

NAME DAY 2022  
50th Anniversary Shadowbox  
By Connie Reagan



### Directions For Assembly

1. To make the project as shown, 2 coordinating wallpapers or scrapbooking papers are recommended, a couple of sheets of each. There is a false ceiling inside to allow for lights (not included) and space for a small battery. The top is removable to allow for access to the battery. The 8 x 10 size allows for a picture frame to go on the front, if desired.

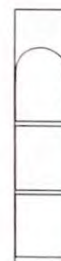
2. Identify all of the parts based on the diagrams included.

3. Start by laying the back, Part B, on your worktable. Using a squaring device, attach the bottom, Part E, on top of B, keeping the sides and bottom edges flush. Now, add the sides, Part F, also on top of the back flush with sides and bottom. You will notice the 1/8" gap at the top of each side. Paper the outer sides, Part F.

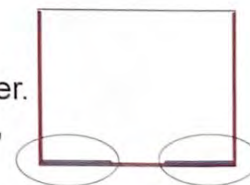


4. This may be a good time for you to wallpaper the inside of the box. However, you only need to paper the back wall. At the same time, you can do both sides of the interior walls, Part H. Paper part C, the arches, with whichever paper you prefer. I used the outside paper. Paper the un-scored side only and let dry.

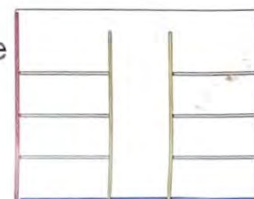
5. When the arches are dry, cut them on the score lines, keeping straight their order. You might want to mark them on the scored side with numbers, i.e. 1 on tops, 2 on middle, and 3 on bottoms. These pieces used to create the dados the shelves sit on. Glue the bottoms in first on each side being sure to keep it straight. Using your acrylic shelves as spacers, glue on the middle pieces and upper sections consecutively. Do the same for shelf sides of the inside walls.



6. Next, paper the "floors" Part J, only on one side. I used the inside paper. Then, add the 2 largest of the floor sections, on the right and left ends, pushing them well into the corners, as illustrated.

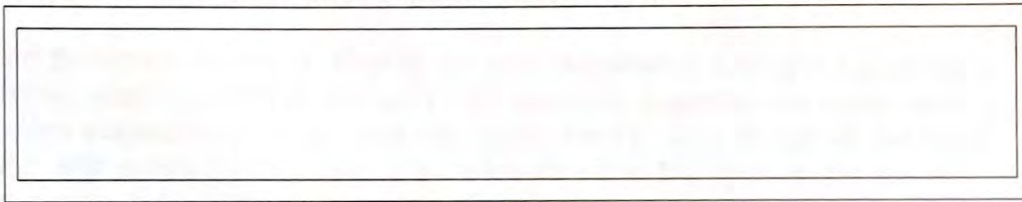


7. Add the 2 interior walls next but be sure to keep them square. Before gluing them in, dry fit to make sure they fit with the leftover, short floor. You can now fit your acrylic shelves into the slots. ⇐⇒



8. Part G, the false ceiling, rests on the top of the 2 inner walls and will be glued to the side walls BUT first, make a decision about lights. It is easiest to apply your lights to top of the false ceiling before installing. I recommend use of a coin cell type battery because space is tight. I'm working on trying to get a custom string made by Evan Designs but we'll see if that works out.
9. Once the lights are installed (or not), put your false ceiling in place. If you're worried about gluing it in, just tape it on the inside.
10. There are 2 options for the top depending on whether you're planning to use an 8x10 frame. Either method must allow for access to the lights and battery.

Option one (in my Prototype): Using the outside wallpaper, cover one side of the matboard, Part D. Glue the top, Part E, in the center of the unpapered side. This will give you a "lid" that you can open to access batteries, etc



Option two: Wallpaper the top surface of top, E, and the 2 edges. This is going to fit into the top space in the box. Put an 8x10 frame on the front and secure, if desired.

11. The logo. You can finish it however you choose but I recommend spray painting the whole thing with a background color and then, using a marker with a wide or chisel tip, drag it across the raised parts of the design. Glue it onto the center section wall.





