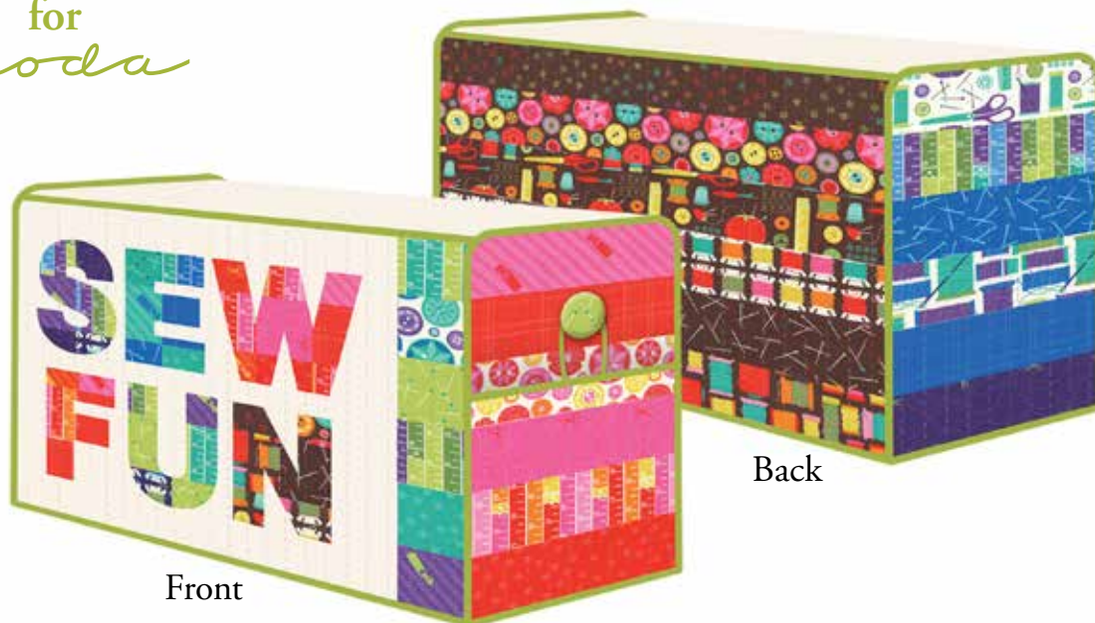




by *Gina Martin**
for
moda

Keep your sewing machine
dust free with this color blocked
cover that features pieced and
appliquéd letters!



Project measurements:
17" wide x 12" tall x 7" deep.

Fabric Requirements

1 Sew Fun Jelly Roll* (10010JR)

Background: $\frac{5}{8}$ yard background (ivory)

Lining: $\frac{7}{8}$ yard

Covered Button kit: 1 $\frac{1}{2}$ "

Piping: 5 yards either sewn or purchased

Fusible fleece: $\frac{7}{8}$ yard

Wonder Under fusible web: $\frac{1}{3}$ yard

Elastic cord or hair elastic in color to
match piping trim

*Jelly Roll strip = 2 $\frac{1}{2}$ " x width of fabric

Fabric Cutting

Background:

1-18" x width of fabric strip

From the strip, cut 1-18" x 8" and 1-16" x 13"

Lining:

1-18" x width of fabric strip

From the strip, cut 1-18" x 32"

1-8" x width of fabric strip

From the strip, cut 2-8" x 13" and 1-8" square

Fleece:

