

**Materials:**

Printer for printing template

Tape for taping template

Patchwork fabric to create a 19" h x 11" w FACING panel

19" h x 11" w BACK FACING fabric *Note: can also be pieced, but it won't be seen, so solid fabric is suitable.*

2 - 19" h x 11" w for LINING. *Note: the template itself will measure 18" h so you can legitimately use an 18" h piece of fabric (for example, a fat quarter or 1/2yd) but be sure that it is NO LESS than 18" or it will not be long enough. We recommend 19" h for some wiggle room.*

38" h x 11" w BATTING

2 1/2 yd binding tape *Note: either straight or bias tape is OK to use.*

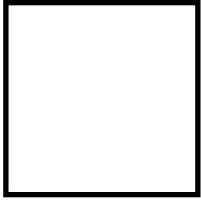
Other items: pins, scissors or rotary cutter, ruler, iron.

All seams allowances are 1/4"

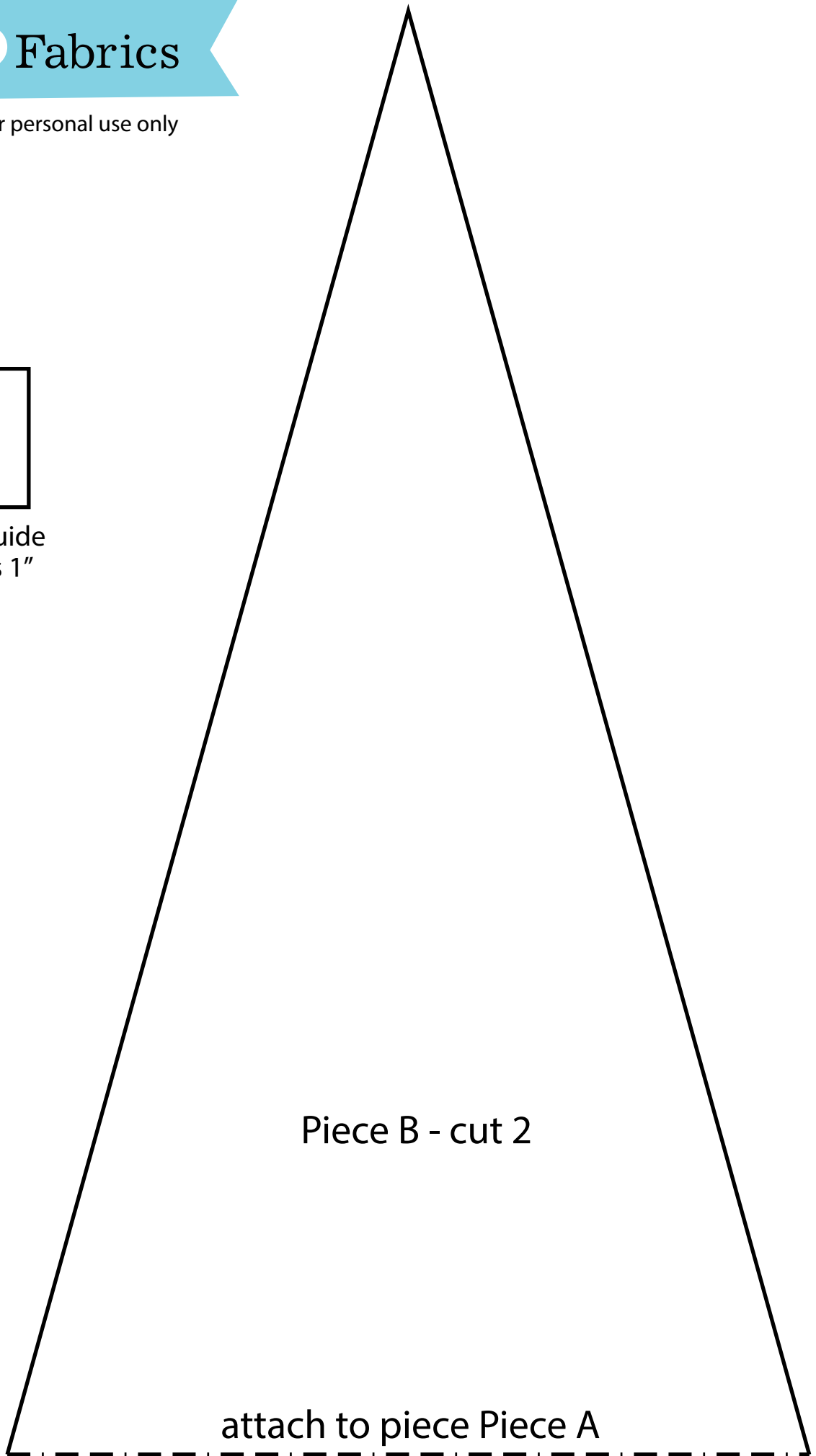
**\*PLEASE NOTE: NAPKINS SHOWN IN PHOTO WILL SHOW SEWING DETAILS THAT ARE DIFFERENT THAN THIS PATTERN EXPLAINS.**

