michad mi||er fabrics

## ICE CREAM, YOU SCREAM Quílt

Size: 56"W x 69"H | Designed by: Joanna Marsh | Level: Confident Beginner



Notes: Seam allowance is $1 / 4$ " unless otherwise noted, RST - Right sides together, Fussy cutting - cutting fabric to highlight a pattern design, WOF - Width of Fabric.
FPP - Foundation Paper Piecing, Foundation paper piecing templates A, B, and C will finish at 12 " square and the corner border block templates will finish at 8 " square. 1/4" seam allowance is included in FPP templates. Basic knowledge of FPP is needed for this pattern.

## Fabrics/Notions Required:

Ice Cream You Scream

| Fabric <br> Requirement | Fabric <br> Letter | Fabric Name |
| :--- | :---: | :--- |
| 1 fat quarter | A | Game of Cones - Icing |
| 1 fat quarter | B | Game of Cones - Sherbet |
| 1 fat quarter | C | Ice Cream You Scream - Pistachio |
| $1 / 2$ yard | D | Ice Cream You Scream - Strawberry |
| 1 fat quarter | E | So Cool - Chiffon |
| 1 fat quarter | F | So Cool - Limeade |
| 1 fat quarter | G | So Cool - Creamsicle |
| 1 fat quarter | H | So Cool - Icing |
| 3/4 yard* | I | Straws and Sprinkles - Icing (* amount includes binding) |
| 1 fat quarter | J | Straws and Sprinkles - Sherbet |
| 1 fat quarter | K | Get the Scoop - Icing |
| 1 fat quarter | L | Get the Scoop - Sherbet |
| 3 yards* | M | Ice Cream - Pink Border (*amount includes fussy <br> cutting) |
| 4-1/4 yards | K | Backing (Get the Scoop - Icing) |

Michael Miller Cotton Couture Solids

| Fabric <br> Requirement | Fabric <br> Letter | Fabric Name |
| :--- | :---: | :--- |
| 1-3/4 yards | $\mathbf{N}$ | Peony |
| 1 fat quarter | $\mathbf{O}$ | Melon |
| 1 fat quarter | $\mathbf{P}$ | Sprout |
| 1 fat quarter | $\mathbf{Q}$ | Raspberry |
| 1 fat quarter | $\mathbf{R}$ | Limeade |
| 3/4 yard | $\mathbf{S}$ | Seafoam |
| 1 fat quarter | $\mathbf{T}$ | Cappuccino |

Other supplies:
Foundation paper piecing pattern templates, printed at 100\%-4 of each block
Twin sized batting
1 spool 50 wt thread for piecing
1 spool of thread for quilting
Rotary cutter/ruler/mat
Sewing pins
Iron and pressing mat

Print Templates A, B, C and the corner border block templates and assemble, using the dotted lines as the reference point to attach pages. Print at 100\%.

Cut list for sashing and border:
Michael Miller Cotton Couture in Seafoam (S), cut
(17) $1.5 " \times 12.5 "$ sashing strips
(2) $1.5 " \times 51.5^{\prime \prime}$ (inner border sides)
(2) 1.5 " $\times 40.5$ " (inner border top and bottom)

Michael Miller Cotton Couture in Limeade (R), cut
(6) $1.5^{\prime \prime} \times 1.5^{\prime \prime}$

Ice Cream Pink Border Print (M), fussy cut the fabric to feature the border print
(2) $8.5 " \times 40.5 "$ (top and bottom border)
(2) $8.5 " \times 53.5 "$ (border sides)

## Binding \& Backing

Straws and Sprinkles - Icing (I), cut
(7) 2.5" x WOF (binding)

Get the Scoop - Icing (K), cut
(2) 76 " x WOF (backing)

## Assembling the blocks

Use your favorite foundation paper piecing method to assemble blocks A, B, C, and the corner border blocks. Each block lists the fabric keys and approximate fabric cut amounts.


Popsicle Block-Template A (12.5" sq. including seam allowance) Cut List for Block A-includes amounts for all four completed blocks

| Letter on <br> template | Measurement* | Quantity <br> to cut | Fabric |
| :--- | :---: | :---: | :---: |
| A1 | $5^{\prime \prime} \times 7$ " | 4 | $\mathbf{N}-P e o n y$ |
| A3 | $6^{\prime \prime} \times 6 "$ | 4 | $\mathbf{N}$ |
| A4 | $2^{\prime \prime} \times 8 "$ | 4 | $\mathbf{N}$ |
| A5 | $5^{\prime \prime} \times 7 "$ | 4 | $\mathbf{N}$ |
| A6 | $7^{\prime \prime} \times 7^{\prime \prime}$ | 4 | $\mathbf{N}$ |
| B1, B5 | $4 " \times 5-1 / 2^{\prime \prime}$ | 8 | $\mathbf{N}$ |
| B3 | $2^{\prime \prime} \times 4 "$ | 4 | $\mathbf{N}$ |
| B6 | $2^{\prime \prime} \times 13 "$ | 4 | $\mathbf{N}$ |
|  |  |  |  |
| B2, B4 | $2^{\prime \prime} \times 4 "$ | 8 | T-Cappuccino |
|  |  |  |  |


| A2 | 5" $\times 8 "$ | 1 each | A, F, K, B |
| :--- | :--- | :--- | :--- |

*Measurements given are approximate--allowing for a slightly larger piece than needed for the foundation paper piecing. You may choose to cut your pieces larger than the measurements provided.

