

## Same Height and Depth Cabinet

### Size information:

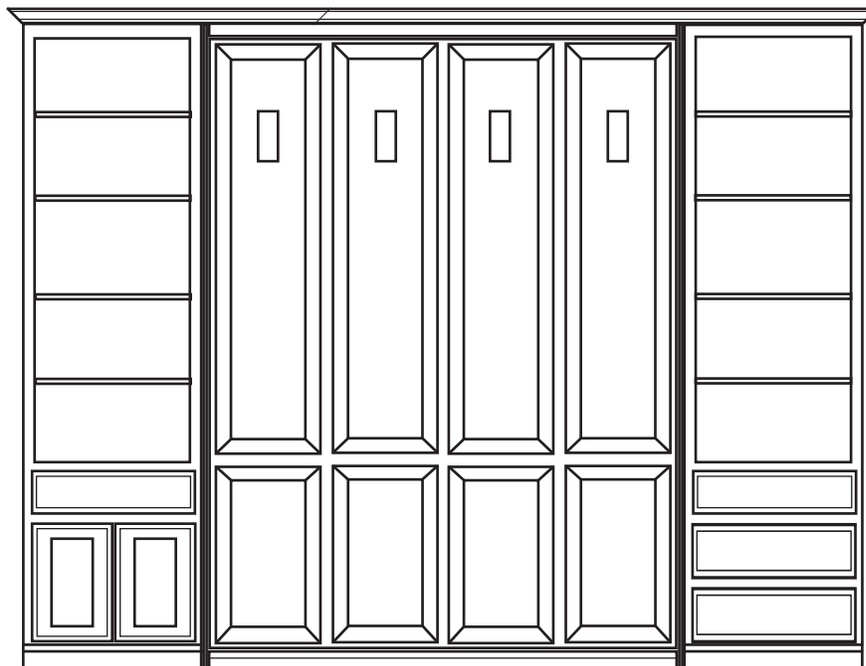
“Same Height and Depth” side cabinet dimensions are actually different depending on what size bed or style bed the customer chooses. When a cabinet is sold with the distinction “Same Height and Depth” it should also be remembered that the actual depth of the cabinet is  $\frac{3}{4}$ ” shallower than the bed. This allows the cabinet to be installed next to the bed without removing the base trim along the “back wall”. It is important that the customer know this information. Let them know that we have designed the cabinets this way as a convenience for them. It also means that if a customer enters a room from the side of this unit there will be a natural gap the same depth as their base trim up the back of the cabinet. This gap would be true of any tall piece of furniture that they place in this same room.

### Crown molding

Crown molding for a unit that is sold with “Same Height and Depth” cabinets will not be pre-formed as with standard units. The crown mold is actually too long to ship. For this purpose it will be important that the customer understand that the crown mold will be sent in “Sticks” meaning individual lengths of trim that will need to be cut and installed on location. It is also important to indicate that in most cases the main front piece of crown mold needs to be “splice-cut”. This means that two separate pieces are cut and placed together to create a piece of crown long enough to span the entire unit. (Recommendation: the spliced front piece should be cut on a 45 degree angle with the outside front edge of the trim piece being cut in a way as to leave it longer than the edge that will attach to the bed face. This creates a much more beautiful “splice”, and is much less noticeable.)

## Same Height and Depth

Face view



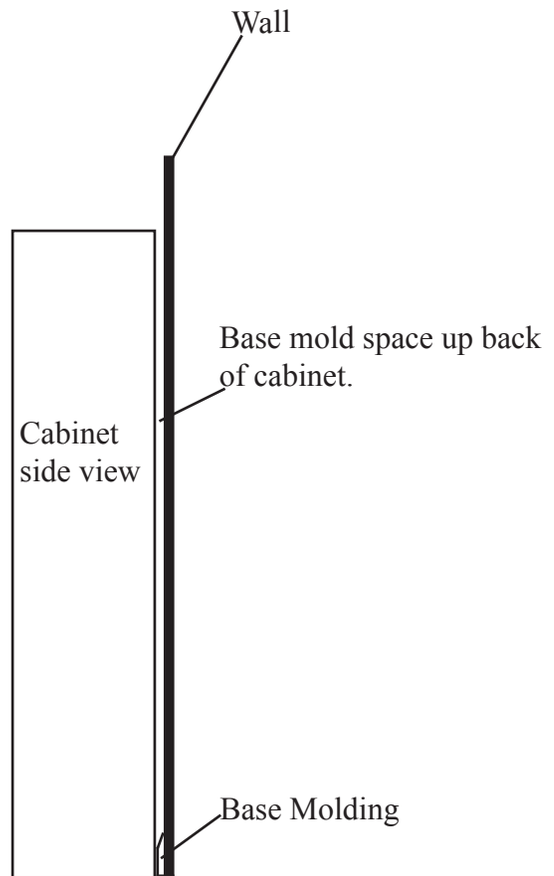
## Side View

Side Cabinet depth will be 3/4" shallower than the bed depth:

16" deep bed = 15.25" deep cabinet

20" deep bed = 19.25" deep cabinet

Note: The cabinet depth is designed so that the base trims existing in the room will not need to be removed upon installation of the wall bed.



Step 1- Install bed and side cabinets as usual.

Step 2- Splice cut Crown mold on a 45 degree mitered angle with the splice laying away from the entrance to the room. This will make the splice much more aesthetically pleasing.