


Cutting Instructions:

| Description |  | Cutting̊ |
| :---: | :---: | :---: |
| Sashing and Border | A | 1-4 $1 / 2^{\prime \prime} \times 12 \frac{1}{2 \prime \prime}$ ' rectangle |
|  | B | $1-4 \frac{1}{2 \prime \prime} \times 81 / 2^{\prime \prime}$ rectangle |
|  | C | 3-3 $1 / 2^{\prime \prime} \times 16 \frac{1}{2 \prime \prime}$ " rectangles |
|  | D | 2-3 $1 / 2^{\prime \prime} \times 9 \frac{1}{2 \prime \prime}$ 'rectangles |
|  | E | $2-3$ " $\times 6 \frac{1 / 2 \prime}{}{ }^{\prime \prime}$ rectangles |
|  | F | 1-2 $1 / 2^{\prime \prime} \times 271 / 2^{\prime \prime}$ strip |
|  | G | 2-2 $1 / 2^{\prime \prime} \times 24 \frac{1}{2 \prime \prime}{ }^{\prime \prime}$ strips |
|  | H | 1-2 $1 / 2^{\prime \prime} \times 221 / 2^{\prime \prime}$ strip |
|  | 1 | 1-2 $1 / 2^{\prime \prime} \times 211 / 2^{\prime \prime}$ strip |
|  | J | 4-2 $112^{\prime \prime} \times 16 \frac{1}{2 \prime \prime}$ " rectangles |
|  | K | 1-2 $1 / 2^{\prime \prime} \times 141 / 2^{\prime \prime}$ rectangle |
|  | L | 6-2 $1 / 2^{\prime \prime} \times 12 \frac{1}{2 \prime \prime}{ }^{\prime \prime}$ rectangles |
|  | M | 2-2 $1 / 2^{\prime \prime} \times 10 \frac{1}{2 \prime \prime}$ 'r rectangles |
|  | N | $1-21 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ rectangle |
|  | $\bigcirc$ | 1-2 $1 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ rectangle |
|  | P | $2-2 " \times 81 / 2{ }^{\prime \prime}$ rectangles |
|  | Q | 1-11/2" $\times 151 / 2^{\prime \prime}$ rectangle |
|  | R | 2-1 $1 / 2^{\prime \prime} \times 12 \frac{1}{2 \prime \prime}{ }^{\prime \prime}$ rectangles |
|  | S | 1-11/2" $\times 111 / 2^{\prime \prime}$ rectangle |
|  | T | 1-1 $1 / 2^{\prime \prime} \times 10 \frac{1}{2}{ }^{\prime \prime}$ rectangle |
|  | U | 2-1 $11 / 2^{\prime \prime} \times 5 \frac{1}{2 \prime \prime}$ 'rectangles |
|  | V | 7-2 $1 / 2^{\prime \prime} \times$ width of fabric strips, sew end to end and subcut into: <br> 3-2 $1 / 2^{\prime \prime} \times 77 \frac{1}{2 \prime \prime}$ strips |
|  | W | $5-31 / 2^{\prime \prime} \times$ width of fabric strips, sew end to end and subcut into: $2-31 / 22^{\prime \prime} \times 741 / 22^{\prime \prime} \text { strips }$ |
|  | $X$ | $5-5 " x$ width of fabric strips, sew end to end and subcut into: $2-5^{\prime \prime} \times 831 / 2 " \text { strips }$ |
| Binding | Y | 9-2 $1 / 2^{\prime \prime} \times$ width of fabric strips |
| Backing | Z | 1-93 1/2" square |

## Scrappiness is Happiness Blocks:

Refer to the following pages to make the blocks from the Scrappiness is Happiness Book.

