

Sew Simply Stitched QUILTING & SEWING RETREAT

MARCH 19-22, 2025

UINTAH CONFERENCE CENTER VERNAL, UT

www.sewsimplystitched.com

| Class: | Snowman Tree Skirt Class | |
|----------------|---|-----------------|
| Date/Time: | Thursday, March 20, 2025 | Noon to 3:00 pm |
| Instructor: | Stacie Dartnell stacie@davesbernina.com | |
| Class Tuition: | \$40 | |
| Class Kit: | Supplies can be purchased at Dave's Bernina Call 435-656-1498 to receive 20% Discount | |
| Skill Level: | Advanced Beginner | |



Class Description:

Customize with fabrics and thread of your choice, picking and arranging the snowman blocks however you'd like to make a unique project! This set includes a total of twenty applique blocks to choose from (only fifteen are needed for the tree skirt), as well as two different options for the inner and outer blocks. **We will only be able to finish one Dresden section in the 3 hr class. To complete the tree skirt, you must have access to an embroidery machine at home to finish it.**

4 sizes included: 5x7, 6x10, 150x240 hoop (slightly smaller 6x10) and 8x12 Dave's Bernina will furnish machines along with all feet, hoops and machine needles needed.

Fabric Requirements:

- 5x7 Inner-1 yard, Middle-1 yard, Outer-1 yard 6x10 Inner-1.5 yards, Middle- 1.5 yards, Outer- 1.25 yards 8x12 Inner- 2.25 yards, Middle-2 yards, Outer-1.5 yards
- BACKING Fabric: 5x7 hoop 40x40, 6 x10 hoop 50x50, 8x12 hoop 57x57
- Batting: can use twin or crib size package

Supplies Needed:

- Designs By Juju pattern ITH Snowman Tree Skirt DBJJITH517 (Read instructions thoroughly to help you choose fabrics & threads)
- Polymesh-20 Cut Away Stabilizer
- Embroidery Scissors
- Scissors
- SF 101 interfacing (Shapeflex) (twice as much as fabric depending on size you choose)
- Isacord threads (you'll need some to match the applique pieces and others will be a contrast. Refer to the color chart in the instructions: thumbnails)
- Extra wide double fold bias tape or fabric to make your own
- Pins/Clips
- Rotary Cutter, mat & ruler

