

Sweet Rose



Light version



Green version

Featuring fabrics from the
Sweet Rose by Stepping Stones Studio
Quilt size: 55" x 61"
Design by Anita Peluso for Clothworks



Materials

Yardages based on 42" wide fabric

Light version:

- 1/4 yd Green Paisley (Y0369-25)
- 1/4 yd Rose Paisley (Y0369-48)
- 2/3 yd Cream Lattice (Y0373-11)
- 3/4 yd Pink Lattice (Y0373-41)
- 5/8 yd Cream Tossed (Y0372-11)
- 1/2 yd Green Tossed (Y0372-23)
- 2 yds Cream Stripe (Y0368-11)
- 1/2 yd Binding-Rose Toss (Y0372-48)
- 3-1/2 yds Backing of Choice

Green Version:

- 3/4 yd Green Paisley (Y0369-25)
(includes binding)
- 1/4 yd Rose Paisley (Y0369-48)
- 1/4 yd Cream Lattice (Y0373-11)
- 1/4 yd Green Lattice (Y0373-23)
- 1/2 yd Pink Lattice (Y0373-41)
- 5/8 yd Green Tossed (Y0372-23)
- 5/8 yd Rose Tossed (Y0372-48)
- 1/2 yd Cream Tossed (Y372-11)
- 2 yds Green Stripe (Y0368-23)
- 3-1/2 yds Backing of Choice

Cut the Fabrics

WOF = Width of Fabric

LOF = Length of Fabric

(Green version in parenthesis)

From the Green Paisley (same) cut:

- 18 – 3-3/8" squares, cut diagonally to yield 36 triangles (Triangle A)

From the Rose Paisley (same) cut:

- 18 – 3-3/8" squares, cut diagonally to yield 36 triangles (Triangle A)

From the Cream Lattice (Green Lattice) cut:

- 18 – 3-3/8" squares, cut diagonally to yield 36 triangles (Triangle A)

From the Cream Lattice (Pink Lattice) cut:

- 18 – 4-1/2" squares, cut diagonally to yield 36 triangles (Triangle B)

From the Pink Lattice (Cream Lattice) cut:

- 18 – 3-3/8" squares, cut diagonally to yield 36 triangles (Triangle A)

From the Pink Lattice (Rose Tossed) cut:

- 18 – 5-7/8" squares, cut diagonally to yield 36 triangles (Triangle C)

From the Green Tossed Roses (Cream Tossed) cut:

- 18 – 4-1/2" squares, cut diagonally to yield 36 triangles (Triangle B)

From the Cream Tossed (Green Toss) cut:

- 18 – 5-7/8" squares, cut diagonally to yield 36 triangles (Triangle C)

From the Cream Stripe (Green Stripe):

- 4 – 6-1/2" x 60-1/2" strips from LOF

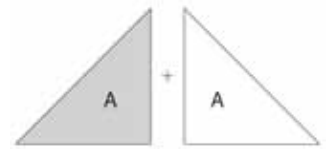
Prior to starting this project, please check our web site for any updates to this pattern: www.clothworkstextiles.com

Directions

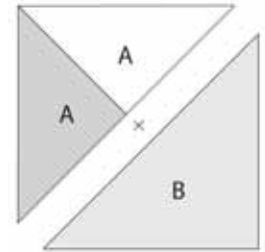
(Green version in parenthesis)

Cream Block (Green Block) - finished size of block = 10"

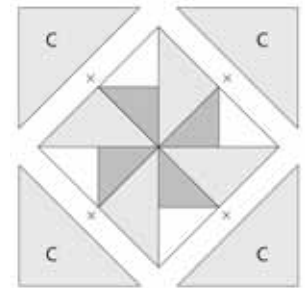
1. Sew a green paisley Triangle A to a pink lattice (cream lattice) Triangle A. (Figure 1)
2. Sew a Triangle A unit to a cream lattice (pink lattice) Triangle B to create a pinwheel unit. Trim block to 4". (Figure 2)
3. Sew four pinwheel units together to create center of block.
4. Sew a cream tossed (green tossed) Triangle C to each side of the center pinwheel block. Trim block to 10-1/2". (Figure 3)



(Figure 1)



(Figure 2)



(Figure 3)

Pink Block (Rose Block) - finished size of block = 10"

1. Sew a rose paisley Triangle A to a cream lattice (green lattice) Triangle A. (Figure 1)
2. Sew a Triangle A unit to a green tossed (cream tossed) Triangle B to create a pinwheel unit. Trim block to 4". (Figure 2)
3. Sew four pinwheel units together to create center of block.
4. Sew a pink lattice (rose tossed) Triangle C to each side of the center pinwheel block. Trim block to 10-1/2". (Figure 3)

Assemble the quilt - finished size of quilt 55" x 61"

1. Arrange Cream (Green) Blocks and Pink (Rose) Blocks into three columns.
2. Starting with a Pink (Rose) Block and alternating with a Cream (Green) Block, sew 6 blocks together to create Column 1.
3. Starting with a Cream (Green) Block and alternating with a Pink (Rose) Block, sew 6 blocks together to create Column 2.
4. Starting with a Pink (Rose) Block and alternating with a Cream (Green) Block, sew 6 blocks together to create Column 3.
5. To finish the quilt, sew a block column between each 6-1/2" x 60-1/2" Cream (Green) Stripe.
6. Layer the quilt, batting & backing and quilt as desired.
7. Sew the binding strips together and apply to the quilt.

While every attempt has been made to give accurate measurements, yardage requirements, and construction directions, this does not allow for personal variations in measuring, cutting and/or sewing. Clothworks is not responsible for printing errors.