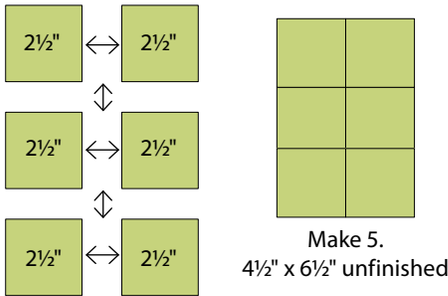
2-18" x 13" rectangles

2-8" x 13" rectangles

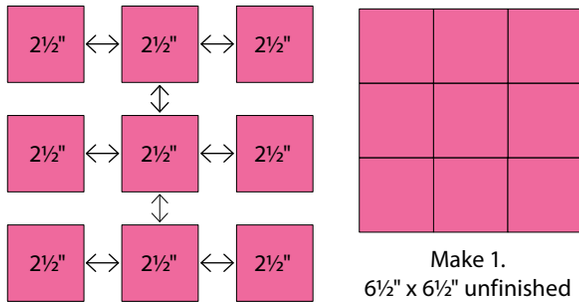
1-8" x 18" rectangle

1 Letters

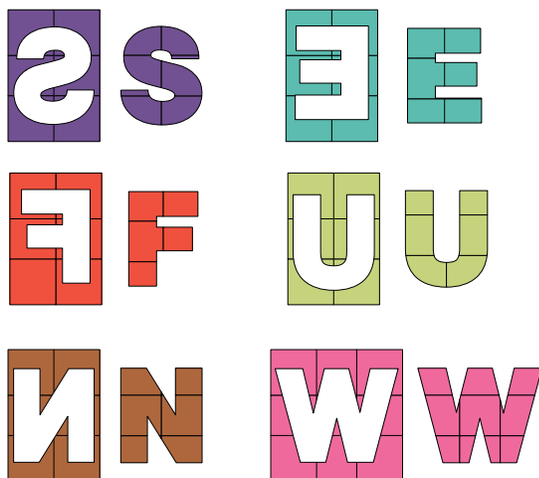
(A) From the Jelly Roll strips, cut 6-2 1/2" similar color squares. Arrange and sew the 6 squares in 3 rows of 2 as shown. Press seams open. This allows for a flatter appliqué. Join the rows. Make 5. (Each block should be made up of similar colors for a color blocked effect.)



(B) From the Jelly Roll strips, cut 9-2 1/2" similar color squares. Arrange and sew the 9 squares in 3 rows of 3 as shown. Press seams open. Join the rows. Make 1.

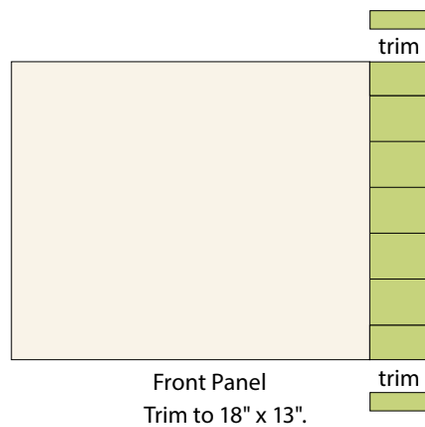
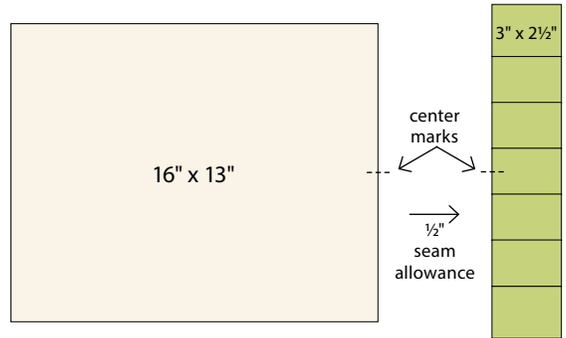


(C) Trace the reversed letter patterns onto the paper backing of the Wonder Under. Fuse the letters to the wrong side of the blocks. Cut out the letters.

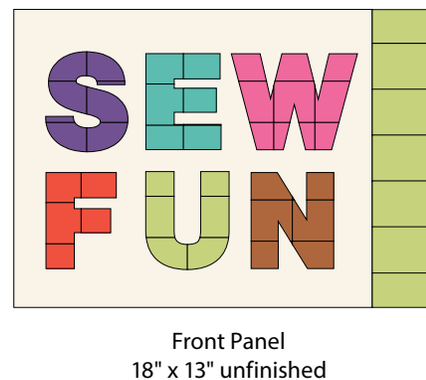


2 Front Panel

(A) From the Jelly Roll strips, cut 7-2 1/2" x 3" similar color rectangles. Arrange and sew the rectangles in a column as shown. Finger press a center mark on the letter panel and the column. Center the column on the letter panel as shown and sew using a 1/2" seam allowance. Trim the front panel to 18" x 13".