1. Assemble the " $A$ " section and " $B$ sections individually from the pattern.
2. Join sections "A" and "B" to complete the block. Press seams. Repeat three more times for four complete popsicle blocks. Trim the blocks down to 12.5 " $\times 12.5$ ", using the $1 / 4$ " outer guidelines on the foundation paper piecing template.


Cone Block-Template B (12.5" sq. including seam allowance) Cut List for Block B-includes amounts for all four completed blocks

| Letter on <br> template | Measurement* | Quantity <br> to cut | Fabric |
| :--- | :---: | :---: | :---: |
| A1 | $3^{\prime \prime} \times 7^{\prime \prime}$ | 4 | $\mathbf{N}$-Peony |
| A3 | $3^{\prime \prime} \times 9^{\prime \prime}$ | 4 | $\mathbf{N}$ |
| B2, B3 | $3-1 / 2^{\prime \prime} \times 5^{\prime \prime}$ | 8 | $\mathbf{N}$ |
| C2 | $7^{\prime \prime} \times 9^{\prime \prime}$ | 4 | $\mathbf{N}$ |
| C3 | $8^{\prime \prime} \times 9^{\prime \prime}$ | 4 | $\mathbf{N}$ |
|  |  |  |  |
| C1 | $7-1 / 2^{\prime \prime} \times 8^{\prime \prime}$ | 4 | O-Melon |
|  |  |  |  |
| A2 | $2^{\prime \prime} \times 5^{\prime \prime}$ | 1 each | $\mathbf{I , H , G , E}$ |
|  |  |  |  |
| B1 | $3-1 / 2^{\prime \prime} \times 7 "$ | 1 each | $\mathbf{I , H , G , E}$ |

*Measurements given are approximate--allowing for a slightly larger piece than needed for the foundation paper piecing. You may choose to cut your pieces larger than the measurements provided.

1. Assemble the " $A$ " section, " $B$ section, " $C$ " sections individually from the pattern.
2. Join sections " $A$ " and " $B$ ".
3. Join section "C" to "A-B" to complete the block. Press seams. Repeat three more times for four complete cone blocks. Trim the blocks down to $12.5^{\prime \prime} \times 12.5$ ", using the $1 / 4$ " outer guidelines on the foundation paper piecing template.


Sundae Block-Template C (12.5" sq. including seam allowance) Cut List for Block C-includes amounts for all four completed blocks

| Letter on <br> template | Measurement* $^{*}$ | Quantity <br> to cut | Fabric |
| :--- | :---: | :---: | :---: |
| A2 | $1-3 / 4^{\prime \prime} \times 1-3 / 4^{\prime \prime}$ | 4 | Q-Raspberry |
|  |  |  |  |
| A1, A3 | $2^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ | 8 | $\mathbf{N}$-Peony |
| A4 | $2-1 / 2^{\prime \prime} \times 13^{\prime \prime}$ | 4 | $\mathbf{N}$ |
| C2, D2 | $3-1 / 2^{\prime \prime} \times 5 "$ | 8 | $\mathbf{N}$ |
| B2, B3 | $2-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ | 8 | $\mathbf{N}$ |
| E2, E3 | $2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ | 8 | $\mathbf{N}$ |
| F2, F3 | $3^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ | 8 | $\mathbf{N}$ |


| F4 | $2 " \times 13^{\prime \prime}$ | 4 | $\mathbf{N}$ |
| :--- | :---: | :---: | :---: |
|  |  |  |  |
| E1 | $2 " \times 11^{\prime \prime}$ | 4 | P-Sprout |
|  |  |  |  |
| B1 | $5-1 / 4^{\prime \prime} \times 8 "$ | 1 each | C, D, J, L |
| C1, D1 | $2-1 / 2^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ | 2 each | C, D, J, L |
| F1 | $4-1 / 2^{\prime \prime} \times 10^{\prime \prime}$ | 2 each | J, I |

*Measurements given are approximate--allowing for a slightly larger piece than needed for the foundation paper piecing. You may choose to cut your pieces larger than the measurements provided.

1. Assemble the "A" section on the FPP pattern
2. Assemble the " $B$ " section, then the " $C$ " section, and the " $D$ " sections separately.

