## Chesapeake <br> DI FORD-HALL



Chesapeake Quilt designedby: Di Ford-Hall Quilt Size: 90' x 90" ■ andoverfabrics.com

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# Chesapeake Quilt 

Introducing Andover Fabrics new collection: CHESAPEAKE by Di Ford-Hall Quilt designed by Di Ford-Hall

## Quilt finishes 90' x 90'"

1 Center Block: 29' x 29''
40 Nine-Patch Blocks: $9^{\prime \prime} \times 9^{\prime \prime}$
56 Border Blocks: 6' x 6'"
This heirloom-quality quilt will be cherished for its medallion setting, reproduction fabrics, and time-honored patchwork. Modern-day quick piecing techniques are incorporated to make easier work. Be prepared to enjoy the ooohs and aaahs when the quilt is displayed.

## Cutting Directions

Note: Read assembly directions before cutting patches. All measurements are cut sizes and include $1 / 4^{\prime \prime}$ seam allowances. A fat $1 / 4$ is an $18^{\prime \prime}$ x $20^{\prime \prime}-22^{\prime \prime}$ cut. Borders are cut the exact lengths required plus $1 / 4^{\prime \prime}$ seam allowances. WOF designates the width of fabric from selvedge to selvedge (approximately $42^{\prime \prime}$ wide).

## Fabric A

Fussy-cut (8) flower motifs for appliqué (read Step 7 first)

## Fabric B

Cut (60) setting squares $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$

## Fabric C

Cut (1) square $41 / 2^{\prime \prime} \times 4^{1 / 2 \prime \prime}$ for star center Cut (20) squares $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ for nine-patch blocks

## Fabric D

Cut (20) squares $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ for nine-patch blocks
Cut (12) squares $3^{\prime \prime} \times 3^{\prime \prime}$ for HST (read Step 2 first)

## Fabric E

Cut (100) sashes $11 / 2^{\prime \prime}$ x $91 / 2^{\prime \prime}$
Cut (112) strips $11 / 4^{\prime \prime}\left(\right.$ or $\left.3 / 4^{\prime \prime}\right) \times 10^{\prime \prime}($ read Step 11 first)
Cut (4) squares $3^{\prime \prime} \times 3$ " for HST (read Step 2 first)
Cut (12) squares $21 / 2^{\prime \prime}$ x $21 / 2^{\prime \prime}$
Cut (4) rectangles $21 / 2^{\prime \prime} \times 4^{1 / 2} 2^{\prime \prime}$ for flying geese

## Fabric F

Cut (16) squares $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ for nine-patch blocks Cut (8) squares $2^{1 / 2 \prime} \times 2^{11 / 2 "}$ for flying geese

## Fabric G

Cut (16) squares $31 / 2^{\prime \prime} \times 3^{112 \prime \prime}$ for nine-patch blocks
Cut (16) squares $3^{\prime \prime} \times 3^{\prime \prime}$ for HST (read Step 2 first)
Cut (4) rectangles $21 / 2^{\prime \prime} \times 4 \frac{1}{2} 2^{\prime \prime}$ for flying geese
Cut (12) squares $2^{7 /} / 8^{\prime \prime} \times 2^{7 / 8^{\prime \prime}}$, cut in half diagonally to make 24 half-square triangles
Cut (4) squares $2^{11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}}$

Fabric Requirements

|  |  | Yardage | Fabric |
| :---: | :---: | :---: | :---: |
| Fabric A | appliqué | 1/4 yard | 9323-L |
| Fabric B | setting | fat $1 / 4$ yard | 9325-RG |
| Fabric C | blocks | $3 / 8$ yard | 9327-NE |
| Fabric D | blocks | $3 / 8$ yard | 9327-RN |
| Fabric E | blocks, sash | $21 / 2$ yards | 9329-N |
| Fabric F | blocks | fat $1 / 4$ yard | 9331-NE |
| Fabric G | blocks | $1 / 2$ yard | 9331-R |
| Fabric H | blocks, border | $21 / 2$ yards | 9332-LG |
| Fabric I | blocks, binding | g $11 / 4$ yards | 9332-NK |
| Fabric J | blocks | $21 / 4$ yards | 9325-NE |
| 6 Prints | blocks | fat $1 / 4$ yard each |  |
|  | 9326-LN 93 | 9328-LN 93 | 8-RB 9330-LG |
|  | 9331-L 933 | 9332-RB |  |
| 7 Prints | blocks | fat $1 / 4$ yard ea. |  |
|  | 9326-NR 93 | 9326-RB *93 | $27-\mathrm{L} \quad 9328-\mathrm{NE}$ |
|  | 9330-NE 93 | 9330-RB 9330 | 0-RN |
| Backing |  | 81/4 yards | *9327-L |
| Optional: | 1 yard of $42^{\prime \prime}$-wide lightweight fusible webbing (such as Wonder Under) or 2 yards of 22 "-wide webbing (Steam-a-Seam) |  |  |