(B) Arrange the letters on the front panel. Peel off paper backing and press on the front panel. Appliqué the letters in place by machine using either a straight stitch close to the raw edge or a zigzag stitch.

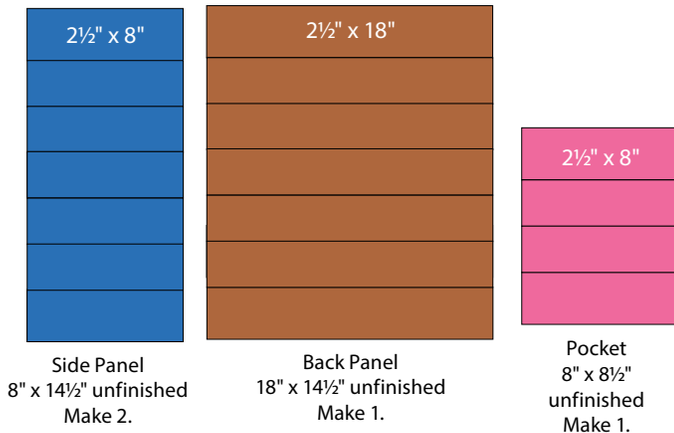


3 Side panels, back panel and pocket

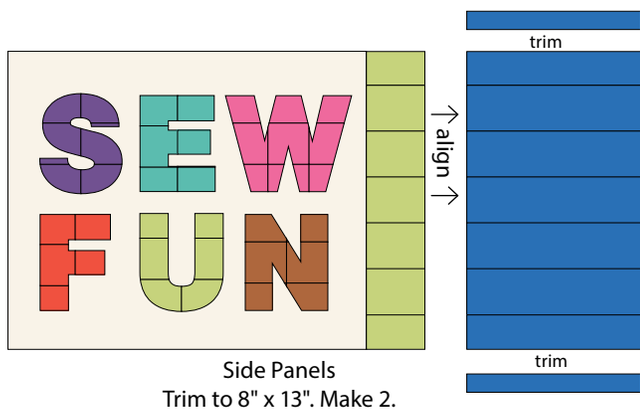
(A) From the Jelly Roll strips, cut $7\text{-}2\frac{1}{2}" \times 8"$ similar color strips. Arrange and sew the 7 strips in a column as shown. Make 2 for side panels.

From the Jelly Roll strips, cut $7\text{-}2\frac{1}{2}" \times 18"$ similar color strips. Arrange and sew the 7 strips in a column as shown. Make 1 for back panel.

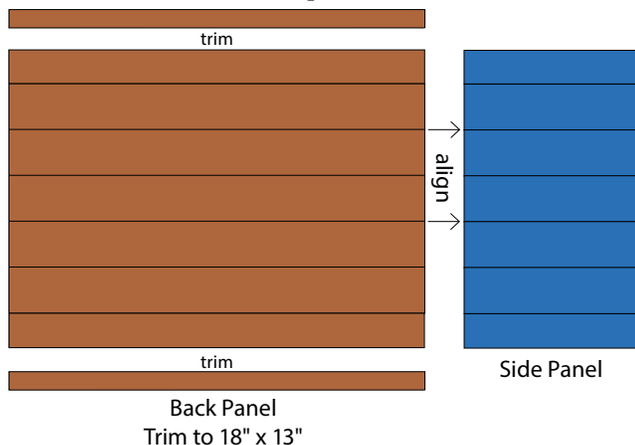
From the Jelly Roll strips, cut $4\text{-}2\frac{1}{2}" \times 8"$ similar color strips. Arrange and sew the 4 strips in a column as shown. Make 1 pocket; quilt.



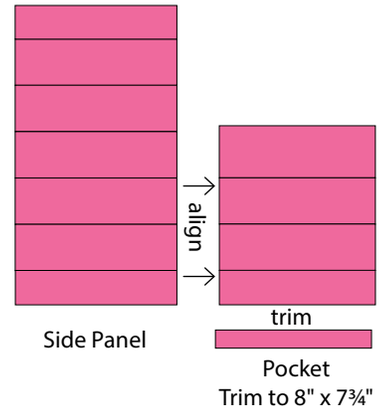
(B) Trim the side panels to $8" \times 13"$ aligning the seams with the front panel as shown.



