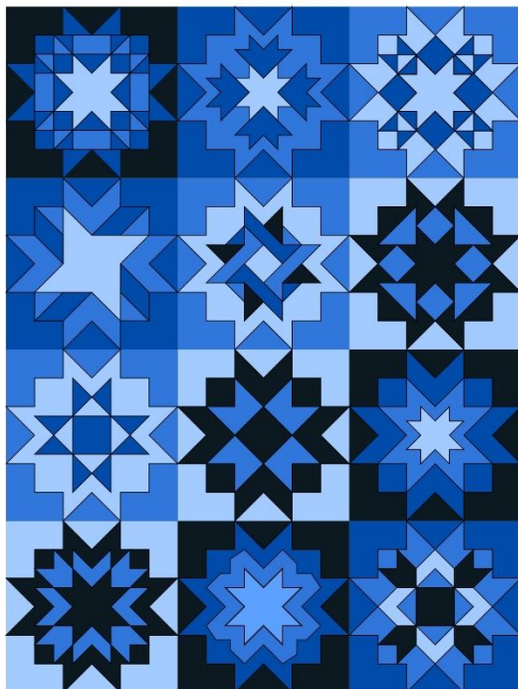
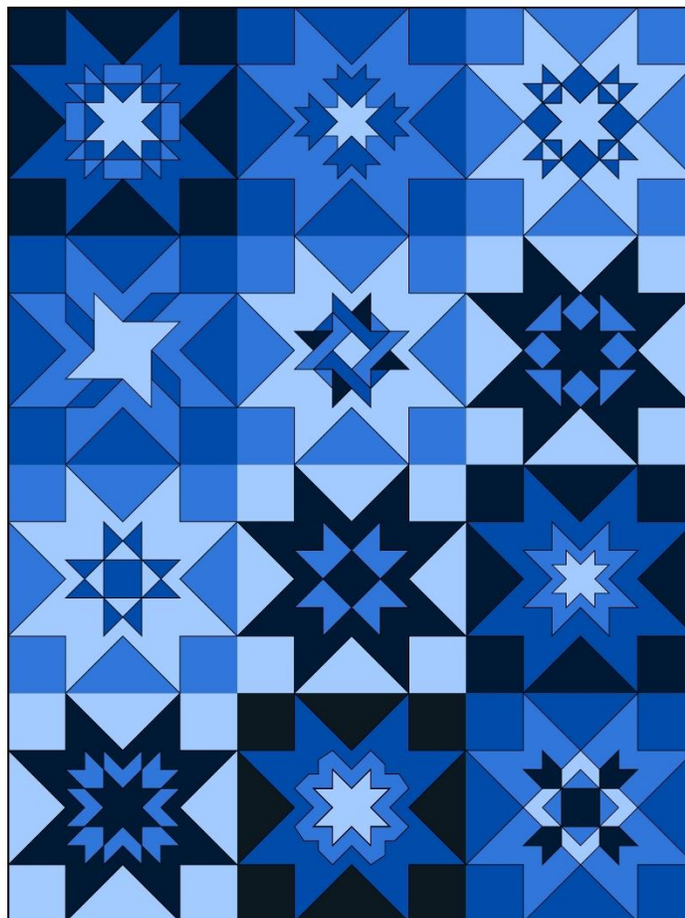


**4 COLOR
STAR SETTING OPTIONS**



THROW



TWIN

Star Setting Throw (18½" unfinished / 18" finished blocks)

All Blocks

Half-Square Triangles 3½" unfinished / 3" finished

Also need to cut:

3½" squares

3½" x 6½" rectangles (could be made from (2) 3½" squares instead)

(6) blocks can make a 36" x 54" quilt

(9) blocks can make a 54" square finished quilt

Star Setting Twin (24½" unfinished / 24" finished blocks)

All Blocks

Half-Square Triangles 6½" unfinished / 6" finished

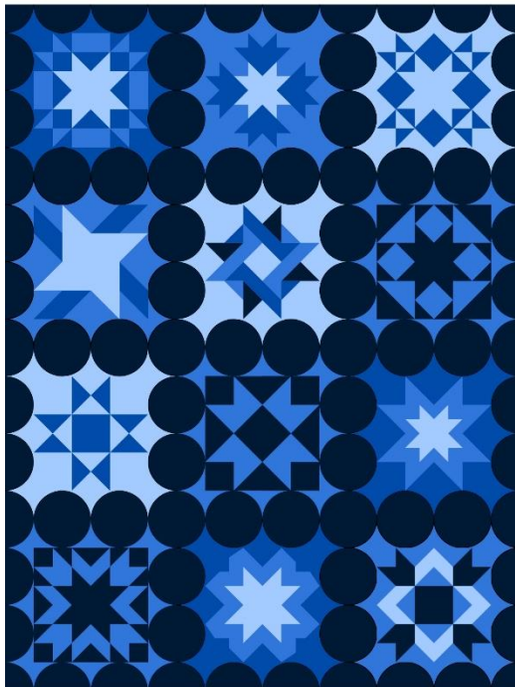
Also need to cut:

