## The Jane Stickle Quilt - Row I



## $\mathcal{H o b b y ~ S t a s h}$




113

## The Jane Stickle Quilt - Block 11



## Hoббy Stash

## What you need:



## Assembly:

1. Sew two light blue Unit C to opposite sides of navy Unit C. Make four.
2. Sew two navy Unit C to opposite sides of light blue Unit C. Make two.
3. Arrange and sew Step 1 and Step 2 rows together.
4. Arrange Step 3 blocks with Unit D as shown and sew together.
5. Join Unit B to the right side of the block, and then the left.
6. Join Unit A to the top of the block and then the bottom. Square up block to measure $51 / 2^{\prime \prime} \times 51^{1 / 2}$ square.


## $\mathcal{H o b b y ~ S t a s h}$

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## The Jane Stickle Quilt - Block I2


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## Hobby Stash

## Block 12

## What you need:

| Patches | Quantity/size |
| :--- | :--- |
| A* $^{*}$ | (2) $1^{\prime \prime} \times 6^{\prime \prime}$ |
| B* $^{*}$ | (2) $1^{\prime \prime} \times 5^{\prime \prime}$ |
| C | (1) $4^{\prime \prime} \times 4^{\prime \prime}$, cut once diagonally |
| D | (1) $4^{\prime \prime} \times 4^{\prime \prime}$, cut once diagonally |
| E | (4) $13 / 4^{\prime \prime} \times 134^{\prime \prime}$ - green <br> (1) $134^{\prime \prime} \times 13 / 4^{\prime \prime}-$ gray <br> (4) $13 / 4^{\prime \prime} \times 134^{\prime \prime}-$ beige |



Hobbystash Colorway


Jane Stickle Colorway

## Assembly:

*The actual required width for Unit A and Unit B units is $3 /{ }^{\prime \prime}$. The increased width specified above allows for squaring the block to exactly $51 / 2^{\prime \prime}$.

1. Using templates on Page I2-2, foundation piece sections.
2. Assemble sections and sew together.
3. Join Unit B to the right side of the block, and then the left.
4. Join Unit A to the top of the block and then the bottom. Square up block to measure $5 \frac{1}{1 / 2} \times 51^{1 / 2}$ square.


## $\mathcal{H o b b y ~ S t a s h}$

## Block 12

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## $\mathcal{H o b b y ~ S t a s h}$

Block 12 Hand Piecing Templates



## The Jane Stickle Quilt - Block I3


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## Hobby Stash

## Block I3

## What you need:



## Assembly:

*The actual required width for Unit A and Unit B units is $34^{\prime \prime}$. The increased width specified above allows for squaring the block to exactly $51 / 2$.".

1. Using templates on Page I3-2, foundation piece sections.
2. Assemble sections and sew together.
3. Join Unit B to the right side of the block, and then the left.
4. Join Unit A to the top of the block and then the bottom. Square up block to measure $5 \frac{1}{2 \prime \prime} \times 51 / 2^{\prime \prime}$ square.


## $\mathcal{H o b b y ~ S t a s h}$

## Block I3

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## $\mathcal{H o b b y ~ S t a s h}$

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## The Jane Stickle Quilt - Block 14


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## Hobby Stash

## Block 14

## What you need:

| Patches | Quantity/size |  |
| :---: | :---: | :---: |
| A* | (2) $1^{\prime \prime} \times 6{ }^{\prime \prime}$ |  |
| B* | (2) $1^{\prime \prime} \times 5^{\prime \prime}$ |  |
| C | (6) $2^{1 / 2} 2^{\prime \prime} \times 21^{1 / 2 "}$, cut once diagonally - light blue <br> (2) $21^{1 / 2} \times 2^{\prime \prime} \times 2^{\prime \prime}$ " cut once diagonally - green |  |
| D | (1) $4^{\prime \prime} \times 4^{\prime \prime}$ - cut twice diagonally |  |
| E | (1) $3^{\prime \prime} \times 3^{\prime \prime}$ |  |
| F | (4) $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ |  |
|  |  | Jane Stickle Colorway |
|  |  | red width for Unit A and Unit B creased width specified above g the block to exactly $512^{\prime \prime}$. |

## Assembly:

1. Using templates on Page I4-3, appliqué four Unit F to Unit E .
2. Using templates on Page I4-2, foundation piece sections.
3. Assemble sections and sew together.
4. Join Unit B to the right side of the block, and then the left.
5. Join Unit A to the top of the block and then the bottom. Square up block to measure $5 \frac{1}{1 / 2} \times 5{ }^{1 / 2} 2^{\prime \prime}$ square.


