

55" × 62 ½"

WINNIE THE POOH









FINISHED QUILT SIZE 55" × 62 ½"

Please read all instructions before beginning this project. Yardage calculated using a 42" usable width of fabric. Pattern designed by The RBD Designers.

GENERAL INSTRUCTIONS

Please check www.rileyblakedesigns.com/pattern-updates or scan the QR Code for any revisions before starting this project.

This pattern requires a basic knowledge of quilting techniques and terminology. The quilt and block diagrams portrayed are virtual images. The layout and look of your project may differ when using actual fabric. It is not recommended to prewash fabric before cutting and assembling.



Always verify your panel size before beginning. If your panel measurements differ from those given in the pattern, trim to the desired size or use coping strips to alter the size of your panel. If coping strips are needed, add oversized, coordinating strips of fabric to the necessary edges of the panel, then trim to the size specified in the pattern.

WOF = Width of Fabric

RST = Right Sides Together

SNF = Stitch and Flip

FABRIC REQUIREMENTS

All fabrics from the Winnie the Pooh collection unless stated otherwise.

- (1) P17006-PANEL Winnie the Pooh Panel
- (1) 10-17000-42 10" Stacker

10" Square Each:

C120-DAFFODIL Confetti Cotton™ Solid C120-RILEYGRAY Confetti Cotton™ Solid



1/4 Yard Each:

C120-LECREME Confetti Cotton™ Solid C120-TEDDYBEAR Confetti Cotton™ Solid

Additional Fabric:

¾ yard C120-DENIM Confetti Cotton™ Solid (includes binding)

OTHER SUPPLIES

Basic Sewing Supplies

 $1\,\%$ yards WB6422-BLUE Plaid Bee Backings (wide back backing) Batting

CUTTING INSTRUCTIONS

When cutting fabrics, use a straight edge ruler and rotary cutter. Measurements include $\frac{1}{2}$ " seam allowance. Label, allocate, and organize all cuts as noted.



Winnie the Pooh Panel

Fussy cut (1) 35" \times 42 $\frac{1}{2}$ " Panel rectangle, centered over the motif.*

*Note: If the panel motif does not reach the edge of the required cut, add coping strips first and then trim to the required size.



10" Stacker

From the set of matching 10" squares in the fabric shown above, cut a total of:

(4) $4" \times 8 \%"$ rectangles. Label as A.



10" Stacker

From your choice of remaining 10" squares, cut a total of:

- (14) $4" \times 9 \%"$ rectangles. Label as B.
- (1) $3 \frac{3}{4}$ " × $9 \frac{1}{2}$ " rectangle. Label as C.
- (14) 3 %" $\times 9 \%$ " rectangles. Label as D.
- (15) 2 ½" × 9 ½" rectangles. Label as E.
- (1) $2 \frac{1}{2}$ " × $9 \frac{1}{2}$ " rectangle. Label as F.
- (18) $2" \times 9 \%"$ rectangles. Label as G.

To make the quilt as shown, refer to the diagrams on pages 6-7 to cut the exact pieces needed for each Border Unit.



From (1) 10" square, cut:

- (4) $1 \frac{1}{2}$ " × 3" rectangles. Label as H.
- (8) $1" \times 2"$ rectangles. Label as I.
- (4) $1" \times 1 \%"$ rectangles. Label as J.
- (8) $1" \times 1"$ squares. Label as K.

Riley Gray Confetti Cotton™ Solid

From (1) 10" square, cut:

- (4) 1 %" × 1 %" squares. Label as L.
- (4) $1" \times 1"$ squares. Label as M.



Cut (1) 2" × WOF strip. Subcut:

- (4) $2" \times 5 \%"$ rectangles. Label as N.
- (4) 2" × 2 ½" rectangles. Label as O.
- Cut (3) $1 \frac{1}{2}$ " × WOF strips. Subcut:
 - (4) 1 %" × 10 %" rectangles. Label as P.
 - (4) $1 \frac{1}{2}$ " × 9 $\frac{1}{2}$ " rectangles. Label as Q.
 - (16) $1 \frac{1}{2}$ " × $1 \frac{1}{2}$ " squares. Label as R.
 - (8) $1" \times 1 \%"$ rectangles. Label as S.
- Cut (1) ¾" × WOF strip. Subcut:
 - (8) $\frac{3}{4}$ " × 1" rectangles. Label as T.
 - (16) $\frac{3}{4}$ " × $\frac{3}{4}$ " squares. Label as U.

