Quilt design by Larene Smith featuring fabrics from the "Anisa" collection by Hoffman California Fabrics


Free pattern availible from www.hoffmanfabrics.com
Quilt Size 71" $\times 89^{\prime \prime}$

| Style |  |
| :--- | :---: |
| L7292 72-Magenta | $15 / 8$ yards |
| L7293 30-Lilac | $3 / 4$ yard |
| L7294 72-Magenta* | $23 / 8$ yards |
| L7295 41-Aqua | $7 / 8$ yard |
| L7296 4-Black | $3 / 4$ yard |
| L7296 17-Cobalt | $3 / 4$ yard |
| L7296 14-Purple | $3 / 4$ yard |
| L7296 41-Aqua | $3 / 8$ yard |



L7292 72-Magenta


L7294 72-Magenta


L7296 4-Black


L7296 14-Purple


L7293 30-Lilac


L7295 41-Aqua


L7296 17-Cobalt


L7296 41-Aqua
*Yardage includes binding.
BACKING: Coordinate of your choice. 5 1/2 yards

## Hoffman fabrices

## ANISA

Quilt design by Larene Smith featuring fabrics from the "Anisa" collection by Hoffman California Fabrics


Free pattern availible from www.hoffmanfabrics.com
Quilt Size 71" x 89"

| Style |  |
| :--- | :---: |
| L7292 190-Ice Blue | 1 5/8 yards |
| L7293 70-Lavender | $3 / 4$ yard |
| L7294 12-Pink | $23 / 8$ yards |
| L7295 17-Cobalt | $3 / 4$ yard |
| L7296 12-Pink | $3 / 4$ yard |
| L7296 17-Cobalt | $3 / 4$ yard |
| L7296 14-Purple | $3 / 4$ yard |
| L7296 74-Mint | $3 / 8$ yard |



L7292 190-Ice Blue


L7295 17-Cobalt


L7296 74-Mint


L7296 14-Purple


L7293 70-Lavender


L7294 12-Pink


L7296 17-Cobalt


L7296 12-Pink
*Yardage includes binding.
BACKING: Coordinate of your choice. 5 1/2 yards

## Hoffman fabrices

## Anisa

## 6y Hoffman California Fabrics

Design and Instruction by Larene Smith
The Quilted Button, Mission Viejo, CA
Finished Size: 71 " x 89"


ICE $\operatorname{BLU}$ U

$\mathcal{M A G E N T A}$

## General Information

> All seams are sewn with a $1 / 4$ " seam allowance.
$>$ Pre-wash and press with spray starch.
$>$ WOF $=$ Width of Fabric.
$>$ Press all seams open unless directed as will decrease bulk.
> Finished Block is $18^{\prime \prime} \times 20^{\prime \prime}$
$>$ Refer to the COVER PICTURE as a guide.
$>$ Label all fabric for easier construction.

| LABEL | lCE BLUE | MAGENTA | YARDAGE |
| :---: | :---: | :---: | :---: |
| Fabric A | L7292-190 lce Blue | L7292-72 Magenta | $1-5 / 8$ |
| Fabric B *Includes Binding | L7294-12 Pink | L7294-72 Magenta | $2-3 / 8$ |
| Fabric C | L7295-17 Cobalt | L7295-41 Aqua | $3 / 4$ |
| Fabric D | L7293-70 Lavender | L7293-30 Lilac | $3 / 4$ |
| Fabric E | L7296-74 Mint | L7296-41 Aqua | $3 / 8$ |
| Fabric F | L7296-14 Purple |  | $3 / 4$ |
| Fabric G | L7296-12 Pink | L7296-14 Purple | $3 / 4$ |
| Fabric H |  | L7296-4 Black | $3 / 4$ |
| Fabric I | L7296-17-Cobalt | L7296-17-Cobalt | $7 / 8$ |
| Fabric J | L7294-12 Pink | L7294-72 Magenta | $3 / 4$ |
| Backing |  |  | $5 / 8$ |
| Batting |  |  | $5-1 / 2$ |
|  |  | 77 " 95" |  |

