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Quilt 2
Skill Level: Intermediate
Henry Glass \& Co.. Inc.
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# Fabrics in the Collection 



Select Fabrics from the Modern Melody Basics Collection


Turquoise
1063-17


Pink 1063-22


[^0]White on White Powder Blue
White on Wh
$7755-01$


Powder Blue
$7755-07$


Orange
1063-34

Fuchsia 1063-52

Teal
1063-61

Grass Green 1063-67

True Blue 1063-71

## Select Fabrics from the Folio Collection



Silver
7755-09


Powder Pink
7755-20


Rose 7755-23


Lt. Pink 7755-25
 7755-52


Jade 7755-61

## ADVENTURES OF SWEET TWEET \& BUNNY Quilt 2

## Materials

$1 / 2$ yard Dots - Yellow (A)
$1 / 2$ yard Dots - Pink (B)
$3 / 4$ yard Bird Vine - Aqua (C)
$1 / 2$ yard Mini Hexies - Aqua (D)
$2 / 3$ yard Dots - Aqua (E)
$1 / 2$ yard Bird \& Bunny Allover- Aqua (F)
$1 / 2$ yard Mini Bunny Toss - Green (G)
$1 / 2$ yard Bird \& Bunny Allover - Pink (H)
$5 / 8$ yard Bird Vine - Pink (I)
$2 / 3$ yard Bird Vine - Yellow (J)
$1 / 2$ yard $\quad$ Bird \& Bunny Allover - Yellow (K)
$7 / 8$ yard Folio - Silver (L)
$21 / 2$ yards Folio - White on White (M) 7755-01
$43 / 4$ yards Mini Hexies - Pink (Backing) 2269-22
*Includes binding

## Cutting Instructions

Please note: all strips are cut across the width of fabric (WOF) from selvage to selvage edge unless otherwise noted.

From the Dots -Yellow (A), cut:

- (1) $5 \frac{1}{2 \prime \prime} \times$ WOF strip. Sub-cut (1) $51 / 2 " \times 131 / 2 "$ strip,
(1) $5 \frac{1}{2} " \times 7 "$ strip and (1) $33 / 8 "$ square.
- (1) 3 " x WOF strip. Sub-cut (2) 3 " x $121 / 2 "$ strips and
(1) 3 " $\times 4 \frac{1}{2} "$ strip.
- (1) $3 " x$ WOF strip. Sub-cut (2) $3 " \times 81 / 2 "$ strips and
(1) $3 " \times 7 "$ strip.


## From the Dots - Pink (B), cut:

- (1) $5 \frac{1}{2 \prime \prime}$ x WOF strip. Sub-cut (1) $5 \frac{1}{2 \prime \prime} \times 131 / 2 "$ strip,
(1) $51 / 2 " \times 7 "$ strip, (1) $51 / 2 "$ square and (1) $33 / 8 "$ square.
- (1) 3" x WOF strip. Sub-cut (2) 3" x $121 / 2 "$ strips and
(1) $3 " \times 41 / 2 "$ strip.
- (1) $3 " x$ WOF strip. Sub-cut (2) $3 " \times 81 / 2 "$ strips and (1) $3 " x 7 "$ strip.

From the Bird Vine - Aqua (C), cut:

- (1) $51 / 2 " \times$ WOF strip. Sub-cut (2) $51 / 2 " \times 91 / 2 "$ strips and (1) $5 \frac{1}{2}$ " $\times 12 \frac{1}{2}$ " strip.
-(1) $5 \frac{1}{2} ">$ x WOF strip. Sub-cut (1) $51 / 2 " \times 7 "$,
(1) $5 \frac{1}{2 \prime \prime} \times 6 \frac{1}{2} "$ strip, (1) $51 / 2 "$ square and (1) $33 / 8 "$ square.
- (1) $4 \frac{1}{2 \prime \prime}$ x WOF strip. Sub-cut (5) $41 / 2 "$ x $5 \frac{1}{2}$ " strips.
- (1) $3 " \times$ WOF strip. Sub-cut (2) $3 " \times 121 / 2 "$ strips and
(2) $3 " \times 41 / 2 "$ strips.
- (1) $3 " \times$ WOF strip. Sub-cut (2) $3 " \times 81 / 2 "$ strips,
(2) $3 " \times 5 \frac{1}{2} "$ strips and (3) $3 "$ squares.