## Fabric H

Cut (2) top/bottom borders $4^{\prime \prime} \times{ }^{\prime} 78{ }^{1 / 2} 2^{\prime \prime}$, cut lengthwise
Cut (2) side borders $41 / 2 \times 71^{1 / 2^{\prime \prime}}$, cut lengthwise
Cut (4) rectangles $9^{\prime \prime} \times 12^{1 / 2^{\prime \prime}}$
Cut (4) squares $9^{\prime \prime} \times 9^{\prime \prime}$
Cut (20) squares $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ for nine-patch blocks

## Fabric I

Cut (10) strips $2^{1 / 2 \prime} 2^{\prime \prime}$ WOF for binding
Cut (20) squares $31 / 2^{\prime \prime} \times 3{ }^{1 / 2 \prime \prime}$ for nine-patch blocks

## Fabric J

Cut (56) squares $61 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ for border blocks
Cut (16) squares $3^{1 / 2} 2^{\prime \prime} \times 3^{1 / 2 \prime \prime}$ for nine-patch blocks
6 Prints From each:
Cut (20) squares $31 / 2^{\prime \prime} \times 3{ }^{1 / 2 \prime \prime}$ for nine-patch blocks
7 Prints Fromeach:
Cut (16) squares $3^{1 / 2} 2^{\prime \prime} \times 3^{1 / 2 \prime}$ for nine-patch blocks

## Backing

Cut (2) panels $33^{\prime \prime} \times 98^{\prime \prime}$, pieced to fit quilt top with overlap on all sides

## Chesapeake Quilt

## Making the Quilt

1. The center block uses flying geese units. Draw a diagonal line on the wrong side of each Fabric F 21/2" square. Place a marked square on one end of a Fabric E $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ rectangle, right sides together (Diagram 1). Sew on the marked line; trim away and discard excess fabric. Press open.
 Repeat this process on the opposite end of the rectangle (Diagram 2) to make a flying geese unit 1. Make 4 total with these fabrics. Repeat these steps to make 4 flying geese unit 2 using Fabric G rectangles and Fabric E squares.
2. The center block star uses half-square triangles (HST) that finish $2^{\prime \prime}$. If you wish to give yourself some "wriggle room" with these small units, cut squares $3^{\prime \prime}$. These units will be trimmed after stitching. If you wish to eliminate the trimming step, cut squares $27 / s^{\prime \prime}$. Use your favorite method to make HST, or follow these directions. Draw a diagonal line on the wrong side of each Fabric E 3" square (Diagram 3). Place a marked square on a Fabric G square, right sides together. Sew $1 / 4^{\prime \prime}$ seam on each side of the marked line; cut apart on the marked line. Press open to make pieced HST. Trim the squares to $21 / 2^{\prime \prime}$ if needed. Make 8 total HST 1 with these fabrics. Repeat the steps to make 24 HST 2 using Fabric D and Fabric G squares.
3. The center block finishes $29^{\prime \prime}$ square. There are multiple components to the star, so following these steps carefully will result in a successful block. Refer to the center block diagram. For the side of the center square, join a flying geese 1 and a flying geese 2 as shown. Sew to the side of the center Fabric C square. Repeat on the opposite side.


Diagram 3


HST 1 Make 8

4. For the top and bottom of the center, join 2 HST 1, a flying geese 1 unit, and 2 Fabric $E 1 / 2^{\prime \prime}$ squares to make a horizontal row, paying attention to the order and orientation of the units. Make a second row like this. Likewise, join 2 HST 1, a flying geese unit 2, and 2 Fabric G $21 / 2^{\prime \prime}$ squares to make a horizontal row. Make a second row like this. Sew one of each row to the top of the center in the order shown. Repeat on the bottom.
5. Refer to Diagram 4. Mark a dot $27 / 8^{\prime \prime}$ down from a corner of a Fabric H rectangle as shown. Repeat on the opposite side. Mark a dot $61^{\prime \prime \prime}$ in from the bottom corner as shown. Align a ruler from a side dot to the bottom dot, and cut along the line to remove the corner. Repeat on the other side. Repeat to trim all 4 rectangles. The star points will be sewn

6. The star points are made of HST 2 and Fabric G half-square triangles. Referring to the center block diagram, arrange 3 HST 2 and 3 Fabric G $27 / 8^{\prime \prime}$ triangles in rows as shown. Be sure that the HST are turned correctly to make the design. Join the rows to make a pieced triangle. Sew to one cut corner of a Fabric H rectangle. Repeat these steps to make a second pieced triangle for the other cut corner of Fabric H , noting the orientation of the HST. Sew the second star point to the H. Repeat to make a total of 4 star point units like this. Sew a unit to opposite sides of the center. Sew Fabric H 9" squares to the remaining star point units. Sew to the top and bottom. The block should measure $291 / 2^{\prime \prime}$ from edge to edge.