# TEMPLATE

## PRINT 2



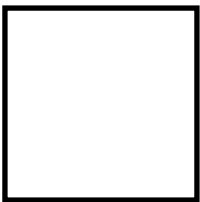
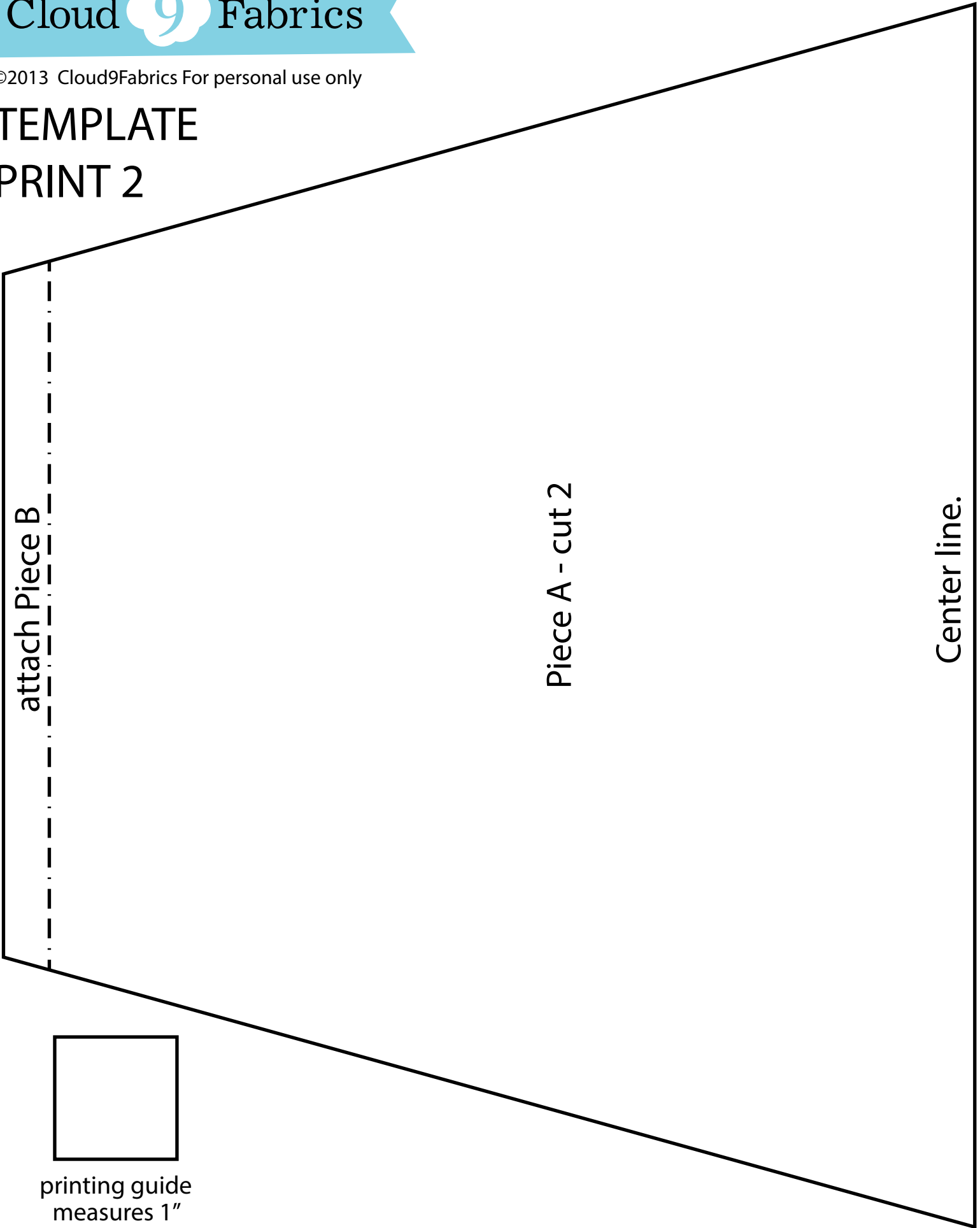
printing guide  
measures 1"



