Designed by Jocelyn Ueng of It's Sew Emma
Featuring the Hennessy collection by Williamsburg for Windham Fabrics
Finished Quilt Size: 71 ½" x 94"



Always look on our website before starting your project to see if there are any updates or corrections.



Blue Quilt	<b>Red Quilt</b>	Yardage	Description	Quantity & Size		
25029	25029	3 ¼ yards	Background and Sashing	A	132	2 %" squares
				В	48	4 %" squares
				С	48	2 ½" x 14 ½" rectangles
37153-2	37153-1	¾ yard	Queen Blocks	D	6	10 %" squares
37154-3	37154-1	¾ yard	Queen Blocks	Е	6	10 %" squares
37155-3	37155-4	3 % yards	Queen Blocks and Setting Triangles	F	66	2 1/8" squares
				G	2	13 %" squares
				Н	3	26 ¾" squares
37158-2	37156-4	5% yard	Queen Blocks	I	66	2 %" squares
37156-3	37156-5	1 ¼ yards	Pinwheel Blocks and Binding	J	24	4 ¾" squares
				К	10	2 ½" x WOF strips
37159-2	37158-4	⅓yard	Pinwheel Blocks and Cornerstones	L	24	4 3%" squares
				М	55	2 ½" squares
37160-2	37160-1	5 % yards	Backing			

Use ¼" seams and press as arrows indicate throughout.

#### **Queen Blocks:**

Draw a diagonal line on the wrong side of the Fabric D squares.

With right sides facing, layer a Fabric D square with a Fabric E square.

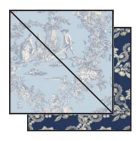
Stitch 1/4" from each side of the drawn line.

Cut apart on the marked line.

Fabric D/E Half Square Triangle Unit should measure  $10 \frac{1}{2}$ " x  $10 \frac{1}{2}$ ".

Repeat five more times.

Make 12.







Make 12.

Draw a diagonal line on the wrong side of the Fabric A squares.

With right sides facing, layer a Fabric A square with a Fabric F square.

Stitch ¼" from each side of the drawn line.

Cut apart on the marked line.

Fabric A/F Half Square Triangle Unit should measure  $2 \frac{1}{2}$ " x 2  $\frac{1}{2}$ ".

Repeat 65 more times.

Make 132.







With right sides facing, layer a Fabric A square with a Fabric I square.

Stitch ¼" from each side of the drawn line.

Cut apart on the marked line.

Fabric A/I Half Square Triangle Unit should measure  $2\frac{1}{2}$ " x  $2\frac{1}{2}$ ".

Repeat 65 more times.

Make 132.







Assemble five Fabric A/F Half Square Triangle Units as shown.

Fabric A/F Half Square Triangle Strip should measure 2 ½" x 10 ½".

Repeat 11 more times.

Make 12.





Assemble five Fabric A/I Half Square Triangle Units as shown.

Fabric A/I Half Square Triangle Strip should measure 2 ½" x 10 ½".

Repeat 11 more times.

Make 12.





Assemble six Fabric A/F Half Square Triangle Units and one Fabric M square as shown.

Fabric A/F/M Half Square Triangle Strip should measure 2 ½" x 14 ½".

Repeat 11 more times.

Make 12.





Make 12.

Assemble one Fabric M square and six Fabric A/I Half Square Triangle Units and as shown.

Fabric A/I/M Half Square Triangle Strip should measure 2 ½" x 14 ½".

Repeat 11 more times.

Make 12.





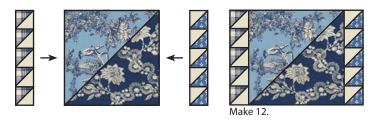
Make 12

Assemble one Fabric A/F Half Square Triangle Strip, one Fabric D/E Half Square Triangle Unit and one Fabric A/I Half Square Triangle Strip as shown.

Unit should measure 10 ½" x 14 ½".

Repeat 11 more times.

Make 12.



Assemble one Fabric A/F/M Half Square Triangle Strip, one unit form the previous step and one Fabric A/I/M Half Square Triangle Strip as shown.

Queen Block should measure 14 1/2" x 14 1/2".

Repeat 11 more times.

Make 12.





#### **Pinwheel Blocks:**

Draw a diagonal line on the wrong side of the Fabric B squares.

With right sides facing, layer a Fabric B square with a Fabric L square.

Stitch ¼" from each side of the drawn line.

Cut apart on the marked line.

Fabric B/L Half Square Triangle Unit should measure 4" x 4".

Repeat 23 more times.

Make 48.







With right sides facing, layer a Fabric B square with a Fabric J square.

Stitch 1/4" from each side of the drawn line.

Cut apart on the marked line.

Fabric B/J Half Square Triangle Unit should measure 4" x 4".

Repeat 23 more times.

Make 48.







Assemble two Fabric B/L Half Square Triangle Units as shown.

Fabric B/L Half Pinwheel Unit should measure  $4'' \times 7 \frac{1}{2}''$ . Repeat 23 more times.

