RUBY STAR SOCIETY

# PURL PANEL OUILT

project sheet



FABRIC BY SARAH WATTS

PS RS2029-1

# CUTTING INSTRUCTIONS



#### RS2033-16

Cut (4)  $5\frac{1}{4}$ " squares, (2)  $20\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles, (2)  $12\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangles, and (4)  $2\frac{1}{2}$ " squares. Follow layout for either  $\frac{1}{4}$  yd or fat quarter below.

¼ **yd** 





**RS2029-13** Trim panel to 12½" x 20½".

Tip: To ensure design stays centered, fold in half vertically with design aligned, align fold with 0 on mat, and trim at 6¼"; fold in half horizonally, align fold with 0 on mat, and trim at 10¼".

# PIECING INSTRUCTIONS

all seam allowances ¼" unless otherwise noted

#### MAKE FLYING GEESE

GENERAL INSTRUCTIONS: These are the general instructions for making flying geese 4 at a time. In the following section are the quantity requirements. See diagrams at top of next column.

Collect (1)  $5^{1/4}$ " square and (4)  $2^{7/8}$ " squares. Draw diagonal line on wrong side of all  $2^{7/8}$ " squares. Place (1)  $2^{7/8}$ " square in both upper left and lower right corners of  $5^{1/4}$ " square, right sides together (RST) and with outer edges aligned (smaller squares will overlap in middle). Pin. Stitch 1/4" to either side of marked lines.

Cut apart along marked lines and press small triangles away from larger triangle. Place one  $27/_8$  " square in remaining corner of one triangle unit, RST, with marked line as shown. Stitch 1/4" to each side of line.

Cut apart along line and press smaller triangle away from larger. Repeat with other triangle unit and square for a total of 4 flying geese blocks. Trim off all seam allowance points. Blocks should measure  $2\frac{1}{2}$ " x  $4\frac{1}{2}$ ".





Using the previous instructions, make the following number of flying geese blocks (NOTE: Don't fret about print direction, all the prints will be going multiple ways in the finished quilt):



#### MAKE SIDE BORDERS

Piece (4) columns of (5) flying geese as shown below. Press seams towards black block.

Join sets of (2) columns into (2) units as shown. Press seam open.

If you have a preference, designate which border will be left and right. Piece (1)  $20\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangle to outside long edge of each unit. Press seams away from flying geese.





MAKE 2

RIGHT

#### MAKE TOP & BOTTOM BORDERS

Piece (4) rows of (3) flying geese as shown below. Press seams towards black block.

Join sets of (2) rows into (2) units as shown. Press seam open.

If you have a preference, designate which border will be top and bottom. Piece (1)  $12\frac{1}{2}$ " x  $2\frac{1}{2}$ " rectangle to outer long edge of each unit. Press seams away from flying geese.



Collect (1)  $2\frac{1}{2}$  square, (1)  $4\frac{1}{2}$  square, and (2) black flying geese. Join  $2\frac{1}{2}$  square to one flying geese as shown. Join  $4\frac{1}{2}$  square to one flying geese as shown. Press seams towards squares. Join pieced units to make star corner as shown. Press seams towards large square.

Repeat to make (2) each of the configurations shown below.



Piece one of each corner star to each short end of top and bottom borders, arranging so that large square of star aligns with row of flying geese in border. Press each seam towards star.





#### **ASSEMBLE & FINISH**

Piece right and left border to right and left edge of panel. Press seams towards panel. Piece top and bottom border to top and bottom of panel and sides. Press seams toward panel.

Baste, quilt and bind as desired.





### YOU DID IT! YOU MADE A PURL PANEL QUILT!!

Be sure to use #rubystarsociety, #sarahwattspanel and #purlfabric when sharing your creations so we can see them!



) @rubystarsociety @wattsalot

da mo FABRICS + SUPPLIES

# PURL PANEL

Use Sarah Watt's Purl panel to make this cute wall hanging. Each panel comes with three different designs, so feel free to use your favorite if it's different than the one shown in illustrations!

All fabrics are from Purl by Sarah Watts for Ruby Star Society.



24" x 32"

# FABRIC REQUIREMENTS

FQ=fat quarter (18" x 21") F8=fat eighth (9" x 21")



RS2037-11 1/4 yd or FQ



RS2033-11 F8 or 6" square

RS2035-16M

F8



RS2029-13  $\frac{2}{3}$  yd (1 panel)



F8



BINDING: <sup>1</sup>/<sub>3</sub> yd

RS2032-11M F8



BACKING: 1 yd BATTING: at least 30" x 38"







Copyright 2021 Ruby Star Society. Copying or otherwise redistributing is strictly prohibited. For personal use only.