



# Quilted Sneaker Class Supply List

Class fee includes the sneaker kit and in-class instructions. The sneaker kit includes pattern book with instructions, sneaker soles, (available in black or white), inner soles, saddler's needle, waxed thread for sewing soles to tops, colored eyelets, and colored shoelaces. Waxed thread, eyelets and shoelaces are available for students in a variety of colors on a first come, first served basis. A video with class prep information is available on my YouTube Channel- Sew406MT

**Experience level:** The machine sewing portion of this project is suitable for all levels of sewists. **Hand sewing** is required to attach the quilted fabric to the soles.

## **Materials Needed:**

**Fabric/Interfacing/Foam:** Quilt-weight cotton is best for your first pair of sneakers, but they can be made with lightweight denim, chambray, lightweight cotton canvas, bottomweight linens, washable wool blends, and even some special occasion fabrics, (think special shoes for weddings!) **Fussy cuts or sizes over 42 may require slightly more fabric depending upon the design and size of the fussy cut you desire!** Iron, but *don't prewash your fabric.*

- One fabric option\* – All parts made with one fabric
  - ½ yard for upper, tongue & binding
  - ¼ yard or fat quarter for lining
  - Fusible Foam & Interfacing\*\*18" x 22" of each
- Two fabric option\* – Uppers from one fabric with contrast tongue & binding
  - ¼ yard or fat quarter for upper
  - ¼ yard or fat quarter for lining
  - ¼ yard for tongue & binding
  - Fusible Foam & Interfacing\*\*18" x 22" of each
  - Fusible Foam & Interfacing\*\* 1 piece of each at 5" x 20" for the tongues
- Three fabric option\* – Uppers from one fabric, contrast tongue, contrast binding
  - ¼ yard or fat quarter for upper
  - 10" square for tongue
  - ¼ yard or fat quarter for lining
  - ¼ yard or fat quarter for binding
  - Fusible Foam & Interfacing\*\*18" x 22" of each
  - Fusible Foam & Interfacing\*\*1 piece of each at 5" x 20" for the tongues

**\*\* Two sided fusible foam, such as Bosal In-R-Form or Pellon FF79F2 Flex Foam AND Woven fusible Interfacing such as Pellon SF101**

**\* All options require 4 pieces of 1.75" - 2" wide bias strips about 20-24" long. These can be cut from a fat quarter, scrap fabric, (joined using a diagonal seam with seam allowance pressed open), or yardage. These bias strips will be pressed in half, lengthwise.**

**Regular Sewing Machine:** With basic and **zig zag foot**- a walking foot or dual feed is optional

**Notions/tools for Class:** Basic sewing supplies, thread to match your fabric, fabric scissors, straight pins, small clips, sharp awl or stiletto, hard or leather thimble, a marker in a color contrasting your fabric, fray check or similar product. Rubber palmed garden gloves or quilting gloves are helpful.