RUBY STAR SOCIETY PATTERN CO.

# MAPLE STAR 

 QUILT project sheet


RS 4093-14
Cut (1) 33/4" $\times$ WOF subcut (4) $3^{33 / 4}$ sq
(2) $1 \frac{1}{2}$ " $\times 11 \frac{1}{2} /$
(2) $1 \frac{1}{2} 2^{\prime \prime} \times 13 \frac{112}{}{ }^{\prime \prime}$


RS 4095-15
Cut (1) 3 3/4" $\times$ WOF
subcut (4) $3^{33 / 4}$ sq
(2) $1 \frac{1 / 2}{} \times 11 \frac{1}{2} /{ }^{\prime \prime}$
(2) $1 \frac{1}{2} \times 131 / 22^{\prime \prime}$


## RS 4093-13

Cut (1) $71 / 21 \times$ WOF subcut (1) 7 " sq
(4) $31 / 4 \mathrm{sq}$
(4) $33 / 4$ " sq
(2) $1 \frac{1 / 2}{} \times 11 \frac{1}{2} /{ }^{\prime \prime}$
(2) $1 \frac{1 / 2}{} \times 131 / 2{ }^{\prime \prime}$


## RS 4094-16

Cut (1) 71/2" $\times$ WOF subcut (1) 7" sq
(4) $31 / 4^{1 " ~ s q}$
(4) $33 / 4$ " sq
(2) $1 \frac{1}{2}=11 \frac{11 / 2}{}$
(2) $1 \frac{1 / 2}{}{ }^{\prime} \times 13 \frac{1}{2} 2^{\prime \prime}$


## RS 4091-11

Cut (1) $33 / 4^{\prime \prime} \times$ WOF
subcut (8) $33 / 4$ " sq
(2) $1 \frac{1}{2} 2^{\prime \prime} \times 11 \frac{1}{2 \prime}$

Cut (1) $11 / 2 " \times$ WOF subcut (2) $1 \frac{1}{2} 2^{\prime \prime} \times 131 / 2{ }^{\prime \prime}$


RS 4091-16
Cut (1) 3³/4" $\times$ WOF subcut (8) $33 / 4^{\prime \prime}$ sq
(2) $1 \frac{1}{2}$ " $\times 11 \frac{1}{2} 2^{\prime \prime}$

Cut (1) $11 / 22^{1 "} \times$ WOF subcut (2) 1 ½" $\times 13^{1 ⁄ 21}$


RS 4095-14
Cut (2) $11 / 2$ " $\times$ WOF subcut (2) $11 / 2^{\prime \prime} \times 11 \frac{1}{2} 2^{\prime \prime}$
(2) $1 \frac{1121}{} \times 131 / 22^{\prime \prime}$


## RS 4094-13

Cut (1) 7" $\times$ WOF subcut (1) 7" sq
(4) $31 / 4$ " sq
(2) $1 \frac{1}{2}$ " $\times 11 \frac{1}{2} 2^{\prime \prime}$
(4) $1 \frac{1}{2} 2^{\prime \prime} \times 13 \frac{1}{2} 2^{\prime \prime}$

Cut (1) $31 / 4^{\prime \prime} \times$ WOF subcut (8) $33 / 4$ " sq
(2) $1 \frac{1}{2} 2^{\prime \prime} \times 11 \frac{1}{2} 2^{\prime \prime}$

## RS 4092-17

Cut (1) 7" $\times$ WOF subcut (1) 7" sq
(4) $31 / 4 " \mathrm{sq}$
(2) $1 \frac{1}{2} 2^{\prime \prime} \times 13^{1 / 2} 2^{\prime \prime}$

Cut (1) $31 / 4$ " $\times$ WOF subcut (8) $33 / 4$ " sq
(2) $1 \frac{1}{2} 2^{\prime \prime} \times 11 \frac{1}{2} 2^{\prime \prime}$

RS 4092-20
Cut (1) 7" $\times$ WOF subcut (1) 7" sq
(4) $31 / 4 " \mathrm{sq}$
(4) $1 \frac{1}{2} 2^{\prime \prime} \times 11 \frac{1}{2} 2^{\prime \prime}$

