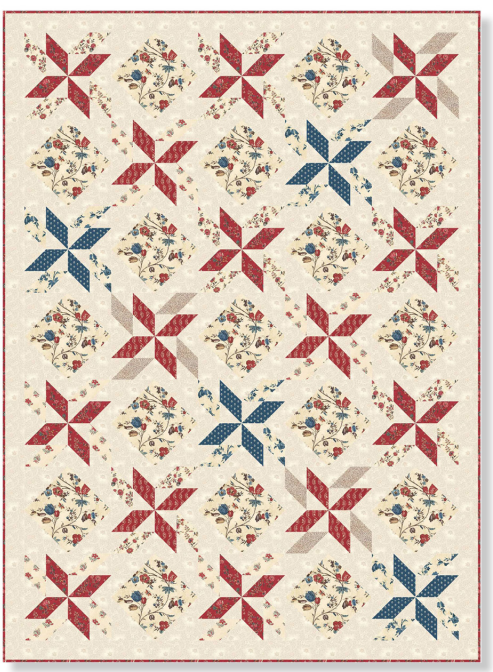
Designed by Wendy Sheppard Featuring Hamilton by Williamsburg

SIZE: 49" x 67"





PLEASE NOTE: BEFORE MAKING YOUR PROJECT, CHECK FOR ANY PATTERN UPDATES AT WINDHAMFABRICS.COM'S FREE PROJECTS SECTION.



FREE **PROJECT** 



KEY	FABRIC	SKU	YD	CUTTING INSTRUCTIONS
Α		32036-18 White	3 3/8	Pinwheel blocks Widthwise, 20 (2 3/4" x WOF). Subcut 288 (2 3/4" x 2 3/4) squares.  Diamond-in-square (DIS) blocks Widthwise, 9 (5" x WOF). Subcut 68 (5" x 5") squares.  Outer border Widthwise, 6 (2 1/2" x WOF). Piece strips and subcut 2 (2 1/2" x 49 1/2") and 2 (2 1/2" x 63 1/2") strips.
В		42455-3 Red	7/8	Pinwheel blocks Widthwise, 5 (2 3/4" x WOF). Subcut 36 (2 3/4" x 5") rectangles. Binding: 7 (2 1/4" x WOF). Piece together to make a long continuous strip
С		42457-3 Red	1/4	<b>Pinwheel blocks</b> Widthwise, 2 (2 3/4" x WOF). Subcut 12 (2 3/4" x 5") rectangles.
D		42456-3 Red	3/8	<b>Pinwheel blocks</b> Widthwise, 3 (2 3/4" x WOF). Subcut 20 (2 3/4" x 5") rectangles.
E		42459-4 Cream	3/8	<b>Pinwheel blocks</b> Widthwise, 3 (2 3/4" x WOF). Subcut 20 (2 3/4" x 5") rectangles.
F		42458-1 Blue	1/4	<b>Pinwheel blocks</b> Widthwise, 2 (2 3/4" x WOF). Subcut 16 (2 3/4" x 5") rectangles.
G		42455-1 Blue	1/4	<b>Pinwheel blocks</b> Widthwise, 2 (2 3/4" x WOF). Subcut 16 (2 3/4" x 5") rectangles.
Н		42454-X Multi	1 1/2	<b>Diamond-in-square blocks</b> Widthwise, 5 (9 1/2" x WOF). Subct 17 (9 1/2" x 9 1/2") squares.
J		42455-4 Cream	3/8	<b>Pinwheel blocks</b> Widthwise, 3 (2 3/4" x WOF). Subcut 24 (2 3/4" x 5") rectangles.
		Backing	3 1/4	
				57" x 75" Piece of Batting

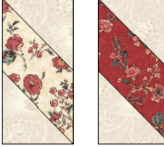


#### Constructing pinwheel blocks (using B/J block as example)

1. Draw a diagonal one on the wrong side of 1 (2 3/4" x 2 3/4") **A** square. Place square, right sides together, at a corner of 1 (2 3/4" x 5") **J** rectangle. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal **A** corner triangle. Repeat with another (2 3/4" x 2 3/4") **A** square at the corner parallel to the first **A** corner triangle to complete 1 parallelogram unit.



