## DECO The Halls

Quilt Design by Matthew Pridemore


Featuring fabrics from Deco the Halls fabric collection by Jennifer Ellory

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# DECO THE HALLS 

Fabric collection by Jennifer Ellory Quilt designed by Matthew Pridemore of The Whimsical Workshop

Finished size approximately: 58" x 70"

## Yardage:

Fabric A: DTHA 5402 PA ... 1 panel
Fabric B: DTHA 5409 E .. 1 1/3 yard
Fabric C: DTHA 5408 N $15 / 8$ yards
Fabric D: DTHA 5405 DG 1/2 yard
Fabric E: DTHA 5407 B 1 1/4 yard
Fabric F: DTHA 5405 N ............................ 1/2 yard
Fabric G: DTHA 5407 G ........................... 1 1/4yard
Fabric H: DTHA 5404 E ............................. 1/4 yard
Fabric I: DTHA 5408 GG ...................... 1/4 yard
Fabric J: DTHA 5408 E ............................ $1 / 2$ yard
Fabric K: DTHA 5409 DB ..................... 1 1/2 yards
Backing: DTHA 5404 N ..................... 3 3/4 yards
Batting
$66 " \times 78$

## Culting Instruclions:

Please read all instructions carefully before beginning. Strips are cut across the width of fabric WOF (perpendicular to selvedges) unless otherwise stated. All seams are sewn with $1 / 4$ " seam unless otherwise stated. Label all pieces.

## From Fabric A:

1. Fussy cut twelve $61 / 2$ " squares, centered on blocks. (Blocks)

## From Fabric B:

1. Cut four 2" strips; sub-cut eighty 2" squares. (Blocks)
2. Cut four 3 3/4" strips; sub-cut eighty Template 1 triangles. Rotate templates across strip nesting shapes together.(Blocks)
3. Cut four $33 / 4$ " strips; sub-cut eighty Template 3 triangles. Rotate templates across strip nesting shapes together.(Blocks)

## From Fabric C:

1. Cut two 2" strips; sub-cut eight 2" $\times 6$ 1/2" strips. (Blocks)
2. Cut one 2" strip; sub-cut eight 2" x 3 1/2" strips. (Blocks)
3. Cut ten 3 3/4" strips; sub-cut one hundred sixty Template 2 triangles. Rotate templates across strip nesting shapes together.(Blocks)

## From Fabric D:

1. Cut four 3 1/2" strips; sub-cut forty 3 1/2" squares. (Blocks)

## From Fabric E:

1. Cut two 3 1/2" strips; sub-cut sixteen 3 1/2" squares. (Blocks)
2. Cut six 2 " strips; sub-cut one hundred twenty 2 " squares. (Blocks)
3. Cut two $33 / 4$ " strips; sub-cut forty Template 1 triangles. Rotate templates across strip nesting shapes together.(Blocks)
4. Cut two 3 3/4" strips; sub-cut forty Template 3 triangles. Rotate templates across strip nesting shapes together.(Blocks)

## From Fabric F:

1. Cut four 3 1/2" strips; sub-cut forty $31 / 2^{\prime \prime}$ squares. (Blocks)

## From Fabric G:

1. Cut two 3 1/2" strips; sub-cut sixteen 3 1/2" squares. (Blocks)
2. Cut six 2" strips; sub-cut one hundred twenty 2" squares. (Blocks)
3. Cut two 3 3/4" strips; sub-cut forty Template 1 triangles. Rotate templates across strip nesting shapes together.(Blocks)
4. Cut two 3 3/4" strips; sub-cut forty Template 3 triangles. Rotate templates across strip nesting shapes together.(Blocks)

## From Fabric H:

1. Cut one $31 / \mathbf{2 "}^{\prime \prime}$ strip; sub-cut eight $31 / \mathbf{2 " ~}^{\prime \prime}$ squares. (Blocks)