(C) Trim the back panel to $18" \times 13"$, aligning the seams with the side panel as shown.

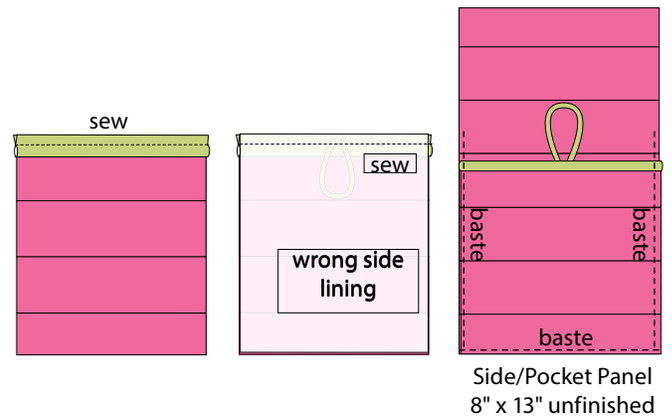


(D) Trim excess fabric from the bottom of the pocket panel to $8" \times 7\frac{3}{4}"$, aligning the seams with the side panel as shown.

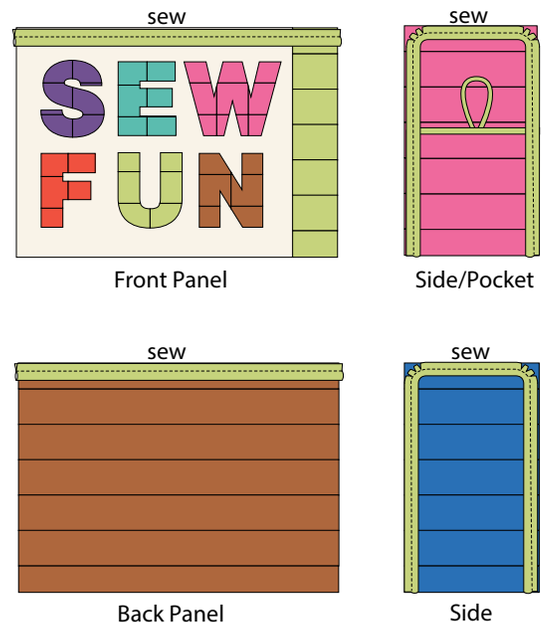


(E) Fuse fleece to all panels and the pocket; quilt as desired.

4 **Pocket:** With a $\frac{1}{2}"$ seam allowance, sew piping trim to the pocket top as shown. Sew lining to pocket top along piping, sandwiching in elastic for button closure. Turn, press and trim off excess lining if needed. Baste pocket to matching side panel.