Piece B - cut 2

attach to piece Piece A

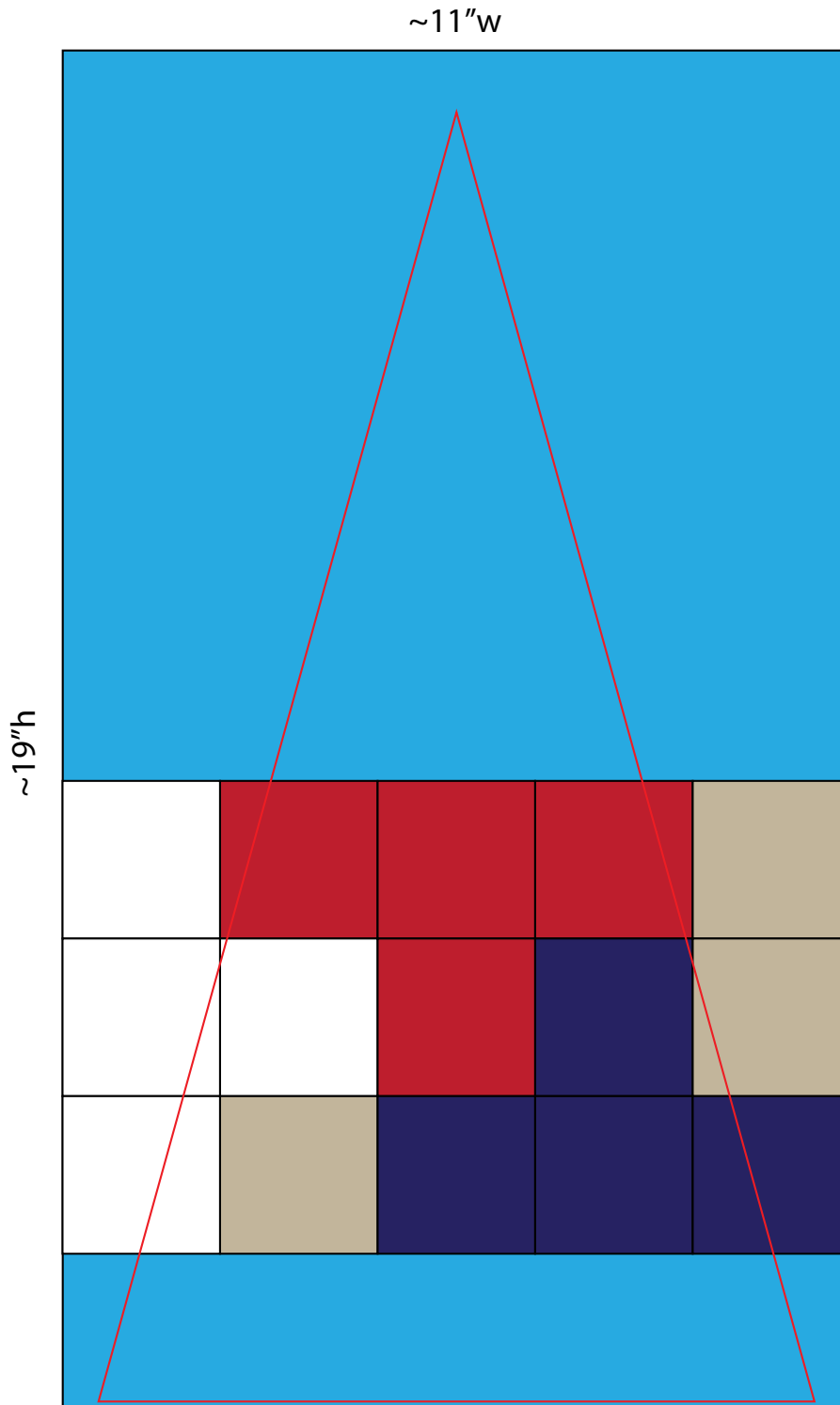
# TEMPLATE PRINT 2



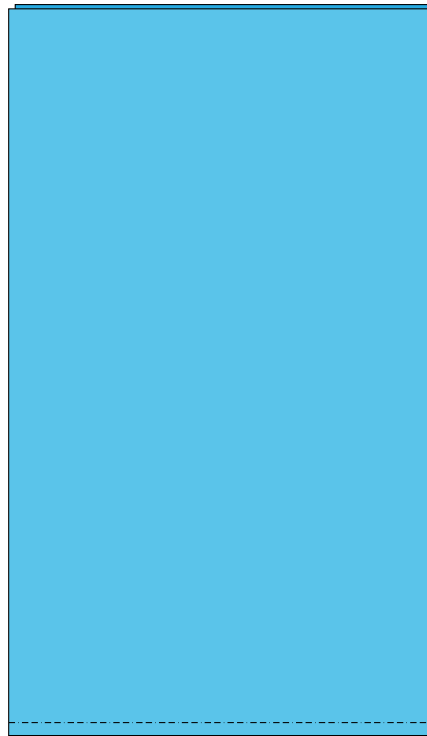
printing guide  
measures 1"

1. Begin by making a patchwork panel of your choice measuring at least 18" h x 10" w. A 19" h x 11" w panel would give you some wiggle room.

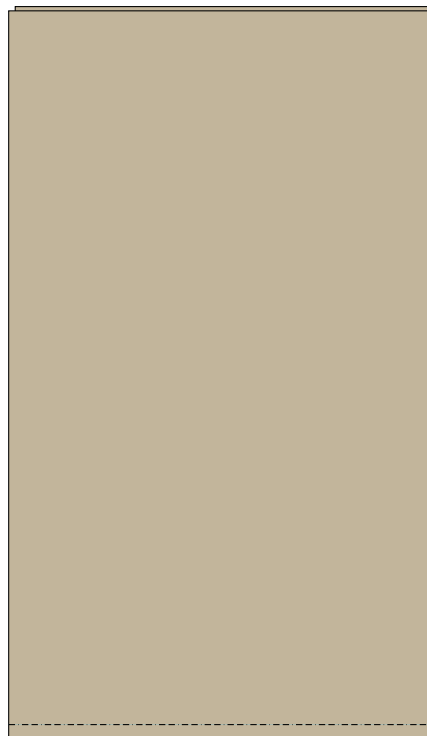
\*Note the outline of the area you see once the panel is cut so that you can focus your design in that area (marked in red below).