Teddy Bear Confetti Cotton™ Solid

Cut (2) 2 ½" × WOF strips. Subcut:

- (4) $2 \frac{1}{2}$ " × $8 \frac{1}{2}$ " rectangles. Label as V.
- (4) 2 ½" × 4 ½" rectangles. Label as W.
- (4) $2" \times 2 \%"$ rectangles. Label as X.

From remainder of (1) strip, cut

- (2) 1" strips; subcut:
 - (4) 1" × 2" rectangles. Label as Y.
 - (4) $1" \times 1 \%"$ rectangles. Label as Z.
 - (8) $1'' \times 1''$ squares. Label as AA.

Cut (1) 1 ½" × WOF strip. Subcut:

- (4) $1 \frac{1}{2}$ " × 4" rectangles. Label as BB.
- (4) $1 \frac{1}{2}$ " × $1 \frac{1}{2}$ " squares. Label as CC.
- (8) $1'' \times 2 \%''$ rectangles. Label as DD.

Denim Confetti Cotton™ Solid

Cut (6) 2 %" × WOF strips. Set aside for binding. Cut (4) 1 %" × WOF strips. Piece together end-toend; subcut:

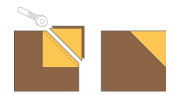
- (2) 1 %" × 42 %" rectangles. Label as EE.
- (2) $1 \frac{1}{2}$ " × 37" rectangles. Label as FF.

SEWING TECHNIQUES

Sew all seams RST and with a ¼" seam allowance unless stated otherwise. Refer to the Quilt Layout Diagram for placement of the prints. Press seams as desired unless stated otherwise. Dimensions listed in steps are unfinished sizes. Please refer to the following general sewing technique as this method is referenced throughout the pattern in its abbreviated form.

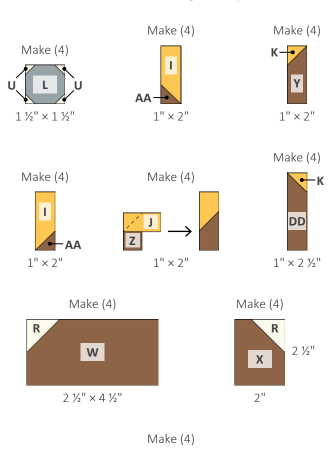
STITCH AND FLIP METHOD (SNF)

Place (2) pieces RST, matching raw edges in the corner to be replaced. Draw a diagonal line on the wrong side of the smaller piece across the corner. Sew on the drawn line. Trim the seam allowance outside the sewn line to $\frac{1}{2}$ ". Flip the smaller piece away from the larger piece and press, replacing the corner. The size of the larger, original piece does not change.



BLOCK ASSEMBLY

1. Gather the required pieces and use the SNF method to make the units shown below, referencing the diagrams for quantity, proper placement, and orientation. Note: An extra diagram for assembly is shown for the J/Z SNF unit for placement of the J-rectangle, as this method differs slightly from that outlined in the Sewing Techniques section.



V

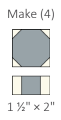
2 ½" × 8 ½"

R

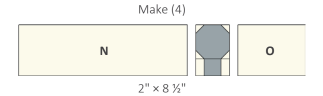
2. Sew (2) **T**-rectangles and (1) **M**-square together as shown below. Repeat to make (4) total units.



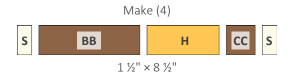
3. Sew (1) required SNF unit and (1) Step 2 unit together as shown below to make (1) Dipper Handle Unit. Repeat to make (4) total units.



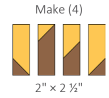
4. Sew (1) **N**-rectangle, (1) Dipper Handle Unit, and (1) **O**-rectangle together as shown below to make (1) Honey Dipper Unit. Repeat to make (4) total units.



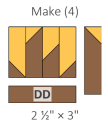
5. Sew (2) **S**-rectangles, (1) **BB**-rectangle, (1) **H**-rectangle, and (1) **CC**-square together as shown below to make (1) Pot Top Unit. Repeat to make (4) total units.



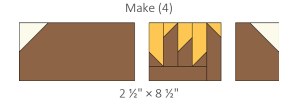
6. Sew the required SNF units together as shown below. Repeat to make (4) total units.



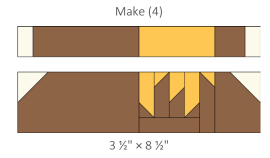
7. Sew (1) **DD**-rectangle to the bottom of (1) Step 6 unit. Next, sew (1) required SNF unit to the right side. Repeat to make (4) total units.