From the Mini Hexies - Aqua (D), cut:

- (1) $5 \frac{1}{2 \prime}$ " x WOF strip. Sub-cut (1) $51 / 2 " \times 131 / 2 "$ strip,
(1) $5 \frac{1}{2}$ " $\times 12 \frac{1}{2} "$ strip and (1) $51 / 2 " \times 7 "$ strip.
- (1) $5 \frac{1}{2} " \times$ WOF strip. Sub-cut (1) $51 / 2 " \times 6 \frac{1}{2} / 2$ strip,
(1) $5 \frac{1}{2 \prime}$ " square and (2) $4 \frac{1}{2}$ " $\times 5 \frac{1}{2 \prime}$ strips.
- (1) $33 / 8 "$ x WOF strip. Sub-cut (1) $33 / 8 "$ square and (3) 3 " squares.

From the Dots - Aqua (E), cut:

- (1) 7 " x WOF strip. Sub-cut (2) 7 " squares, (1) $51 / 2 "$ square and (3) $41 / 2 " \times 5 \frac{1}{2}$ " strips.
- (1) $5 \frac{1}{2}$ " $\times$ WOF strip. Sub-cut (1) $51 / 2 " \times 121 / 2 "$ strip,
(2) $5 \frac{1}{2}$ " $\times 9 \frac{1}{2 \prime \prime}$ strip and (1) $51 / 2 \times 61 / 2^{\prime \prime}$ strip.
- (1) $41 / 2 " \times$ WOF strip. Sub-cut (2) 3 " $\times 4 \frac{1}{2} "$ strips,
(2) $33 / 8 "$ squares and (4) $3 "$ squares.

From the Bird and Bunny Allover - Aqua (F), cut:

- (1) $5 \frac{1}{2 \prime \prime} \times$ WOF strip. Sub-cut (1) $51 / 2 " \times 131 / 2 "$ strip,
(1) $5 \frac{1}{2}$ " $\times 12 \frac{1}{2} "$ strip and (1) $5 \frac{1}{2 \prime} \times 91 / 2 "$ strip.
- (1) $5 \frac{1}{2} " \times$ WOF strip. Sub-cut (1) $51 / 2 " \times 61 / 2 "$ strip,
(1) $5 \frac{1}{2} "$ square, (2) $41 / 2 " \times 5 \frac{1}{2} "$ strips, and (2) $3 "$ squares.

From the Mini Bunny Toss - Green (G), cut:

- (1) $5 \frac{1}{2 \prime \prime} \times$ WOF strip. Sub-cut (1) $51 / 2 " \times 131 / 2 "$ strip
(1) $4 \frac{1}{2 \prime} \times 5 \frac{1}{2 \prime \prime}$ strip and (2) $3 " \times 51 / 2 "$ strips.
- (2) $3 " \times$ WOF strips. Sub-cut (2) 3 " x $121 / 2 "$ strips,
(2) $3 " \times 81 / 2 "$ strips and (2) $3 " \times 41 / 2 "$ strips.

From the Bird \& Bunny Allover - Pink (H), cut:
-(1) $5 \frac{1}{2 \prime} \times$ WOF strip. Sub-cut (2) $51 / 2 " \times 131 / 2 "$ strips and
(1) $51 / 2 " \times 7 "$ strip.

- (1) $5 \frac{1}{2 \prime}$ " $\times$ WOF strip. Sub-cut (1) $5 \frac{1}{2}$ " x $121 / 2^{\prime \prime}$ strip,
(1) $51 / 2 " \times 6 "$ strip, (1) $33 / 8 "$ square and (3) $3 "$ squares.

From the Bird Vine - Pink (I), cut:

- (1) 7 "x WOF strip. Sub-cut (2) $7 "$ squares and
(1) $5 \frac{1}{2}$ " $\times 15 \frac{1}{2}$ " strip.
- (1) $5 \frac{1}{2}$ " x WOF strip. Sub-cut (2) $51 / 2 "$ x $131 / 2 "$ strips and
(1) $5 \frac{1}{2 \prime \prime} \times 121 / 2 "$ strip.
- (1) $5 \frac{1}{2} "$ WOF strip. Sub-cut (1) $51 / 2 "$ square, (2) $3 " x 41 / 2 "$ strips, (1) $33 / 8 "$ square and (5) $3 "$ squares.

From the Bird Vine - Yellow (J), cut:
-(1) 7 " x WOF strip. Sub-cut (2) $7 "$ squares, (1) $5 \frac{1}{2 \prime} \times 151 / 2 "$ strip and (2) $51 / 2 "$ squares.

- (1) $5 \frac{1}{2 \prime \prime} \times$ WOF strip. Sub-cut (2) $51 / 2 " \times 131 / 2 "$ strip and (1) $5 \frac{1}{2}$ " $\times 12 \frac{1}{2}$ " strip.
- (1) $33 / 8 " x$ WOF strip. Sub-cut (2) $33 / 8 "$ squares, (2) $3 " \times 41 / 2 "$ strips and (4) $3 "$ squares.