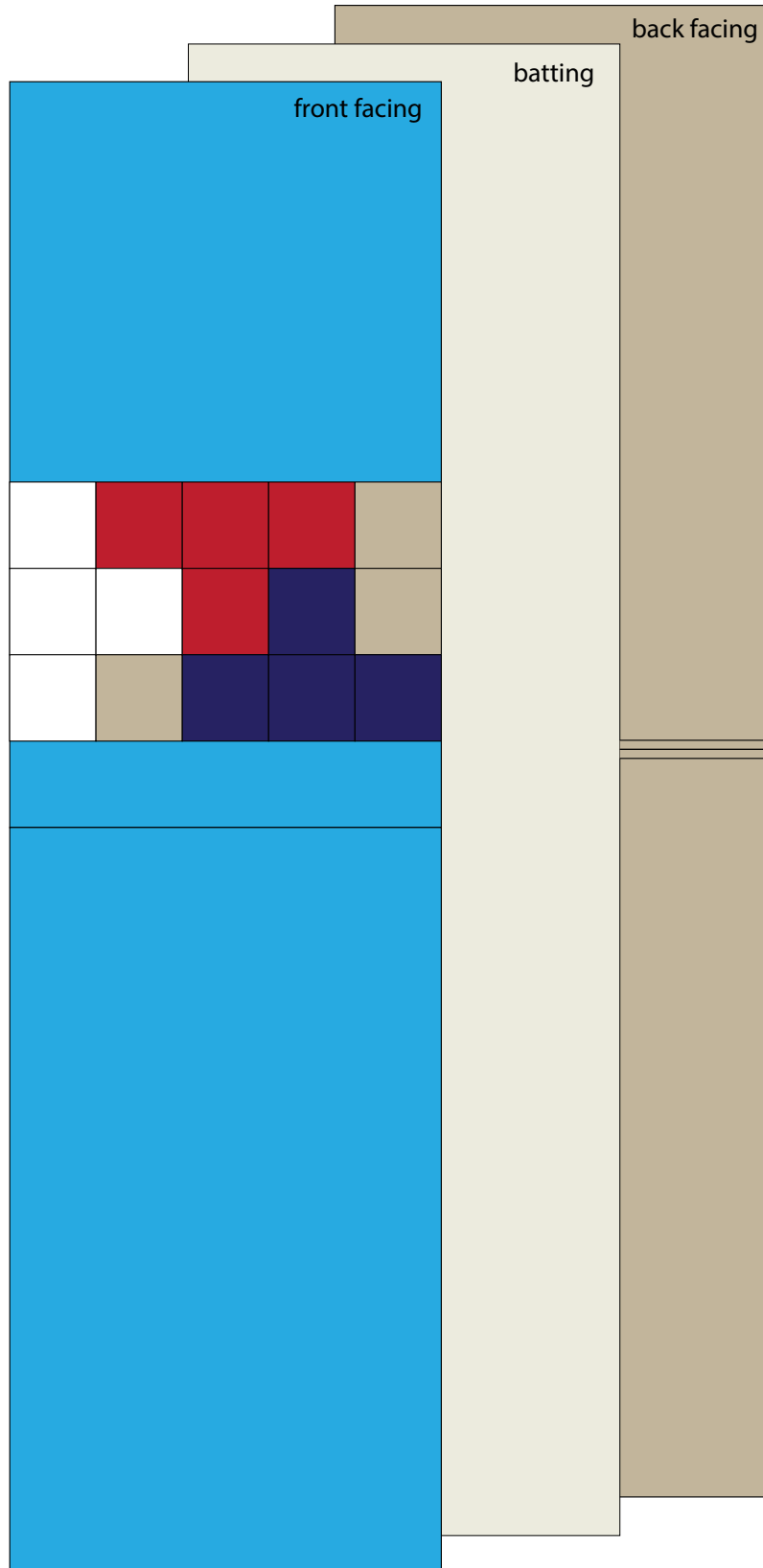
2. Cut identical size for the back facing side. With right sides together, stitch together at bottom edge. Open and press.



