## - Temperature Quilt 2023 Quilt Pattern $\downarrow$ - <br> Fat Quarter Shop Exclusive!



Finished Size: 69 " $\times 861 / 2^{\prime \prime}$

The Temperature Quilt 2023 is made with the One Fine Day collection by Bonnie \& Camille for Moda Fabrics.
We used Moda's Temperature Quilt Planner to plan our fabric placement:
https://www.modafabrics.com/webfiles/ModaTemperatureQuiltPlanner.pdf

Flying Geese Paper Cutting

| Fabric | Yardage | Letter Quantities \& Size |  |
| :---: | :---: | :---: | :---: |
| Background | $81 / 3$ yards | A | 730-23/4" squares |
|  |  | B | 345-11/2" $\times 3^{\prime \prime}$ rectangles |
|  |  | C | $4-3^{\prime \prime} \times 4^{\prime \prime}$ rectangles |
|  |  | D | 16-2 $1 / 4^{\prime \prime} \times 3$ " rectangles |
|  |  | E | $32-11 / 2^{\prime \prime} \times$ width of fabric strips |
|  |  | F | 9-5 $1 / 2^{\prime \prime} \times$ width of fabric strips |
| Block Prints | 20 Fat Quarters* | G | 365-3 $1 / 2^{\prime \prime} \times 41 / 4^{\prime \prime}$ rectangles total (We recommend cutting as you go!) |
| Binding | 7/8 yard | H | $9-21 / 2^{\prime \prime} \times$ width of fabric strips (binding) |
| Backing | $53 / 8$ yards |  |  |

9 pads - $1 \frac{1}{4 \prime \prime} \times 21 / 2$ " Flying Geese Quilt Block Foundation Paper Pad It's Sew Emma \#ISE-797


* We chose a spectrum of colors and prints to reflect temperature changes.


## Before You Begin:

Throughout the year you will make a total of 730 Flying Geese Units. Each day make two Flying Geese Units, one for the high temperature and another for the low temperature.

## Foundation Paper Instructions:

Following the $11 / 4^{\prime \prime} \times 21 / 2^{\prime \prime}$ Flying Geese Foundation Paper instructions, make seven hundred thirty Flying Geese Units.

Flying Geese Unit should measure $13 / 4^{\prime \prime} \times 3^{\prime \prime}$.

Make two Flying Geese Units each time. Use one Flying Geese Unit and save the other one for later.


Make seven hundred thirty total.

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Assemble one High Temperature Flying Geese Unit and one Low Temperature Flying Geese Unit for the day. Diamond Block should measure 3" x 3".


Make three hundred sixty-five total.


## Traditional Flying Geese Cutting

| Fabric | Yardage | Letter Quantities \& Size |  |
| :---: | :---: | :---: | :---: |
| Background | $75 / 8$ yards | A | 1,460-13/4" squares |
|  |  | B | 345-1 $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ rectangles |
|  |  | C | $4-3 \prime 1 \times 4^{\prime \prime}$ rectangles |
|  |  | D | 16-2 $1 / 4^{\prime \prime} \times 3^{\prime \prime}$ rectangles |
|  |  | E | 32-1 $1 / 2^{\prime \prime} \mathrm{x}$ width of fabric strips |
|  |  | F | 9-5 $1 / 2^{\prime \prime} \times$ width of fabric strips |
| Block Prints | 20 Fat Quarters* | G | 730-1 $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ rectangles total (We recommend cutting as you go!) |
| Binding | 7/8 yard | H | 9-2 $1 / 2^{\prime \prime} \times$ width of fabric strips (binding) |
| Backing | $53 / 8$ yards |  |  |

* We chose a spectrum of colors and prints to reflect temperature changes.


## Before You Begin:

Throughout the year you will make a total of 730 Flying Geese Units. Each day make two Flying Geese Units, one for the high temperature and another for the low temperature.

Use $1 / 4$ " seams and press as arrows indicate throughout.

## Block Assembly:

## Traditional Piecing Instructions:

Draw a diagonal line on the wrong side of the Fabric A squares.
With right sides facing, layer a Fabric A square on one end of a Fabric $G$ rectangle.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.


Repeat on the opposite end.
Flying Geese Unit should measure $13 / 4^{\prime \prime} \times 3$ ".


Make seven hundred thirty total.

Assemble one High Temperature Flying Geese Unit and one Low Temperature Flying Geese Unit for the day.
Diamond Block should measure $3^{\prime \prime} \times 3^{\prime \prime}$.


Make three hundred sixty-five total.

## - Temperature Quilt 2023 Quilt Pattern

## Quilt Rows:

Jan $1^{\text {st }}$ to $20^{\text {th }}$
Assemble Quilt Row.
$1^{\text {st }}$ Quilt Row should measure $3^{\prime \prime} \times 761 / 2^{\prime \prime}$.