## $\mathcal{H o b b y ~ S t a s h}$

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## $\mathcal{H o b b y ~ S t a s h}$

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## $\mathcal{H o b b y ~ S t a s h}$

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## Hobby Stash

## The Jane Stickle Quilt - Block 15


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## Hobby Stash

## Block I5

## What you need:



## Assembly:

1. Using template on Page $\mathrm{I} 5-3$, appliqué clover to Unit C as shown.
2. Using template on Page $15-3$, appliqué four melons to clover as shown. Square block to $5^{\prime \prime} \times 5$ " square.
3. Join Unit B to the right side of the block, and then the left.
4. Join Unit A to the top of the block and then the bottom. Square up block to measure $5 \frac{1}{1 / 2} \times 51^{1 / 2}$ square.



## Hoббy Stash

Block 15

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## The Jane Stickle Quilt - Block 16


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## Hobby Stash

## Block 16

## What you need:



## Assembly:

1. Using template on Page I6-2, assemble and sew together Unit D as shown. Appliqué to Unit C as shown.
2. Using template on Page $16-3$, appliqué four melons to Unit C as shown. Square block to $5^{\prime \prime} \times 5^{\prime \prime}$ square.
3. Join Unit B to the right side of the block, and then the left.
4. Join Unit A to the top of the block and then the bottom. Square up block to measure $5 \frac{1}{2 \prime \prime} \times 51^{1 / 2}$ square.


## $\mathcal{H o b b y ~ S t a s h}$

Block 16

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Block 16 Alternate Template

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## The Jane Stickle Quilt - Block 17


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## What you need:



## Assembly:

1. Using templates on Page I7-2, foundation piece sections.
2. Assemble sections and sew together.
3. Using the template provided on Page I7-2, appliqué triangles to Step 2 block.
4. Join Unit B to the right side of the block, and then the left.
5. Join Unit A to the top of the block and then the bottom. Square up block to measure $5 \frac{1}{1 / 2} \times 51^{\prime \prime} 2^{\prime \prime}$ square.


## $\mathcal{H o b b y ~ S t a s h}$

## Block 17

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## Hobby Stash

## Block I7

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## The Jane Stickle Quilt - Block 18



## Hobby Stash

## Block 18

## What you need:

| Patches | Ouantity/size |  |  |
| :---: | :---: | :---: | :---: |
| A* | (2) $1^{\prime \prime} \times 6$ " |  |  |
| B* | (2) $1^{\prime \prime} \times 5^{\prime \prime}$ |  |  |
| C | (2) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ |  |  |
| D | (2) $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ |  | Hobbystash Colorway |
| E | (2) $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ |  |  |
| F | (2) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ |  |  |
| G | (2) $2^{1 / 2 "} \times 2^{1 / 2} 2^{\prime \prime}$ - green, cut once <br> (2) $2^{1 / 2 \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ - beige, cut once | agonally agonally |  |
| H | (1) $4^{\prime \prime} \times 4$ " - cut twice diagonally |  | Jane Stickle Colorway |
| 1 | (1) $2^{\prime \prime} \times 2^{\prime \prime}$ |  |  |
| J | (1) $3^{\prime \prime} \times 3$ " - cut twice diagonally | *The actu units is $3 / 4$ allows for | th for Unit A and Unit B $d$ width specified above block to exactly $51 / 2$ ". |

## Assembly:

1. Using templates on Page I8-2, foundation piece sections.
2. Assemble sections and sew together.
3. Join Unit B to the right side of the block, and then the left.
4. Join Unit A to the top of the block and then the bottom. Square up block to measure $5 \frac{1}{1 / 2} \times 51^{\prime \prime}$ " square.


## $\mathcal{H o b b y ~ S t a s h}$

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## $\mathcal{H o b b y ~ S t a s h}$

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## Hobby Stash

## The Jane Stickle Quilt - Block 19



## Hoббy Stash

## Block 19

## What you need:

| Patches | Ouantity/size | $\bigcirc{ }^{\circ}$ |
| :---: | :---: | :---: |
| A* | (2) $1^{\prime \prime} \times 6{ }^{\prime \prime}$ |  |
| B* | (2) $1^{\prime \prime} \times 5^{\prime \prime}$ |  |
| C | (2) $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ |  |
| D | (2) $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ | Hoblystash Colowa |
| E | (2) $11 / 22^{\prime \prime} \times 6^{\prime \prime}$ |  |
| F | (4) $1^{11 / 2 "} \times 3^{\prime \prime}$ |  |
| G | (1) 2" $\times 2$ " - cut once diagonally |  |
| I | (2) $2^{\prime \prime} \times 2^{\prime \prime}$ - navy, cut once diagonally <br> (3) $2^{\prime \prime} \times 2^{\prime \prime}$ - light blue, cut once diagonally <br> (1) $2^{\prime \prime} \times 2^{\prime \prime}$ - green, cut once diagonally |  |
| J | (1) $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | *The actual required width for Unit A and <br> Unit B units is $3 / 4$ ". The increased width specified above allows for squaring the block to exactly $512^{\prime \prime}$. |
| K | (1) $23 / 4^{\prime \prime} \times 23 / 4^{\prime \prime}$ - green, cut once diagonally <br> (1) $23 / 4^{\prime \prime} \times 23 / 4$ " - navy, cut once diagonally |  |
| L | (1) $2^{1 ⁄ 12} 2^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ - cut twice diagonally |  |

1. Using templates on Page I9-2, foundation piece sections.
2. Assemble sections and sew together.
3. Join Unit B to the right side of the block, and then the left.
4. Join Unit A to the top of the block and then the bottom. Square up block to measure $5 \frac{1}{1 / 2} \times 51^{\prime \prime}$ square.