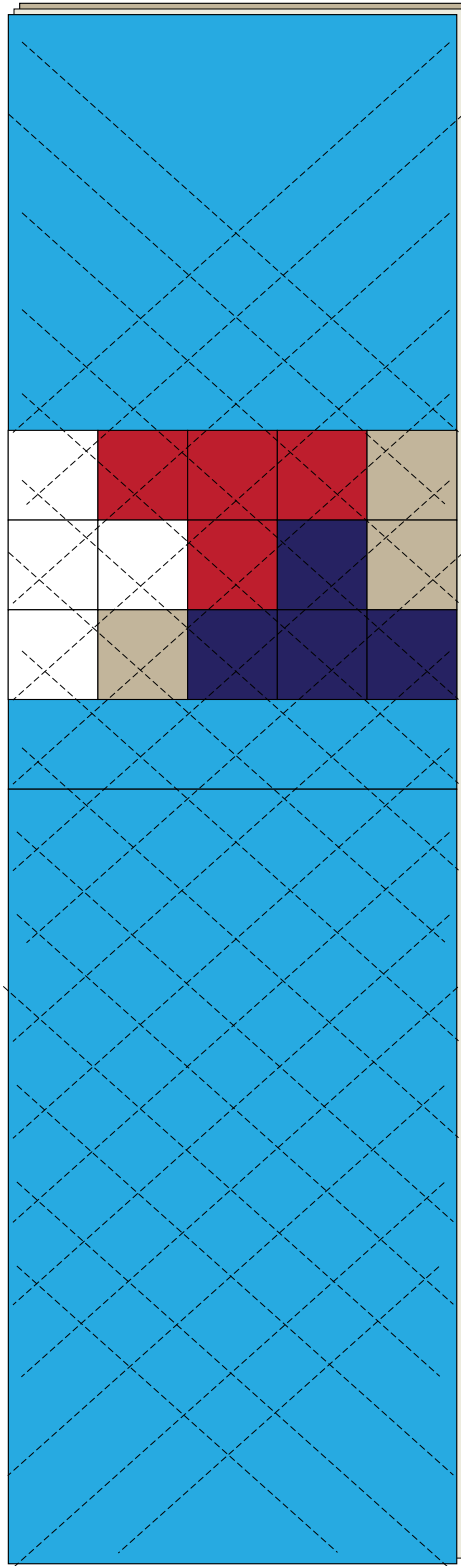
3. Cut 2 additional rectangles the same size from lining fabric. Sew along bottom edge. Open and press.