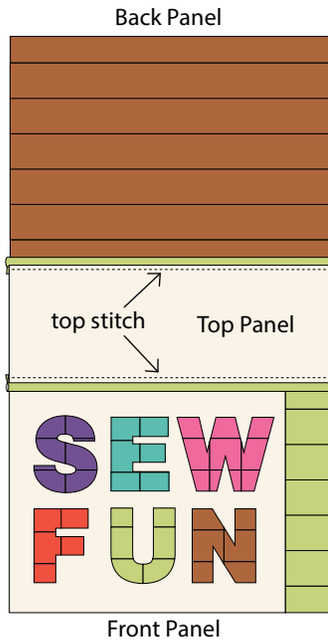


5 Sew piping trim to the panels using a $\frac{1}{2}"$ allowance as shown. Clip & ease it around corners.

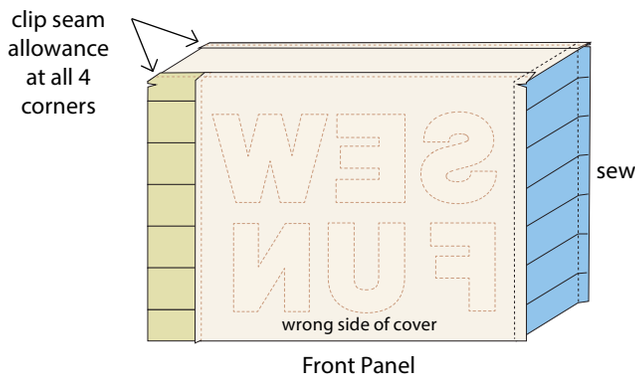


6 Assemble the cover

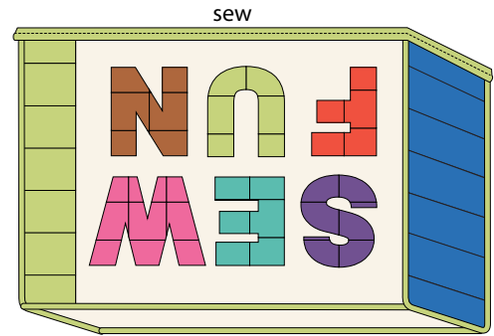
- (A) Sew 8" x 18" top panel to the front panel, right sides together and stitching close to the piping trim.
- (B) Sew top panel to the back panel, right sides together and stitching close to the piping trim.
- (C) If desired, trim seam allowances to reduce bulk. Add top stitching on the top panel, close to piping and through all layers of the seam allowance.



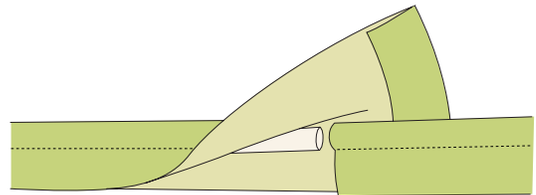
- (D) Pin the side panels, right sides together, to the cover centering them on the top panel and also aligning the corners to the piping on the top panel. Clip only the outside cover seam allowance close to the corners of the front and back panels and continue to pin the panels together at the sides. Sew close to piping with a 1/2" seam allowance. Clip the top 4 corners at an angle, turn and press.



- (E) Sew piping trim to bottom edge of the cover aligning raw edges and using a 1/2" seam allowance.



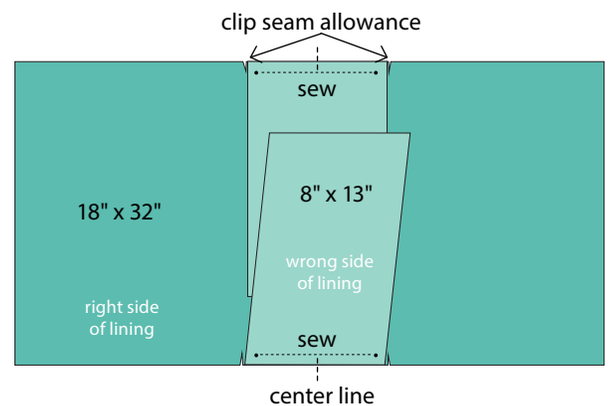
- (F) How to join ends of piping as shown.



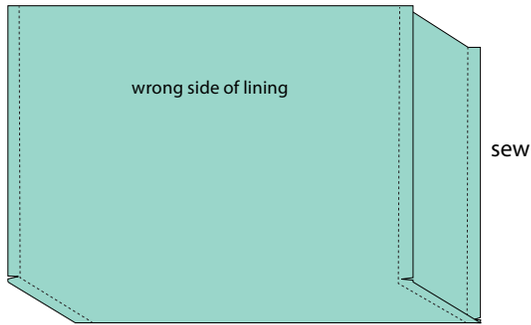
- (G) Cover the button according to package directions and using fabric of your choice. Attach to the pocket side panel making sure to position it so that the elastic cord will reach around it.

