

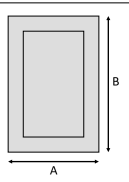
MEASUREMENT GUIDE

This guide is to be used as a reference only. If you find a circumstance or a situation along the way which causes you to question, please reach out to us and we would be happy to help.

ALWAYS MEASURE WIDTH X HEIGHT!

MEASURING DOORS:

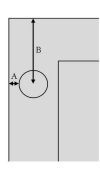
- Start by measuring the back of the door.
 We encourage you to measure the back where it is not molded.
- 2) Measure width (A) x height (B) and record on your measurements sheet.



VERIFYING DIMENSIONS FOR HINGE DRILLING:

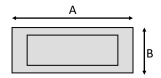
Our standard hinge hole drilling is 3mm from the edge of the door (A), and 90mm (3 1/2") from the top or bottom of the door to the centre of the hinge hole (B).

If your current hinge location is within 1/4" of the "B" dimension, please indicate in the notes of your order so we can adjust the placement on your new doors to 76mm (3").



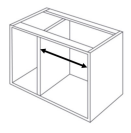
MEASURING DRAWER FRONTS:

- 1) Taking into account any molding the drawer front may have, measure width (A) x height (B) and record on the measurement sheet.
- 2) Measure each drawer front individually. Although they may appear the same sizes, it is better to double check.



MEASURING FOR NEW DRAWER BOXES:

1) Measure the interior width of the cabinet box and record on the measurement sheet.





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CONVERTING A DOUBLE SET OF DOORS INTO A BANK OF 3 DRAWERS:

- 1) Measure the width of the two doors together when closed. Write down this dimension on your measurement sheet, this will be the width of your new drawer fronts.
- 2) Take the height of the top drawer from an existing bank of drawers. Write this dimension down on your measurement sheet for the height of the new top drawer.
- 3) i) Take the height of an existing lower door and deduct the height of the top drawer front.
 - Ii) Deduct 6mm or 1/4" (3mm or 1/8" twice), to account for the gaps needed between the drawer fronts.
 - lii) Divide the number by two and you will have the height of the deep drawers.
 - liii) Write this number down on your measurement sheet .

Metric Formula:

Height of existing door - height of existing top drawer front - 6mm / 2 = deep drawer height **Imperial Formula:**

Height of existing door - height of existing top drawer front - 1/4'' / 2 = deep drawer height

MEASURING FOR PANELS AND GABLES:

Note: 5/8 Panels and 1/4 veneer come in a maximum width of 4' wide, with the grain going vertical.

- 1) Measure the width and height of all exposed areas that will require new panels. Write down the dimensions and quantities of all panels on your measurement sheet.
 - i) For panels that will meet a door, add 7/8" to the width of the panel, so the panels are flush with the door.
 - Ii) For islands or peninsulas, don't forget to also add the thickness of the panel or veneer on the adjacent side.
 - Iii) For large areas over 48" in width, we recommend dividing the width of the area equally between 2 or 3 new panels or pieces of veneer.

MEASURING FOR TOE KICKS:

- 1) Opening one of the lower doors, measure the height of the toe kick, which should be the same around the entire kitchen for every piece.
- 2) Measure each piece and write down the height and lengths on your measurement sheet. Add 2" pr 3" to every piece for cutting convenience.



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MEASURING FOR PSA VENEER:

We recommend one 2' x 8' roll of PSA veneer for every 15 openings
*Based on boxes 30" in height with only vertical edges being covered

MEASURING FOR LIGHT VALENCES:

- 1) Measure the length of every side of the perimeter of the upper cabinets (along the front and the return to the wall). Add 2" or 3" to every piece for cutting convenience.
- 2) Write down the lengths on your measurement sheet.
- 3) You can order light valence sections in 8' or 12' pieces. Always order more, not less.

MEASURING FOR DECORATIVE MOLDINGS:

- 1) Measure the height of each piece required separately, and write down these dimensions on your measurement sheet. Do not assume the height of every piece will be the same.
- 2) Write down the quantity of pieces required. You will want one piece to cover every seam in 5/8" or 1/4" panels on large areas, and should you choose, to cover the corners of island or peninsulas.

NOTES:		