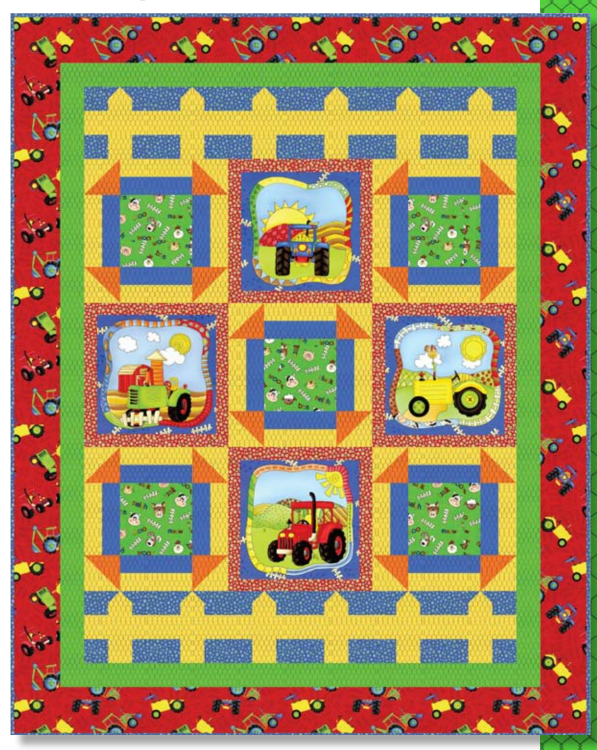
# Funny Farm





Featuring fabrics from the **Funny Farm** collection by Jill Webster Finished size: 48" x 60"

Design by Rochelle Martin for Clothworks

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## Materials

Yardages based on 42" wide fabric

1 Panel (Y0153-1)

3/8 yard-Red Dot (Y0154-3)

7/8 yard-Blue Dot (0154-1)(inc. binding)

5/8 yard-Yellow Wire (Y0156-4)

1/4 yard-Orange Wire (Y0156-5)

1/2 yard-Green Wire (Y0156-2)

1/4 yard-Blue Wire (Y0156-1)

3/8 yard-Green Animals (Y0158-2)

7/8 yard-Red Tractor Print (Y0157-3)

3 1/3 yards-Backing (suggested: Funny Farm Stripe (Y0155-1)

## Cut the Fabrics

WOF = Width of Fabric LOF = Length of Fabric

#### From the Green Tractor block trim to:

1 - 10" x 10" square

#### From the Red tractor block trim to:

1 - 10" x 10" square

#### From the Blue tractor block trim to:

1 - 10" x 10" square

#### From the Yellow tractor block trim to:

1 - 10" x 10" square

#### From the Red Dot cut:

- $5 1 \frac{3}{4}$ " x WOF strips cut into:
  - 8 1 3/4" x 12 1/2" rectangles
  - 8 1 3/4" x 10" rectangles

#### From the Blue Dot cut:

- 6 2  $\frac{1}{2}^{\prime\prime}$  strips for binding
- 48 2 1/2" squares
- 24 1 1/2" squares

#### From the Yellow Wire cut:

- 12 2 1/2" x 6 1/2" rectangles
- 20 2" x 6 1/2" rectangles
- 10 3 7/8" squares
- 24 2 1/2" squares

#### From the Orange Wire cut:

10 - 3 7/8" squares

#### From the Green Wire cut:

 $5 - 2 \frac{1}{2}$ " inner border strips

#### From the Blue Wire cut:

20 - 2" x 6 1/2" rectangles

#### From the Green Animals cut:

5 - 6 1/2" squares

#### From the Red Tractor print cut:

6 - 4 1/2" outside border strips

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.

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

# **Directions**

#### **Assemble Tractor Blocks**

- 1. Sew a  $1\sqrt[3]{4}$ " x 10" red dot rectangle to the left and right sides of the tractor block as shown in Figure 1. Press the seams outward.
- 2. Sew a 1 3/4" x 12 1/2" red dot rectangle to the top and bottom sides of the tractor block as shown in Figure 2. Press the seams outward. Repeat to complete all four tractor blocks.

#### Assemble Hole in the Barn Door Blocks

- 1. Sew a yellow wire  $2'' \times 6 \frac{1}{2}$ " rectangle to a blue wire  $2'' \times 6 \frac{1}{2}$ " rectangle as shown in Figure 3. Press the seams towards the dark side. Repeat to make twenty yellow wire/blue wire  $6 \frac{1}{2}$ " units.
- 2. Pair right sides together a yellow wire 3 7/8" square and a orange wire 3 7/8" square. Draw a diagonal line on the wrong side of the yellow wire square as shown in Figure 4. Sew a ¼" seam on both sides of the penciled line. Cut the square in half on the penciled line and press open the unit as shown in Figure 5 to make two half square triangles. Repeat to pair all ten yellow wire and orange wire 3 7/8" squares and make twenty half square triangles.
- 3. Sew a yellow/blue wire unit to the left and right sides of the 6  $\frac{1}{2}$ " green animal square as shown in Figure 6. Press the seams outward.
- 4. Sew a yellow/orange wire half square triangle unit to the ends of a yellow/ blue unit as shown in Figure 7. Sew to the top of the block. Repeat to make another one and sew to the bottom of the block as shown in Figure 8. Repeat to make five hole in the barn door blocks.

#### **Assemble Fence Block**

- 1. Sew two 2  $\frac{1}{2}$ " blue dot squares and one 2  $\frac{1}{2}$ " yellow wire square together as shown in Figure 9. Press the seams towards the blue square. Repeat to make 24 units.
- 2. Pencil a diagonal line from one corner to the opposite corner on the back of one blue dot 1  $\frac{1}{2}$ " square. Repeat for all twenty four 1  $\frac{1}{2}$ " squares.
- 3. Pair one blue dot 1 ½" square right sides together to one yellow wire 2 ½" x 6 ½" rectangle as shown in Figure 10. Sew on the line and trim off the corner selvage to make a ¼" seam allowance. Repeat with the opposite corner of the yellow wire rectangle to make one fence post.
- 4. Sew a 2 ½" blue dot/yellow wire/blue dot unit to the left and right sides of the fence post unit as shown in Figure 11. Repeat to make twelve fence

Repeat to make twelve fence post units.

# blocks. **Assemble the Quilt**

- 1. Lay out six fence blocks and sew into a horizontal row. Repeat to make a second fence block row.
- 2. Lay out the tractor blocks and the hole in the barn door blocks as shown in the quilt picture. Sew into three rows. Sew the three rows together.
- 3. Sew a fence row to the top and bottom of the quilt center. Press the top.
- 4. Measure the length of the quilt top and piece and trim two borders from the 2 ½" green wire strips. Sew to the left and right sides of the quilt center. Press the seams outward.
- 5. Measure the width of the quilt and piece and trim two borders from the remaining 2 ½" green wire strips. Sew to the top and bottom sides of the quilt. Press the seams outward.
- 6. Repeat to add the outside border using the 4 1/2" red tractor strips.
- 7. Layer, baste and quilt as desired. Make the binding strip and apply to the quilt.



Figure 1



Figure 2



Figure 3



Figure 4



Figure 5



Figure 6



Figure 7

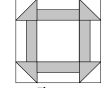


Figure 8



Figure 9



Figure 10



Figure 11