## Debonaire

designed by Christine Stainbrook of Project House 360
featuring "Foxy" by Vivian Yiwing
sIZE: 75" x 90"


THIS IS A DIGITAL REPRESENTATION OF THE QUILT TOP, FABRIC MAY VARY.
PLEASE NOTE: BEFORE MAKING YOUR PROJECT, CHECK FOR ANY PATTERN UPDATES AT WINDHAMFABRICS.COM'S FREE PROJECTS SECTION.

## Debonaire

## 1/4" Seam Allowance Check

Even if you use a $\mathbf{1 / 4 "}$ foot, your seam allowance may not be accurate!
To check if your seam is accurate, cut three $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ pieces from scrap fabric.
Sew the pieces together along the $3^{\prime \prime}$ side, using what you believe is a $\mathbf{1}^{\prime \prime \prime}$ seam.
Press away from the center piece.
Measure.
The center piece should be exactly $1^{\prime \prime}$ wide.


If, when you measure, the center is less than $1^{\prime \prime}$, your seam allowance is too large.
If it's more than $1^{\prime \prime}$, your seam allowance is too small.
Refer to your machine owner's manual for instructions on changing your needle position.
Repeat the test until your center strip measures exactly 1".

## PLEASE READ THROUGH ENTIRE PATTERN BEFORE BEGINNING WOF = width of fabric

| KEY | FABRIC | SKU | YD | CUTTING INSTRUCTIONS |
| :--- | :--- | :--- | :--- | :--- |

## Debonaire

## Block A:

Make 5

1. Stitch one fabric B and one fabric E $43 / 8^{\prime \prime}$ triangle to one fabric $A 25 / 8^{\prime \prime} \times 8^{\prime \prime}$ rectangle, centering the triangles on the rectangle.
2. Trim the unit to $51 / 2^{\prime \prime}$.

Step 1


Step 2

3. Follow steps 1 and 2 to make the following units:

Make 5


Make 5


Make 5


Make 5

4. Stitch one fabric A $2^{\prime \prime} \times 5 \frac{1}{1 / 2}$ " rectangle to one fabric B $4^{\prime \prime} \times 51 / 2^{\prime \prime}$ rectangle. Trim unit to $51 / 2^{\prime \prime}$ square.

5. Repeat step 4 to make the following units:

Make 5


Make 5


Make 5


Make 5

6. Combine one of each of the units as shown with one fabric F $51 / 2^{\prime \prime}$ square. Trim block to $151 / 2^{\prime \prime}$ square. Make five blocks.


## Block B:

Make 5
7. Follow steps 1 and 2 to make the following units, substituting fabrics as shown:

Make 5


Make 5


Make 5


Make 5

8. Repeat steps 4 and 5 .
9. Combine the units as shown with one fabric F $51 / 2^{\prime \prime}$ square. Trim block to $15 \frac{1}{2 \prime \prime}$ square. Make five blocks.


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## Block C:

Make 5
10. Follow steps 1 and 2 to make the following units, substituting fabrics as shown:

Make 5


Make 5


Make 5


Make 5

11. Repeat steps 4 and 5.
12. Combine the units as shown with one fabric F $51 / 2^{\prime \prime}$ square. Trim block to $151 / 2^{\prime \prime}$ square. Make five blocks.


## Block D:

Make 5
13. Follow steps 1 and 2 to make the following units, substituting fabrics as shown:

Make 5


Make 5


Make 5


Make 5


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14. Repeat steps 4 and 5.
15. Combine the units as shown with one fabric F $51 / 2^{\prime \prime}$ square. Trim block to $15 \frac{1}{1 / 2}$ square. Make five blocks.


## Half Blocks:

16. Stitch one fabric B $43 / 8^{\prime \prime}$ triangle to one fabric A template A. Square to $5 \frac{1}{1} 2^{\prime \prime}$.
17. Make the following units, changing triangle fabric as shown:

Make 8


Make 12


Make 8


Make 8

18. Repeat steps 4 and 5 to make the following units:

Make 4


Make 6


Make 4


Make 4

19. Stitch the units together as shown.

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Make 4


Make 6


Make 4


Make 4


## Assembly:

20. Use the assembly diagram on page 7 to combine blocks $A$ thru $D$ and the half blocks to complete the quilt center.
21. Stitch four fabric A $3^{\prime \prime} \times$ WOF strips together in pairs. Add to the top and bottom of the quilt, preparing to miter corners.
22. Cut one fabric A $3^{\prime \prime} \times$ WOF strip in half. Add a whole strip to each end of each piece to make two $21 / 2$ strip lengths. Add to the sides of the quilt, mitering corners.

| whole strip | half strip | whole strip |
| :--- | :--- | :--- |

## Finishing:

23. Layer, baste and quilt as desired.
24. Bind with nine fabric F $21 / 2^{\prime \prime} \times$ WOF strips.


Assembly Diagram
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