## From Fabric I:

1. Cut two 2" strips; sub-cut eight 2 " $\times 6$ 1/2" strips. (Blocks)
2. Cut one 2 " strip; sub-cut eight 2 " $\times 31 / 2^{\prime \prime}$ strips. (Blocks)

## From Fabric J:

1. Cut three 2" strips. Sew the strips together end to end with diagonal seams and cut two 2" x 60 1/2" strips. (Border)
2. Cut three 2" strips. Sew the strips together end to end with diagonal seams and cut two 2" x 51 1/2" strips. (Border)

## From Fabric K:

1. Cut four 4 " strips. Sew the strips together end to end with diagonal seams and cut two 4" x 63 1/2" strips. (Border)
2. Cut three 4" strips. Sew the strips together end to end with diagonal seams and cut two 4" x 58 1/2" strips. (Border)
3. Cut seven $21 / 2^{\prime \prime}$ strips. (Binding)

## Piecing Instruclions:

The arrows in Diagrams represent the fabric print direction. Pay attention to the fabric and unit orientations while assembling the various components.

1. Place one 2" E square on the top left corner of one $31 / 2^{\prime \prime}$ D square, right sides together (Diagram 1).
Sew across the diagonal of the smaller square from the upper right corner to the lower left corner (Diagram 1). Flip open the triangle formed and press (Diagram 2). Trim away the excess fabric from behind the triangle $1 / 4$ " away from the sewn seam.

2. Follow Diagram 3 for the seam direction to add a 2 " E square to the lower left and upper right corners and one 2 " $B$ square to the lower right corner of the $31 / 2$ " D square to make one Unit 1 square (Diagram 4).
3. Repeat Steps 1-2 to make ten Unit 1 squares total.


Diagram 4 Make 10 units
4. Repeat Steps 1-2 and refer to Diagrams 5-11 for fabric identification, placement, seam direction and orientation to make ten of each unit square for Unit 2 through Unit 8.

Unit 2


Diagram 5
Make 10 units


Diagram 8
Make 10 units


Diagram 6
Make 10 units


Diagram 9
Make 10 units


Diagram 7
Make 10 units


Diagram 10
Make 10 units


Diagram 11

## Make 10 units

5. Place one B Template 1 triangle on top of one C Template 2 triangle, right sides together, aligning the left sides (Diagram 12). Sew the two triangles together along the left side. Press the smaller triangle open.
6. Place one E Template 3 triangle on top of the C Template 2 triangle, right sides together, aligning the right sides (Diagram 13). Sew the two triangles together along the right side. Press the smaller triangle open to make one Unit 9 square (Diagram 14). Trim the block to measure 3 1/2" square.
7. Repeat Steps $5-6$ to make forty Unit 9 squares total.

8. Repeat Steps 5-6 and refer to Diagrams 1517 for fabric identification, placement and orientation to make forty of each unit square for Unit 10 through Unit 12.


Diagram 15
Make 40 units Make 40 units


Diagram 17
9. Sew one Unit 9 square and one Unit 10 square together along the C sides to make one Unit 13 rectangle (Diagram 18). Repeat to make forty Unit 13 rectangles total.


Diagram 18
Make 40 units
10. Sew one Unit 11 square and one Unit 12 square together along the C sides to make one Unit 14 rectangle (Diagram 19). Repeat to make forty Unit 14 rectangles total.


Diagram 19
Make 40 units
11. Sew one 2 " $\times 31 / 2^{\prime \prime}$ I strip to each side of one $31 / 2^{\prime \prime}$ H square. Sew one 2" x $61 / 2^{\prime \prime}$ I strip to the top and to the bottom of the H square to make one 6 1/2" Unit 15 square (Diagram 20). Repeat to make four Unit 15 squares total.

Unit 15

12. Sew one $2^{\prime \prime} \times 31 / 2^{\prime \prime} \mathrm{C}$ strip to each side of one 3 $1 / 2^{\prime \prime} \mathrm{H}$ square. Sew one 2" x 6 1/2" C strip to the top and to the bottom of the H square to make one $61 / 2^{\prime \prime}$ Unit 16 square (Diagram 21). Repeat to make four Unit 16 squares total.

