

# Modified Rail Fence 38x45 Individual blocks

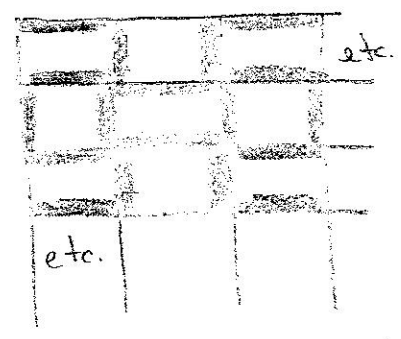
Block  
6 1/2"  
unfinished



- contains (30) 4 1/2 x 6 1/2 piece A
- (60) 1 1/2 x 6 1/2 piece B
- (4) 1 1/2 x wof inner border
- (4) 3 1/2 x wof outer border

Sew a B to either side of A to form block.

Lay out blocks 5x6, twisting every other block.



Attach inner, then outer borders.

# Modified Rail Fence 38x45 Strip Piecing

contains:

Block  
6 1/2"  
unfinished

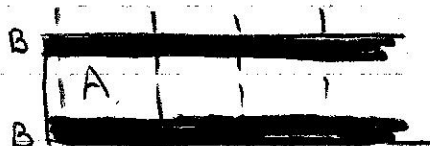


(5 equivalent) 4 1/2 x wof for A

(10) 1 1/2 x wof for B

(4) 1 1/2 x wof inner border

(4) 3 1/2 x wof outer border

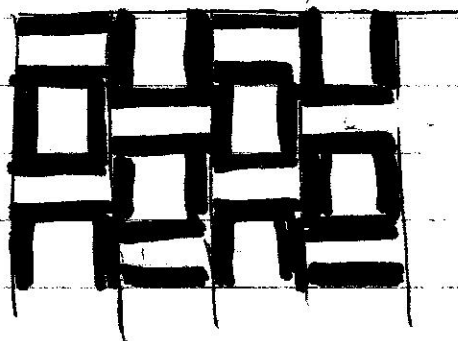


6 1/2 6 1/2 6 1/2

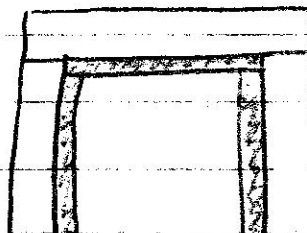
Sew strips of B on either side of A.

Cut into 6 1/2-inch units. These are your blocks.

Lay out blocks 5x6,  
twisting every other  
one 90 degrees.



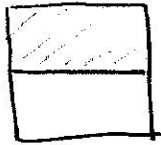
Attach inner, then  
outer borders.



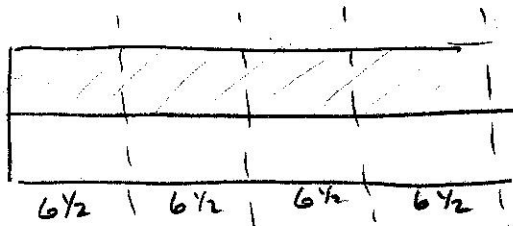
Have fun!

## 2-Rectangle Block

38 x 45



6 1/2" unfinished



Contains:  $\left. \begin{array}{l} (5) 3\frac{1}{2} \times \text{wof} \\ (5) 3\frac{1}{2} \times \text{wof} \end{array} \right\}$  for block

(4)  $1\frac{1}{2} \times \text{wof}$  inner border

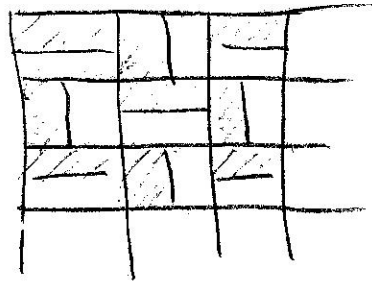
(4)  $3\frac{1}{2} \times \text{wof}$  outer border

OR  $\left[ \begin{array}{l} (30) 3\frac{1}{2} \times 6\frac{1}{2} \\ (30) 3\frac{1}{2} \times 6\frac{1}{2} \text{ alternate print} \end{array} \right]$

Make 5 strip sets of block fabrics.