From the Bird \& Bunny Allover (K), cut:

- (1) $5 \frac{1}{2 \prime}$ " $\times$ WOF strip. Sub-cut (2) $51 / 2 " \times 131 / 2 "$ strips and
(1) $5 \frac{1}{2} " \times 7 "$ strip.
-(1) $5 \frac{1}{2}$ " x WOF strip. Sub-cut (1) $5 \frac{1}{2}$ " x $12 \frac{1}{2} "$ strip,
(1) $51 / 2 " \times 6 "$ strip, (1) $33 / 8 "$ square, (3) $3 "$ squares.

From the Folio - Silver (L), cut:
-(1) $7 " \times$ WOF strip. Sub-cut (2) 7 " squares, (2) $3 " \times 41 / 2 "$ strips, (1) $33 / 8 "$ square and (3) $3 "$ squares.

- (8) $21 / 2 " \times$ WOF strips for the binding.


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## Cutting Instructions - Continued

Please note: all strips are cut across the width of fabric (WOF) from selvage to selvage edge unless otherwise noted.

From the Folio - White on White (M), cut:

- (2) $121 / 2 " x$ WOF strip. Sub-cut (4) $121 / 2 "$ squares and (8) 3 " x $41 / 2$ " strips.
- (1) $6 \frac{1}{2}$ " $\times$ WOF strip. Sub-cut (6) $51 / 2 " \times 61 / 2 "$ strips.
- (1) $5 \frac{1}{2} " x$ WOF strip. Sub-cut (2) $51 / 2 \times 7 "$ strip and (8) 3 " squares.
- (7) $41 / 2 " x$ WOF strips. Sub-cut (20) $41 / 2 " \times 121 / 2 "$ strips.
- (3) $41 / 2 " x$ WOF strips. Sub-cut (25) $41 / 2 "$ squares.


## From the Mini Hexies - Pink (Backing), cut:

-(2) $82 "$ x WOF strips for the backing. Sew the strips together and trim to make the $82 "$ x $82 "$ back.

## Block Assembly

1. Sew (1) 3" $\times 121 / 2 "$ Fabric C strip to the top of (1) $41 / 2 " \times 121 / 2 "$ Fabric M strip lengthwise to make (1) CM strip (Fig. 1).
2. Place (1) 7" Fabric L square on the right side of (1) CM strip, right sides together (Fig. 2). Sew across the diagonal of the small square from the upper left corner to the lower right corner (Fig. 2). Flip open the triangle formed and press. Trim away the excess fabric from behind the triangle $1 / 4$ " away from the sewn seam to make (1) Unit 1 strip (Fig. 3).


Fig. 1


Fig. 2


Fig. 3
3. Place (1) 3 " Fabric D square on the top right corner of (1) $51 / 2 " \times 61 / 2 "$ Fabric M strip, right sides together (Fig. 4). Sew across the diagonal of the small square from the upper left corner to the lower right corner (Fig. 4). Flip open the triangle formed and press. Trim away the excess fabric from behind the triangle $1 / 4$ " away from the sewn seam (Fig. 5).
4. Follow Figure 6 for the seam direction to add a 3" Fabric D square to the lower right corner of the $5 \frac{1 / 2 "}{} \times 61 / 2$ " Fabric M strip to make (1) Unit 2 rectangle (Fig. 7).


Fig. 4


Fig. 5


Fig. 6


Fig. 7

Note: The method used in Steps 3-4 to add a small square to larger square or rectangle is called "sew and fip." When "sew and flip" is used later in the pattern, refer to Steps 3-4 and follow the appropriate figure for fabric identification, placement and seam direction. Always pay attention to the direction of the diagonal lines.
5. Sew (1) $5^{1 / 2 "} \times 6^{1 / 2 "}$ Fabric D strip to the right side of the Unit 2 rectangle to make (1) Unit 3 strip (Fig. 8).
6. Use the "sew and flip method" and refer to Figure 9 for fabric identification, location and seam direction to make (1) Unit 4 strip.


Fig. 8


Fig. 9
7. Use the "sew and flip method" and refer to Figure 10 to add a 3" Fabric M square to the (1) $3 " \times 81 / 2 "$ Fabric G strip to make (1) Unit 5 strip.


