

## Locker Hanger Instructions

### Materials Needed:

- 17" x 7" Locker Back
- 7" x 7" Large Pocket
- 5" x 6" Small Pocket
- 4" Ribbon

### Small Pocket

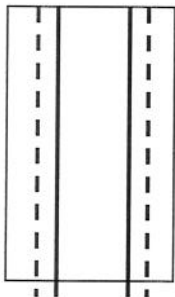
1. Measure  $\frac{1}{2}$ " in on both sides of all four corners. Make a small pencil marking on wrong side of fabric.



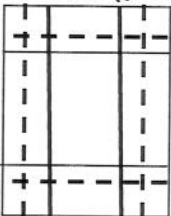
2. Fold down both long sides on pencil marking and finger press.



3. Line folded edge up with edge of presser foot and sew along edge, making sure to backstitch at the beginning and end.

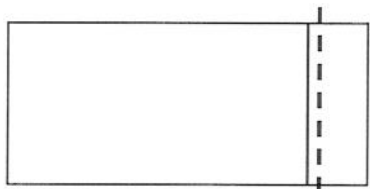


4. Fold in the two shorter sides, finger press and stitch with folded edge on edge of presser foot. Be sure to backstitch at the beginning and end of the stitch.



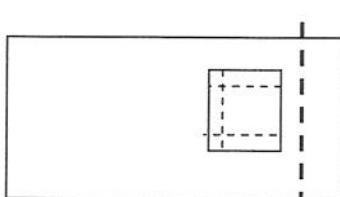
### Locker Back

5. Fold one of the short edges down about  $1\frac{1}{2}$ " and finger press. Line the folded raw edge along side the edge of the presser foot and sew along edge, backstitching at beginning and end of seam. The casing should hold a pencil.



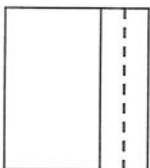
### Placement of Small Pocket

6. Center the small pocket 1 inch below stitching line for pencil casing. (It can be pinned in the center of the pocket) Sew along topstitching, pivoting at the corners. Be careful not to sew the top of the pocket closed.

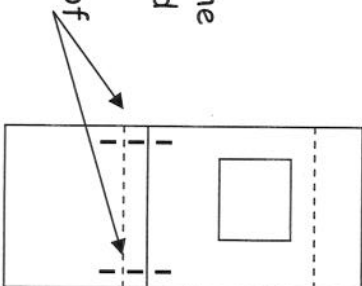


### Large Pocket

7. Fold one edge of the pocket  $\frac{1}{2}$ " and sew over fold with presser foot along folded edge. Backstitch at the beginning and end of the seam.

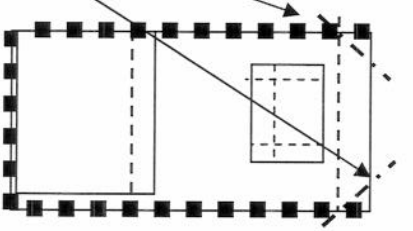


8. Line the three raw edges of the large pocket along the bottom and sides of the locker hanger back. Stitch a  $\frac{1}{2}$ " seam parallel to side of hanger over stitched edge.

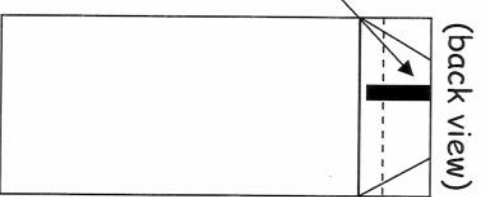


Serging the Edges

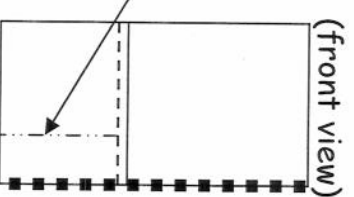
9. Serge the two sides and bottom of the locker hanger, not the top side.



10. Clip corners of casing diagonally to fit pencil.



11. Place ribbon in center of pencil casing seam and stitch, backstitch, to hold it in place.



12. Stitch a pencil pocket on large pocket by stitching a vertical seam about 1 inch from serged edge. (Optional-students can use a decorative seam to do this.)