1. Buzzy Bee Block - 14
2. Large and Small Calico Mushroom Blocks - 20
3. Chex Mix Block - 26
4. Criss-Cross Star Block-32
5. Happy Trails Block - 44
6. Second Lincoln Logs Block - 50
7. Plaid Block - 56
8. Tall Pumpkin Patched Block - 61
9. Santa Hat Block-66
10. Scrap-Apple Block - 72
11. Scrappy Crossroads Block - 76
12. Scrappy Strings Block-82
13. Shortcut Star Block - 88
14. Spare Squares Block - 94
15. Twinkle Twinkle Scrappy Star Block - 100
16. Apple Block - 108
17. Blossom Block - 118
18. Large Checkerboard Block - 124
19. Checkerboard Star Block - 130
20. Grandma's Donut Block - 136
21. Granny Star Block - 142
22. In Flight Blocks - 148 (Make two)
23. Neighborhood Block - 154
24. Patchwork Star Block - 162
25. Patchwork Tulip Block - 168
26. Quick Broken Dishes Block - 174
27. Quick Dash Block - 180
28. Sixty-Four Block - 186
29. Spring Basket Block - 192
30. Tall Pines Block - 200
31. Toy Sewing Machine Block - 206

## Quilt Rows:

Assemble row using the following blocks: one Spring Basket Block, two In Flight Blocks, one Large Checkerboard Block, one Twinkle Twinkle Scrappy Star Block, one Scrappy Strings Block, one Criss-Cross Star Block and one Happy Trails Block.
First Scrappy Row should measure $16 \frac{1}{2 \prime \prime} \times 771 / 2^{\prime \prime}$.


Make one.

Assemble row using the following blocks: one Quick Dash Block, one Shortcut Star Block, one Tall Pines Block, one Neighborhood Block, one Scrap-Apple Block, one Santa Hat Block, one Checkerboard Star Block, one Patchwork Tulip Block and one Second Lincoln Logs Block.
Second Scrappy Row should measure $241 / 2^{\prime \prime} \times 771 / 2^{\prime \prime}$.


Make one.


Assemble row using the following blocks: one Large Mushroom Block, one Tall Pumpkin Patched Block, one Blossom Block, one Quick Broken Dishes Block, one Apple Block, one Small Mushroom Block, one Grandma's Donut Block, one Spare Squares Block, one Granny Star Block and one Toy Sewing Machine Block.
Third Scrappy Row should measure 12 ½" $\times 77$ ½".


Make one.

Assemble row using the following blocks: one Scrappy Crossroads Block, one Chex Mix Block, one Plaid Block, one Patchwork Star Block, one Buzzy Bee Block and one Sixty-Four Block.
Fourth Scrappy Row should measure 16 1/2" x 77 ½".


Make one.

Quilt Center:
Assemble Quilt Center.
Quilt Center should measure $741 / 2^{\prime \prime} \times 771 / 2^{\prime \prime}$.



## Border:

Attach side borders using the Fabric W strips.
Attach top and bottom borders using the Fabric X strips.


## Finishing:

Piece the Fabric $Y$ strips end to end for binding.
Quilt and bind as desired.


## Bonus Pieced Backing!

| Fabric Requirements | Description |
| :--- | :--- |
| Six Fat Quarters | Fat Quarter Flirt Blocks |
| $23 / 4$ yards of 108 " wide backing <br> (or 7 yards of $44^{\prime \prime}$ wide backing) | SKU\# WB12040-Red | Pieced Backing |  |
| :--- |

## Cutting Instructions:

| Description | Cutting |  |
| :--- | :--- | :--- |
| Pieced Backing | A | $2-29^{\prime \prime} \times 931 /{ }^{\prime \prime}$ |
|  | B rectangles | $2-29^{\prime \prime} \times 36 \frac{1 / 2 \prime}{}$ rectangles |

## Scrappiness is Happiness Blocks:

Refer to page 38 to make six First Fat Quarter Flirt Blocks and page 39 to make six Second Fat Quarter Flirt Blocks from the Scrappiness is Happiness Book.

## Pieced Backing:

Assemble Pieced Backing. Press open.
Pieced Backing should measure $931 / 2^{\prime \prime} \times 931 / 2^{\prime \prime}$.


