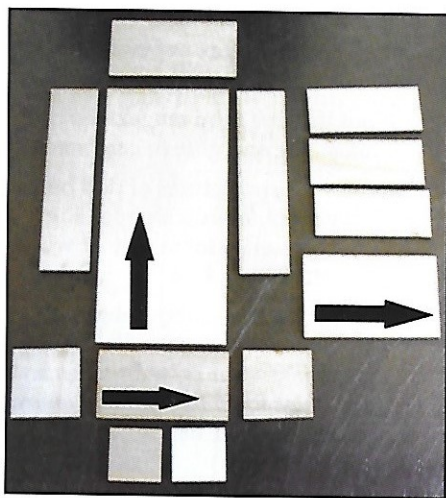


REGISTERED WORKSHOP

Single Display Cabinet • 1/2" scale

By Michelle Faleshock of Michelle's Miniatures

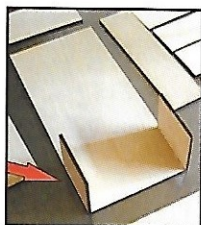


- You will need a good ruler that shows an inch broken down into 64 parts.
- 1 sheet of 1/16" basswood
- Good sharp knife or small saw
- Beads for knobs

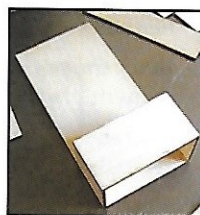
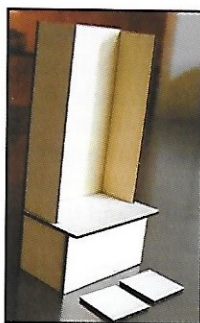
The long sides of the wood must lay with the grain, or the piece will be weak and warp. The arrows indicate the grain of wood and long side.

Identify the pieces.

1. Glue the two 1" x 1" side bases to the back of the cabinet, glue right on top of the wood as shown (not onto the side of the piece).

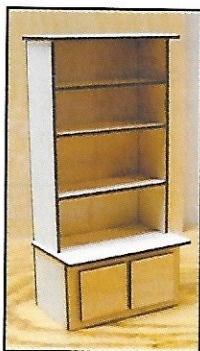


2. Glue the base front onto the side bases. It is the same width as the cabinet back.

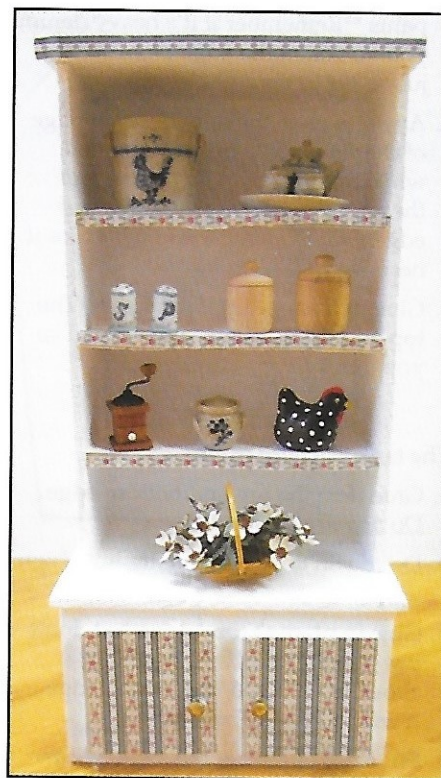
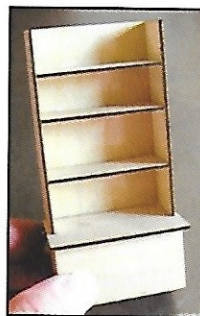


3. Glue the base top onto the sides and front as shown. Then glue the sides into position on top of the base top.

4. Glue the shelves into the cabinet between the sides.



5. Glue the cabinet top into position on the sides and flush with the back. Add the false doors and a bead for the knobs.



Kits available from Michelle Faleshock at Michellesminiatures.com

1 Inch scale kit \$12.00 + \$3.10 S&H

1/2 inch scale kit \$7.00 + \$2.10 S&H

1/4 inch kit is \$4.00 + \$2.10 S&H

Side Bases

1" x 1"
1/16" basswood
Cut 2

False Door
3/4" x 3/4"
1/16" basswood
Cut 2

Top of Cabinet

2" x 1"
1/16" basswood
Cut 1

Base Front

1-7/8" x 1"
1/16" basswood
Cut 1

Sides

3/4"
x
1-15/16"

1/16"
basswood
Cut 2

Top of Base

2" x 1-1/4"
1/16" basswood
Cut 1

Shelves

1-3/4" x 3/4"
1/16" basswood
Cut 3

Back of Cabinet

1-7/8" x 3"
1/16" basswood
Cut 1

Pieces can be sized up for 1" inch
or down for 1/4 inch.