## $\mathcal{H o b b y ~ S t a s h}$

## Block 19

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## The Jane Stickle Quilt - Block 110


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## Hobby Stash

## Block I10

## What you need:


*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 $5^{112} 2^{\prime \prime}$.

## Assembly:

1. Using templates on Page I10-2, foundation piece sections.
2. Assemble sections and sew together.
3. Join Unit B to the right side of the block, and then the left.
4. Join Unit A to the top of the block and then the bottom. Square up block to measure $5 \frac{1}{2 \prime \prime} \times 51^{1 / 2}$ " square.


## $\mathcal{H o b b y ~ S t a s h}$

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## $\mathcal{H o b b y ~ S t a s h}$



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## The Jane Stickle Quilt - Block 111


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## What you need:



## Assembly:

1. Using templates on Page I11-2, foundation piece sections.
2. Assemble sections and sew together.
3. Join Unit B to the right side of the block, and then the left.
4. Join Unit A to the top of the block and then the bottom. Square up block to measure $5 \frac{1}{1 / 2} \times 51^{\prime \prime} 2^{\prime \prime}$ square.
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## Block I11

## $\mathcal{H o b b y ~ S t a s h}$

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## Block I11

Hobby Stash
Foundation Templates

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## $\mathcal{H o b b y ~ S t a s h}$

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## Hobby Stash

## The Jane Stickle Quilt - Block 112



## What you need:


*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 $51 / 2$.".

## Assembly:

1. Using templates on Page I12-2, foundation piece sections.
2. Assemble sections and sew together.
3. Join Unit B to the right side of the block, and then the left.
4. Join Unit A to the top of the block and then the bottom. Square up block to measure $5 \frac{1}{2 \prime \prime} \times 5^{1} / 2^{\prime \prime}$ square.


## $\mathcal{H o b b y ~ S t a s h}$



## $\mathcal{H o b b y ~ S t a s h}$

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## Hobby Stash

## The Jane Stickle Quilt - Block 113


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## What you need:

| Patches | Quantity/size |  |
| :---: | :---: | :---: |
| A* | (2) $1^{\prime \prime} \times 6{ }^{\prime \prime}$ |  |
| B* | (2) $1^{\prime \prime} \times 5^{\prime \prime}$ |  |
| C | (2) $1^{1 \prime} \times 5^{1 / 21}$ |  |
| D | (2) $1^{\prime \prime} \times 4 \frac{1}{2 \prime}$ |  |
| E | (4) $2^{\prime \prime} \times 2$ " - cut once diagonally |  |
| F | (2) $3^{\prime \prime} \times 3^{\prime \prime}$ - cut twice diagonally |  |
| G | (2) $2^{1 / 1 / 2} \times 21 / 2^{\prime \prime}$ - cut twice diagonally |  |
| H | (2) $2^{11 / 2 "} \times 21 / 2^{\prime \prime}$ - cut twice diagonally | Jane Stickle Colorway |
| I | (4) $11 / 4^{\prime \prime} \times 11^{\prime \prime}$ - green <br> (1) $1 \frac{1}{4} 4^{\prime \prime} \times 1 \frac{11 / 4 "}{}$ - light blue |  |

J (4) $11 / 4^{\prime \prime} \times 13 / 4^{\prime \prime}$
$K \quad$ (4) $11 / 4^{\prime \prime} \times 1 \frac{1}{4} 4^{\prime \prime}$

L
(4) $1 \frac{1}{1 / 4} \times 2^{1 / 2 "}$
*The actual required width for Unit A and Unit B units is $3 / 4^{\prime \prime}$. The increased width specified above allows for squaring the block to exactly $512^{\prime \prime}$.

## Assembly:

1. Using templates on Page I13-2, foundation piece sections.
2. Assemble sections and sew together.
3. Join Unit B to the right side of the block, and then the left.
4. Join Unit A to the top of the block and then the bottom. Square up block to measure $51 / 2^{\prime \prime} \times 51^{1 / 2}$ square.

## $\mathcal{H o b b y ~ S t a s h}$



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## $\mathcal{H o b b y ~ S t a s h}$



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