# QUILT <br> SHORT d CUT 

## Fat Quarter Ferris Wheed



Finished Size: 60" x 77"

## FABRIC REQUIREMENTS

- Sixteen Fat Quarters or 18" x 20" rectangles

Shop fabric at: www.fatquartershop.com

- 2 yards background
- 3/4 yard binding
- $47 / 8$ yards backing


## CUTTING

- Cut twelve Fat Quarters into:

4-4 3/4" x 9" rectangles - 48 total (Fabric A)
2-4 $3 / 4^{\prime \prime} \times 9^{\prime \prime}$ rectangles - 24 total (Fabric B)

- Cut four Fat Quarters into:

6-43/4" x 9" rectangles - 24 total (Fabric B)

- Cut background fabric into:

48-4 3/4" squares (Fabric C)
8-43/4" x width of fabric strips (Fabric D)

- Cut binding fabric into:

8-2 $1 / 2^{\prime \prime} \mathrm{x}$ width of fabric strips (Fabric E)

FAT QUARTER CUTTING DIAGRAM


Use $1 / 4^{\prime \prime}$ seams and press as arrows indicate throughout. Fabric placement is intended to be scrappy.

## BLOCK ASSEMBLY:

Draw a diagonal line on the wrong side of the Fabric C squares.
With right sides facing, layer a Fabric C square on the bottom end of a Fabric B rectangle.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.

Partial Ferris Wheel Unit should measure $43 / 4^{\prime \prime} \times 9^{\prime \prime}$.


Make forty-eight.



## Ready. Set. eSew!

 \#Fof:ERRISWHEELAssemble one Partial Ferris Wheel Unit and one different Fabric A rectangle.
Ferris Wheel Unit should measure 9" x 9".


Make forty-eight.

Assemble Block using matching Fabric A rectangles.
Fat Quarter Ferris Wheel Block should measure $171 / 2^{\prime \prime} \times 171 / 2^{\prime \prime}$.


## QUILT CENTER:

Assemble Quilt Center. Press rows in opposite directions.

Quilt Center should measure 51 ½" x $681 / 2^{\prime \prime}$.


## BORDERS:

Piece the Fabric D strips end to end and subcut into:
$2-43 / 4^{\prime \prime} \times 681 / 2^{\prime \prime}$ strips (Side Borders - D1)
2-43/4" $\times 60^{\prime \prime}$ strips (Top and Bottom Borders - D2)
Attach the Side Borders.
Attach the Top and Bottom Borders.


## FINISHING:

Piece the Fabric E strips end to end for binding. Quilt and bind as desired.

## Fat Quarter Ferris Wheed

 Quilt Pattern Sizing Guide
## SRRIES

Follow the Block Assembly instructions in the original Ferris Wheel Quilt Pattern. This reference guide will assist in making the quilt in different sizes.

## CRIB QUILT

Finished Size: $43^{\prime \prime} \times 43^{\prime \prime}$

## FABRIC REQUIREMENTS

- Six Fat Quarters or 18" x 20" rectangles

Shop fabric at: www.fatquartershop.com

- $11 / 8$ yards background
- $1 / 2$ yard binding
- 3 yards backing


## CUTTING

- Cut four Fat Quarters into:

4-4 3/4" x 9" rectangles - 16 total (Fabric A)
2-4 $3 / 4^{\prime \prime} \times 9^{\prime \prime}$ rectangles - 8 total (Fabric B)

- Cut two Fat Quarters into:

4-4 3/4" x 9" rectangles - 8 total (Fabric B)

- Cut background fabric into:

16-4 $3 / 4^{\prime \prime}$ squares (Fabric C)
5-4 $3 / 4^{\prime \prime} x$ width of fabric strips (Fabric D)

- Cut binding fabric into:
$5-21 / 2^{\prime \prime} \mathrm{x}$ width of fabric strips (Fabric E)


## INSTRUCTIONS:

Make four Fat Quarter Ferris Wheel Blocks.
Subcut two Fabric D strips into:
2-43/4" x $341 / 2^{\prime \prime}$ strips (Side Borders - D1)
Piece the remaining Fabric D strips end to end and subcut into:

2-4 3/4" $\times 43^{\prime \prime}$ strips (Top and Bottom Borders - D2)


## SRRIES

## THROW QUILT

Finished Size: 60" x 60"

