

# Fleece Hat & Scarf Pattern

Adapted by Cris Stallings for The Sewing Labs

## Materials Needed – ½ yd total or

Hat body -  $\frac{1}{4}$  yd or 9" x WOF of fleece (makes 2) Hat Brin – 6" x WOF of fleece (makes 2) Scarf –  $\frac{1}{4}$  yd or 9" of fleece x WOF

## <u>Cutting</u>



- <u>Hat body</u>: Cut one piece of fleece 24 inches by 9 inches from the width of the fabric (WOF) for maximum stretch. (26 inches for an extra-large hat)
- <u>Hat Brim</u>: Cut one piece of fleece 24 inches by 6 inches across the width of the fabric. (26 inches for an extralarge hat)
- <u>Scarf</u>: Cut one piece of fleece 9" wide by the width of fabric (approximate size 9" x 60")

### Construction of Hat

- 1. With right sides together, sew the short seam (9" side) using a ½ inch seam allowance on both hat body. Repeat for brim sewing the short (6" side).
- 2. Press the seams open and flat or serge this seam. Use a press cloth or cotton dishtowel when pressing fleece.
- 3. Fold the brim piece in half lengthwise with wrong sides together. Give the brim a gentle press.
- 4. With right sides together, raw edges even and matching the seam lines. Pin into place. Stitch the brim to the hat body using a ½ inch seam allowance, catching both sides of brin and hat piece. (\*please note direction of print if you have a one-way design stitch the pieces so that all prints are going the same direction and are right side up). (see image A)
- 5. With the right sides together, turn the hat so that the seam is centered in the back. Stitch top of the hat closed using a ½ inch seam allowance.
- 6. To create pleat in the top of hat, turn hat wrong sides out. Locate the two opposite corners of the top of the hat, overlap them slightly and stitch he corners together. (see image B) Turn hat Wrong side out and you are done!







### Construction of Scarf

- 1. Trim off any salvage edges from the short ends of fabric.
- 2. Use scarf as is or Optional fringe ends
- 3. To fringe ends measure up 4" from edge of short end of scarf. Mark a line parallel side to side.
- 4. Using scissors or rotary cutter cut from short end edge up to marked line spacing out cuts 1" apart (see image C)