- Sew-ins can be stitched either to the garment itself or to the facing, while fusibles are fused only to the facing.
**Jackets and Blazers**

**Jacket Front**
Transfer all pattern markings to fusible interfacing. Fuse to wrong side of jacket front. For added stability in tail, cut another piece of fusible interfacing to fit between the roll line and the stitching line along the front edge. Place on top of jacket front interfacing along roll line and fuse in place.

**Undercollar**
Transfer all pattern markings to fusible interfacing. Fuse to wrong side of undercollar pieces. Stitch collar pieces together. For extra body cut another piece of fusible interfacing to fit between roll line and stitching line. Fuse on top of undercollar interfacing.

**Jacket Back**
Interfacing across the back shoulders adds greater shape retention. If interfacing pattern is not included, you can easily cut your own using back jacket pattern tissue. Mark the tissue 7" down from the center back and 2¼" down from the underarm. Connect two marks with a curved line. Use pattern tissue to cut fusible interfacing. Fuse interfacing to wrong side of jacket back.

**Blouses and Shirt Jackets**

**Front**
Place fusible interfacing on wrong side of front facing next to fold line and fuse. If pattern does not include interfacing pattern, use facing as cutting guide. Trim ½" from edge opposite fold line.

**Collar**
Transfer pattern markings to fusible interfacing. Fuse interfacing to wrong side of upper collar rather than undercollar for a smoother look. The upper collar can be used as a pattern for the fusible interfacing.

**Pockets**
Cut interfacing to fold line. Fuse to wrong side of pocket. The pocket can be used as a pattern for fusible interfacing.

**Cuffs**
Cut interfacing to fold line. Transfer pattern markings to fusible interfacing. Fuse to wrong side of cuff between notched edge and fold line. The cuff can be used as an interfacing pattern.