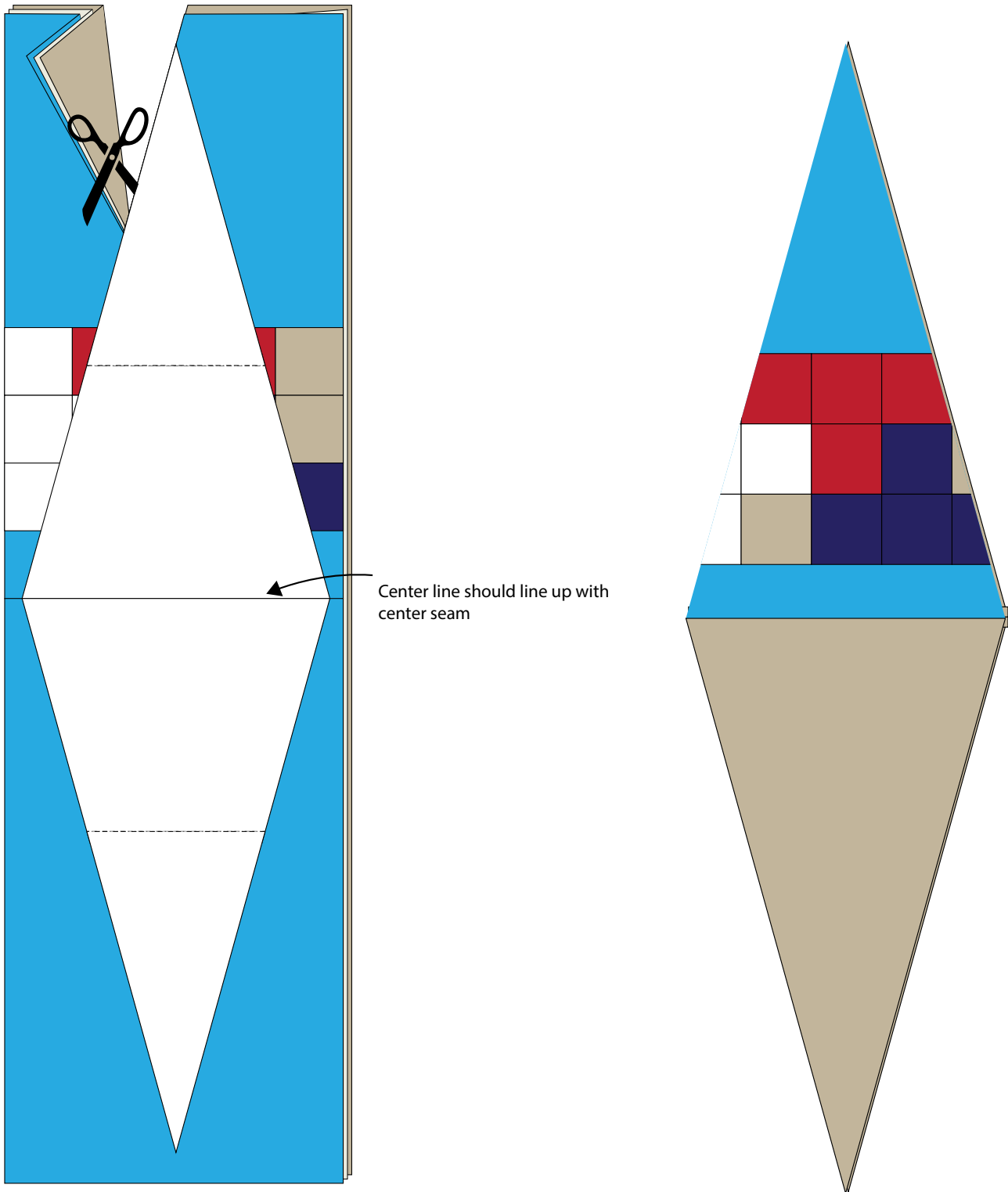
4. Layer facing (right side up) batting and lining (right side down).



