



Q-1957



Intermediate

Quilt Inspiration for Rose fabrics

56½ x 76" (143 x 193 cm)

FABRIC REQUIREMENT:

Rosies STOF Pop and fabrics from series
"Quilters Shadow", wide 44" (112 cm) and
"Quilters Basic Solid", wide 44" (112 cm).



OTHER SUPPLIES:

Batting: Thin, 59" (150 cm) wide 79" (200 cm)"

In addition: Matching sewing and quilting thread.

The Basics: Whenever this symbol ➡ appears in the directions, you will find a detailed explanation for "Sewing Basics" in the website www.stoffabrics.com under the Gallery.

CUTTING ➡:

¼" (0,75 cm) seam allowance is included.

For each block choose 3 strips. The strips has to be recut as below:

1 Center square	2 ½" x 2 ½" (6,5 x 6,5 cm)
2 Outer squares	2 ½" x 2 ½" (6,5 x 6,5 cm)
4 Rectangles	2 ½" x 6 ½" (6,5 x 16,5 cm)
2 Rectangles	2 ½" x 10 ½" (6,5 x 26,5 cm)

Cut 17 blocks in darker strips.

Cut 18 blocks in lighter strips.

Cut 140 rectangles 2½ x 4" (6,5 x 10 cm) from leftover for binding

Fabric A: 7 Strips 3¾ x 44" (9,5 x 112 cm) border



2 X SP4507-1
Rosies Pop



A: 4516-403
29½" (75 cm)



B: 4510-102
119" (300 cm)

SEWING OF QUILT TOP:

Seam allowance is 1/4" (0,75 cm).

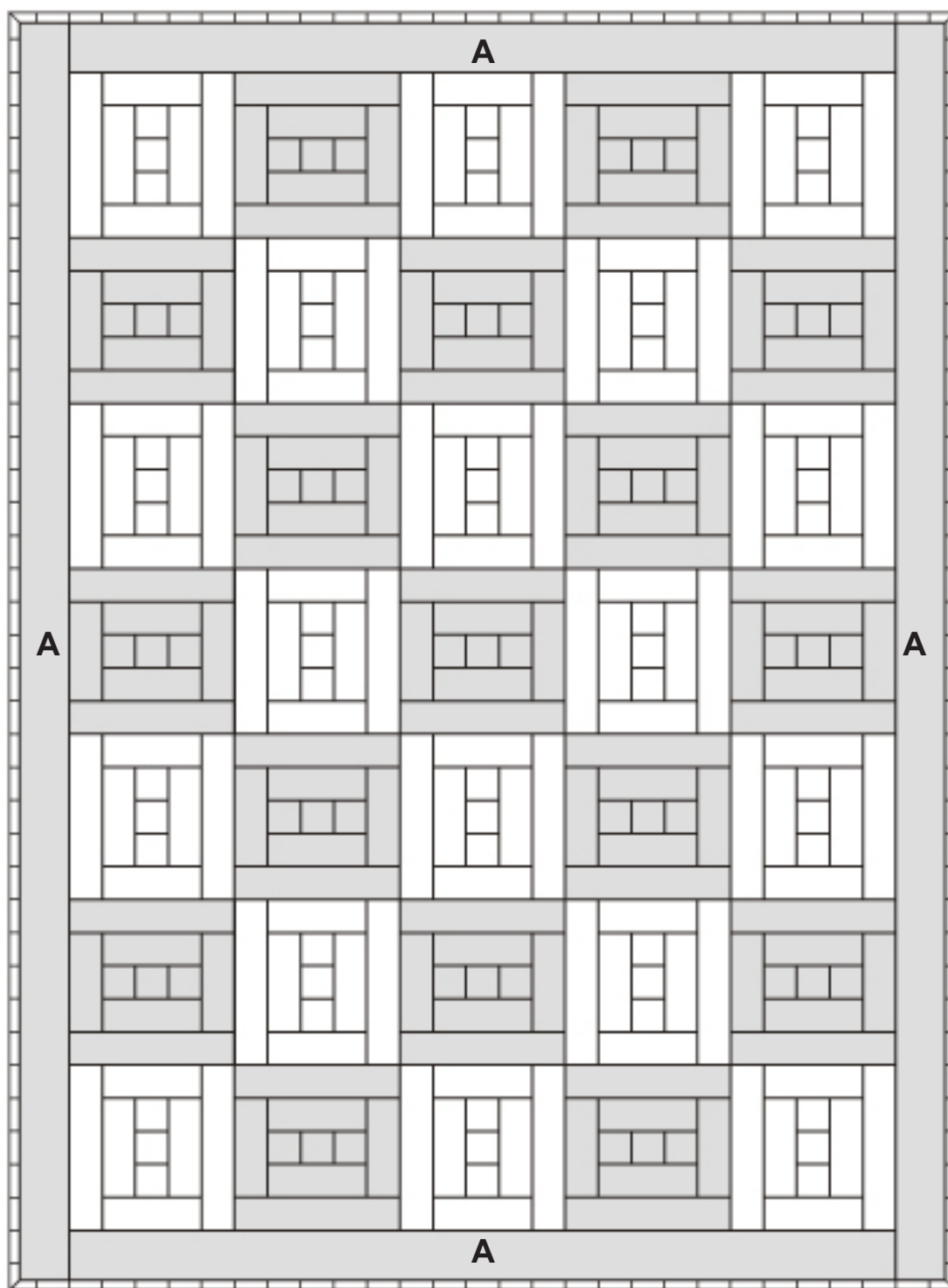
According to layout on page 3 join 17 blocks in darker strips and 18 blocks in lighter strips.
Assemble all blocks together for the center piece.
Join the internal borders in fabric A to the center piece.

QUILTING AND BINDING:

Layer top, batting and backing in fabric B and baste the pieces ➡. Quilt as you prefer by hand or by machine ➡. On this quilt the center piece is quilted in the seams. And the border is quilted with long seams along the border.

Join the small rectangles 2½ x 4" (6,5 x 10 cm) in long strips, in random order for binding.
Sew hanging sleeve in fabric B and place under top binding from leftover strips ➡.

We wish you much success and pleasure with our fabrics and pattern.
Your Team from STOF fabrics.

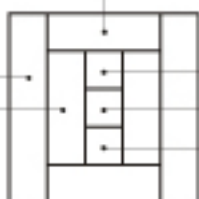


$2\frac{1}{2} \times 6\frac{1}{2}$ "
(6,5 x 16,5)

**Seam allowance of 1/4" (0,75 cm)
is included**

$2\frac{1}{2} \times 10\frac{1}{2}$ "
(6,5 x 26,5)

$2\frac{1}{2} \times 6\frac{1}{2}$ "
(6,5 x 16,5)



$2\frac{1}{2} \times 2\frac{1}{2}$ (6,5 x 6,5)

$2\frac{1}{2} \times 2\frac{1}{2}$ (6,5 x 6,5)

$2\frac{1}{2} \times 2\frac{1}{2}$ (6,5 x 6,5)