

ANIMAL PARK FUN ALPHABET BIN  
FREE PATTERN



Create these fun bins to put all your important goodies.

These bins sew up quickly. A fun project that adds the perfect amount of cuteness to your little one's room. They are also a great way to learn the **ABCs**.



website  
[stacyiesthsu.com](http://stacyiesthsu.com)

email  
[stacyiesthsu@gmail.com](mailto:stacyiesthsu@gmail.com)

instagram  
[@stacyiesthsu](https://www.instagram.com/stacyiesthsu)



## PROJECT ANIMAL PARK FUN ALPHABET BIN

LEVEL



INTERMEDIATE

 RIGHT SIDE OF FABRIC  WRONG SIDE OF FABRIC

## YOU WILL NEED THE FOLLOWING SUPPLIES

- Single Sided fusible flex foam
- 1 yard cut and sew ABC Panel 20969 11 (outside bin)
- 1 fat quarter of preferred fabric (lining)
- 1/8" yard fabric (binding)

## CUTTING INSTRUCTIONS - PATTERN MAKES ONE BIN

### Fabric cutting instructions:

- (5) 7" squares cut and sew ABC Panel 20969 11 (Bin exterior)
- (5) 7" squares from fatquarter (Bin interior)
- (1) 2 1/2" WOF strip (Binding)

### Interfacing cutting instructions:

- (5) 7" squares single Sided fusible flex foam

## NOTE

- All seams are 1/4" unless otherwise stated.
- Make sure to back stitch at the beginning and end of all seams.
- Due to the printing process, the pieces may not match up perfectly. Line up as best you can, stretching the fabric when needed.

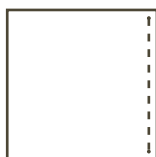
## BIN INSTRUCTIONS

1. Apply flex foam to wrong side of (5) 7" square Bin Exterior. Refer to flex foam instructions to apply to wrong side of (5) 7" square Bin Exterior pieces.
2. Mark Bin bottom block 1/4" from each edge, on the wrong side, of all four corners with a fabric pen. **SEE EXAMPLE 1**
3. Pin bottom edge of one wall to Bin bottom, right sides facing and sew seam starting at one dot and ending at the next dot. **SEE EXAMPLE 2**
4. Open up sewn piece, right side facing up and repeat Step 3 on opposite side. **SEE EXAMPLE 3**
5. Open up walls so all three squares are facing right side up. Pin other wall, bottom edge, to other side of base, right sides facing. Sewing 1/4" from the edge and stop sewing 1/4" before the edge for both sides. **SEE EXAMPLE 4**

EXAMPLE 1



EXAMPLE 2



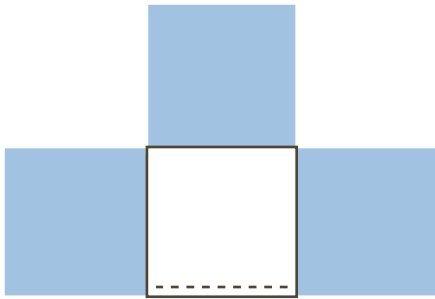
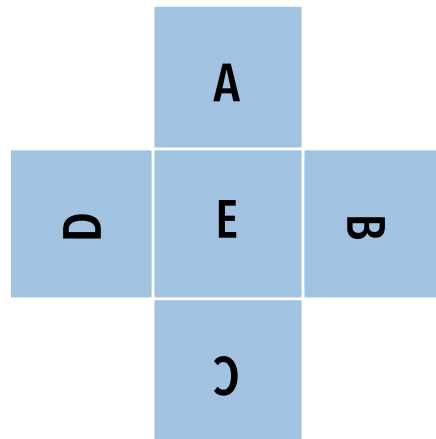
EXAMPLE 3



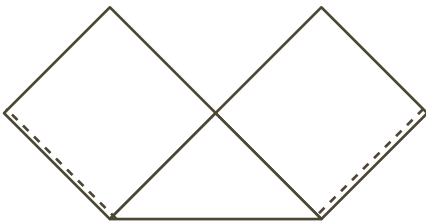
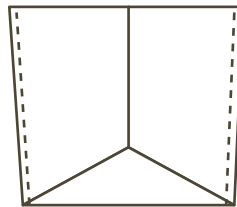
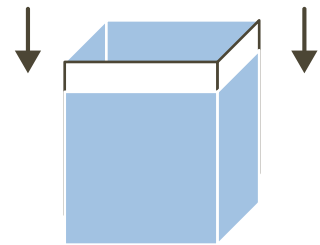
EXAMPLE 4



6. Open up sewn piece and repeat step 5 for last wall. **SEE EXAMPLE 5**
7. You should have a plus shape when you are done. NOTE: Make sure all artwork is going in the same direction. **SEE EXAMPLE 6**

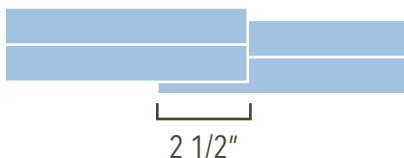
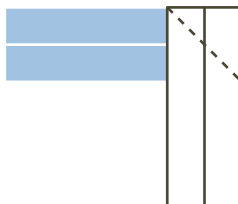
**EXAMPLE 5****EXAMPLE 6**

8. Pin together 2 sides edges, right sides facing. NOTE: It should create a "V" shape. **SEE EXAMPLE 7**
9. Sew seam on both pinned edges from end to end. **SEE EXAMPLE 7**
10. Repeat steps 8-9 for other two raw edges. **SEE EXAMPLE 8**
11. You should have a cube with an open top. Turn right sides out, push out corners and press.
12. Repeat steps 2-10 for Bin Liner.
13. Insert Bin Liner into Bin Exterior, wrong sides facing. **SEE EXAMPLE 9**

**EXAMPLE 7****EXAMPLE 8****EXAMPLE 9**

## BOOK COVER

14. To create binding, fold 2 1/2" by WOF in half long ways.
15. Line up the long, raw edges of the pressed 42" Binding with the lining side of the bin leaving a tail about 6-8" long. Start sewing from one corner of the bin to the last corner, leaving one full side with no binding. It should be about a 7" space.
16. Open the two pressed ends of the binding and overlap them. Trim one or both so they overlap 2 1/2". **SEE EXAMPLE 10**
17. Flip one binding end and rotate 90 degrees to lay on top of the other binding end, right sides together, so they overlap in the shape of a square. Pin or clip to hold the position.
18. Sew a line diagonally through the two ends. **SEE EXAMPLE 11**
19. Trim Excess corner fabric 1/4" away from the seam and press the seam open. **SEE EXAMPLE 12**
20. Fold the binding back in half and lay it flat against the top edge of the bin. Attach the remainder of the binding.
21. Wrap the binding around the top raw edge and attach by hand or machine to the outside of the bin.

**EXAMPLE 10****EXAMPLE 11****EXAMPLE 12**