

# WC-4

## Bevel Frame In-wall Cabinetry



**WG** Wood Products

## In-the-wall Cabinet WC-4 Series Hole-Cutting Template and Mounting Instructions

1. Your cabinet may have come to you unfinished so that you can paint or stain it to match your particular décor.
2. Attach backer board using nails provided.
3. Cut all sections of the template out of these pages and tape them together where indicated. You should now have a template that is 14 inches wide. If you have ordered an 18" cabinet, you will need both sections A and B only. Use this template to draw the area on the wall that you will be cutting out. Be sure that you have checked the wall with a stud finder and marked where the studs are located. Normal stud spacing will have 14 1/2 inches between them, so the cabinet should have more than ample space.
4. Cut the hole in the drywall using a drill and wallboard saw. Use a drill to drill a hole in each corner of the rectangle, then insert a wallboard saw into each drilled hole and cut to the next one.
5. Using construction adhesive found at any hardware store, apply a bead all the way around the outer edge of the back of the rack's lip moulding . (Represented by the dark lines in Figure 1.)
6. Insert the rack into the hole and press it into place.
7. If desired, place a very thin bead of painter's caulk around the outer edge to fill any small gaps due to uneven wall surfaces.



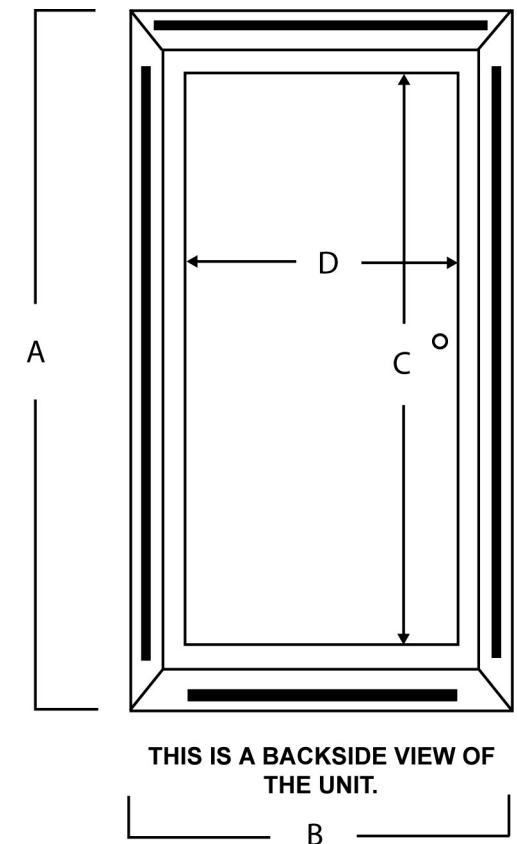
### Adjustable Shelf Leveling

Your shelf has been hand made to the highest quality possible. It is however, possible that your adjustable shelves may not sit perfectly level. This could be due to many factors such as final drying of the wood causing shrinkage or warping, or even a slight movement when assembled. All shelf holes are drilled to within 1/32" of an inch which is extremely accurate.

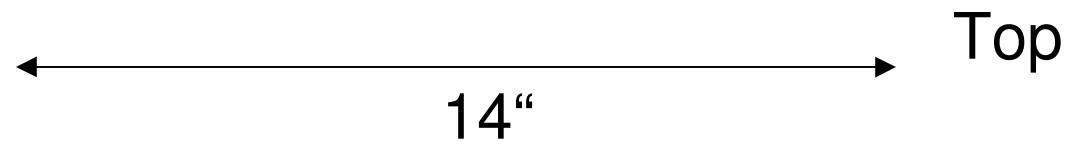
If you find that your shelves (glass or wood shelves) do not sit perfectly level, you can:

- Try turning the spoon shelf rests upside down on one side. That usually is enough to correct for any unevenness.
- You can also place a felt dot on top of one or more of the spoon rests in order to bring the shelf up to level.

Figure 1.



# A



## Instructions for mounting your hinges

1. Locate the pre-marked holes on both the cabinet and the door. **These markings are meant to serve as a GUIDE ONLY. They are not the absolute screw location! Your actual hinge placement will likely differ somewhat.**
2. It is easiest to mount the hinge on the CABINET first. Mount the hinge with the screw in the CENTER of the holes. (See Photo A). That way, you will have some minor adjustment of the door up and down should you need or desire it.
3. Last, mount the hinges onto the door starting at the top. You may need someone to help you with this step so that they can hold the door in place while you are inserting the screws.
4. If your door requires a minor adjustment up or down, simply loosen the screws on the CABINET side of the hinge and adjust it, then re-tighten them.
5. Door bumpers or felt pads have been provided to keep your door from hitting the cabinet when shut. (See Photo B)