13. Place (1) $31 / 2^{\prime \prime}$ E square on the top left corner of (1) Unit 15 square, right sides together (Diagram 22). Sew across the diagonal of the smaller square from the upper right corner to the lower left corner (Diagram 22). Flip open the triangle formed and press. Trim away the excess fabric from behind the triangle 1/4" away from the sewn seam (Diagram 23).

14. Follow Diagram 24 for the seam direction to add a $31 / 2^{\prime \prime}$ E square to each of the remaining corners of the Unit 15 square to make one Unit 17 square (Diagram 25).
15. Repeat Steps 13-14 to make four Unit 17 squares total.


Unit 17

16. Repeat Steps 13-14 and refer to Diagram 26 for component identification, placement and seam direction to make four Unit 18 squares.


Diagram 26
Make 4 units
17. Sew together one Unit 1 square, one Unit 13 rectangle and one Unit 2 square, in that order from left to right, to make the top row (Diagram 27).
18. Sew one Unit 13 rectangle to each side of one 6 1/2" A square to make the middle row (Diagram 27).
19. Sew together one Unit 3 square, one Unit 13 rectangle and one Unit 4 square, in that order from left to right, to make the bottom row (Diagram 27).
20. Sew together the three rows from Steps 17-19 horizontally to make one 12 1/2" Block One square (Diagram 27).
21. Repeat Steps 17-20 to make six Block One squares total.

22. Repeat Steps 1720 and refer to Diagrams 28-30 for component identification, placement and orientation to make six Block Two squares, four Block Three squares and four Block Four.

Block Three


Diagram 29

## Make 4 blocks



Diagram 28
Make 6 blocks


Diagram 30
Make 4 blocks
23. Sew together two Block One squares and two Block Two squares, alternating them from left to right, to make Row One (Diagram 31). Repeat to make Row Three and Row Five.
24. Sew together two Block Three squares and two Block Four squares, alternating them from left to right, to make Row Two (Diagram 31). Repeat to make Row Four.
25. Sew the five pieced rows together in numerical order from the top to the bottom to make the 48 1/2" x 60 1/2" Center Block (Diagram 31).


Diagram 31

Quill Assembly: Refer to the Quilt Diagram
26. Sew one 2" x $601 / 2^{\prime \prime} J$ strip to each side of the Center Block. Sew one 2" x 51 1/2" J strip to the top and to the bottom of the Center Block.
27. Sew one 4" $\times 631 / 2^{\prime \prime} \mathrm{K}$ strip to each side of the Center Block. Sew one 4" x 58 1/2" K strip to the top and to the bottom of the Center Block to make the quilt top.

## Finishing:

28. Prepare backing using two widths with $1 / 2$ " seams. Press seams open. Trim backing to $66 " \times 78$ ".
29. Layer quilt, batting and backing. Baste layers together.
30. Quilt as desired.
31. Trim layers even with quilt top squaring corners.
32. Join seven 2 1/2" K binding strips with diagonal seams. Press seams open. Attach binding using your favorite method.
33. Make a label and sew to the back of the quilt.


## DECO THE HALLS

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DTHA 5402 PA
Fabric A


DTHA 5404 N † Backing


DTHA 5406 G


DTHA 5408 GG
Fabric I


DTHA 5405 DG
Fabric D


DTHA 5407 B Fabric E


DTHA 5408 N Fabric C


DTHA 5403 N


DTHA 5405 N
Fabric F


DTHA 5407 G
Fabric G


DTHA 5409 DB Fabric K


DTHA 5404 E Fabric H


DTHA 5406 B


DTHA 5408 E
Fabric J


DTHA 5409 E
Fabric B

Templates:

- Percentage square guide: In printers settings, set scale percentage to match square guide.

| 1 " square |
| :---: |
| Set printer at: |
| $\mathbf{1 0 0 \%}$ |



