

Jelly Roll Rug Supply List

Jelly Roll Rug Pattern by RJ Designs in oval or rectangle or Slice Rug Pattern by Shabby Fabrics
Batting Strips cut to 2 ¼" or 50 yard roll of precut Katahdin by Bosal (Slice rug only needs 25 yards)

Polyester Thread (you will need about 1100-1300 yards)

90/14 or 100/16 (jean, microtex, topstitch)

Jerry's Jelly Roll Jig (recommended but not required)

Sewing Machine with walking foot (some machines may not require the walking foot but bring one to be safe)

Wonder Clips if not using the Jig

Fabric Required:

One jelly roll of 40-42 strips for oval or rectangular rug or 31 strips for Slice Rug

Basic Sewing Kit (scissors, pins, seam ripper)

Jelly Roll Bowl Supply List

No Pattern is required

Fabric strips cut to 2 ½" (the number required will depend on the size of the bowl, I recommend having about 9-12 strips)

Batting Strips cut to 2 ¼" and measuring at least the same length as your fabric strips. Polyester Thread (I recommend a polyester)

90/14 or 100/16 (jean, microtex, topstitch)

Jerry's Jelly Roll Jig (recommended but not required)

Sewing Machine with walking foot (some machines may not require the walking foot but bring one to be safe)

Wonder Clips if not using the Jig

One jelly roll of 40-42 strips for oval or rectangular rug or 31 strips for Slice Rug

Basic Sewing Kit (scissors, pins, seam ripper)

Chenille Rug Supply List

No pattern required

Four identical panels or pieces of fabric (you will need to be able to match the design on the fabric so the four pieces should have identical repeats)

One piece of canvas that matches the size of your panels or fabrics

Coordinating fabric to bind your rug (depends on size of rug)

Temporary Spray adhesive (505 or quilt basting spray for example)

Basting safety pins

Water or air erase marker

Sewing Machine with walking foot

Thread (polyester recommended)

80/12 or 90/14 sharp sewing machine needle (jeans, microtex, topstitch)

Chenille cutter (highly recommended) or small sharp scissors

Basic Sewing Kit (scissors, pins, seam ripper)