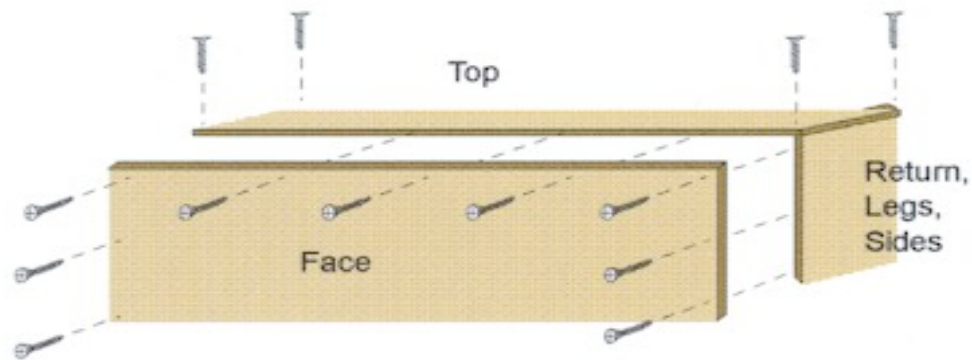


How to construct your cornice board



SUPPLIES:

1. Plywood
(finished width and finished drop size)
2. Return size 1X4" or 1X6" pine wood
(finished width and finished drop length)
3. Batting
(enough to cover and wrap around cornice approx 2 yards.)
4. Drill
5. Screws
(about 10 drywall or wood screws)
6. Jigsaw or table saw

1. Take your finished width size and your finished drop and mark it on your plywood. This will create a rectangle shape and the exact size of the cornice board.

2. Now cut your piece of 1x4 (or 1x6 if needed) and cut the board the exact finished length of your board.

3. For the side pieces you will need to subtract $\frac{3}{4}$ " off your total drop measurement. EX: Drop size is 16" cut 2 pieces at $15\frac{1}{4}$ ". The top board is $\frac{3}{4}$ " thick so it will total 16" once screwed together.

4. You should have 3 pieces of 1x4. Take your longest piece and set on top of the 2 shorter pieces creating what looks like a bench. Drill in 2-3 screws on top connecting all 3 pieces together.

5. Lay the 1x4 pieces flat on table and cover with cut plywood. This should line up flush on all corners. Now drill screws into plywood connecting the plywood to your 1x4 pieces.

6. Now your box is completed.

7. Take your batting and wrap this around like a package stapling behind the cornice. Trim off excess.

8. Now you are ready to come to class!

CLASS SUPPLIES:

1. Fabric
2. Staple Gun
3. Staples (whole box)
4. Tack puller
5. Needle nose pliers
6. Gloves
7. Scissors
8. Safety Glasses

Be sure to pre-register for this class! There are only 8 slots available. See the customer service desk today.

JoAnn Fabrics in Bel Air only!

If you were not able to follow these instructions and create your own cornice board then please contact me for alternate options.

Jessica Hornedo, "The Home Décor Physician"

(443) 722-3843

Jessica@tailoringtouches.com

www.tailoringtouches.com