Chesapeake Quilt


Center Block
7. Fussy-cut (8) flower bouquets for the center block appliqué, referring to the quilt photograph for ideas of what to cut. If you choose to fuse the flowers, follow manufacturer's instructions to press the fusible web to the back side of the chosen flowers. Cut motifs out leaving no allowance. Position the fussy-cut floral patches on each Fabric $H$ patch, referring to the quilt photograph for placement. Fuse each patch in place, following manufacturer's instructions. Finish the edges with a decorative machine stitch using contrasting thread, or use an invisible thread with a blind machine stitch.

If you prefer to hand appliqué the flowers, fussy-cut around the chosen motifs, leaving a turn-under allowance. Press under the allowances. Position the motifs on the Fabric H patches. Appliqué the turned under allowances using a blind hemstitch.
8. The nine-patch blocks are made in 10 combinations of 2 fabrics. Each combination is used in 4 blocks. Refer to the quilt photograph for fabric placement, or join the $31 / 2^{\prime \prime}$ squares in any combination of your choice. Make a total of 40 nine-patch blocks.


Nine-Patch Block - Make 40

## Chesapeake Quilt

9. Referring to the quilt diagram, arrange the nine-patch blocks with Fabric E sashes and Fabric B setting squares around the center block. Once you are satisfied with the arrangement, join the blocks and sashes to make 4 long horizontal block rows and 6 short block rows. Join the sashes and setting squares to make 6 long sash rows and 4 short sash rows. Join the block and sash rows to make larger units. Sew the smaller units to the sides of the center block. Sew the longer units to the top and bottom.
10. Sew shorter Fabric H borders to the sides. Sew longer borders to the top and bottom.


Border Block - Make 56
11. The border blocks have diagonal strips appliquéd or fused in place. Each method requires a different cut-width strip. These are added easily in one of two ways.

Method 1 Appliquéd: To prepare each Fabric E $11^{\prime \prime}$ " $10^{\prime \prime}$ strip, turn under both long edges $1 / 4^{\prime \prime}$ so the raw edges meet on the back of the $11^{\prime \prime}$ " strip. Press the strip. It should be $3 / 4^{\prime \prime} \times 10^{\prime \prime}$ at this point. Position a strip diagonally to a Fabric J $61 / 2^{\prime \prime}$ square. Be sure raw edges are on back of strip. Stitch along both edges with a straight or hidden stitch. Position a second prepared strip diagonally in the opposite direction. Stitch in place. Trim strips even with the squares. Make 56 border blocks.

Method 2 Fused: If you prefer to fuse these strips, fuse lightweight webbing to the back of a $22^{\prime \prime} \times 42^{\prime \prime}$ rectangle of Fabric E following manufacturer's directions. Cut 112 strips that are $3 / 4^{\prime \prime} \times 10^{\prime \prime}$. Fuse 2 strips diagonally to each Fabric J 6½" square. Finish edges with a machine zigzag stitch or as you wish. Trim strips even with the squares. Make 56 border blocks.

## Finishing the Quilt

12. Layer the quilt with batting and backing and baste. Quilt in the ditch around borders and block patches. Quilt around the appliquéd motifs. Quilt Fabric H borders as you wish. Bind to finish the quilt.


## Cheser BYA FORD-HALL



9324-L


9327-L*


9329-LG


9332-LG*


9330-LG*
9329-N*

9330-NE*


9323-N


9324-N


9327-NE*


9332-NK*


9327-RN*


9329-RB


9332-RB*


9330-RB*


9323-R


9324-RN


9328-LN*


9331-L*


9333-LG


9330-RN*


9325-LG


9325-NE*


9325-RG*


9328-NE*


9331-NE*


9333-NR


9326-LN*


9326-NR*


9326-RB*


9328-RB*


9331-R*


9ззз-RB

All fabrics are used in quilt pattern.

Fabrics shown are $15 \%$ of actual size.

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