# Benartex пиаотомs THE DRAWING ROOM BY PAT SLOAN 



My Brae Hexien
by Stephanie Sheridan
$\left(62^{\prime \prime} \times 82^{\prime \prime}\right)$

| CUTTING INSTRUCTIONS <br> WOF = Width of fabric \| HST = Half Square Triangle | QST = Quarter Square Triangle <br> *Sew strips via short ends, then subcut as indicated in pattern |  |  |  |
| :---: | :---: | :---: | :---: |
|  | COMFY CHAIR <br> A 17707-50 <br> Blue | 1 YD | (4) $7-5 / 8 " \times$ WOF strips, subcut (17) $7-5 / 8^{\prime \prime}$ squares and (4) $5-1 / 2^{\prime \prime}$ squares |
|  | PARQUET FLOOR <br> B 17008-11 <br> Navy | $\begin{aligned} & 5 / 8 \\ & \text { YD } \end{aligned}$ | (1) 6-1/4" $\times$ WOF strip, subcut (3) 6-1/4" squares, crosscut twice for (12) QST <br> (1) $5-7 / 8^{\prime \prime} \times$ WOF strip, subcut (6) $5-7 / 8^{\prime \prime}$ squares, crosscut once for (12) HST <br> (1) $4-7 / 8^{\prime \prime} \times$ WOF strip, subcut (6) $4-7 / 8^{\prime \prime}$ squares, crosscut once for (12) HST |
|  | AFTER DINNER MINT <br> C 17009-50 <br> Blue | $\begin{aligned} & 5 / 8 \\ & \text { YD } \end{aligned}$ | (1) 6-1/4" $\times$ WOF strip, subcut (3) 6-1/4" squares, crosscut twice for (12) QST <br> (1) $5-7 / 8^{\prime \prime} \times$ WOF strip, subcut (6) $5-7 / 8^{\prime \prime}$ squares, crosscut once for (12) HST <br> (1) $4-7 / 8^{\prime \prime} \times$ WOF strip, subcut (6) $4-7 / 8^{\prime \prime}$ squares, crosscut once for (12) HST |
|  | DECANTOR <br> D 17010-50 <br> Blue | $1-7 / 8$ YDS | (1) 6-1/4" $\times$ WOF strip, subcut (3) 6-1/4" squares, crosscut twice for (12) QST <br> (1) $5-7 / 8^{\prime \prime} \times$ WOF strip, subcut (6) $5-7 / 8^{\prime \prime}$ squares, crosscut once for (12) HST <br> (1) $4-7 / 8^{\prime \prime} \times$ WOF strip, subcut (6) $4-7 / 8^{\prime \prime}$ squares, crosscut once for (12) HST <br> (7) $5-1 / 2^{\prime \prime} \times$ WOF strips *, BORDER |
|  |  | $\begin{aligned} & 1 / 2 \\ & \text { YD } \end{aligned}$ | (1) $6-1 / 4^{\prime \prime} \times$ WOF strip, subcut (3) $6-1 / 4^{\prime \prime}$ squares, crosscut twice for (12) QST and <br> (4) $4-7 / 8^{\prime \prime}$ squares, crosscut once for (8) HST <br> (1) $5-7 / 8^{\prime \prime} \times$ WOF strip, subcut (6) $5-7 / 8^{\prime \prime}$ squares, crosscut once for (12) HST |
|  | SIDE TABLE <br> F 17012-09 <br> Ivory | $\begin{gathered} 1-3 / 4 \\ \text { YDS } \end{gathered}$ | (3) 6-1/4" $\times$ WOF strips, subcut (18) 6-1/4" squares, crosscut twice for (72) QST (17) $1-1 / 4^{\prime \prime} \times$ WOF strips, subcut (68) $1-1 / 4^{\prime \prime} \times 9^{\prime \prime}$ strips <br> (8) $1-1 / 2^{\prime \prime} \times$ WOF strips *, BORDER |
|  | SIDE TABLE <br> G 17012-50 <br> Blue | $\begin{gathered} 1-1 / 4 \\ \text { YDS } \end{gathered}$ | (1) 6-1/4" $\times$ WOF strip, subcut (3) 6-1/4" squares, crosscut twice for (12) QST <br> (1) $5-7 / 8^{\prime \prime} \times$ WOF strip, subcut (6) $5-7 / 8^{\prime \prime}$ squares, crosscut once for (12) HST <br> (1) $4-7 / 8^{\prime \prime} \times$ WOF strip, subcut (6) $4-7 / 8^{\prime \prime}$ squares, crosscut once for (12) HST |
|  | $\begin{aligned} & \text { TEA TABLE } \\ & \text { H } \begin{array}{l} \text { 17013-50 } \\ \text { Blue } \end{array} \end{aligned}$ | 5/8 | (1) 6-1/4" $\times$ WOF strip, subcut (3) 6-1/4" squares, crosscut twice for (12) QST <br> (1) $5-7 / 8^{\prime \prime} \times$ WOF strip, subcut (6) $5-7 / 8^{\prime \prime}$ squares, crosscut once for (12) HST <br> (1) $4-7 / 8^{\prime \prime} \times$ WOF strip, subcut (6) $4-7 / 8^{\prime \prime}$ squares, crosscut once for (12) HST |

## UNIT ASSEMBLY: Refer to UNIT DIAGRAMS

1. Sew (1) F QST and (1) D QST together, then add (1) B 5-7/8" HST to create UNIT 1. Square to 5-1/2", make (2).
2. Repeat step 1 using QSTs and HSTs shown to create remaining UNITS. Square all to 5-1/2", make number indicated.


