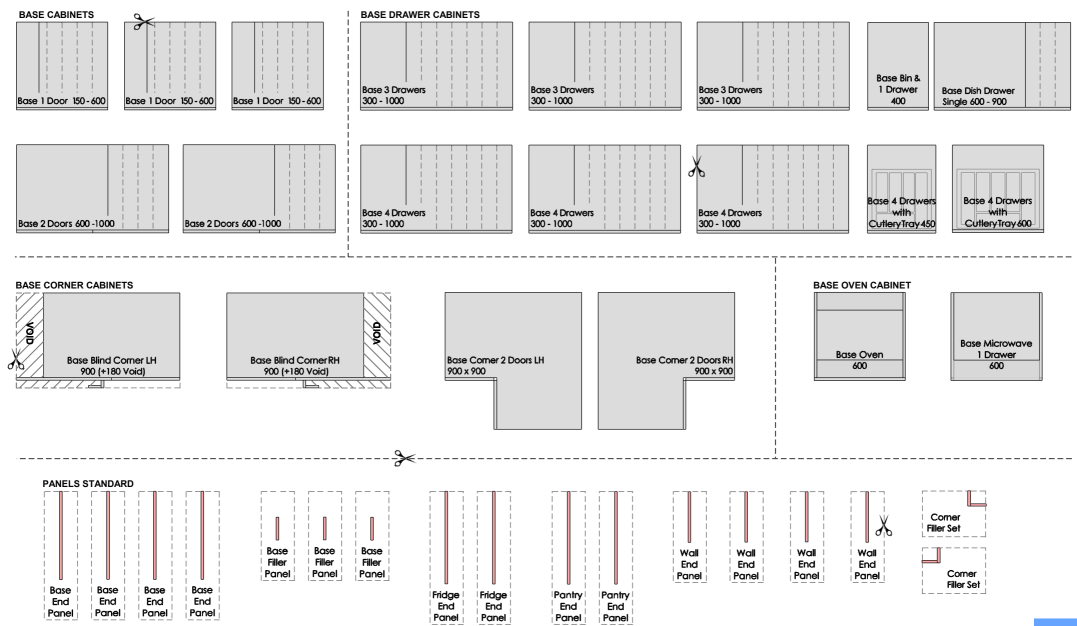


- Cut out the Cabinets and Panels from pages 1 & 2, then place them on to the grid on Page 3. <u>Tip:</u> Start with the Base Cabinets, then Tall Cabinets, then Wall Cabinets. - Some Cabinets have <u>USIZEIT</u> flexible width. For these - the Solid line is the minimum width. Dotted lines represent +100mm. <u>Tip:</u> - Write the flexible Cabinet size on each Cabinet.

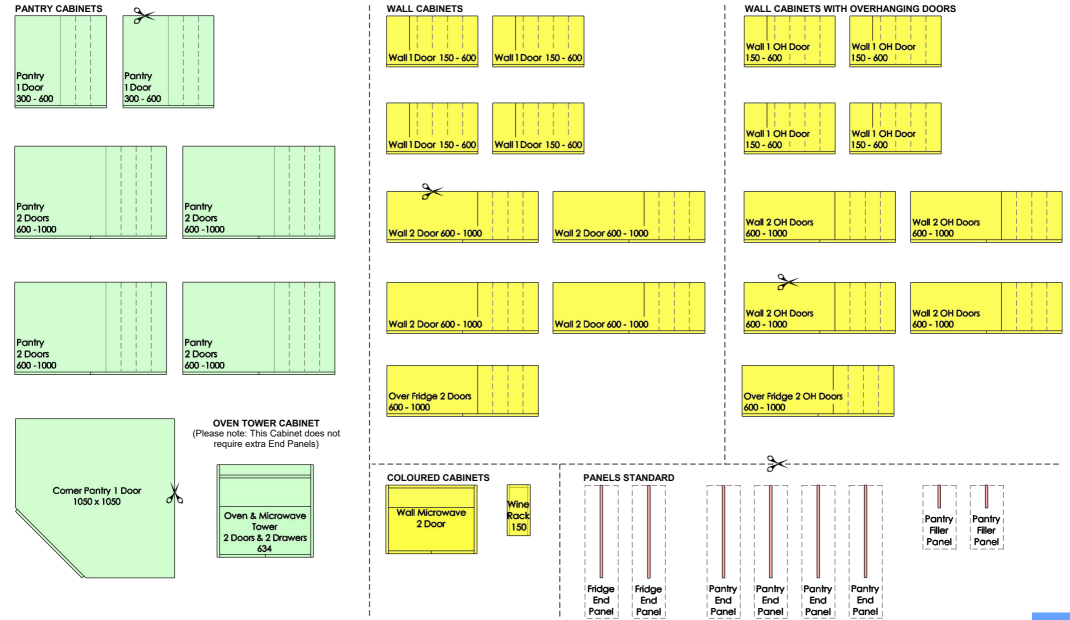
- 17mm vide Panels are required next to Base. Tall and Wall Cabinets - anywhere where the side or back of Cabinet can be seen. Tip: See the guide "Where to use Panels" on page 4.



Kitchens Cabinets Range Cut-Outs for Planning Grid

- Cut out the Cabinets and Panels from pages 1 & 2, then place them on to the grid on Page 3. <u>Tip:</u> Start with the Base Cabinets, then Tall Cabinets, then Wall Cabinets. - Some Cabinets have <u>USIZEIT</u> flexible width. For these - the Solid line is the minimum width. Dotted lines represent +100mm. <u>Tip:</u> - Write the flexible Cabinet size on each Cabinet.

- 17mm wide Panels are required next to Base, Tall and Wall Cabinets - anywhere where the side or back of Cabinet can be seen. Tip: See the guide "Where to use Panels" on page 4.





Place the Cabinets and Panel cutouts on to the grid below... Remember to use USIZEIT flexible widths where you want. <u>Tip:</u> - Write the flexible Cabinet size on each Cabinet.
Each square represents 100 mm x 100 mm... Include panels where the side or back of a Cabinet can be seen. <u>Tip:</u> See the guide "Where to use Panels" on page 4.

- Once you have done your plan and online quote, email us your drawing to check or assist.

1000 mm	2000 mm	3000 mm	4000 mm	5000 mm	6000 mm	7000