

## THIMBLE BLOSSOMS MINI PANEL QUILT by Stacy West

## FINISHED QUILT SIZE 28" x 28"

Measurements include $1 / 4$ " seam allowance.
Sew with right sides together unless otherwise stated.

Please check our website www.rileyblakedesigns.com/ pattern-updates for any revisions before starting this project. This pattern requires a basic knowledge of quilting technique and terminology. The quilt and block diagrams portrayed are virtual images. The layout and look of your project may differ when using actual fabric.

## FABRIC REQUIREMENTS

1 Thimble Blossoms Panel (P9929 Panel)
½ yard Black Pointe (C9923 Black)*
1⁄8 yard Red Vines (C9924 Red)
$½$ yard Tan Puzzle (C9925 Tan)

* includes binding


## CUTTING REQUIREMENTS

Please read instructions first before cutting.
WOF - width of fabric.

## Thimble Blossoms Panel

Fussy cut 4 squares 10 " x 10", centering the squares over the letters and the sewing machine.

## Black Pointe

Cut 3 strips 1½ x WOF.
Sub-cut from strips:
12-11/2" $\times 10^{\prime \prime}$ rectangles
Cut 3 strip 2¼" x WOF for Binding.

## Red Vines

Cut 1 strip $1 \frac{1}{2} 2^{\prime \prime} \times$ WOF.
Sub-cut from strips:
9-1½" squares

## Tan Puzzle

Cut 4 strips $31 / 2^{\prime \prime}$ x WOF for Border.

## QUILT ASSEMBLY

Refer to the quilt photo and layout for the placement of prints. Press seams towards the sashing and borders.

Seam allowances vary so measure through the center of the quilt before cutting border pieces. Sew side borders first.

## Quilt Center

Sew together 3 Red Vines $11 / 2^{\prime \prime}$ squares, alternating with 2 Black Pointe $1 \frac{1}{2} 2^{\prime \prime} \times 10^{\prime \prime}$ strips to make 1 Sashing Row ( $1 \frac{1}{2}$ " x 221⁄2"). Repeat to make 3 Sashing Rows.

Sew together 3 Black Pointe $11 / 2^{\prime \prime} \times 10$ " strips, alternating with 2 Thimble Blossoms Panel 10" squares to make 1 Block Row (10" x 22½"). Repeat to make 2 Block Rows.

Sew the rows together, alternating the row type, starting with a Sashing Row to complete the Quilt Center ( $22^{1} 1_{2}^{\prime \prime} \times 22 \frac{1}{2}{ }^{\prime \prime}$ ).

## Border

Side borders should be $221 / 22^{\prime \prime}$. Top and bottom borders should be $281 / 2$ ".

Finish quilt by layering the quilt top, batting, and back. Bind with Black Pointe strips. Have fun with your colors and enjoy the journey of making your quilt.

## Quilt Layout