7 Assemble the lining

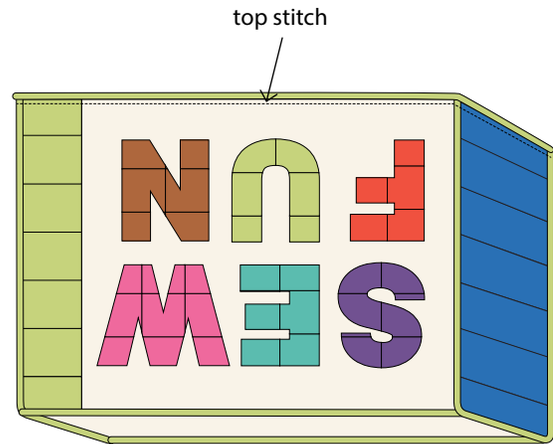
- (A) Mark the centers of the sides of the large 18" x 32" lining panel and the centers of the short sides of the 8" x 13" lining panels by folding them in half and finger pressing a crease. Also measure a 1/2" seam allowance at the top and side edges of the side panels and the corner seam intersection with mark with a small dot. Pin and sew the seam, starting and stopping at the dot.



- (B) Pin the lining side panels to the sides of the large lining panel, centering them as shown. Sew seams between the dots. Clip only the seam allowance close to the dots. Pin the sides together and sew. Press seams open.



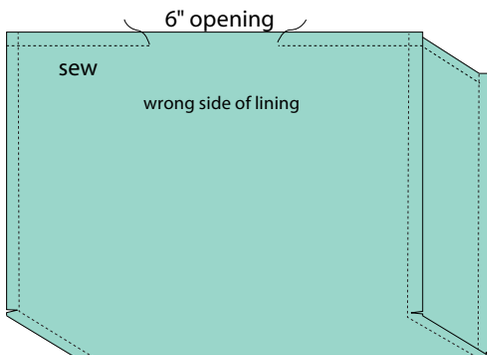
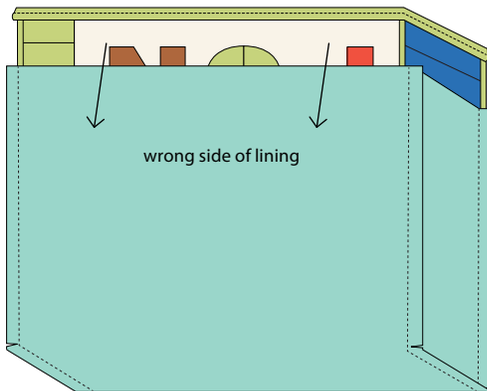
- (B) If desired, trim seam allowances to reduce bulk.
Turn the lining cover right side out through the opening.
(C) Blind stitch the opening closed.
(D) Press the seam and top stitch close to piping through all layers.

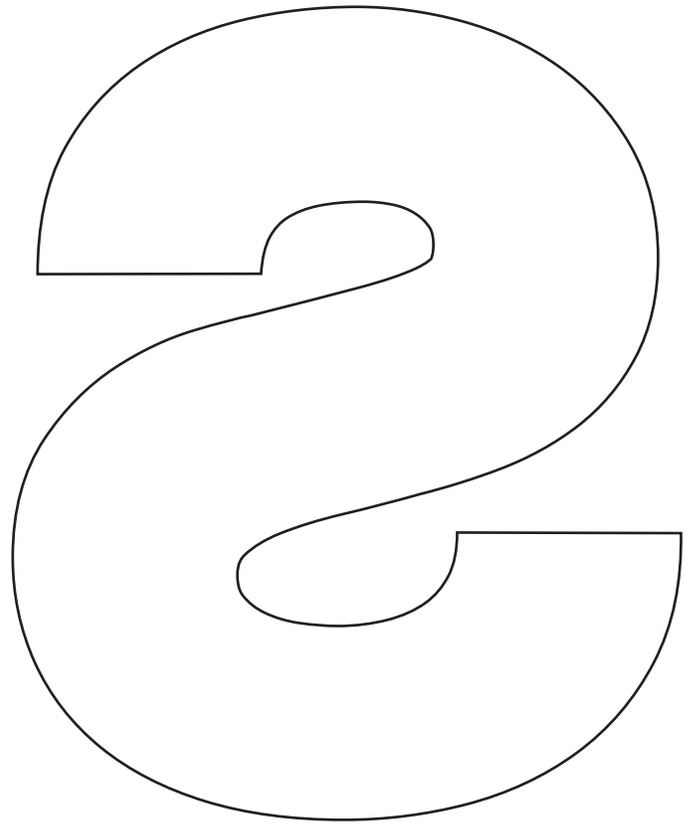
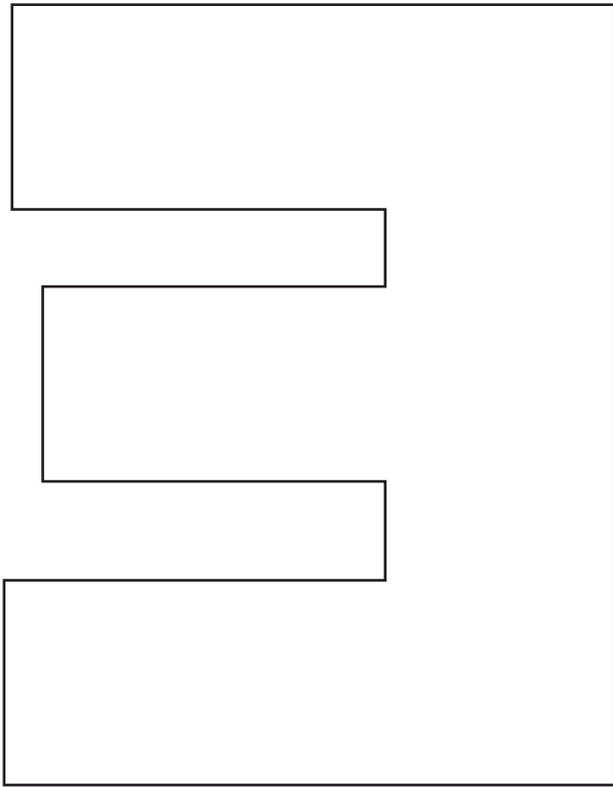