## FABRIC REQUIREMENTS

- Twelve Fat Quarters or 18" x 20" rectangles

Shop fabric at: www.fatquartershop.com

- $13 / 4$ yards background
- 5/8 yard binding
- 4 yards backing


## CUTTING

- Cut nine Fat Quarters into:

4-4 3/4" x 9" rectangles - 36 total (Fabric A)
2-43/4" x 9" rectangles - 18 total (Fabric B)

- Cut three Fat Quarters into:

6-4 3/4" x 9" rectangles - 18 total (Fabric B)

- Cut background fabric into:

36-4 3/4" squares (Fabric C)
7-4 $3 / 4^{\prime \prime} x$ width of fabric strips (Fabric D)

- Cut binding fabric into:

7-2 $1 / 2^{\prime \prime} \times$ width of fabric strips (Fabric E)

## Fat Quarter Ferris Wheed

## INSTRUCTIONS:

Make nine Fat Quarter Ferris Wheel Blocks.
Piece the Fabric $D$ strips end to end and subcut into:

$$
\begin{aligned}
& 2-43 / 4^{\prime \prime} \times 51 \frac{1}{2 \prime \prime} \text { strips (Side Borders - D1) } \\
& 2-43 / 4^{\prime \prime} \times 60^{\prime \prime} \text { strips (Top and } \\
& \text { Bottom Borders - D2) }
\end{aligned}
$$



## LAP QUILT

Refer to the Ferris Wheel Quilt Pattern for the Lap Quilt.

## SRIES

## TWIN EXTRA LONG QUILT

Finished Size: 77" x 94"

## FABRIC REQUIREMENTS

- Twenty-eight Fat Quarters or 18" x 20" rectangles

Shop fabric at: www.fatquartershop.com

- $27 / 8$ yards background
- 7/8 yard binding
- 7 1/4 yards backing


## CUTTING

- Cut twenty Fat Quarters into:

4-43/4" $\times 9^{\prime \prime}$ rectangles - 80 total (Fabric A)
2-4 $3 / 4^{\prime \prime} \times 9^{\prime \prime}$ rectangles - 40 total (Fabric B)

- Cut eight Fat Quarters into:

5-4 3/4" x 9" rectangles - 40 total (Fabric B)

- Cut background fabric into:

80-43/4" squares (Fabric C)
10-4 $3 / 4^{\prime \prime} x$ width of fabric strips (Fabric D)

- Cut binding fabric into:

10-2 $1 / 2^{\prime \prime} \times$ width of fabric strips (Fabric E)

## INSTRUCTIONS:

Make twenty Fat Quarter Ferris Wheel Blocks.
Piece the Fabric D strips end to end and subcut into:
2-4 $3 / 4^{\prime \prime} \times 851 / 2^{\prime \prime}$ strips (Side Borders - D1)
2-43/4" x 77" strips (Top and Bottom Borders-D2)


# SHORTゐCUT 

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## KING QUILT

Finished Size: $111^{\prime \prime} \times 111^{\prime \prime}$

## FABRIC REQQUIREMENTS

- Forty-eight Fat Quarters or 18" x $20^{\prime \prime}$ rectangles Shop fabric at: www.fatquartershop.com
- $41 / 4$ yards background
- 1 yard binding
- $101 / 8$ yards backing


## CUTTING

- Cut thirty-six Fat Quarters into:

4-4 $3 / 4^{\prime \prime} \times 9^{\prime \prime}$ rectangles - 144 total (Fabric A)
2-4 $3 / 4^{\prime \prime} \times 9^{\prime \prime}$ rectangles - 72 total (Fabric B)

- Cut twelve Fat Quarters into:

6-43/4" x 9" rectangles - 72 total (Fabric B)

- Cut background fabric into:

144-4 $3 / 4^{\prime \prime}$ squares (Fabric C)
12-4 $3 / 4^{\prime \prime} \times$ width of fabric strips (Fabric D)

- Cut binding fabric into:

12-2 $1 / 2^{\prime \prime} \mathrm{x}$ width of fabric strips (Fabric E)

## INSTRUCTIONS:

Make thirty-six Fat Quarter Ferris Wheel Blocks.
Piece the Fabric D strips end to end and subcut into:

$$
\begin{aligned}
& 2-43 / 4^{\prime \prime} \times 1021 / 2^{\prime \prime} \text { strips (Side Borders - D1) } \\
& 2-43 / 4^{\prime \prime} \times 111^{\prime \prime} \text { strips (Top and Bottom } \\
& \text { Borders - D2) }
\end{aligned}
$$