5. Quilt in pattern of your choice.

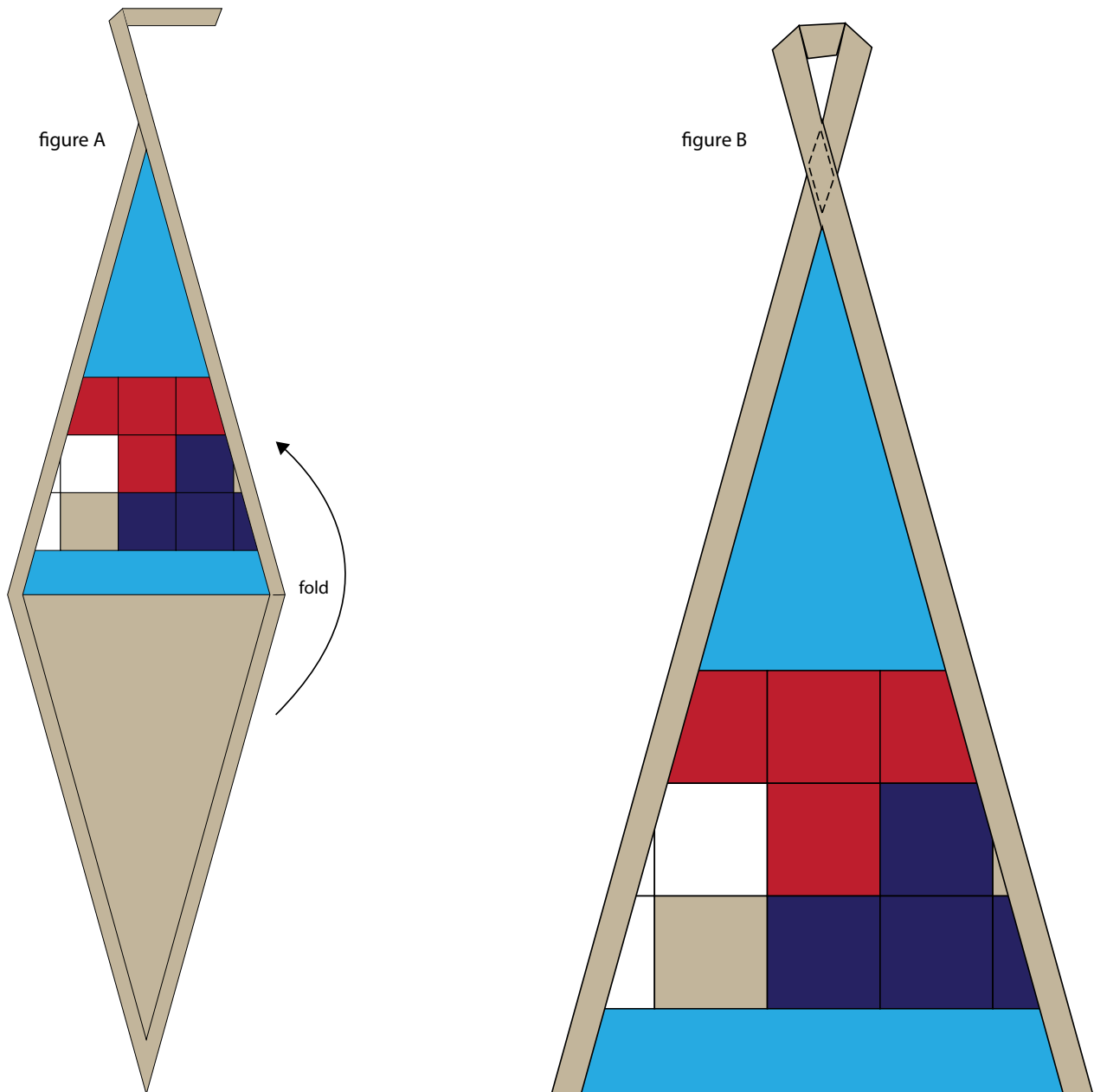


6. Using the diamond-shaped template, line up the center lines. You can trace, pin or weight the template in place to do your cutting. Trim the excess away.





7. Using binding of your choice, start at the top front point and attach along all the edges, pivoting and tucking the binding at any angles to create tidy points at corners. When you get to the top, again, overlap the raw edge of the starting point and let the rest dangle (figure A)



8. Fold the tray holder point to point and pin the points together to keep them in place. Take the dangling binding, create a loop that will attach to the back facing side, tucking under the raw edge and tack well through all thicknesses. (Figure B)