Cut (2) $11 / 2^{\prime \prime} \times$ WOF subcut (4) $11 ⁄ 22^{\prime \prime} \times 13 ½ "$

RS 4095-13
Cut (1) 7" $\times$ WOF
subcut (1) 7" sq
(4) $31 / 4^{\prime \prime} \mathrm{sq}$
(2) $33 / 4^{\prime \prime} \mathrm{sq}$
(2) $1 \frac{1}{2} 2^{\prime \prime} \times 11 \frac{1}{2} 2^{\prime \prime}$

Cut (1) $33 / 4$ " $\times$ WOF subcut (10) $33 / 4$ " sq


RS 4096-18
Cut (1) 7" $\times$ WOF
subcut (1) 7" sq
(4) $3 \frac{114 " ~ s q}{}$
(2) $1 \frac{1}{2}$ " $\times 11 \frac{1}{2}{ }^{11}$
(2) $1 \frac{1}{2} 2^{\prime \prime} \times 13 \frac{1}{2} 2^{\prime \prime}$

Cut (17) 2" x WOF subcut (25) $2^{\prime \prime} \times 131 / 2 "$
sew the remaining strips together and cut (6) $2^{\prime \prime} \times 60$ "


RS 4088-14


RS 4088-11


RS 4088-18

Decide which squares from the panel prints you will use for the centers of your stars. You can use the cover quilt as a guide, or choose the squares that you like the best. Fussy cut (20) 6" squares from the panel prints.

Each block requires:

* (4) $31 / 4^{\prime \prime}$ squares and (1) $7^{\prime \prime}$ square of the same fabric
$\star$ (4) $33 / 4^{\prime \prime}$ squares in the contrasting fabric for the flying geese
* (2) $1 \frac{1}{2^{\prime \prime}} \times 11 \frac{1}{2} 2^{\prime \prime}$ strips and (2) $1 \frac{1}{2 \prime \prime} \times 13 \frac{1}{2} 2^{\prime \prime}$ strips of the same color
$3.75^{\prime \prime}$ SO
$\star$ (1) fussy cut $6^{\prime \prime}$ square from the panel fabric

Z
1.5 CX X $11.5^{\prime \prime}$




6" SO

7" SO

$3.25^{\prime \prime} \mathrm{SO}$

## PIECING INSTRUCTIONS

RST = right side up, FG = flying geese
all seam allowances $1 / 4$ " unless otherwise noted

The flying geese units are made using the 4 at a time, no waste method.
Take a set of (1) $7^{\prime \prime}$ and (4) $33 / 4^{\prime \prime}$ squares.
Draw a diagonal line on the wrong side of each of the $33 / 4^{\prime \prime}$ squares.


Place (2) of these squares on opposite corners of the 7" square, RST and edges aligned. Sew $1 / 4^{\prime \prime}$ on either side of the drawn line.

Cut on the drawn line and press seams open. You now have (2) partial units.


Place a $33 / 4^{\prime \prime}$ square on each of the remaining corners, RST, as shown. Sew $1 / 4^{\prime \prime}$ on either side of the drawn line.


Cut on the drawn line and press seams open. Trim each unit down to $6^{\prime \prime} \times 31 / 4^{\prime \prime}$. Make sure you leave $1 / 4^{\prime \prime}$ above the point.


Repeat with the fabric pairing for each block. Make (20) sets of (4) flying geese, for a total of 80 .

Next up is piecing the blocks. Take all the components of one block and lay them out as shown below:

1.5 X X 11.5 "

Sew a $31 / 4^{\prime \prime}$ square to either side of the first FG unit to make the first row, and press seams toward the arrows in the illustration below.

Sew a FG unit to either side of the $6^{\prime \prime}$ square panel piece to make the second row, and press seams toward the arrows.
Sew a $31 / 4 / 4$ square to either side of the last FG unit to make the third row, and press seams toward the arrows.


Sew the rows together, nesting the seams. Press seams open.


You now have a sawtooth star unit that should measure $11 \frac{1 / 2 "}{}{ }^{\prime \prime}$ square.
Sew a $1 \frac{1}{2 \prime \prime} \times 11 \frac{1}{2 \prime \prime}$ strip to the top and bottom of the star unit.


