

# Dinos on Parade



Featuring fabrics from the  
**Dinos on Parade** collection  
by Jill Webster  
Quilt Finished size: 48" x 52"  
*Design by Heidi Pridemore for Clothworks*

pattern tested

 **Clothworks**<sup>™</sup>  
Inspired. Inspiring.

[www.clothworkstextiles.com](http://www.clothworkstextiles.com) [info@clothworkstextiles.com](mailto:info@clothworkstextiles.com)

## Materials

*Yardages based on 42" wide fabric*

- 1 Panel Dinos on Parade (Y0613-21)
- 1-1/8 yds Blue Dino Prints (Y0614-30)  
(inc. binding)
- 1/2 yd Green Dinos in Cars (Y0615-21)
- 2 yds Dino Textures (Y0616-30)
- 5/8 yd Red Dino Prints (Y0614-4)
- 3/8 yd Yellow Dino Prints (Y0614-10)
- 7/8 yd Green Tossed Dinos (Y0617-21)
- \*3-1/4 yds Backing of choice

## Cut the Fabrics

WOF = Width of Fabric

LOF = Length of Fabric

### From the Dinos on Parade Panel cut:

- 1 – 21" x 23" panel

### From the Blue Dino Prints cut:

- 2 – 2-1/4" x 23" strips
- 2 – 3-1/4" x 24-1/2" strips
- 2 – 1-1/2" x 36-1/2" strips
- 2 – 1-1/2" x 34-1/2" strips
- 6 – 1" x WOF strips. Piece the strips together into two 1" x 47-1/2" strips and two 1" x 44-1/2" strips
- 5 – 2-1/2" x WOF strips for binding

### From the Green Dinos in Cars cut:

- 15 – 4-1/2" squares, centering each on a dino

### \*From the Yellow Dino Texture cut:

- 15 – 4-1/2" squares
- 24 – 2-1/2" x 4-1/2" strips

### \*From the Red Dino Texture cut:

- 22 – 2-1/2" x 4-1/2" strips

### From the Red Dino Print cut:

- 112 – 2-1/2" squares

### From the Yellow Dino Print cut:

- 44 – 2-1/2" squares

### From the Tossed Dinos cut:

- 2 – 5" x 38-1/2" strips
- 3 – 5" x WOF strips. Piece together to make two 5" x 43-1/2" strips.

### From the Backing cut:

- 2 – 56" x WOF strips. Piece the strips together to make one 56" x 60" backing.

\* These two prints are both cut from Dino Textures fabric. Optional: Use the remaining two colors from this print for the backing. If you do, you will only need 2 yards instead of 3-1/4 yards of another fabric to complete the back.

## Directions

**Prior to starting this project, please check our web site for any updates: [www.clothworkstextiles.com](http://www.clothworkstextiles.com).**

Use 1/4" seam allowances.

### Block Assembly Instructions:

- 1) To make one square-in-a-square block, place one 2-1/2" Red Dino Prints square to the top left corner of one 4-1/2" Yellow Dino Texture square, right sides together (Fig. 1). Sew across the diagonal of the smaller square from the upper right corner to the lower left corner (Fig. 1). Flip open the triangle formed and press (Fig. 2). Trim away the excess fabric from behind the triangle 1/4" away from the sewn seam.
- 2) Follow Figure 3 for the seam direction to add a 2-1/2" Red Dino Print square to each of the remaining corners of the 4-1/2" Yellow Dino Texture square to make one square-in-a-square block.
- 3) Repeat Steps 1 and 2 to make fifteen 4-1/2" square-in-a-square blocks.

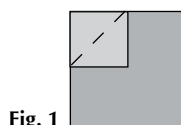


Fig. 1

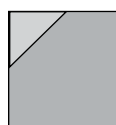


Fig. 2

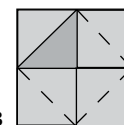


Fig. 3

- 4) To make the Flying Geese blocks, place one 2-1/2" Red Dino Print square on the left side of one 2-1/2" x 4-1/2" Yellow Dino Texture strip, right sides together (Fig. 4). Sew across the diagonal of the square from the upper right corner to the lower left corner (Fig. 4). Flip open the triangle formed and press (Fig. 5). Trim away the excess fabric from behind the triangle leaving a 1/4" seam allowance.
- 5) Place another 2-1/2" Red Dino Print square on the right side of the 2-1/2" x 4-1/2" Yellow Dino Print strip, right sides together (Fig. 6). Sew across the diagonal of the square from the upper left corner to the lower right corner (Fig. 6). Flip open the triangle formed and press (Fig. 7). Trim away the excess fabric from behind the triangle leaving a 1/4" seam allowance to make one Yellow Dino Texture Flying Goose Unit (Fig. 7).
- 6) Repeat Steps 4 and 5 to make twenty-four Yellow Dino Texture flying geese units
- 7) Repeat Steps 4 and 5 using forty-four 2-1/2" Yellow Dino Print squares and twenty-two 2-1/2" x 4-1/2" Red Dino Texture strips to make twenty-two Red Dino Texture flying geese units.



Fig. 4

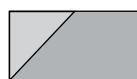


Fig. 5

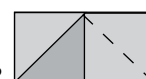


Fig. 6

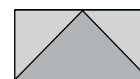


Fig. 7

### Quilt Top Assembly Instructions:

- 1) Sew one 2-1/4" x 23" Blue Dino Print strip to each side of the 21" x 23" Dino Panel. Sew one 3-1/4" x 24-1/2" Blue Dino Print strip to the top and bottom of the Dino Panel to make the quilt top center.
- 2) Sew together four square-in-a-square blocks and three 4-1/2" x Dino Car squares, alternating them to make the left side border. Sew together three square-in-a-square blocks and four 4-1/2" x Dino Car squares, alternating them to make the right side border. Sew the borders to the quilt top center.
- 3) Sew together four square-in-a-square blocks and three 4-1/2" x Dino Car squares, alternating them to make the bottom border. Sew together three square-in-a-square blocks and four 4-1/2" x Dino Car squares, alternating them to make the top border. Sew the borders to the quilt top center.
- 4) Sew one 1-1/2" x 36-1/2" Blue Dino Print strip to each side of the quilt top. Sew one 1-1/2" x 34-1/2" Blue Dino Print strip to the top and bottom of the quilt top.
- 5) Sew one 5" x 38-1/2" Tossed Dino strip to each side of the quilt top. Sew one 5" x 43-1/2" Tossed Dino strip to the top and bottom of the quilt top.
- 6) Sew one 1" x 47-1/2" Blue Dino Print strip to each side of the quilt top. Sew one 1" x 44-1/2" Blue Dino Print strip to the top and bottom of the quilt top.
- 7) Refer to the quilt photo for color placement and sew together six Yellow Dino Texture flying geese units and six Red Dino Texture flying geese units, alternating them to make one side border. Repeat to make the second side border. Sew the borders to the quilt top.
- 8) Sew together six Red Dino Texture flying geese units and five Yellow Dino Texture flying geese units, alternating them to make the top border. Sew one 2-1/2" Red Dino Print square to each end of the top border. Repeat to make the bottom border. Sew the borders to the quilt top.
- 9) Layer, quilt and bind as desired.