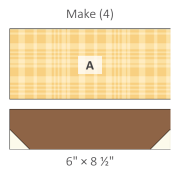
8. Sew the required SNF units and the Step 7 unit together as shown below to make (1) Honey Unit. Repeat to make (4) total units.



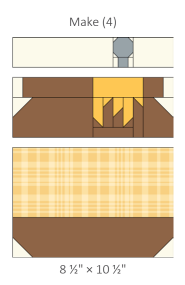
9. Sew (1) Pot Top Unit and (1) Honey Unit together as shown below to make (1) Honey Pot Top Unit. Repeat to make (4) total units.



10. Sew (1) **A**-rectangle and the required SNF unit together as shown below to make (1) Pot Bottom Unit. Repeat to make (4) total units.

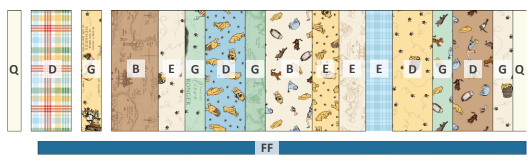


11. Sew (1) Honey Dipper Unit, (1) Honey Pot Top Unit, and (1) Pot Bottom Unit together as shown below to make (1) Honey Pot Block. Repeat to make (4) total blocks.



QUILT ASSEMBLY

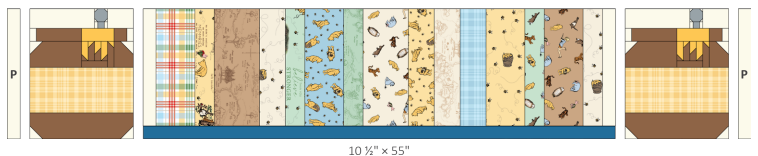
12. Sew (2) **Q**-rectangles, (4) **D**-rectangles, (5) **G**-rectangles, (2) **B**-rectangles, and (4) **E**-rectangles together as shown below. Next, sew (1) **FF**-rectangle to the bottom to make (1) Top Pieced Unit.



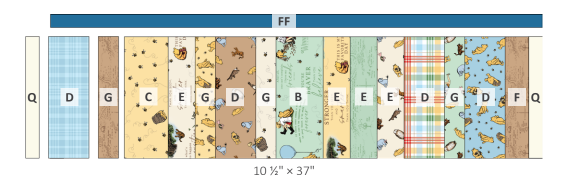
10 ½" × 37"

13. Sew (2) **P**-rectangles, (2) Honey Pot Blocks, and (1) Top Pieced Unit together as shown below to make (1) Top Border Unit.

Top Border Unit

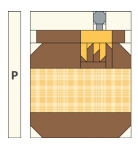


14. Sew (2) **Q**-rectangles, (4) **D**-rectangles, (4) **G**-rectangles, (1) **C**-rectangle, (4) **E**-rectangles, (1) **B**-rectangle, and (1) **F**-rectangle together as shown below. Next, sew (1) **FF**-rectangle top the top to make (1) Bottom Pieced Unit.

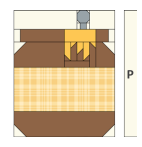


15. Sew (2) P-rectangles, (2) Honey Pot Blocks, and (1) Bottom Pieced Unit together as shown below to make (1) Bottom Border Unit.

Bottom Border Unit







10 ½" × 55"

- 16. Sew (5) **G**-rectangles, (3) **D**-rectangles, (5) **B**-rectangles, and (4) **E**-rectangles together as shown below. Next, sew (1) **EE**-rectangle to the right side to make (1) Left Border Unit.
- 17. Sew (6) **B**-rectangles, (3) **D**-rectangles, (4) **G**-rectangles, and (3) **E**-rectangles together as shown below. Next, sew (1) **EE**-rectangle to the left side to make (1) Right Border Unit.

Left Border Unit G E G HONEY EE В В G 10 ½" × 42 ½"

Right Border Unit D E В D EE G В 10 ½" × 42 ½"

7

18. Sew (1) Left Border Unit to the left side and (1) Right Border Unit to the right side of the Panel rectangle as shown below. Next, sew (1) Top Border Unit to the top and (1) Bottom Border Unit to the bottom to complete the quilt top.

QUILT LAYOUT DIAGRAM









55" × 62 ½"

FINISHING INSTRUCTIONS

19. Layer the quilt top, batting, and backing. Baste the quilt layers together and quilt as desired. Sew the Denim Confetti Cotton™ Solid binding strips together end-to-end. Then bind the trimmed, finished quilt using your favorite binding method.

Enjoy and share your quilt using the hashtags: #winniethepoohfabric, #sweetashoneyquilt, #rileyblakedesigns, and #iloverileyblake.