Repeat to make a total of 4  $\mathbf{J}$  and 4  $\mathbf{B}$  parallelogram units.



2. Sew together 1 J and 1 B parallelogram units to make 1 quarter block unit.



Repeat to make a total of 4 quarter block units. Arrange and sew the quarter block units to complete 1 Pinwheel Block. Square to 9 1/2"





3. Repeat to make a total number of blocks in the following colorways: 5 blocks

#### B/J



4 blocks

F/G



3 blocks

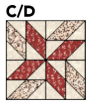
B/E



2 blocks

D/E





1 block

B/C





#### Constructing diamond-in-square blocks

1. Draw a diagonal line on the wrong side of 1 (5" x 5")  $\bf A$  square. Place square, right sides together, at a corner of 1 (9 1/2" x 9 1/2")  $\bf H$  square. Sew on drawn line. Trim 1/4" away from sewn line. Open and press to reveal  $\bf A$  corner triangle. Repeat with 3 additional (5" x 5")  $\bf A$  squares to complete 1 diamond-in-square block.

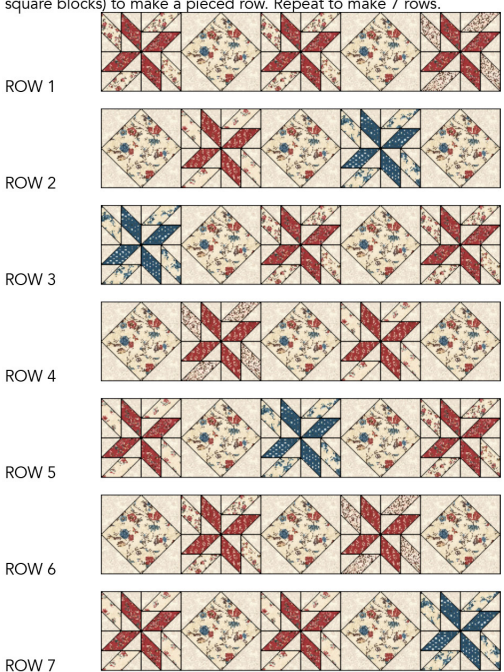




2. Repeat to make a total of 17 blocks.

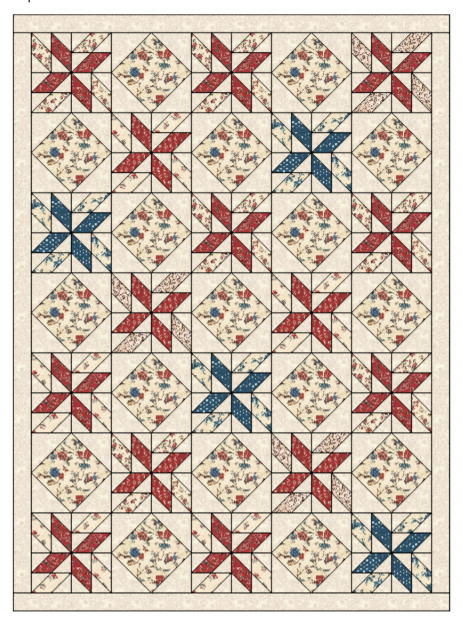
#### **Quilt Assembly:**

1. Pieced rows. Arrange and sew together 5 pieced blocks (Pinwheel Blocks and diamond in square blocks) to make a pieced row. Repeat to make 7 rows.





- 2. Sew pieced rows to complete quilt center.
- 3. Outer border. Sew 2 (2  $1/2" \times 63 \times 1/2"$ ) **A** strips to the opposite long sides of quilt center. Sew 2 (2  $1/2" \times 49 \times 1/2"$ ) **A** strips to the remaining opposite short sides of quilt center to complete quilt top.



#### **Finishing**

Layer quilt top, batting and backing together. Baste and quilt as desired. Attach binding to complete quilt.