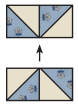
Make 24.





Assemble two Fabric B/L Half Pinwheel Units as shown. Fabric B/L Pinwheel Unit should measure 7  $\frac{1}{2}$ " x 7  $\frac{1}{2}$ ". Repeat 11 more times.

Make 12.





Assemble two Fabric B/J Half Square Triangle Units as shown.

Fabric B/J Half Pinwheel Unit should measure  $4'' \times 7 \frac{1}{2}''$ . Repeat 23 more times.

Make 24.





Make 24.

Assemble two Fabric B/J Half Pinwheel Units as shown. Fabric B/J Pinwheel Unit should measure 7 ½" x 7 ½". Repeat 11 more times.

Make 12.



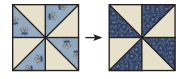


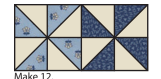
Assemble one Fabric B/L Pinwheel Unit and one Fabric B/J Pinwheel Unit as shown.

Unit should measure 7 ½" x 14 ½".

Repeat 11 more times.

Make 12.



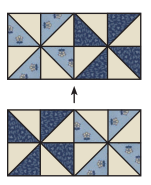


Assemble Pinwheel Block as shown.

Unit should measure 14 1/2" x 14 1/2".

Repeat five more times.

Make six.

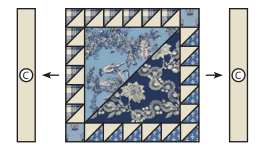




Assemble two Fabric C rectangles and one Queen Block as shown.

Row One should measure 14 1/2" x 18 1/2".

Repeat one more time.



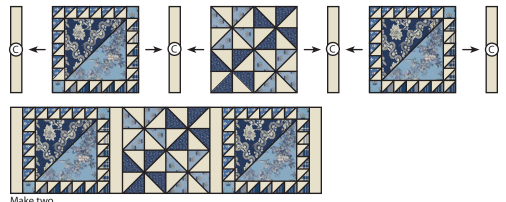


Assemble four Fabric C rectangles, two Queen Blocks and one Pinwheel Block as shown.

Row Two should measure 14 1/2" x 50 1/2".

Repeat one more time.

Make two.



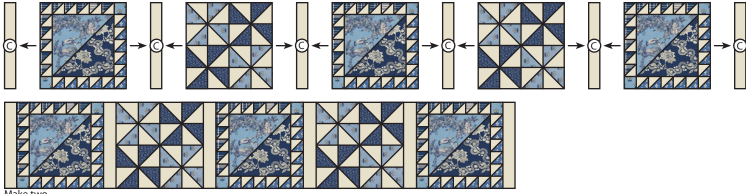
Make two.

Assemble six Fabric C rectangles, three Queen Blocks and two Pinwheel Blocks as shown.

Row Three should measure 14 1/2" x 82 1/2".

Repeat one more time.

Make two.



Make two

Assemble two Fabric M squares and one Fabric C rectangle as shown.

One-Strip Sashing Unit should measure 2 1/2" x 18 1/2".

Repeat one more time.

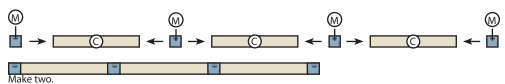
Make two.



Assemble four Fabric M squares and three Fabric C rectangles as shown.

Three-Strip Sashing Unit should measure 2  $\frac{1}{2}$ " x 50  $\frac{1}{2}$ ".

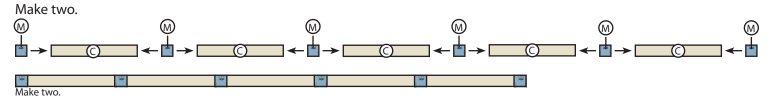
Repeat one more time.



Assemble six Fabric M squares and five Fabric C rectangles as shown.

Five-Strip Sashing Unit should measure 2 ½" x 82 ½".

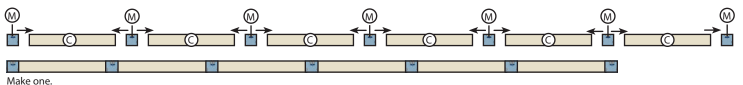
Repeat one more time.



Assemble seven Fabric M squares and six Fabric C rectangles as shown.

Six-Strip Sashing Unit should measure 2 ½" x 98 ½".

Make one.



Cut the Fabric G squares on the diagonal once



Make four.

Cut the Fabric H squares on the diagonal twice.

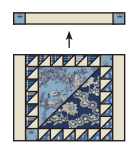


Make twelve.

Assemble one One-Strip Sashing Unit and one Row One as shown.

Repeat one more time.

Row One Unit should measure 16 ½" x 18 ½".

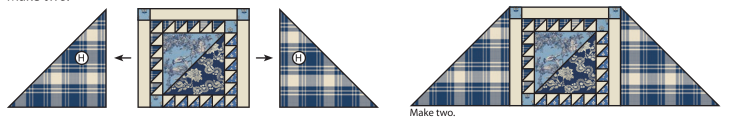




Assemble two Fabric H triangles and one Row One as shown.