Then join the " $C$ " and " $D$ " sections to the " $B$ " section.
3. Assemble the "E" section.
4. Assemble the "F" section.
5. Join "A" to "C-B-D".
6. Join "E" to "A-C-B-D".
7. Join "F" to "A-C-B-D-E" to complete the block. Press seams. Repeat three more times for four complete sundae blocks. Trim the blocks down to 12.5 " $\times 12.5$ ", using the $1 / 4$ " outer guidelines on the foundation paper piecing template.


Corner Border Blocks (8.5" sq. including seam allowance)
Cut List for corner border block-includes amounts for all four completed blocks

| Letter on <br> template | Measurement <br> $*$ | Quantity <br> to cut | Fabric |
| :--- | :---: | :---: | :---: |
| A1 | $6-1 / 2^{\prime \prime} \times 6-$ <br> $1 / 2^{\prime * *}$ | 4 | D |
|  |  |  |  |
| A2, A3, A4, A5 | $8 " \times 8 "$ | 16 | S-Seafoam |

*Measurements given are approximate--allowing for a slightly larger piece than needed for the foundation paper piecing. You may choose to cut your pieces larger than the measurements provided.
**Fussy cut the pieces for "A1" to feature the Ice Cream sayings.

1. Assemble the "A" section to complete the block. Press seams. Repeat three more times for four complete corner border blocks. Trim the blocks down to 8.5" x 8.5", using the $1 / 4$ " outer guidelines on the foundation paper piecing template.

## Assembling the quilt



1. Refer to the quilt layout diagram above to assemble the quilt top.
2. You will need (2) 1.5 " $\times 12.5$ " S-Seafoam sashing strips for each row's construction. Take the first two blocks in each row and sew one sashing strip to the right side of each block. Press the seams.
3. Repeat step two for the remaining three rows.
4. Assemble the sashing strips that will go between each row. You will need a total of 3 completed sashing strips, each made up of (3) 1.5" x 12.5" S-seafoam strips and (2) R-limeade 1.5" x 1.5 " squares.
5. To construct one strip, you will start with the S-seafoam $1.5^{\prime \prime} \times 12.5^{\prime \prime}$ strip, and sew a $1.5^{\prime \prime} \times 1.5^{\prime \prime} \mathrm{R}$-limeade square to the right of the strip. Continue alternating fabrics until you end with the third strip of S-seafoam fabric.
6. Repeat step 5 to complete three sashing strips.
7. Refer to the quilt assembly diagram to sew the ice cream rows and the sashing strip rows together, alternating ice cream rows with sashing rows. Press seams. The completed quilt center should be $38.5^{\prime \prime} \times 51.5^{\prime \prime}$, including seam allowances.
8. Take the S-seafoam (2) 1.5 " $\times 51.5$ " inner side border strips and sew to the left and right edges of the quilt center. Take the S-seafoam (2) 1.5" x 40.5 " top and bottom inner border strips and sew to the top and bottom edges of the quilt center. Press seams.
9. Take the M-Ice cream pink border (2) $8.5^{\prime \prime} \times 40.5^{\prime \prime}$ and sew to the top and bottom edges of the quilt center.
10. Take the M-Ice cream pink border (2) 8.5 " $\times 53.5$ " and the (4) 8.5 " $\times 8.5$ " corner border blocks. Sew one corner border block to the top and bottom $8.5^{\prime \prime}$ edges of each border piece. Press seams. Sew the completed border strips to the right and left edges of the quilt center to complete the quilt top. Press all seams.

## Prepare quilt backing

1. The finished quilt top measures 56 " $\times 69$ ". These instructions will provide a backing measuring approximately $76.5^{\prime \prime}$ long x 84 " wide. Trim away any undesired excess from the width.
2. Cut the 4.25 yds of $\mathbf{K}$-Get the scoop in icing into two equal pieces measuring $76.5 "$ x WOF. Take the 2 pieces of 76.5 " WOF backing fabric and trim the selvages away and place the 2 pieces right sides together, aligning the $76.5^{\prime \prime}$ lengths. Pin in place along the $76.5^{\prime \prime}$ edge. Stitch a seam with a $1 / 2$ " seam allowance to connect the two pieces together. Press the seam. Press the entire backing fabric so it is free from wrinkles.
3. Layer quilt top, batting, and backing to make a sandwich. Quilt as desired.

## Preparing the binding

4. For the binding of the quilt, approximately 265 " of binding is needed. Cut approximately 7 strips, each 2.5 " wide by the WOF from I-Straws and Sprinkles in Icing.
5. Attach the strips with a $1 / 4$ " seam allowance. Press the connecting seams.
6. Press the entire length of binding in half (wrong sides together) so the binding is roughly 1-1/4" wide when folded. Measure the length of your binding to make sure you have at least 265" total.
7. Bind the quilt as desired.

Popsicle block





Cone block

$\square$




Sundae Block






