Sew 12 matching Blocks together make a row. Make 9 rows.
Combine the rows. Sew the 10
Binding strips together end to end.
Layer, quilt and bind. ENJOY!


This pattern features: summensillespining by
Iucie summers
for Moda.
Quilt designed by Lucie Summers
moda
MODAFABRICS.COM PS3I7I0 - Suggested Retal $\$ 6.00$


## sulnmersillespring <br> by lucie summers

Quilt is $72^{\prime \prime} \times 108^{\prime \prime}$.
Fabric Requirements
Blocks:
6 Prints: $1 / 3$ yard each

| 5999090 7898898 7990989 zeee9ee | 5000000 p909e9es peesere |  |
| :---: | :---: | :---: |
| 3171414 | 3171416 | 3171515 |
|  | $8 \times \times$ |  |
| 3171614 | 3171715 | 31717 |

6 Prints: 5/8 yard each

|  |  | 启既 |
| :---: | :---: | :---: |
| 3171013 | 3171312 | 3171313 |
|  |  | $0 \times 1$ |
| 3171512 | 3171611 | 3171718 |

3 Prints: 1 yard each

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
| 3171518 | 3171612 | 3171613 |

3 Prints: $1 / 2$ yard each

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 31710 | 16 | 3171124 | 3171615 |  |

Binding: 7/8 yard 3171318

Backing: $61 / 2$ yards pieced vertically


Quilt is $72^{\prime \prime} \times 108^{\prime \prime}$.


Quilt is $72^{\prime \prime} \times 108^{\prime \prime}$.
Cutting (cut carefully, you will be using 42" of the 45" strips)
From each of these 6 Prints cut:

$1-9^{1} / 2^{\prime \prime} \mathrm{x}$ width of fabric strips
from the strip cut $12-9^{1 / 2^{\prime \prime}} \times 3^{1 / 2^{\prime \prime}}$ rectangles

From each of these 6 Prints cut:

$2-9^{1 / 2}$ " $x$ width of fabric strips
from 2 strips cut $24-9^{1 / 2} 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles

From each of these 3 Prints cut:

## \#\#

$8-31 / 2^{\prime \prime} \mathrm{x}$ width of fabric strips
from 4 strips cut $24-3^{1} / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ rectangles
from 4 strips cut $48-3^{1 / 2 "} \times 31 / 2^{\prime \prime}$ squares

From each of these 3 Prints cut:

$4-31 / 2^{\prime \prime} \times$ width of fabric strips
from 2 strips cut $12-3^{1 / 2} 2^{\prime \prime} \times 6^{1} / 2^{\prime \prime}$ rectangles
from 2 strips cut $24-3^{1 / 2} 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ squares

The construction is the same for all the blocks.
Combine the following prints to make the blocks.

Block A
Make 12


Block B Make 12.


Block C Make 24.


Block D Make 24.


Block E Make 12.


Block F Make 12.

To make one Block: (See above for print combinations.)
(A) Draw a diagonal line from corner to corner on the wrong side of 2 matching- $3^{1} / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ Print squares. Layer $1-3^{1} / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ Print square, right sides together, on $1-3^{1 / 2 "} \times 61 / 2^{\prime \prime}$ Print rectangle as shown. Sew on the diagonal line. Trim $1 / 4^{\prime \prime}$ from the diagonal line. Press to the corner to form the triangle. Repeat on the other side of the rectangle. Make 1.


Make 1.
$61 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$
(B) Sew $2-9^{1} / 2^{\prime \prime} \times 3^{11 / 2 "}$ Print rectangles together. Add the previous unit to the rectangles to make one Block. Repeat to make a total of 108 Blocks that are $61 / 2^{\prime \prime} \times 12^{1} / 2^{\prime \prime}$ with seams. (See above for print combinations.)


Block.
$61 / 22^{\prime \prime} \times 12 \frac{1}{2} 2^{\prime \prime}$