Fig. 10
8. Sew (1) $3 " \times 41 / 2 "$ Fabric M strip to the left end of the Unit 5 strip. Sew (1) $41 / 2 " \times 121 / 2 "$ Fabric M strip to the top of the new strip to make (1) Unit 6 strip (Fig. 11).

Unit 6


Fig. 11
9. Use the "sew and flip method" and refer to Figure 12 to add a 7" Fabric J triangle to (1) Unit 6 to make (1)
Unit 7 strip.


Fig. 12
10. Use the "sew and flip" method and refer to Figure 13 to add a 3" Fabric M square to (1) 3 " $\times 81 / 2 "$ Fabric G strip to make (1) Unit 8 strip.

Unit 8


Fig. 13
11. Sew (1) $3 " \mathrm{x} 41 / 2 "$ Fabric M strip to the left end of (1) Unit 8 strip to make (1) Unit 9 strip (Fig. 14).

Unit 9


Fig. 14
12. Use the "sew and flip" method and refer to Figure 15 to add a 3" Fabric M square to (1) $3 " \times 81 / 2 "$ Fabric A strip to make (1) Unit 10 strip.

Unit 10
M $A$

Fig. 15

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13. Use the "sew and flip" method and refer to Figure 16 to add a 3" Fabric M square to (1) $3 " \times 81 / 2 "$ Fabric A strip to make (1) Unit 11 strip.

Unit 11
M/A

Fig. 16
14. Sew (1) 3 " $\times 41 / 2 "$ Fabric M strip to the left side of (1) Unit 10 strip.
Sew the sewn strip to the bottom of (1) $41 / 2 " \times 121 / 2 "$ Fabric M strip to make (1) Unit 12 rectangle (Fig. 17).

Note: The method used in Step 20 to make half-square triangles (HST) will be used later in the pattern. Refer to Step 20 when called to use the "HST method". Always pay attention to the direction of the diagonal line.
21. Sew (1) Unit 18 block to the top of (1) 3" Fabric D square. Sew the new strip to the left side of (1) $51 / 2 " \times 7 "$ Fabric D strip to make (1) Unit 19 strip (Fig. 26).


Fig. 26

Unit 20
22. Sew (1) $41 / 2 "$ Fabric M square to the top and to the bottom of (1) $41 / 2 " \times 51 / 2$ " Fabric E strip. Sew the new strip to the right side of (1) $5^{1 / 2 "} \times 13^{1 / 2 "}$ Fabric A strip to make (1) Unit 20 (Fig. 27).

Fig. 19

15. Use the "sew and flip" method and refer to Figure 18 to add a 7" Fabric L triangle to (1) Unit 12 rectangle to make (1) Unit 13 rectangle.
16. Sew (1) 3 " $\times 41 / 2 "$ Fabric M strip to the left side of (1) Unit 11 strip. Sew the sewn strip lengthwise to the left side of (1) Unit 13 rectangle to make (1) Unit 14 block (Fig. 19).


Fig. 18
17. Use the "sew and flip" method and refer to Figure 20 to add (2) 3" Fabric L squares to (1) $5 \frac{1}{2}$ " Fabric B square to make (1) Unit 15 square.


Fig. 20
18. Sew (1) $3 " \times 4 \frac{1}{2} "$ Fabric L strip to the top of (1) 3 " $\times 41 / 2 "$ Fabric C strip lengthwise. Sew the new strip to the right side of (1) Unit 15 block to make (1) Unit 16 strip (Fig. 21).


Fig. 21
19. Sew (1) 3 " $\times 41 / 2 "$ Fabric L strip, (1) 3 " $\times 41 / 2 "$ Fabric A strip and (1) $41 / 2 "$ Fabric M square together in that order to make (1) Unit 17 strip (Fig. 22).


Fig. 22
20. Place (1) $33 / 8$ " Fabric D square on top of (1) $33 / 8$ " Fabric L square, right sides together. Draw a line across the diagonal of the top square (Fig. 23). Sew $1 / 4$ " away from each side of the drawn diagonal line (Fig. 23). Cut the (2) squares apart on the drawn diagonal line (Fig. 24) to make (2) half-square triangles (HST). Trim the blocks to measure 3 " to make (2) Unit 18 blocks (Fig. 25). Note: Only (1) Unit 18 will be used.


Fig. 23


Fig. 24

Unit 18 make 2 use 1

Fig. 25

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27. Sew (1) $3 " \times 41 / 2 "$ Fabric G strip to the top of (1) 3 " x $41 / 2 "$ Fabric J strip lengthwise. Sew the new strip to the right side of (1) Unit 24 block to make (1) Unit 25 strip (Fig. 32).


