## Hobby Stash

## The Jane Stickle Quilt - Block A2



## Hobby Stash

## What you need:

| Units | Quantity/size |
| :---: | :---: |
| A* | (2) $1^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| B* | (2) $1^{\prime \prime} \times 5^{\prime \prime}$ |
| C | (12) $11 / 44^{\prime \prime} \times 1 \frac{1}{4} 4^{\prime \prime}$ |
| D | (2) $15 / 8{ }^{\prime \prime} \times 15 / 8^{\prime \prime}$ - green; (2) $15 / 8^{\prime \prime} \times 15 / 8^{\prime \prime}$ - beige |
| E | (2) $11 / 4^{\prime \prime} \times 2^{\prime \prime}$ |
| F | (6) $1 \frac{1}{4^{\prime \prime}} \times 2^{\prime \prime}-$ navy; <br> (2) $11 / 4^{\prime \prime} \times 2^{\prime \prime}$ - green; <br> (2) $11_{4}^{\prime \prime} \times 2^{\prime \prime}$ - beige |
| G | (8) $11 / 44^{\prime \prime} \times 1 \frac{1}{4 \prime \prime}$ - light blue; (4) $11 / 4^{\prime \prime} \times 11 / 4^{\prime \prime}$ - beige |



Hobbystash Colorway


Jane Stickle Colorway

## Assembly:

1. Referring to BASIC INSTRUCTIONS for half-Square triangles (HST) two at a time, layer a beige and a green Unit D. Make a total of four units. Arrange three Unit C and one Unit D HST to make a four patch. Make four.
2. Referring to BASIC INSTRUCTIONS for stitch-and-flip flying geese, use two light blue Unit G with one navy Unit F to make each flying geese unit. Make a total of four light blue/navy flying geese units. Repeat the procedure with beige Unit G and green Unit F to make two beige/green flying geese units.
3. Using block illustration as a color guide. Arrange two flying units (one of each color combination) and sew together as shown. Make two.
4. Arrange units from Step 1 and Step 3 as shown. Sew together. Make two.
5. For the middle section of the block, sew light blue/navy flying geese unit to a Unit E. Make two.
6. Using the templates provided on Page A2-2, foundation piece Unit F quarter square triangle unit.
7. Arrange units from Step 5 and Step 6 and sew together.
8. Arrange units from Step 4 and Step 7 and sew together.
9. Join Unit B to the right side of the block, and then the left.
10. Join Unit A to the top of the block and then the bottom. Square up block to measure $51 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$.

*The actual required width for Unit A and Unit B units is $3 / 4$ ". The increased width specified above allows for squaring the block to exactly $512^{\prime \prime}$.

SET PRINTER TO "ACTUAL SIZE" WHEN PRINTING THIS PAGE.


A02 FRAME

SET PRINTER TO "ACTUAL SIZE" WHEN PRINTING THIS PAGE.

Key Block (69/100 actual size)


