

Night Night Sweet Baby Quilt Design By: Heidi Pridemore Skill Level: Confident Beginner
Finished Quilt Size: 53¹⁄2" x 631⁄2"

Night Night Sweet Baby Quilt


23446 B


23448 Z


23448 B


23449 A


23449 S


23447 W

## Cutting Directions

Note: A widthwise cut (WOF) is from selvage to selvage.

## 23446 B: Fabric A (main panel)

- Fussy cut one panel to measure a $32^{1} / 2^{\prime \prime} \times 42^{1} 2^{\prime \prime}$ rectangle.


## 23448 B: Fabric B (blue moons print)

## Inner Border \#1:

- Cut (4) $2 \frac{1}{2} 2^{\prime \prime} \mathrm{x}$ WOF strips. Piece strips together and subcut (2) $21 / 2^{\prime \prime} \times 42^{1} / 2^{\prime \prime}$ and (2) $2^{1 / 2 \prime} \times 361 / 2^{\prime \prime}$ rectangles.
- Cut (7) $2^{1 ⁄ 2} 2^{\prime \prime}$ strips for binding.


## 23449 S: Fabric C (yellow words print)

## Pieced Blocks Border:

- Cut (5) 3 " x WOF strips. Subcut (64) $3^{\prime \prime}$ squares.


## 23448 Z: Fabric D (white moons print)

## Pieced Blocks Border:

- Cut (5) $51 / 2^{\prime \prime}$ x WOF strips. Subcut (64) $3^{\prime \prime}$ x $51 / 2 \prime \prime$ rectangles.
- Cut (1) $3^{\prime \prime} \mathrm{x}$ WOF strip. Subcut (8) $3^{\prime \prime}$ squares.


## 23449 A: Fabric E (tan words print) <br> Pieced Blocks Border:

- Cut (1) $51 / 2^{\prime \prime}$ x WOF strip. Subcut (4) $51 / 2^{\prime \prime}$ squares.
- Cut (5) $3^{\prime \prime} \mathrm{x}$ WOF strips. Subcut (64) $3^{\prime \prime}$ squares.


## 23447 W: Fabric F (dark blue bears print)

## Outer Border:

- Cut (6) $41 / 2$ " x WOF strips. Piece strips together and subcut (2) $41 / 2^{\prime \prime} \times 55^{1 / 2} 2^{\prime \prime}$ and (2) $4 \frac{1}{2} 2^{\prime \prime} \times 53^{1 / 2 \prime}$ rectangles.


## Border Block

| FABRIC <br> REQUIREMENTS |  |
| :--- | :---: |
| Design |  |$\quad$ Yards.

## Right E/D/C Unit

1. Draw a diagonal line on the wrong side of one $3^{\prime \prime}$ Fabric E square. With right sides together, align the Fabric E square with the left side of one $3^{\prime \prime} \times 51 / 2^{\prime \prime}$ Fabric D rectangle (see Diagram 1, noting orientation of Fabric E square). Sew on the drawn line. Open and press to reveal the right side of Fabric E corner triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 4 \prime$ from sewn line.

## DIAGRAM 1



2. Draw a diagonal line on the wrong side of one $3^{\prime \prime}$ Fabric C square. With right sides together, align the Fabric C square with the right side of the same Fabric D/E unit from step 1 (see Diagram 2, noting orientation of Fabric C square). Sew on the drawn line. Open and press to reveal the right side of Fabric C corner triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 4^{\prime \prime}$ from sewn line. Right E/D/C Unit is completed.

## DIAGRAM 2


3. Repeat Steps $1-2$ to make a total of 32 Right E/D/C Units.

## Left E/D/C Unit

4. Draw a diagonal line on the wrong side of one $3^{\prime \prime}$ Fabric E square. With right sides together, align the Fabric E square with the left side of one $3^{\prime \prime} \times 51 / 2^{\prime \prime}$ Fabric D rectangle (see Diagram 3, noting orientation of Fabric E square). Sew on the drawn line. Open and press to reveal the right side of Fabric E corner triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 41 "$ from sewn line.