Fig. 32
28. Sew (1) 3 " x $121 / 2$ " Fabric A strip lengthwise to the left side of (1) $41 / 2 " \times 121 / 2^{\prime \prime}$ Fabric M strip to make (1) Unit 26 strip (Fig. 33).
29. Use the "sew and flip method" and refer to Figure 34 to add a 7 " Fabric J triangle to the upper left corner of the Unit 26 strip to make (1) Unit 27 strip.


Fig. 33

Unit 27


Fig. 34

Unit 28
30. Sew (1) $3 " \times 121 / 2 "$ Fabric A strip lengthwise to the left side of (1) Unit 27 strip to make (1) Unit 28 strip (Fig. 35).


Fig. 35
31. Use the "sew and flip method" and refer to Figure 36 to add a 3" Fabric L square to the left side of (1) 3 " $\times 5 \frac{112 "}{}$ Fabric C strip to make (1) Unit 29 strip.

Unit 29
L C
Fig. 36
32. Sew the Unit 29 strip to the top of (1) $3 " \times 51 / 2 "$ Fabric C strip lengthwise to make (1) Unit 30 strip (Fig. 37).

Unit 30 Unit 29 C
Fig. 37
Unit 31
make 2


Fig. 38
34. Sew (1) 3" Fabric H square to the right side of (1) Unit 31 block to make (1) Unit 32 strip (Fig. 39).

Unit 32


Fig. 39
35. Use the "sew and flip method" and refer to Figure 40 to add (2) 3" Fabric H squares to (1) $51 / 2 " \times 7 "$ Fabric M strip to make (1) Unit 33 strip.
36. Use the "sew and flip method" and refer to Figure 41 to add (2) 3" Fabric I squares to (1) $51 / 2 " \times 61 / 2 "$ Fabric M strip to make (1) Unit 34 strip.
37. Sew (1) $41 / 2 " \times 121 / 2 "$ Fabric M strip to the top of (1) $4^{1 / 2 "} \times 5^{1 / 2 "}$ Fabric C strip. Sew (1) $41 / 2 "$ Fabric M square to the bottom of the Fabric C strip to make (1) MCM strip. Repeat to make a second MCM strip. Sew (1) Unit 34 strip to the top of (1) $51 / 2 " \times 151 / 2 "$ Fabric I strip. Sew (1) MCM strip to each side of the Fabric I strip to make (1) Unit 35 strip (Fig. 42).


Fig. 40


Fig. 41

Unit 35


Fig. 42
38. Sew (1) $41 / 2 "$ Fabric M square to the top and to the bottom of (1) $41 / 2 " \times 51 / 2 "$ Fabric E strip. Repeat to make a second strip. Sew (1) strip to each side of (1) $5^{1 / 2 "} \times 131 / 2 "$ Fabric I strip lengthwise to make (1) Unit 36 strip (Fig. 43).

Repeat Step 38 and refer to Figure 44 for fabric identification and placement to make (1)
Unit 37 strip.
40. Sew (1) $41 / 2 " \times 121 / 2 "$ Fabric M strip to each side of (1) $51 / 2 " \times 121 / 2 "$ Fabric I strip lengthwise to make (1) Unit 38 strip (Fig. 45).

Unit 36


Fig. 43
Unit 37


Fig. 44
Unit 38


Fig. 45

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41. Sew (1) $5^{1 / 2 "} \times 121 / 2 "$ Fabric J strip to the left side of (1) $41 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ Fabric M strip lengthwise to make (1) Unit 39 strip (Fig. 46).


Fig. 46
42. Sew (1) $41 / 2 "$ Fabric M square to the top and to the bottom of (1) $41 / 2 " \times 51 / 2 "$ Fabric D strip. Sew the new strip to the right side of (1) $51 / 2 " \times 131 / 2 "$ Fabric J strip lengthwise to make (1) Unit 40 strip (Fig. 47).
43. Sew (1) $41 / 2$ "

Fabric M square to the top and to the bottom of (1) $41 / 2 " \times 51 / 2 "$

Fabric F strip. Sew the new strip to the right side of (1) $51 / 2 " \times 131 / 2 "$ Fabric J strip lengthwise to make (1) Unit 41 strip (Fig. 48).


Fig. 47


Fig. 48
44. Use the "sew and flip method" and refer to Figure 49 to add (2) 3 " Fabric J squares to (1) $51 / 2 " \times 6 \frac{112 "}{}$ Fabric M strip to make (1) Unit 42 strip.