- (E) Take a few small tacking stitches at each of the four inside corners to hold the lining layer inside.

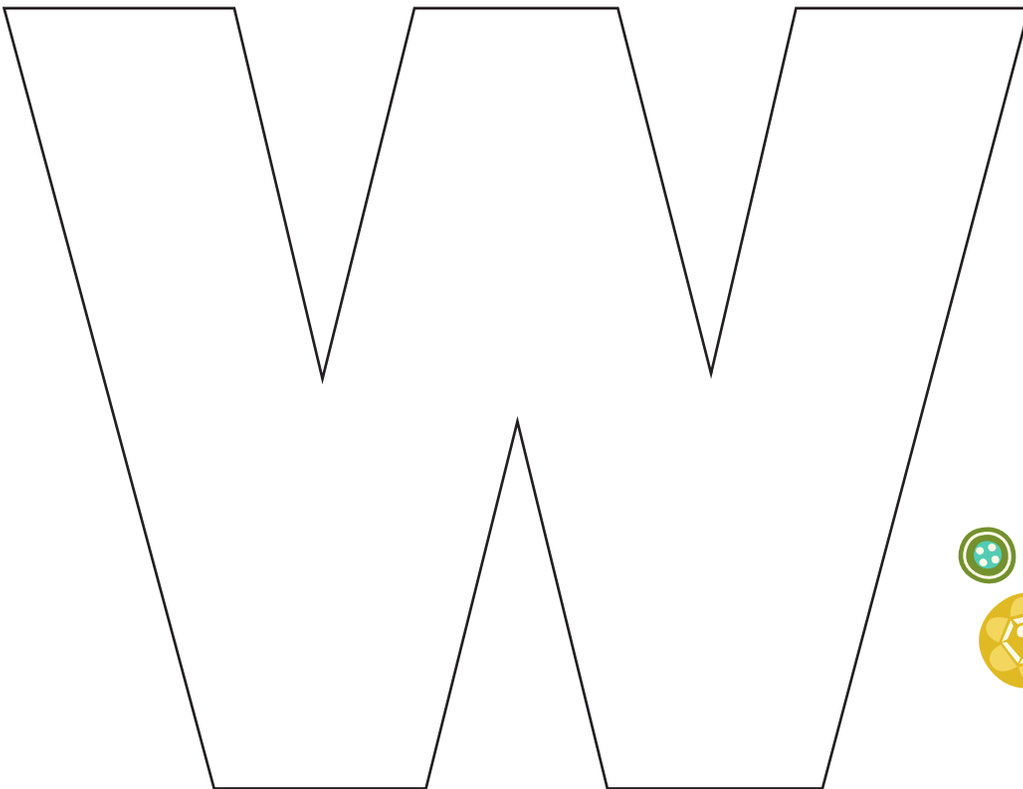
8^t Sew in the lining

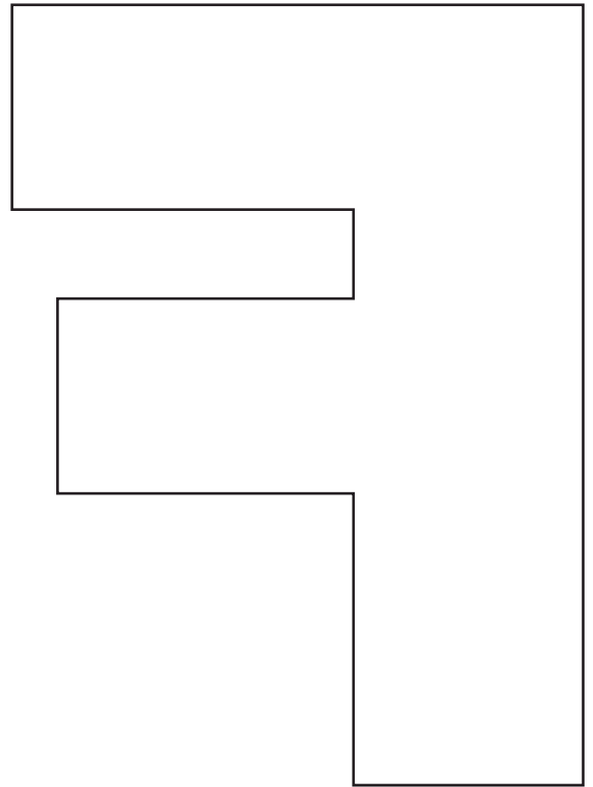
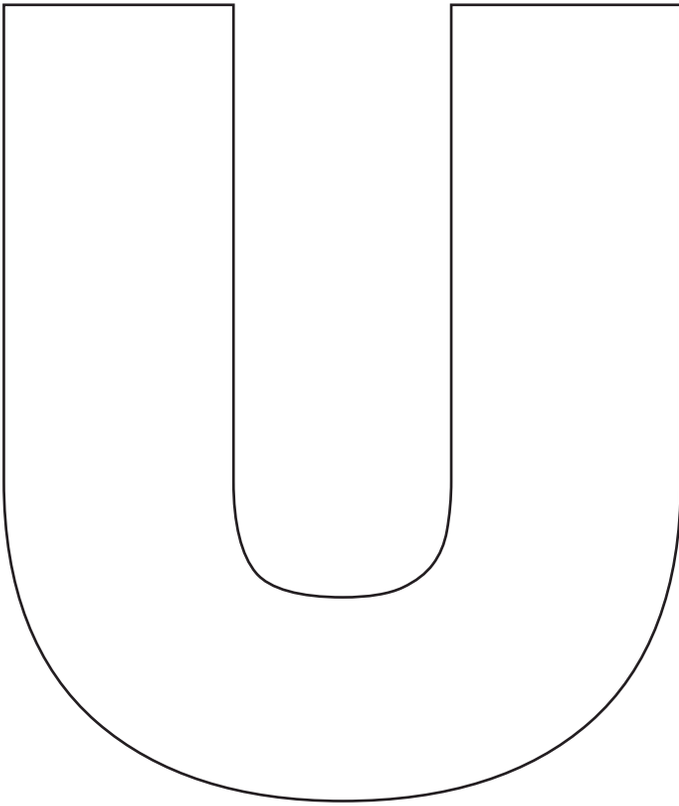
- (A) Slip the cover inside the lining so that right sides are together. Sew around the bottom edge, close to piping and leaving a 6" opening for turning.





Letters are actual size and reversed.
Seam allowances are not included.





Letters are actual size and reversed.
Seam allowances are not included.