Jan $2{ }^{\text {st }}$ to Feb $10^{\text {th }}$
Assemble Quilt Row.
$2^{\text {nd }}$ Quilt Row should measure $3^{\prime \prime} \times 76$ ¹⁄2".

Feb 11 ${ }^{\text {th }}$ to Mar $4^{\text {th }}$ Assemble Quilt Row. $3^{\text {rd }}$ Quilt Row should measure $3^{\prime \prime} \times 761 / 2^{\prime \prime}$.


Mar $5^{\text {th }}$ to $25^{\text {th }}$
Assemble Quilt Row. $4^{\text {th }}$ Quilt Row should measure $3^{\prime \prime}$ x 76 ½".


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Mar $26^{\text {th }}$ to Apr $16^{\text {th }}$ Assemble Quilt Row. $5^{\text {th }}$ Quilt Row should measure $3^{\prime \prime} \times 761 / 2^{\prime \prime}$.


Apr $17^{\text {th }}$ to May $7^{\text {th }}$
Assemble Quilt Row.
$6^{\text {th }}$ Quilt Row should measure $3^{\prime \prime} \times 761 / 2^{\prime \prime}$.
$\begin{array}{ll}\therefore & \text { May } 8^{\text {th }} \text { to } 29^{\text {th }} \\ \vdots & \text { Assemble Quilt Row. } \\ \vdots & 7^{\text {th }} \text { Quilt Row should } \\ : & \text { measure } 3^{\prime \prime} \times 761 / 2^{\prime \prime} .\end{array}$

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May $30^{\text {th }}$ to June $19^{\text {th }}$ Assemble Quilt Row. $8^{\text {th }}$ Quilt Row should measure $3^{\prime \prime} \times 761 / 22^{\prime \prime}$.

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June $20^{\text {th }}$ to July $11^{\text {th }}$ Assemble Quilt Row. $9^{\text {th }}$ Quilt Row should measure $3^{\prime \prime} \times 761 / 2^{\prime \prime}$.


July $12^{\text {th }}$ to Aug $1^{\text {st }}$
Assemble Quilt Row.
$10^{\text {th }}$ Quilt Row should measure $3^{\prime \prime} \times 761 / 2^{\prime \prime}$.


Aug $2^{\text {nd }}$ to Aug 23 ${ }^{\text {rd }}$
Assemble Quilt Row.
$11^{\text {th }}$ Quilt Row should measure $3^{\prime \prime} \times 761 / 22^{\prime \prime}$.


Aug 24 ${ }^{\text {th }}$ to Sep $13^{\text {th }}$
Assemble Quilt Row.
$12^{\text {th }}$ Quilt Row should measure $3^{\prime \prime}$ x 76 ½".


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Sep $14^{\text {th }}$ to Oct $5^{\text {th }}$
Assemble Quilt Row.
$13^{\text {th }}$ Quilt Row should measure $3^{\prime \prime}$ x $761 / 22^{\prime \prime}$.


Oct 6th to Oct $26^{\text {th }}$
Assemble Quilt Row. $14^{\text {th }}$ Quilt Row should measure $3^{\prime \prime}$ x $761 / 22^{\prime \prime}$.


Oct 27th to Nov 17 ${ }^{\text {th }}$
Assemble Quilt Row.
$15^{\text {th }}$ Quilt Row should measure $3^{\prime \prime}$ x $761 / 22^{\prime \prime}$.


Nov $18^{\text {th }}$ to Dec $8^{\text {th }}$
Assemble Quilt Row.
$16^{\text {th }}$ Quilt Row should measure $3^{\prime \prime} \times 761 / 2 \prime$ ".


## - Temperature Quilt 2023 Quilt Pattern

Dec $9^{\text {th }}$ to Dec $28^{\text {th }}$
Assemble Quilt Row.
$17^{\text {th }}$ Quilt Row should measure $3^{\prime \prime} \times 761 / 2^{\prime \prime}$.
You will have three extra blocks. Use them for a pieced backing!


## - Temperature Quilt 2023 Quilt Pattern

## Quilt Center:

Piece the Fabric E strips end to end.

## Subcut into:

16-1 $1 / 2^{\prime \prime} \times 76 \frac{1}{2 \prime \prime}$ strips (Sashing)
Assemble Quilt Center. Press toward the sashing.
Quilt Center should measure 59" x $761 / 2^{\prime \prime}$.


## - Temperature Quilt 2023 Quilt Pattern

## Borders:

Piece the Fabric F strips end to end.

## Subcut into:

2-5 $1 / 2^{\prime \prime} \times 761 / 2^{\prime \prime}$ strips (Side Borders - F1)
2-5 1/2" x 69" strips (Top and Bottom Borders - F2)
Attach the Side Borders.
Attach the Top and Bottom Borders.


## Finishing:

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

