# NAME Day 2015 "WINDOW SHOPPING" - 1/4"

Designed by the NAME Day 2015 Committee Cut by:

**Tools:** scissors, sandpaper/emery boards, gluing jig, ruler, pencil, Supplies: Wood Glue and/or Turbo Tacky or other glue of choice

### Items needed in Addition to the Kit:

1. Fabric or Wallpaper: 2 pieces that coordinate well.

Each piece needed is about 4" x 2"

- 2. Glue or lightweight fusible interfacing: (can be obtained at Joann's, Hobby Lobby or other fabric stores) ironed onto back of fabric choices
- 3. Bunka, lace or other trims: for the edges of your shade 3-1/4" long for each 4. Siding for front:

You will need to obtain other material for siding of your choice: (Brick, Board-n-Batten, Stone, Stucco, Clapboard, Other?)

Sides: 1/32 x 9/16 x 2-5/8 - 2 pcs **Top/Bottom:** 1/32 x 7/16 x 5 - 2 pcs

### 5. A Picture Frame: 3-1/2 x 5

#### Before you start:

As you work on each section, match up ALL parts with the drawings. Carefully trim saw-cut "fuzzies" from ends with scissors. Sand pieces as needed If staining, it is best to do so before gluing together.

# BOX

### Photo 1



#### Parts A1 & A2

Glue the box together with the long edges between the short edges.

Glue two of the wall supports (C) into the top corners of the box.

Do NOT glue the back (B) or the other two wall supports (C) on til later

### WINDOW MOLDING

#### Photo 3



### Parts E1, E2, F1 & F2

Lay the pieces out flat and glue the sides between the long top and bottom of the wider window molding.

Glue the narrow window moldings (F1 & 2) onto the outside edges of the wider window molding.

### INTERIOR

Photo 5



Glue the window molding to the box front frame.

This is a good time to paint the window molding if you want it a different color.

Glue the front to the front of the box at this time.

### Parts H1 & 2

Glue the two short sides (H2) to the sides of the inside of the box. Glue the long front inside (H1) between the two sides and along the bottom front frame.

# **BOX FRONT FRAME**



#### Parts D1 & D2

Lay the pieces out flat and glue the sides between the long top and bottom.

## Parts G1 & G2

Turn the window molding over so that the right side is face down. Glue the long spacer (G1) along the bottom edge. Glue the two side spacers (G2) along the outside edges of the sides. NO spacer along the top

### FLOOR Parts H 3 & 4

Glue the floor to the top of the frame you just made. Add the shortest support under the center of the floor.

### Parts C

Glue the other two wall supports to the top of the floor, along the sides of the box.

### Part I

Glue the angled riser onto floor centered between the two Wall Supports.





Without Frame





Photo 6

Photo 4



Photo 7



# **ANGLED WALLS & SHELVES (optional)**



#### Parts J1, J2 & J3

Draw a line from top to bottom of each wall piece (J1) about 7/16" in from one side.

Turn each wall over and set sideby-side in mirror image (with line facing up).

Glue the half round trim (J3) to the edge of each center support (J2)

Glue each center support to the wall (J1) on the wider side of the line

Photo 10



### Parts K3 & K4

Place the long spacer at the bottom on the 7/16" side of the wall divider. Glue one shelf at the top. DO NOT let glue adhere to the spacer. On the other side of the wall divider, use the short spacer and glue a shelf at the top of that spacer.

Glue all other shelves at the top of the short length spacer.

Glue angled walls into box at Wall Supports. Two shelves side to the back.

# <u>SIDING</u>

Before adding your siding, slip the plastic into the opening at the top of your window frame.

Now, add a siding and paint or stain. Try one of these sidings:

- **Clapboard:** glue pieces of 3/16" clapboard siding to the front and paint the color of your choice.
- **Board n Batten**: glue on strips of 1/32" x 1/16" wood vertically about 3/16" apart from each other.
- **Stones**: use torn pieces of egg cartons then paint them to look like stone finish **OR** find a stone siding for purchase in a hobby store, mini store or online **OR** make a stone finish from paper clay.
- **Bricks**: there are many available from mini stores, online, **OR** you can make bricks and paint them from paper clay
- **Stucco**: There is a powder called "Roll-A-Tex" (found in hardware or paint stores) that can be mixed with any color of paint and spread on for a stucco appearance.

Another Stucco technique is to separate a Kleenex into 1 ply then tear into 1-2 inch pieces. Lay on the wood and paint with any acrylic or house paint. The Kleenex pieces will bunch up in the paint to create a nice textured effect.

# SHADE & SIGN

### USING FUSIBLE INTERFACING

(this is the easiest method) - Iron a piece of fusible interfacing (the approximate size of your shade pattern) to the fabrics you have chosen.

- Peel the backing off and iron the interfacing side of the fabric to the cardstock pieces. Cut out along the pattern lines.

- Glue the over shade onto the under shade. Glue a bit of trim to the bottom edge of each shade for a finished look.

- Glue the shade to the top inside of the window.

**SIGN:** Place the name of your shop on the sign. (we used clear labels to print on and stuck it to the sign). Glue the top trim to the top of the sign. Glue the sign to the shade or to the top of the front of your shop.

#### Photo 12



### USING GLUE

- Cut out patterns from cardstock
  Place a very thin line of glue along top edge of cardstock pattern to anchor fabric.
- Cut fabric to about 3/16" longer than pattern on the curved side only.



- Turn over to start gluing to back of shade. You will need to clip up to the cardstock around the curves in order to wrap around the card and place glue only on the back of the card.



- Continue to wrap fabric around cardstock all the way across.



- Repeat for other shade part.
- Glue the over shade onto the under shade.
- Glue a bit of trim to the bottom edge of each shade for a finished look.

- Glue the shade to the top inside of the window.

Place the Back (B) onto the back of the box. You might want to tape it on or use blue tack to hold it on for easier access to the box later. You may be able to slide the plastic out of the front for access but it might scratch.