

Wall to Wall Installation Instructions

Step 1- Measuring

Have the customer measure the width of their wall at floor level between the base boards. Base trims are usually $\frac{1}{2}$ " thick. This procedure produces a # that is actually 1" narrower than the available space for the bed.

Step 2- Sizing

Once the width is determined, we will size the product 1" smaller than the width # the customer provided to us. Because the 1st measurement was taken at floor level between the base trims, this step will ensure that the overall width of the wall bed unit is 2" smaller than the opening.

Step 3- Trim Kit

A trim kit is then needed to fill the space between the wall bed unit and the walls. This trim kit sells for \$150.00. The trim kit includes 2- 1.5" W x 78" L x $\frac{3}{8}$ " Thick trim pieces to be placed right and left of the wall bed unit. Side-by-side, the trim kit overall width is 3" this allows the trim kit to overlap the face of the side cabinets or bed by $\frac{1}{2}$ " each side.

Step 4- Explanation of Installation

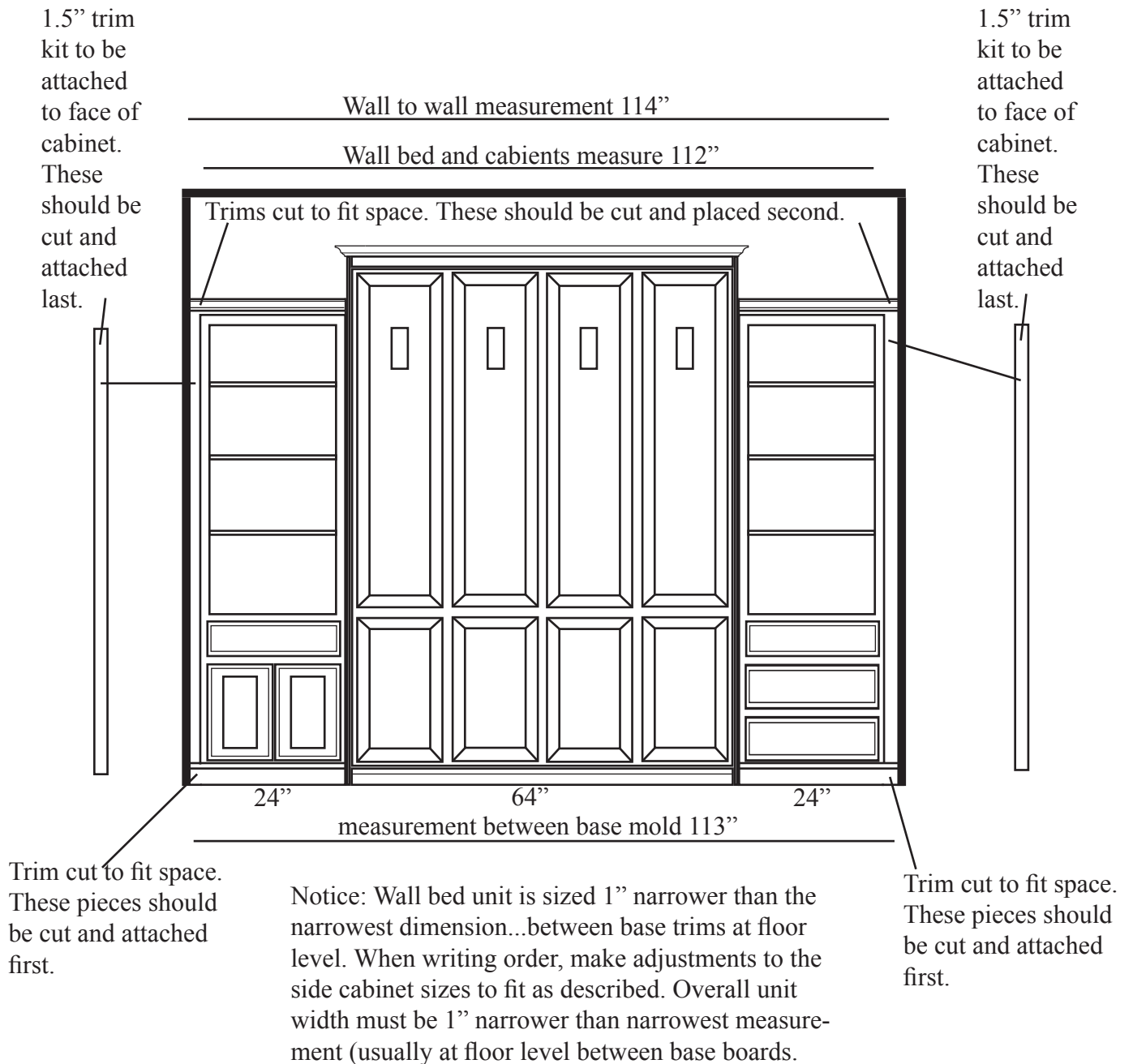
During the sale we need to explain to the customer that the crown mold and base trim for the side cabinets will be left off of the cabinets and left purposely too long. These trim pieces will need to be cut to fit on location. When writing the invoice, we need to make a note that the "Base and Crown are to be left Off and Long". This ensures proper fitting. To install the base, crown, and trim kit follow this procedure.

- Center the wall bed in the available space and attach it to the wall
- Place any and all side cabinets and attach them to the wall bed as in a standard install
- Measure and cut the base trims to fit the existing areas, and then attach the base trims.
- Measure and cut the Crown mold to fit the existing areas, then attach the crown molds.
- Measure and cut the trim kit pieces to fit. Attach trim kit pieces to the face of the bed or side cabinet using double-stick tape, finish nails, or brads.

Step 5- Area Preparation

For the trims to fit properly there are two options. 1- Remove the base boards along the side of the cabinets or bed to the depth of the cabinet or bed plus $\frac{3}{8}$ ". This allows the trim kit piece to be placed against the wall and the cabinet without the base trim in the way. 2- Leave the base moldings as is and "cope" cut the trim to fit the profile of the base boards. (note: option 1 is usually the easiest way to handle this.)

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Step 1-Center Wall Bed on wall.

Step 2-Place and attach side cabinets if any (like standard installation)

Step 3-Cut and attach cabinet base trims (note: room base moldings may need to be trimmed to accommodate this step.

Step 4- Cut and attach cabinet Crown moldings

Step 5- Cut and attach Trim Kit pieces (trims attach to the face of the side cabinets...1/2" overlap)

Wall to Wall installation Work sheet.

Wall

Width measurement at
approx. 6' from floor _____
“

Width measurement at
approx. 3' from floor _____
“

Width measurement
at floor level between
base boards _____
“

Take narrowest measurement then size Wall
bed and side cabinets to be 1” narrower.

Unit width should be _____“