Fig. 49

Unit 43
45. Sew (1) $51 / 2 " \times 151 / 2 "$ Fabric J strip to the top of the Unit 42 strip. Sew (1) $41 / 2 "$ Fabric M square to the top of (1) $41 / 2 " \times 51 / 2 "$ Fabric G strip. Sew (1) $41 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ Fabric M strip to the bottom of the Fabric G strip. Sew the new strip to the right side of the Fabric J strip to make (1) Unit 43 strip (Fig. 50).


Fig. 50
Unit 44
46. Use the "sew and flip method" and refer to Figure 51 to add (2) 3" Fabric K squares to (1) $51 / 2 " \times 7 "$ Fabric M strip to make (1) Unit 44 strip.


Fig. 51
47. Use the "HST method" and refer to Figure 52 to make (2) 3 " Unit 45 squares. Note: Only (1) Unit 45 square will be used.

Unit 45 make 2 use 1


Fig. 52
48. Sew (1) 3 " Fabric $K$ square to the left side of (1) Unit 45 block to make (1) Unit 46 strip (Fig. 53).


Fig. 53
49. Use the "sew and flip method" and refer to Figure 54 to add a 3 " Fabric I square to the right side of (1) 3 " x $51 / 2 "$ Fabric G strip to make (1) Unit 47 strip.
50. Sew (1) 3 " $\times 51 / 2 "$ Fabric G strip to the top of the Unit 47 strip lengthwise to make (1) Unit 48 strip (Fig. 55).


Fig. 54

51. Sew (1) 3 " x $121 / 2 "$ Fabric B strip lengthwise to the right side of (1) $41 / 2$ " $\times 121 / 2 "$ Fabric M strip to make (1) Unit 49 strip (Fig. 56).
52. Use the "sew and flip method" and refer to Figure 57 to add a 7 " Fabric E triangle to the lower right corner of the Unit 49 strip to make

Unit 49


Fig. 56


Fig. 57 (1) Unit 50 strip.
53. Sew (1) $3 " \times 121 / 2 "$ Fabric B strip lengthwise to the right side of (1) Unit 50 strip to make (1) Unit 51 strip.

Unit 51


Fig. 58
54. Use the "sew and flip method" and refer to Figure 59 to add (2) 3 " Fabric E squares to (1) $51 / 2 "$ Fabric J square to make (1) Unit 52 block.
55. Sew (1) 3" $\times 41 / 2 "$

Fabric E strip to the top of (1) $3 " \times 41 / 2 "$ Fabric C strip. Sew the new strip to the left side of the Unit 52 block to make (1)


Fig. 59


Fig. 60

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56. Use the "HST method" and refer to Figure 61 to make (2) 3" Unit 54 blocks. Note: Only (1) Unit 54 block will be used.
57. Sew (1) 3" x $41 / 2 "$

Fabric E strip to the top of (1) Unit 54 block. Sew the new strip to the right side of (1) 3" x 7" Fabric B strip to make (1) Unit 55 strip (Fig. 62).


Fig. 61


Fig. 62
58. Sew (1) $4 \frac{1}{2}$ " Fabric M square to the top and to the bottom of (1) $41 / 2 " \times 51 / 2^{\prime \prime}$ Fabric D strip to make (1) MDM strip. Sew (1) Unit 55 strip to the top of (1) $51 / 2 " \times 7$ " Fabric B strip. Sew the new strip to the right side of the MDM strip to make (1) Unit 56 strip (Fig. 63).
59. Sew (1) $41 / 2 "$

Fabric M square to the top and to the bottom of (1) $41 / 2 " \times 51 / 2 "$ Fabric F strip. Sew the new strip to the left side of (1) $51 / 2 " \times 131 / 2 "$ Fabric B strip to make (1) Unit 57 strip (Fig. 64).


Fig. 63

Unit 57

| $M$ |  |
| :---: | :---: |
| $F$ | $B$ |
| $M$ |  |

Fig. 64
60. Use the "HST method" and refer to Figure 65 to make (2) 3" Unit 58 blocks. Note: Only (1) Unit 58 block will be used.
61. Sew (1) 3" Fabric C square to the top of (1) Unit 58 block. Sew the new strip to the right side of (1) 7 " $\times 51 / 2 "$ Fabric C strip to make (1) Unit 59 strip (Fig. 66).

Unit 58
make 2


Fig. 65

Unit 59


Fig. 66
62. Sew (1) $41 / 2 "$ Fabric M square, (1) $3 " \times 41 / 2 "$ Fabric B strip and (1) 3 " $\times 41 / 2$ " Fabric I strip together lengthwise and in that order to make (1) Unit 60 strip (Fig. 67).