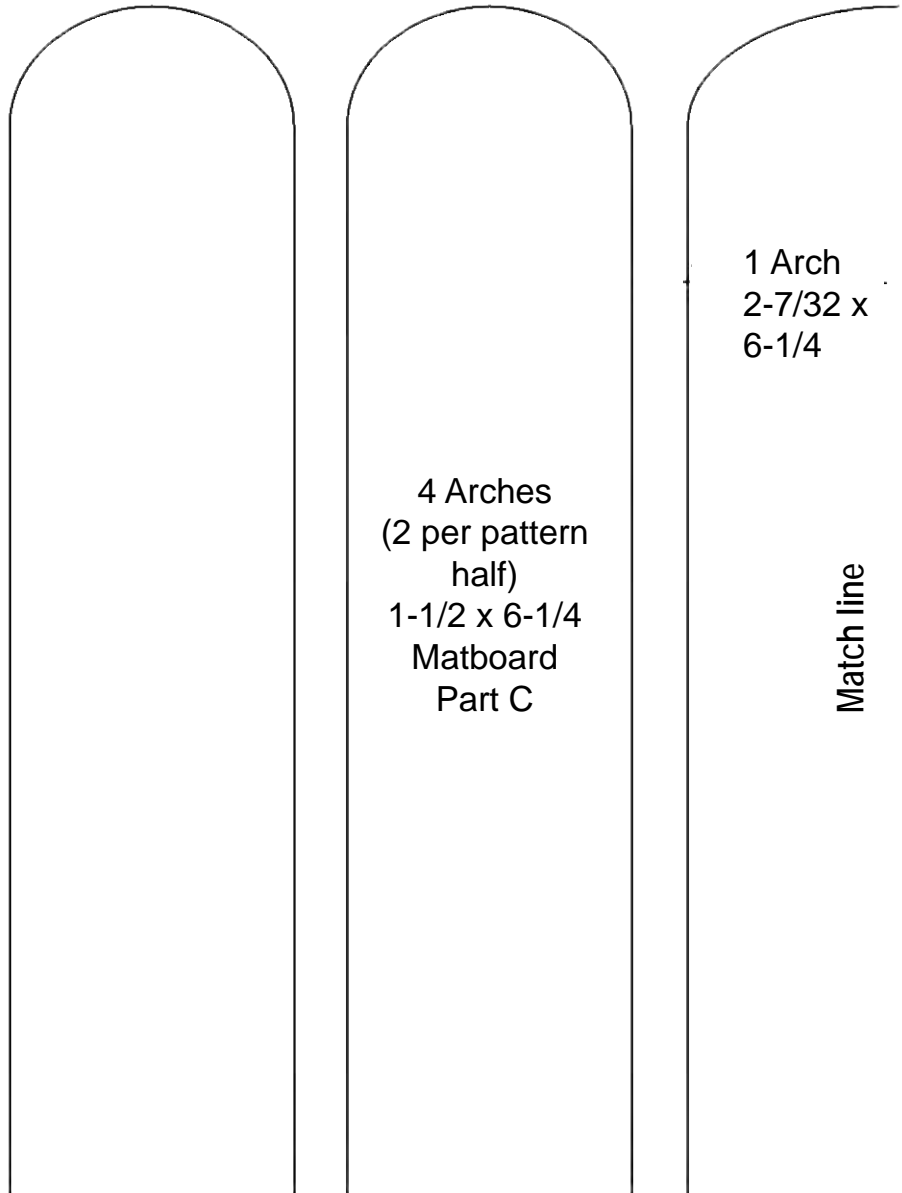
# NAME Day 2022 Diagrams

This is the Left side of the Front

## Box Front A

Place the left and right side of the pattern together at the dashed line to make the entire pattern.

Cut one from 8 x 10 piece of Matboard.



# NAME Day 2022 Diagrams



This is the Right side of the Front

## Box Front A

Place the left and right side of the pattern together at the dashed line to make the entire pattern.

Cut one from 8 x 10 piece of Matboard.

1 Arch  
2-7/32 x  
6-1/4

Match line

4 Arches  
(2 per pattern  
half)  
1-1/2 x 6-1/4  
Matboard  
Part C

# NAME Day 2022 Cutting Specs

These are the dimensions for cutting the 2022 NAME Day Display Cabinet. In addition you will need the drawing for the arches on the Matboard Front. The logo may be added to the back wall

## CUT FROM 1/8" PLYWOOD OR MDF:

1 BACK (B)	8"h x 10"w
2 TOP/ BOTTOM (E)	1-9/16"w x 10" l
2 SIDES (F)	1-9/16"w x 7-3/4"l
1 CEILING (G)	1-9/16"w x 9-3/4"l with 5 – ¼ " holes drilled evenly spaced across the center of the length
2 CENTER WALLS (H)	1-9/16"w x 7"l
2 FLOORS (J)	1-1/2"w x 3-1/2"l
1 FLOOR (J)	1-1/2"w x 2-1/2"l

## CUT FROM MATBOARD:

1 FRONT w ARCHES (A/C)	8"h x 10"w Cut out arches and save for later
1 MATBOARD TOP (D)	2"w x 10-1/2"l

## CUT FROM CLEAR ACRYLIC:

4 SHELVES (K)	1-9/16"w x 3-1/2"l
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