Repeat one more time.

Make two.

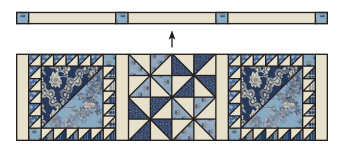


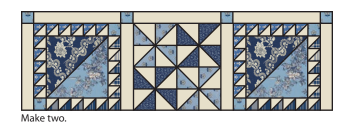
Assemble one Three-Strip Sashing Unit and one Row Two as shown.

Repeat one more time.

Row Two Unit should measure 16 ½" x 50 ½".

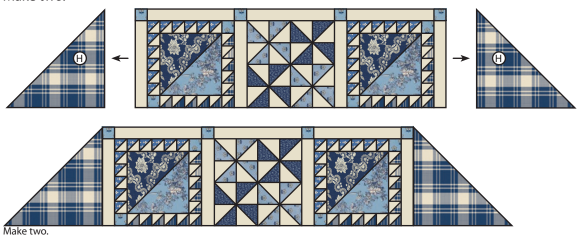
Make two.





Assemble two Fabric H rectangles and one Row Two as shown.

Repeat one more time.

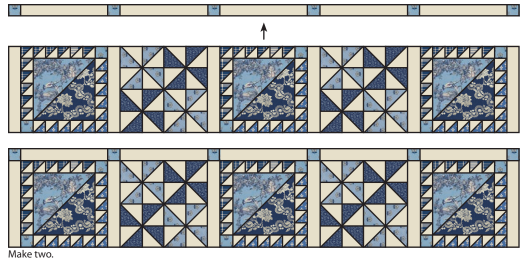


Assemble one Five-Strip Sashing Unit and one Row Three as shown.

Repeat one more time.

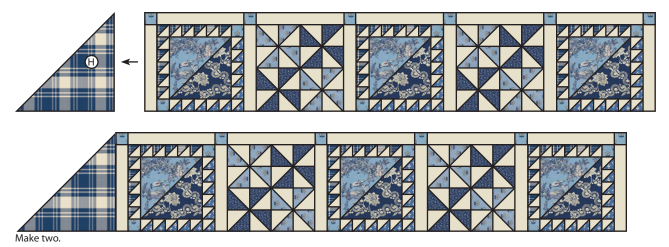
Unit should measure 18 ½" x 82 ½".

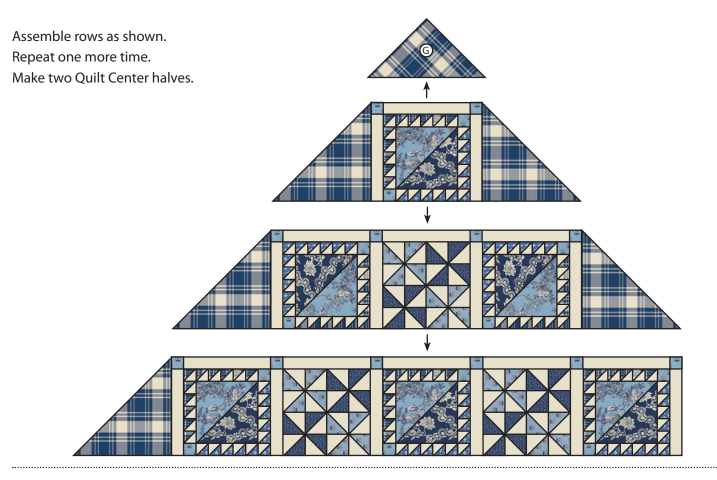
Make two.



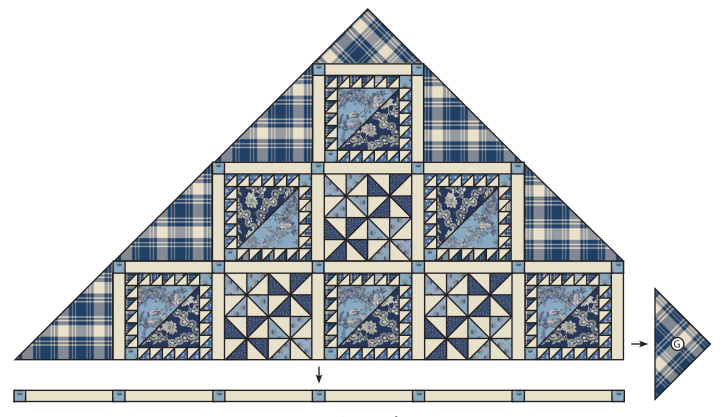
Assemble one Fabric H triangle and one Row Three Unit as shown.

Repeat one more time.





Assemble one Quilt Center half and one Six-Strip Sashing Unit as shown. Then attach one Fabric G triangle as shown. Make one.



Assemble Quilt Center as shown and attach one Fabric G triangle as shown.



#### Finishing:

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