Preserve your points! Sew the border to the star with the border on the bottom, right side facing up, and the star on top, right side facing down. This way, you can see your star points and keep from sewing over them.

Sew a $1 \frac{1}{2 \prime \prime} \times 131 / 2^{\prime \prime}$ strip to the left and right sides of the star unit. You now have a block that should measure $131 / 2^{\prime \prime}$ square.

Arrange the blocks according to the illustration below.


Place a vertical $2^{\prime \prime} \times 131 / 2^{\prime \prime}$ sashing piece between each of the blocks and on either end of each row.


Place a horizontal $2^{\prime \prime} \times 60^{\prime \prime}$ strip between each row.

Sew the block rows and sashings together to complete the quilt top. The quilt top should measure $60^{\prime \prime} \times 741 / 2^{\prime \prime}$.

## TIP:

Even if you are not a pinner, try pinning these strips to the star rows. Start by pinning each edge, then work toward the center, pinning every $6^{\prime \prime}$ or so. That way, if your rows are a little longer or shorter than they should be, you can ease the fabric in and have your edges match up!


## YOU DID IT! YOU MADE A MAPLE STAR QUILT!!

Be sure to use \#rubystarsociety and \#maplestarquilt when sharing your creations so we can see them!
(O) @rubystarsociety

## MAPLE STAR OUILT

The Maple Star Quilt is a $60^{\prime \prime} \times 741 / 2^{\prime \prime}$ modern quilt pattern showcasing the panel prints from the Sugar Maple Collection by Alexia Marcelle Abegg for Ruby Star Society．

Each block of the Maple Star Quilt is a sawtooth star，with the center of the star fussy cut from a panel from the Sugar Maple Collection．


## FABRIC REOUIREMENTS

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| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { RS 4096-11 } \\ & 3 / 4 \text { yd } \end{aligned}$ |  | $\begin{aligned} & \text { RS 4094-18 } \\ & 1 / 4 \mathrm{yd} \end{aligned}$ |  | $\begin{aligned} & \text { RS 4095-15 } \\ & 1 / 8 \mathrm{yd} \end{aligned}$ |
|  | $\begin{aligned} & \text { RS 4096-12 } \\ & 1 / 3 \mathrm{yd} \end{aligned}$ |  | $\begin{aligned} & \text { RS 4093-13 } \\ & 1 / 4 \mathrm{yd} \end{aligned}$ | 边 | $\begin{aligned} & \text { RS 4095-14 } \\ & 1 / 8 \text { yd } \end{aligned}$ |
| Whan＊＊＊＊＊ | $\begin{aligned} & \text { RS 4094-13 } \\ & 1 / 3 \mathrm{yd} \end{aligned}$ |  | $\begin{aligned} & \text { RS 4092-16 } \\ & 1 / 4 \mathrm{yd} \end{aligned}$ |  | $\begin{aligned} & \text { RS 4093-14 } \\ & 1 / 8 \mathrm{yd} \end{aligned}$ |
|  | RS 4095-13 <br> $1 / 3 \mathrm{yd}$ |  | $\begin{aligned} & \text { RS 4094-16 } \\ & 1 / 4 \text { yd } \end{aligned}$ | to make our version |  |
|  |  |  |  |  | RS 4088-11 <br> 6 PANEL SQUARES |
|  | $\begin{aligned} & \text { RS 4092-20 } \\ & 1 / 3 \mathrm{yd} \end{aligned}$ |  | $\begin{aligned} & \text { RS 4092-19 } \\ & 1 / 4 \mathrm{yd} \end{aligned}$ |  |  |
|  |  |  | PS 4091－16 |  | RS 4088-14 <br> 7 PANEL SQUARES |
|  | $\begin{aligned} & \text { RS 4092-17 } \\ & 1 / 3 \text { yd } \end{aligned}$ |  | $\begin{aligned} & \text { RS 4091-16 } \\ & 1 / 4 \text { yd } \end{aligned}$ | 解 |  |
|  |  |  |  |  | RS 4088-18 <br> 7 PANEL SQUARES |
|  |  |  |  | NEED 20 PANEL SQUARES |  |

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