# $\mathscr{\mathscr { A }}^{\mathscr{H}} \mathscr{J}_{\text {arted }} \mathscr{C H}_{\text {bp }} \mathscr{S}_{\text {abferunner }}{ }^{2017}$ 

by Janna L. Thomas

Quilt size: 15 " $\times 36$ " finished
Block size: 6" x 6" finished
Sashing size: 1" x 6" finished
Border: 1" finished width
Ruler: Bloc Loc Pineapple 1/2" \& 1"

## Yardage

Red 1 1/4 YD (includes border)
White 1 YD
Backing 1 1/4 YD
Batting 23" x 44 "
Binding 1/4 YD

## Block Cutting List

Round 1: Square in a square

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(1) $11 / 2$ " $\times 20^{\prime \prime}$ red
(2) $11 / 8 " \times 20$ " white
(2) $11 / 8^{\prime \prime} \times$ wof white

Round 2: Red
(20) 1 1/8" x 1 7/8" red (20) 1 1/8" x 3 1/8" red

Round 3: White
(20) 1 1/8" x 2 1/2" white
(20) 1 1/8" x 3 " white

Round 9: White
(40) 1 1/8" x 4 " white

## Round 10: Red

(20) 3 1/4" $\times 3$ 1/4" squares red, cut in half diagonally to yield 40 oversized triangles

## Sashing Cutting List

(26) $11 / 2^{\prime \prime} \times 3$ " red rectangles
(32) 1 " $\times 1$ " white squares for stitch \& flip
(13) $11 / 4$ " $\times 11 / 4$ " white squares for square in a square;
(26) $13 / 4$ " $\times 13 / 4$ " red squares cut in half diagonally to yield 52 outside triangles (oversized) for square in a square units
(4) 1 1/2" $\times 1$ 1/2" white squares for cornerstones

## Border Cutting List

Left \& Right border (2) 1 1/2" x 34 1/2" red strips
Top \& Bottom border (2) 1 1/2" x 15 1/2" red strips
Backing Cut one piece measuring $23 " \times 44$ "
Binding Cut 3 strips, up to 2 1/2" wide x width of fabric

## Round 1: Speedy Method for Square in a Square (starting point of block)

Choose this method if using the same fabric. It is faster to complete the initial square in a square and produces more waste.

Round 1 starts as a square in a square. Cut (2) strips for your size pineapple strips $\times 20$ " (white) fabric and (1) strip for center square $\times 20$ " (red-center square) fabric.

Sew (2) of the white strips for your size pineapple ruler $\times 20^{\prime \prime}$ and (1) center square strip size $\times 20^{\prime \prime}$ (red) strip into a strip set as shown. Press seams to the white (example) fabric.


Arrange the strip set widths onto your pineapple strip width x wof white strip and stitch. Press seam toward the white strip. Cut the sections apart. Press seam toward the white strip.


Add another white strip to the other side of Round 1. Cut the sections apart again and then press the seams toward the white strip.


Round 1: Starts as a square in a square.
Make (10) square in a square units


Place the right angle of the Pineapple ruler into the right angle of the square in a square unit. Trim the corner using the edge of the ruler. Trim remaining three corners. Trim white strip widths also. There won't be much to trim, but you must always remember to trim the width of the strip.

## Block Instructions

Round 1: Make (10) square in a square units. Trim corners using either Bloc Loc Pineapple ruler by aligning right angle onto seam and trimming corners or lock onto seams using Bloc Loc Flying Geese ruler and trim corners. Remember to trim the width as well by locking the Pineapple ruler onto the seamline.

Rounds 2-9: At each round, press the seam allowances to the outside of the block and trim the sides and width of the strips.

Round 10: Fold the red triangles in half and mark with a pin. At the "corners" where the triangles are to be added, fold the block in half also and mark the halfway point with a pin. Match the triangles and block pins and sew the triangles to the block. Press the seams to the outside. Trim the block so that the corners are square.

## Sashing Instructions

Make (13) square in a square units by adding red triangles to the outside of each square. Trim using either the Bloc Loc Pineapple ruler or Bloc Loc Flying Geese ruler. Do not use the Pineapple ruler to trim the red triangle widths. There is a video at www.blocloc.com with instructions on how to construct a square in a square unit and trim using the Flying Geese ruler.

Join each square in a square to two $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ red rectangles as shown. Press seams toward red rectangles.


Draw a diagonal line to the wrong side of each white 1 " $\times 1$ " square. These squares are to be placed onto the outside corners of the sashing (stitch and flip technique).


Stitch and flip 1" x 1" white squares onto each end of sashing. Make 3 of these sashing units.


Stitch and flip $1^{\prime \prime} \times 1^{\prime \prime}$ white squares onto one end of sashing. Make 10 of these sashing units.

## Assembly Diagram



Arrange all 10 blocks and 13 sashing units as shown above.

Join two blocks and one sashing (that only has stitch and flip white corners) into rows. Press seams toward the pineapple blocks.

Join the sashing into rows. Press seams toward the white cornerstone.

Join the rows together. Press the seams either open or to one side.


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Join the left and right border strips first. To add them, fold the strips in half and mark with a pin. Do the same thing with the center layout. Match the pins and sew the lengthwise seam. Press the seam toward the border strip.

Next, add the top and bottom border strips by marking those in half as well. Mark the center of the top and bottom edges of the center layout and then match the pins and sew the lengthwise seam. Press these seams toward the border strip.

Join the binding strips using diagonal seams. Fold in half wrong sides together and press. Stitch to the front of the quilt using $1 / 4$ " seam allowance and press the binding to the back side. Stitch down by hand.

