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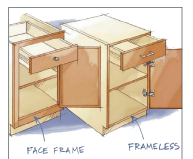
HOW TO MEASURE CABINET DOORS AND DRAWERS

To properly measure your cabinet doors and drawer fronts, you just need to learn THREE things.

- 1 Tell the difference between a **FRAMED** and a **FRAMELESS CABINET**.
- 2 Determine the **HINGE OVERLAY**.
- **3** How to **MEASURE THE EXISTING DOORS**.

ARE THE CABINETS FRAMED OR FRAMELESS?

THERE ARE 2 WAYS TO VISUALLY ANSWER THIS.



A. Confirm there is a wood face frame.



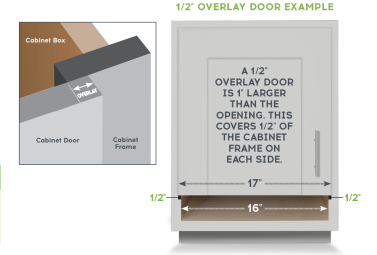
B. Determine how the current doors are hinged.

2 WHAT IS THE HINGE OVERLAY?

HINGE OVERLAY IS THE AMOUNT A CABINET DOOR COVERS EACH SIDE OF THE WOODEN FRAME ON THE FRONT OF A CABINET.

FOR FRAMED CABINETS:

 $\frac{\text{(Door Width)} - \text{(Cabinet Opening Width)}}{2} = \frac{\text{HINGE}}{\text{OVERLAY}}$



FOR FRAMELESS CABINETS: ALWAYS FULL OVERLAY JUST MEASURE YOUR END PANEL, TYPICALLY IT'S EITHER 5/8" OR 3/4".

B HOW DO I MEASURE MY EXISTING DOORS?

MEASURE WIDTHS AND HEIGHTS OF EXISTING DOORS AND DRAWERS TO THE CLOSEST 1/16".

FOR THESE EXCEPTIONS: No Doors Present, Lazy Susan or Non-Standard Hinges see our Advanced Measuring Techniques.