Tape this side together with section B

Tape this side together with section A

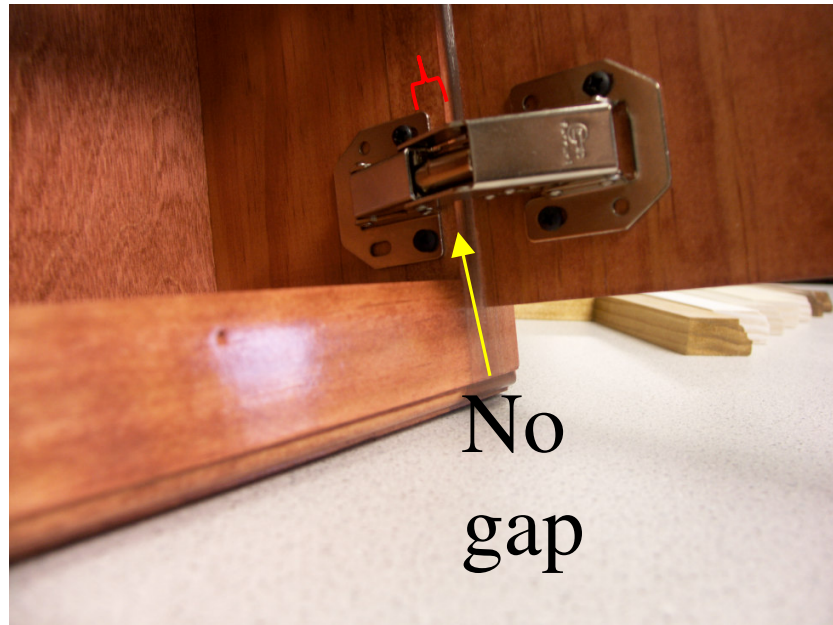
# B

**Instructions for optional glass panel or mirror panel doors:**

- If you have purchased a glass or mirror panel door, the glass or mirror panel needs to be put in place. You can do this prior to putting the door on the cabinet, or you can do it after you have it in place.
- Locate the clear plastic clips and small screws. These are used to hold the panel in place in the door frame. Assemble your mirror or glass as shown below (this is the back of the door).



Tape this side together with section C



Tape this side together with section B ONLY if you have ordered a 24" high cabinet.

C

### 3 easy steps to installing optional concealed hinges

1. Set your cabinet face up on a flat surface. Now attach the concealed hinges to the inside of the cabinet so that the edge of the hinge is against the edge of the cabinet's frame. Generally, mounting the hinges about 1" from the top and bottom of the cabinet is acceptable, though it is not a hard and fast rule. The "gap" between the edge of the hinge and the edge of the cabinet indicated by the yellow arrow above should be nonexistent. You will only need to install two screws at this time. Hinges are usually marked with DOOR on the door side of the hinge.

2. Lay the door on top of the cabinet and position it so that it has an even amount of overhang all the way around the opening of the cabinet. Our doors are designed with 1/2" of coverage all the way around, so that overhang should be about 1/2" all the way around. An easy way to obtain this is to use [post-it notes](#). Simply mark 1/2" from the top of a post it note and then stick one post-it note against each edge of the door. That way, it will be easier to line the door up in step 3. **DO NOT USE MASKING TAPE OR ANY OTHER TYPE OF TAPE AS IT WILL LIKELY DAMAGE YOUR FINISH. We will not be responsible for damage to the finish from failure to follow instructions.**

3. Now turn the cabinet upside down on top of the door and line it up to your marks on the post it notes. This method should ensure you have 1/2" overhang all the way around the opening and your hinge will now be in the correct position to screw it to the back of the door. Screw two screws into the hinges on the door side. Flip the cabinet back over and carefully check for correct opening and positioning of the door. When you are satisfied with the door's movement and position, place the remaining screws in the hinges.

**BE VERY CAREFUL!** On doors, be sure that you don't put a screw into a place on the door where there is no frame (such as a glass or mirror panel door, or if the screw could potentially go through the routed edge of a door and come out on the front side! Also, be careful not to place screws on the joint of a door as it could potentially split the door joint apart. This is why most doors will only need TWO screws per hinge.

Tape this side together with section C ONLY if you have ordered a 30"  
high cabinet.

**D**

Tape this side together with section D ONLY if you have ordered a 36"  
high cabinet.

**E**

Tape this side together with section E ONLY if you have ordered a 42”  
high cabinet.

**F**

Tape this side together with section F ONLY if you have ordered a 48"  
high cabinet.

**G**

**For cabinets larger than 48", just measure the back of your cabinet (length and width) and use scrap paper to cut out the remainder of the template needed.**