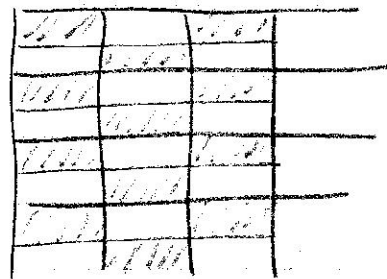
Cut into 6 1/2" units. These are your blocks

Lay out blocks 5x6,  
twisting every other one 90°  
like Rail Fence.



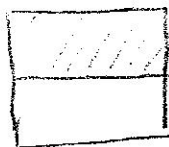
Or flip every other one.

Your choice!



Attach inner, then outer borders.

# 2- Rectangle Block 38x45



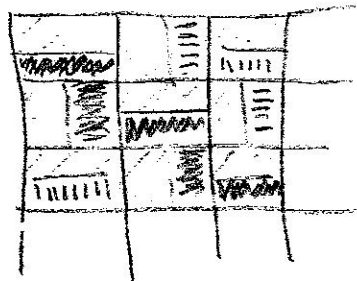
6 1/2" unfinished

Contains:

- (30) 3 1/2 x 6 1/2 prints
- (30) 3 1/2 x 6 1/2 solids
- (4) 1 1/2 x wof inner border
- (4) 3 1/2 x wof outer border

Block: sew a print with a solid.

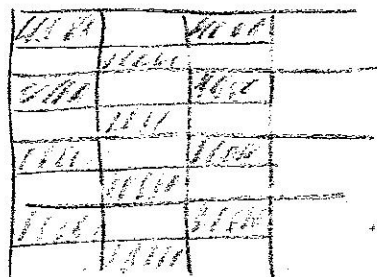
Lay out blocks 5x6,  
twisting every other one 90°  
like Rail Fence.



Nice step  
pattern

Or flip every other one.

Your choice!

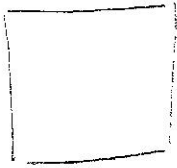


Attach inner, then outer borders.

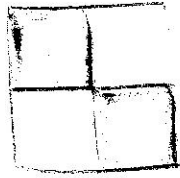
## Square and 4-Patch

38x45 inches

Layout 5x6



15



15

Contains (at least):

(15) 6½-inch squares

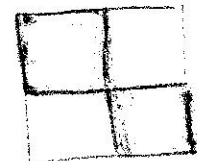
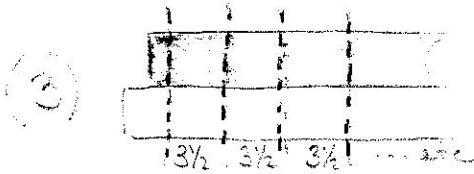
(6) 3½-inch x WOF or equivalent for 4-patches

(4) 1½-inch x WOF for inner border

(4) 3½-inch x WOF for outer border

Sew 3 strip sets of (2) 3½-inch contrasting strips each.

Make a clean cut, then cut into 3½-inch segments.



Sew segments together to form at least (15) 4-patches.

Lay out all 30 blocks checkerboard style. Sew.

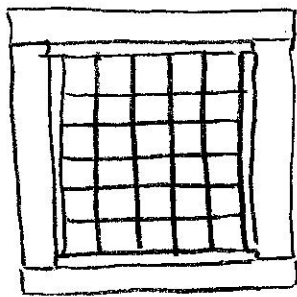
Attach inner border, then outer border.

Enjoy!!

## 6-inch Blocks

approximately 38x45

Layout 5x6



- Contains:
- (30)  $6\frac{1}{2}$ " squares
  - (4)  $1\frac{1}{2}$  x wof inner borders
  - (4)  $3\frac{1}{2}$  x wof outer borders

Arrange blocks 5x6. Sew.

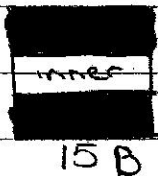
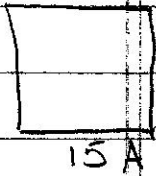
Attach inner borders, then outer borders.

Contact me with any questions at  
LorieLeo@hotmail.com

Enjoy!!