6½" squares

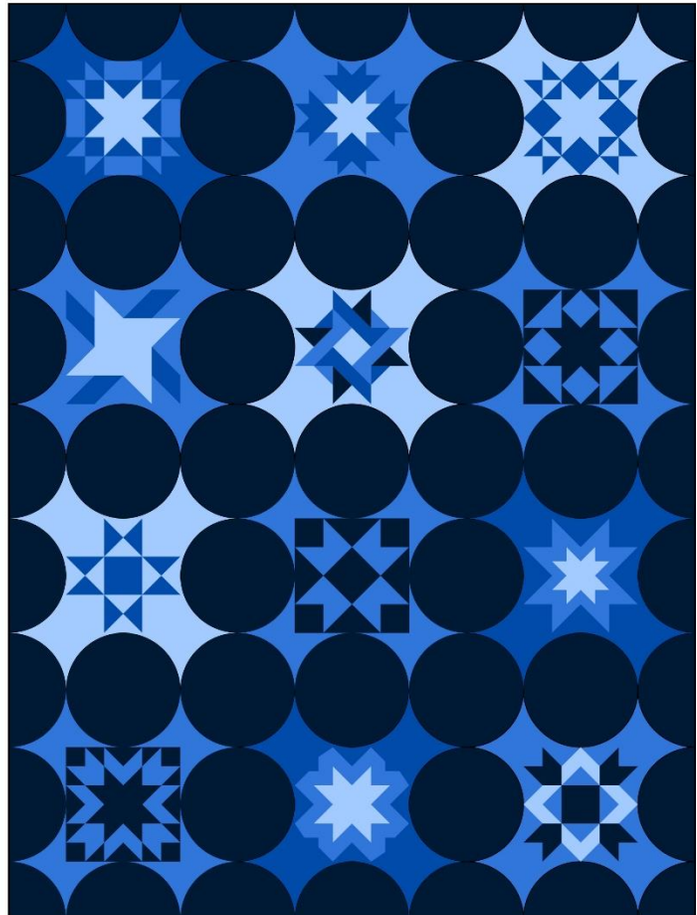
(6) blocks can make a 48" x 72" quilt

(9) blocks can make a 72" square finished quilt

**4 COLOR
POSTAGE STAMP
SETTING OPTIONS**



THROW



TWIN

Postage Stamp Setting Throw (18½" unfinished / 18" finished blocks)

All Blocks

Drunkard's Path Curves 3½" unfinished / 3" finished

(6) blocks can make a 36" x 54" quilt

(9) blocks can make a 54" square finished quilt

Postage Stamp Twin (24½" unfinished / 24" finished blocks)

All Blocks

Drunkard's Path Curves 6½" unfinished / 6" finished

(6) blocks can make a 48" x 72" quilt

(9) blocks can make a 72" square finished quilt

Note: All block illustrations shown starting on this page and through the end of this document are for the Postage Stamp Twin Size, just for reference. If you find that you cannot use dies for some of these blocks, I believe you have several options:

Sew extra blocks of those that do work for you.

Sew fewer blocks and make a slightly smaller quilt.

Block 1

Half-Square Triangles $2\frac{1}{2}$ " unfinished / 2" finished

Flying Geese $4\frac{1}{2}$ " x $2\frac{1}{2}$ " unfinished / 4" x 2" finished (could be made from (2) $2\frac{1}{2}$ "

HST squares instead)

Also need to cut:

$4\frac{1}{2}$ " square

$2\frac{1}{2}$ " squares

$2\frac{1}{2}$ " x $4\frac{1}{2}$ " rectangles (could be made from (2) $2\frac{1}{2}$ " squares instead)



Block 2

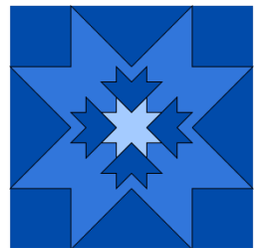
Flying Geese $3\frac{1}{2}$ " x 2" unfinished / 3" x $1\frac{1}{2}$ " finished (could be made from (2) $1\frac{1}{2}$ " HST squares instead)

As written, the block uses stitch and flip, but could be modified by making half-square triangles 2" unfinished / $1\frac{1}{2}$ " finished and pairing with either a $3\frac{1}{2}$ " x 2" rectangle or (2) 2" squares.