## UNIT DIAGRAMS (continued)



## BLOCK 1 ASSEMBLY: Refer to BLOCK DIAGRAMS

3. Sew (1) each UNITS $2,7,10$ and 15 together to create BLOCK 1A, being sure to note rotation of each unit. Square to 10-1/2", make (4).
4. Repeat step 3 using UNITs labeled below to create remaining BLOCKS. Square all to $10-1 / 2^{\prime \prime}$, make number indicated.

BLOCK 1B
make (4)


BLOCK 1 C
make (4)



BLOCK 1 DIAGRAMS


## BLOCK 2 ASSEMBLY: Refer to BLOCK DIAGRAMS

5. Find center of (1) B 4-7/8" HST and (1) F 1-1/4" $\times 9^{\prime \prime}$ strip. Match centers and sew together, then press open. Trim F ends as shown to complete BF HST, make (12).
6. Sew (2) BF HSTs to opposing sides of (1) A $7-5 / 8^{\prime \prime}$ square, press, then repeat on remaining sides to create BLOCK 2A. Square to $10-1 / 2^{\prime \prime}$ (ensuring that there is $1 / 4^{\prime \prime}$ seam allowance beyond the A square points), make (3).
7. Repeat steps 5 and 6 using $\mathrm{F} 1-1 / 4^{\prime \prime} \times 9^{\prime \prime}$ strips, $\mathrm{A} 7-5 / 8^{\prime \prime}$ squares and $4-7 / 8^{\prime \prime}$ HSTs as labeled below to create remaining blocks. Square all to 10-1/2", make number indicated.

BLOCK 1D
make (2)


BLOCK 1E
make (2)


BLOCK 1 F
make (2)


BLOCK 2 DIAGRAMS

$5 b$.

$6 b$.



QUILT ASSEMBLY: Refer to QUILT DIAGRAM for proper placement and rotation.
8. Sew blocks together into rows, then sew rows together.

ROW 1: 1A-2A-1B-2B-1C
ROW 2: $2 \mathrm{C}-1 \mathrm{D}-2 \mathrm{D}-1 \mathrm{E}-2 \mathrm{E}$
ROW 3: $1 \mathrm{C}-2 \mathrm{~F}-1 \mathrm{~A}-2 \mathrm{~A}-1 \mathrm{~B}$
ROW 4: $2 \mathrm{E}-1 \mathrm{~F}-2 \mathrm{C}-1 \mathrm{D}-2 \mathrm{D}$
ROW 5: $1 \mathrm{~B}-2 \mathrm{~B}-1 \mathrm{C}-2 \mathrm{~F}-1 \mathrm{~A}$
ROW6: 2D-1E-2E-1F-2C
ROW 7: $1 \mathrm{~A}-2 \mathrm{~A}-1 \mathrm{~B}-2 \mathrm{~B}-1 \mathrm{C}$

BORDER ASSEMBLY: Measure width and length of quilt top to ensure border cutting sizes. Below are our measurements. Refer to QUILT DIAGRAM for proper placement and rotation.
9. Sew (1) F $1-1 / 2^{\prime \prime} \times\left(70-1 / 2^{\prime \prime}\right)$ strip and (1) D $5-1 / 2^{\prime \prime} \times\left(70-1 / 2^{\prime \prime}\right)$ strip together to create SIDE BORDER UNIT, make (2). Sew to sides of quilt.
10. Sew together (2) A $5-1 / 2^{\prime \prime}$ squares, (2) F $1-1 / 2^{\prime \prime} \times\left(5-1 / 2^{\prime \prime}\right)$ strips and (1) D $5-1 / 2^{\prime \prime} \times\left(50-1 / 2^{\prime \prime}\right)$ strip, then sew
(1) F 1-1/2" $\times\left(62-1 / 2^{\prime \prime}\right)$ strip to bottom to create TOP/BOTTOM BORDER UNIT, make (2). Sew to top and bottom of quilt.

## FINISHING:

Cut batting and backing $3^{\prime \prime}$ larger than top on all sides. Layer backing, batting and top together and baste or pin. When quilting is completed, trim excess batting and backing. Bind with G fabric.

Note: If this Benartex pattern is included in a kit, any questions about the kit should be addressed to the vendor from whom you bought it.

Share your finished quilt with the Benartex Community on social media by tagging \#benartex or \#benartexfabrics


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## MY BLUE HEAVEN

QUILT DIAGRAM
SIZE: 62" x 82"



