

## Projects > Guest Towels

This project will teach you how to have fun with frames. Create a great gift or a new look in minutes!

### Materials and Supplies

- [Brother Sewing/Embroidery Machine](#) (Machine used in this project: PC-8200, PC-8500, ULT2001,ULT2002D)
- Medium hoop
- One fingertip towel
- One 4" X 6" piece coordinating or contrasting fabric
- Memory Card #49 - Folk Art
- Brother decorative threads



### Instructions

1. Hoop adhesive faced stabilizer in the medium hoop. Expose the adhesive. Face off the stabilizer by removing paper from the embroidery area.
2. Mark your design center by marking your towel at the center from side to side and 3" up from the towel's border.
3. Place the towel on the hoop centering your center mark.
4. Place card #49 into card slot of machine and turn the machine on.
5. Touch embroidery edit icon.
6. Touch FRAMES.
7. Touch OVAL.
8. Touch SINGLE STRAIGHT STITCH BORDER for first frame out.
9. Touch END.
10. Repeat steps 3-4 bringing in 2 more ovals with satin stitch borders and 1 triangle edged.
11. Rotate each frame 90 degrees.
12. Select straight stitch oval and resize to 11cm X 7.90cm.

## Projects > Guest Towels

- 13.** Select one satin stitch oval and resize to 10.3cm X 7-1/2 and then resize other to 11.2cm X 8.1cm (order of these two doesn't matter).
- 14.** Select triangle edge border and resize to 11.2cm X 8.1cm.
- 15.** Touch END.
- 16.** Touch card icon.
- 17.** Select your design.
- 18.** Using the arrows to move the design (if necessary) center directly under the needle.
- 19.** Touch MEMORY and save your design.
- 20.** Lay your background fabric on the towel over the area you will be stitching.
- 21.** Touch the on button to begin sewing the straight stitch border.
- 22.** Lightly smooth the fabric as the machine sews to the towel.
- 23.** When the first oval is completed, carefully remove the hoop from the machine and cut excess fabric away from the oval appliqué.
- 24.** Replace hoop back on the machine.
- 25.** Continue the embroidery process changing threads as needed.