Fig. 67
63. Use the "sew and flip method" and refer to Figure 68 to add (2) 3 " Fabric 1 squares to (1) $51 / 2$ " Fabric J square to make (1) Unit 61 block.
64. Sew (1) 3 " $\times 41 / 2$ "

Fabric G strip to the top of (1) 3 " $\times 41 / 2$ " Fabric I strip lengthwise. Sew the new strip to the left side of the Unit 61 block to make (1) Unit 62 strip (Fig. 69).


Fig. 68


Fig. 69
65. Use the "sew and flip method" and refer to Figure 70 to add (1) 3 " Fabric M square to the bottom of (1) 3 " x $81 / 2 "$ Fabric B strip to make (1) Unit 63 strip.
66. Use the "sew and flip method" and refer to Figure 71 to add (1) 3" Fabric M strip to the bottom of (1) 3 " $\times 81 / 2$ " Fabric B strip to make (1) Unit 64 strip.
67. Sew (1) 3 " $\times 41 / 2$ " Fabric M strip to the bottom of the Unit 63 strip. Sew the new strip lengthwise
to the right side of (1) $41 / 2$ " $\times 121 / 2$ "
Fabric M strip
to make (1)
Unit 65 strip
(Fig. 72).


Fig. 70


Fig. 71


Fig. 72
68. Use the "sew and flip method" and refer to Figure 73 to add a 7 " Fabric I triangle to the upper right corner of the Unit 65 strip to make (1) Unit 66 strip.
69. Sew (1) $3 " \times 41 / 2 "$ Fabric M strip to the bottom of the Unit 64 strip. Sew the resulting strip to the right side of (1) Unit 66 strip to make (1) Unit 67 strip
(Fig. 74)


Fig. 73

Unit 67


Fig. 74
70. Use the "sew and flip method" and refer to Figure 75 to add a 3" Fabric M square to the right side of (1) 3 " x $81 / 2$ " Fabric C strip to make (1) Unit 68 strip.
71. Sew (1) 3" x $41 / 2 "$ Fabric M strip to the right end of the Unit 68 strip to make (1)
Unit 69 strip (Fig. 76).


Fig. 75

Unit 69


Fig. 76
72. Use the "sew and flip method" to add a 3 " Fabric M square to the right side of (1) 3 " $\times 81 / 2 "$ Fabric C strip to make (1) Unit 70 strip (Fig. 77).
73. Sew (1) 3 " $\times 4 \frac{1}{2}$ " Fabric M strip to the right end of the Unit 70 strip. Sew the new strip to the top of (1) $41 / 2$ " $\times 121 / 2$ " Fabric M strip to make


Fig. 77

Unit 71


Fig. 78
(1) Unit 71 strip
(Fig. 78).

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74. Use the "sew and flip method" and refer to Figure 79 to add a 7 " Fabric E triangle to the left side of (1) Unit 71 strip to make (1) Unit 72 strip.
75. Use the "sew and flip method" and refer to Figure 80 to add (2) 3" Fabric E squares to (1) $51 / 2 " \times 61 / 2 "$ Fabric M strip to make (1) Unit 73 strip.


Fig. 79


Fig. 80
76. Use the "sew and flip method" and refer to Figure 77 to add (2) 3" Fabric C squares to (1) $5 \frac{1}{2}$ " $\times 61 / 2 "$ Fabric M strip to make (1) Unit 70 strip.

Unit 74


Fig. 81
77. Sew (1) $51 / 2 " \times 61 / 2 "$ Fabric E strip to the left side of the Unit 73 strip to make (1) Unit 75 strip (Fig. 82).


Fig. 82

Unit 76


Fig. 83
79. Sew (1) $41 / 2 " \times 121 / 2 "$ Fabric M strip to the top of (1) 3 " $\times 121 / 2 "$ Fabric G strip lengthwise to make (1) Unit 77 strip (Fig. 84).


Fig. 84
80. Use the "sew and flip method" and refer to Figure 85 to add a $7 "$ Fabric I triangle to the left side of the Unit 77 strip to make (1) Unit 78 strip.