DIAGRAM 3

5. Draw a diagonal line on the wrong side of one $3^{\prime \prime}$ Fabric C square. With right sides together, align the Fabric C square with the right side of the same Fabric D/E unit from step 4 (see Diagram 4, noting orientation of Fabric C square). Sew on the drawn line. Open and press to reveal the right side of Fabric C corner triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 4^{\prime \prime}$ from sewn line. Left E/D/C Unit is completed.

## DIAGRAM 4


6. Repeat Steps 4-5 to make a total of 32 Left E/D/C Units.
7. Referring to Diagram 5 and noting orientation of Units, sew one Right E/D/C Unit to one Left E/D/C Unit to complete one Border Block. Make a total of 32 Border Blocks.

## DIAGRAM 5



## Corner Block

1. Draw a diagonal line on the wrong side of one $3^{\prime \prime}$ Fabric D square. With right sides together, align the Fabric D square with the upper left corner of one $51 / 2^{\prime \prime}$ Fabric E square (see Diagram 6, noting orientation of Fabric D square). Sew on drawn line. Open and press to reveal the right side of Fabric D corner triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 4^{\prime \prime}$ from sewn line.

## DIAGRAM 6


2. Draw a diagonal line on the wrong side of one $3^{\prime \prime}$ Fabric D square. With right sides together, align the Fabric D square with the lower right corner of the same $5^{1 / 2} 2^{\prime \prime}$ Fabric E square from step 1 (see Diagram 7, noting orientation of Fabric D square). Sew on drawn line. Open and press to reveal the right side of Fabric D corner triangle. To reduce bulk, trim the hidden triangle underneath to $1 / 4^{\prime \prime}$ from sewn line. Corner Block is complete.
3. Repeat Steps $1-2$ to make a total of 4 Corner Blocks.

## DIAGRAM 7



Quilt Top Assembly
Note: Refer to the Quilt Layout Diagram for the following steps:

1. Inner Border \#1. Sew one $2^{1} / 2^{\prime \prime} \times 42^{1} 2^{\prime \prime}$ Fabric B rectangle to each opposite long side of the $32^{1} 2^{\prime \prime} \times 42^{1} / 2^{\prime \prime}$ Fabric A panel. Sew one $21 / 2^{\prime \prime} \times 361 / 2^{\prime \prime}$ Fabric B rectangle to each opposite short side of the Fabric A panel. Trim the Quilt Center to measure $35^{1 / 2 \prime \prime} \times 45^{1} / 2^{\prime \prime}$.
2. Pieced Side Border \#2. Sew nine Border Blocks together to make one $5^{1 / 2^{\prime \prime}} \mathrm{x} 45^{1} / 2^{\prime \prime}$ Side Border. Make a total of two Side Borders. Sew one Side Border to each opposite long side of the Quilt Center.
3. Pieced Top/Bottom Border \#2. Sew seven Border Blocks together between two Corner Blocks to make one $51 / 2^{\prime \prime} \mathrm{x} 45^{1 / 2 \prime}$ border. Make a total of two borders. Sew a border to each opposite short side of the Quilt Center. Top should measure $45^{1} / 2^{\prime \prime} \times 55^{1} / 2^{\prime \prime}$.
4. Outer Border. Sew one $41 / 2^{\prime \prime} \times 55^{1} 2^{\prime \prime}$ Fabric F rectangle to each opposite long side of the Quilt Center. Sew one $4 \frac{1}{2}$ " x $531 / 22^{\prime \prime}$ Fabric F rectangle to each opposite short side of the Quilt Center. Top should measure $53^{1 / 2} 2^{\prime \prime} \times 63^{1} / 2^{\prime \prime}$.

## Finishing

1. Layer the Quilt Top right side up and on top of the batting and the wrong side of the backing.
2. Baste the layers together and quilt as desired.
3. Bind as desired using the seven $2^{1} / 2^{\prime \prime}$ Fabric B strips.