Also need to cut:

2" squares

$3\frac{1}{2}$ " squares



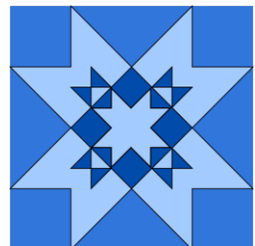
Block 3

Square in a Square Block – $4\frac{1}{2}$ " unfinished / 4" finished (could be made from (4) $2\frac{1}{2}$ " unfinished HSTs instead)

Half-Square Triangles $2\frac{1}{2}$ " unfinished / 2" finished

Also need to cut:

$4\frac{1}{2}$ " square



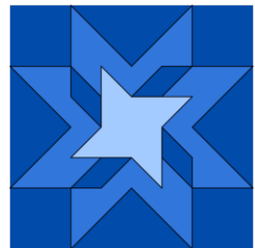
Block 4

Half-Square Triangles $3\frac{1}{2}$ " unfinished / 3" finished

As written, the block uses stitch and flip to make flying geese with very specific fabric placement. Either $6\frac{1}{2}$ " x $3\frac{1}{2}$ " unfinished flying geese or $3\frac{1}{2}$ " unfinished HSTs can be used.

Also need to cut:

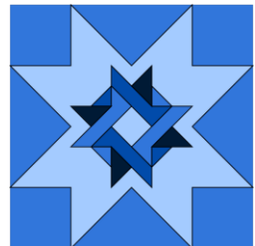
$6\frac{1}{2}$ " square



Block 5

As written, the block uses stitch and flip to make flying geese and angled rectangles with very specific fabric placement. Either $4\frac{1}{2}$ " x $2\frac{1}{2}$ " unfinished flying geese and/or $2\frac{1}{2}$ " unfinished HSTs can be used (the HSTs will need to replace the angled rectangle units).

As written, the block uses stitch and flip to make snowball corner blocks. Instead, $2\frac{1}{2}$ " unfinished HSTs and a combination of 2" squares and $4\frac{1}{2}$ " x $2\frac{1}{2}$ " rectangles or (2) more $2\frac{1}{2}$ " squares can be used instead.



Square in a Square Block – 4½" unfinished / 4" finished (could be made from (4) 2½" unfinished HSTs instead)

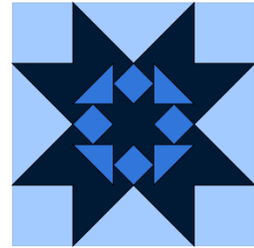
Block 6

Half-Square Triangles 2½" unfinished / 2" finished

Square in a Square Block – 4½" unfinished / 4" finished (could be made from (4) 2½" unfinished HSTs instead)

Also need to cut:

4½" square

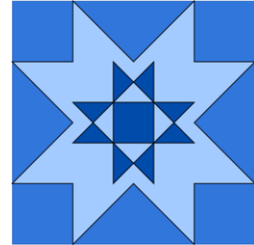


Block 7

Hourglass Blocks 4½" unfinished / 4" finished

Also need to cut:

4½" squares



Block 8

Flying Geese 6½" x 3½" unfinished / 6" x 3" finished (could be made from (2) 3½" HSTs instead)

Square in a Square Block – 6½" unfinished / 6" finished (could be made from (4) 3½" unfinished HSTs instead)

Also need to cut:

3½" squares



Block 9

Flying Geese 6½" x 3½" unfinished / 6" x 3" finished (could be made from (2) 3½" HSTs instead)

Flying Geese 3½" x 2" unfinished / 3" x 1½" finished (could be made from (2) 2" HSTs instead)

Also need to cut:

2" squares

3½" squares



Block 10

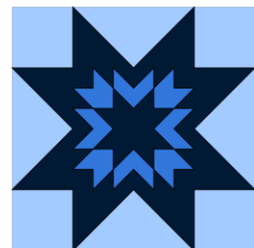
Flying Geese 4½" x 2½" unfinished / 4" x 2" finished (could be made from (2) 2½" HSTs instead)

Half-Square Triangles 2½" unfinished / 2" finished

Also need to cut:

2½" squares

4½" square



Block 11 *This block likely has unusual cut sizes

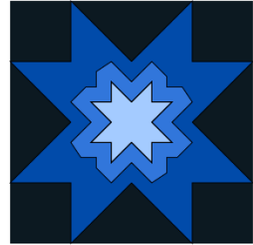
Flying Geese $4\frac{1}{2}$ " x $2\frac{1}{2}$ " unfinished / 4" x 2" finished (could be made from (2) $2\frac{1}{2}$ " HSTs instead)

As written, the block uses stitch and flip, but could be modified by making half-square triangles $1\frac{3}{4}$ " unfinished / $1\frac{1}{4}$ " finished and pairing with a $3\frac{1}{4}$ " x $1\frac{3}{4}$ " rectangle and a 2" x $1\frac{3}{4}$ " rectangle (both those two sizes are needed)

Also need to cut:

$3\frac{3}{4}$ " square

$4\frac{1}{2}$ " square



Block 12

Flying Geese $4\frac{1}{2}$ " x $2\frac{1}{2}$ " unfinished / 4" x 2" finished (could be made from (2) $2\frac{1}{2}$ " HSTs instead)

Half-Square Triangles $2\frac{1}{2}$ " unfinished / 2" finished

Also need to cut:

$2\frac{1}{2}$ " squares

$4\frac{1}{2}$ " square