# Square and Stripes 38x45 Layout 5x6

Contains:



(15)  $6\frac{1}{2}$ " squares

(6)  $2\frac{1}{2}$ " x wof for outer stripes

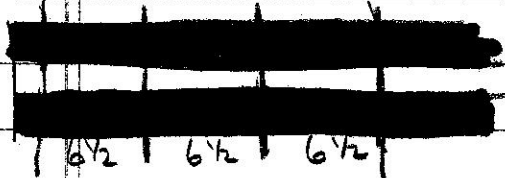
(3)  $2\frac{1}{2}$ " x wof for inner stripes

(4)  $1\frac{1}{2}$ " x wof inner border

(4)  $3\frac{1}{2}$ " x wof outer border

Sew 3 strip sets for B blocks.

Cut into  $6\frac{1}{2}$ " blocks to make 18 blocks.

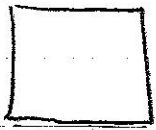


Lay out blocks, 5x6, alternating A and B.

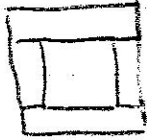
Attach inner, then outer borders.

# Plain and Framed Squares 38 x 45 Layout 5 x 6

Blocks:



(15)



(15)

Contains: (or equivalent)

(15)  $6\frac{1}{2}$ " squares

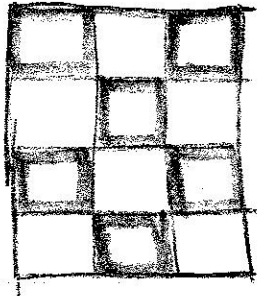
(15)  $4\frac{1}{2}$ " squares

(30)  $1\frac{1}{2} \times 4\frac{1}{2}$

(30)  $1\frac{1}{2} \times 6\frac{1}{2}$

(4)  $1\frac{1}{2} \times$  wof inner border

(4)  $3\frac{1}{2} \times$  wof outer border

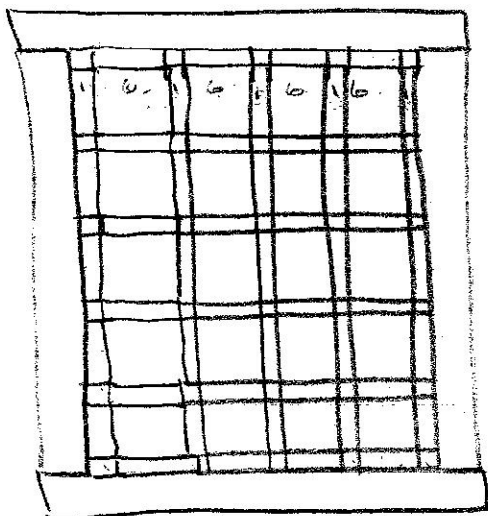


- Sew short rectangles to either side of the small squares.
- Sew long rectangles to top and bottom.
- Lay out blocks, alternating with big blocks and sew.
- Attach inner, then outer borders.

Enjoy!



# Squares with Sashing 37 x 44



Contains:

- (20)  $6\frac{1}{2}$ " squares
- (49)  $1\frac{1}{2}$ " x  $6\frac{1}{2}$ " sashing \*
- (30)  $1\frac{1}{2}$  x  $1\frac{1}{2}$  corner stones \*
- (4)  $3\frac{1}{2}$  x wof border

\* might be extra pieces

Sew the blocks and sashing across the 5 rows.

Assemble the 6 rows of sashing.

Sew them together.

Attach borders.

Enjoy!

# Strip piecing

Rail Fence #1

38x45

Layout 5x6



Contains: 3 sets of (5)  $2\frac{1}{2}$  x wof

(4)  $1\frac{1}{2}$  x wof inner border

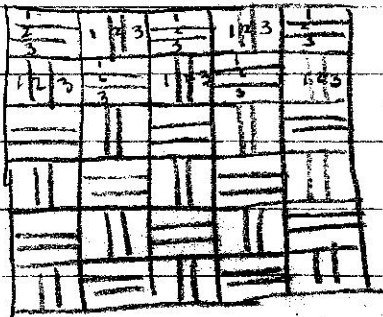
(4)  $3\frac{1}{2}$  x wof outer border

Sew 5 stripsets of 3 different fabrics, keeping the order of the strips consistent.



Cut into  $6\frac{1}{2}$ " blocks.

Lay out blocks, twisting every other one, keeping the order consistent.



Attach inner + outer borders.