

### How to measure – No doors on cabinet (Framed and Frameless)

**1 Identify your cabinet box construction method as Framed or Frameless as shown in image 1.**

- a. If Framed, go to step 2.
- b. If Frameless, go to step 4.



**Framed**

A face frame is attached to the front of the cabinet box.



**Frameless**

No face frame is attached to the cabinet box.

Image 1

**2 For Framed, determine your hinge overlay. Find a single door cabinet nearby (if none are available use default hinge overlay of 1/2" and move to step 3).**

- a. Measure the width of the door.
- b. Open the door and measure the width of the opening behind the door.
- c. Subtract the opening width (step b) from the door width (step a).
- d. Divide that number by 2 to get your hinge overlay. Write this number down.

(Door Width) – (Cabinet Opening Width)

2

= HINGE OVERLAY

1/2" OVERLAY DOOR EXAMPLE

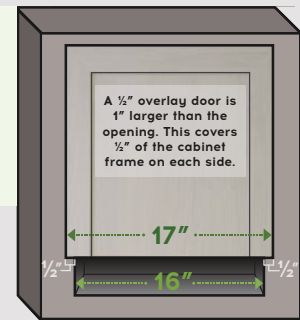


Image 2

**3 Calculate the correct door size(s) to order for your cabinet.**

**a. Single Door** (Use when cabinet opening is less than 24 inches.)

- Multiply the hinge overlay (from step 2) by 2.
- Add this number to both the height and width of the opening size.
- This is the door size you need.

**b. Double doors** (Use when cabinet opening is greater than 24 inches.)

- Multiply the hinge overlay (from step 2) by 2
- Add this number to both the height and width of the opening size.
- Subtract 1/8" from the width your just calculated.
- Divide the width by 2 because you need two doors.
- This is the door size you need. You will need to order 2 of these to cover the opening.

**4 For Frameless, your hinge overlay is always the same; 1/2".**

**a. Calculate the correct door size(s) to order for your cabinet.**

- **Single Door** (Use when cabinet opening is less than 24 inches.)

1. Add 1" to both the height and width of the opening size.
2. This is the door size you need.

- **Double doors** (Use when cabinet opening is greater than 24 inches.)

1. Add 1" to both the height and width of the opening size.
2. Subtract 1/8" from the width your just calculated.
3. Divide the width by 2 because you need two doors.

4. This is the door size you need. You will need to order 2 of these to cover the opening.

**b. Measure the end panel width (either 5/8" or 3/4") and provide on order.**