## Quilt Top Assembly

(Follow the Quilt Layout while assembling the quilt top.)
81. Sew together (1) $121 / 2 "$ Fabric M square, (1) 3 " $\times 121 / 2 "$ Fabric C strip, (1) Unit 1 strip, (1) Unit 3 strip, (1) $41 / 2 " \times 121 / 2 "$ Fabric M strip, (1) $51 / 2 " \times 121 / 2 "$ Fabric E strip, (1) $41 / 2 " \times 12^{1 / 2 "}$ Fabric M strip, (1) Unit 4 strip, (1) $41 / 2 " \times 12^{1 / 2 "}$ Fabric M strip, (1) $51 / 2 " \times 121 / 2 "$ Fabric C strip, (1) Unit 7 strip, (1) Unit 9 strip and (1) $121 / 2 "$ Fabric M square in that order (top to bottom) to make Column One (Fig. 86).
82. Sew together (1) Unit 14 strip, (1) Unit 16 strip, (1) Unit 17 strip, (1) Unit 19 strip, (1) Unit 20 strip, (1) $51 / 2 " \times 91 / 2 "$ Fabric F strip, (1) Unit 23 strip, (1) Unit 25 strip and (1) Unit 28 strip in that order (top to bottom) to make Column Two (Fig. 87).
83. Sew together (1) $51 / 2 " \times 121 / 2 "$ Fabric H strip, (1) Unit 30 strip, (1) $51 / 2 " \times 131 / 2 "$ Fabric H strip, (1) $51 / 2 "$ Fabric E square, (1) $51 / 2 " \times 13^{1 / 2 "}$ Fabric H strip, (1) $51 / 2 "$ Fabric C square, (1) $51 / 2 " \times 7 "$ Fabric H strip, (1) Unit 32 strip, (1) $51 / 2 " \times 6 "$ Fabric H strip and (1) Unit 33 strip in that order (top to bottom) to make Column Three (Fig. 88).
84. Sew together (1) Unit 35 strip, $51 / 2 " \times 131 / 2 "$ Fabric D strip, (1) Unit 36 strip, (1) $51 / 2 " \times 131 / 2 "$ Fabric F strip, (1) Unit 37 strip, (1) $51 / 2 " \times 131 / 2 "$ Fabric G strip and (1) Unit 38 strip in that order (top to bottom) to make Column Four (Fig. 89).
85. Sew together (1) Unit 39 strip, (1) $51 / 2 " \times 91 / 2 "$ Fabric C strip, (1) Unit 40 strip, (1) $51 / 2 " \times 91 / 2 "$ Fabric E strip, (1) Unit 41 strip, (1) $51 / 2{ }^{1} \times 91 / 2 "$ Fabric C strip and (1) Unit 43 strip in that order (top to bottom) to make Column Five (Fig. 90).
86. Sew together (1) Unit 44 strip, (1) $51 / 2 " \times 6$ " Fabric K strip, (1) Unit 46 strip, (1) $51 / 2 " \times 7 "$ Fabric K strip, (1) $51 / 2 "$ Fabric D square, $51 / 2 " \times 131 / 2 "$ Fabric K strip, (1) $51 / 2 "$ Fabric F square, (1) $51 / 2 " \times 131 / 2 "$ Fabric K strip, (1) Unit 48 strip and (1) $5 \frac{1}{2}$ " $\times 121 / 2$ " Fabric K strip in that order (top to bottom) to make Column Six (Fig. 91).
87. Sew together (1) Unit 51 strip, (1) Unit 53 strip, (1) Unit 56 strip, (1) $51 / 2 " \times 91 / 2 "$ Fabric E strip, (1) Unit 57 strip, (1) Unit 59 strip, (1) Unit 60 strip, (1) Unit 62 strip and (1) Unit 67 strip in that order (top to bottom) to make Column Seven (Fig. 92).
88. Sew together (1) $121 / 2 "$ Fabric M square, (1) Unit 69 strip, (1) Unit 72 strip, (1) $51 / 2 " \times 121 / 2 "$ Fabric D strip, (1) $41 / 2 " \times 121 / 2 "$ Fabric M strip, (1) Unit 75 strip, (1) $41 / 2 " \times 121 / 2$ " Fabric M strip, (1) $5^{1 / 2 "} \times 121 / 2 "$ Fabric F strip, (1) $41 / 2^{\prime \prime} \times 121 / 2 "$ Fabric M strip, (1) Unit 76 strip, (1) Unit 78 strip, (1) $3 " \times 121 / 2 "$ Fabric G strip and (1) $121 / 2$ " Fabric M square in that order (top to bottom) to make Column Eight (Fig. 93).

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89. Sew the (8) columns together, in numerical order, to make the quilt top.
90. Layer and quilt as desired.
91. Sew the (8) $21 / 2$ " x WOF Fabric L strips together, end to end with 45 -degree seams, to make the binding. Fold this long strip in half lengthwise with wrong sides together and press.
92. Bind as desired.

Column One

|  |
| :---: |
| $M$ |



Fig. 86


Fig. 87

Column Three


H

E


C

H


## H



Fig. 88


Fig. 89

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## Quilt Layout


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