## Step 1: Cutting the Fabric

1. Fabric A - Cut (4) strips at $13-1 / 2 " \times$ WOF - Sub-cut into ( 12 ) $11-1 / 2 " \times 13-1 / 2 "$ rectangles.
2. Fabric $\mathrm{B}-\mathrm{Cut}$ as follows:
a. Cut from RAW edge to RAW edge - (2) $2-1 / 2$ " $\times 80-1 / 2$ " rectangles (Sashing), (2) $2-1 / 2$ " $\times$ $82-1 / 2$ " rectangles (Side Border 2), and (2) $2-1 / 2$ " $\times 68-1 / 2^{\prime \prime}$ rectangles (Top/Bottom Border 2).
b. From the balance of the fabric cut as follows:
i. (12) $8-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ rectangles - Block A \& B.
ii. (12) $7-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ rectangles - Block A \& B.
iii. Cut approximately (14) strips at $2-1 / 4$ " $\times$ WOF - Binding.
3. Fabric $\mathrm{C}-\mathrm{Cut}$ as follows:
a. Cut (1) strips at $12-1 / 2$ " $\times$ WOF - Sub-cut into (6) $5-1 / 2 " \times 12-1 / 2$ " rectangles - Block A.
b. Cut (2) strips at $4-1 / 2$ " $\times$ WOF - Sub-cut into (6) $4-1 / 2$ " $\times 7-1 / 2$ " rectangles and (6) $4-1 / 2$ " squares - Block B.
4. Fabric $\mathrm{D}-\mathrm{Cut}$ as follows:
a. Cut (1) strips at $12-1 / 2$ " $\times$ WOF - Sub-cut into (6) $5-1 / 2$ " $\times 12-1 / 2$ " rectangles - Block B.
b. Cut (2) strips at $4-1 / 2 " \times$ WOF - Sub-cut into (6) $4-1 / 2 " \times 7-1 / 2$ " rectangles and (6) $4-1 / 2$ " squares - Block $A$.
5. Fabric E - Cut (1) strip at $12-1 / 2 " \times$ WOF - Sub-cut into (12) $12-1 / 2 " \times 2-1 / 2 "$ rectangles - Block A and B.
6. Fabric J-Cut as follows:
a. Cut (9) strips at $1-3 / 4 " \times$ WOF - Sew all the strips together at the $1-1 / 2$ " edge - Sub-cut into (2) $1-3 / 4$ " $\times 86-1 / 2^{\prime \prime}$ rectangles (Sides Border 3) and (2) $1-3 / 4$ " $\times 71$ " (Top/Bottom Border 3).
b. Cut (1) strip at $8-1 / 2$ " x WOF - Sub-cut into (12) $8-1 / 2$ " x $2-1 / 2$ " rectangles - Block A \& B.

## For Ice Blue Only

7. Fabric F - Cut as follows:
a. Cut (1) strip at $12-1 / 2 " \times$ WOF - Sub-cut into (24) $12-1 / 2 " \times 1-1 / 2 "$ rectangles - Block $A$ and B.
b. Cut (8) strips at $1-1 / 2$ " $\times$ WOF - Sew all the strips together at the $1-1 / 2$ " edge - Sub-cut into (4) $1-1 / 2 " \times 80-1 / 2 "$ rectangles - Sashing.
8. Fabric $\mathrm{H}-\mathrm{Cut}$ as follows:
a. Cut (1) strip at $13-1 / 2$ " $\times$ WOF - Sub-cut into ( 12 ) $13-1 / 2$ " $\times 1-1 / 2$ " rectangles and from the balance cut ( 12 ) 6-1/2" $\times 1-1 / 2^{\prime \prime}$ rectangles - Block A and B.
b. Cut (7) strips at $1-1 / 2$ " $\times$ WOF - Sew all the strips together at the $1-1 / 2$ " edge - Sub-cut into (2) $1-1 / 2^{\prime \prime} \times 80-1 / 2^{\prime \prime}$ rectangles (Side Border 1 ), and (2) $1-1 / 2 " \times 64-1 / 2^{\prime \prime}$ rectangles (Top/Bottom Border 1).

## For Magenta Only

9. Fabric G - Cut as follows:
a. Cut ( 1 ) strip at $13-1 / 2$ " $\times$ WOF - Sub-cut into ( 12 ) $13-1 / 2$ " $\times 1-1 / 2$ " rectangles - from the balance cut (12) 12-1/2" x 1-1/2" rectangles - Block A \& B.
b. Cut (8) strips at $1-1 / 2^{\prime \prime} \times$ WOF - Sew all the strips together at the $1-1 / 2$ " edge - Sub-cut into (4) $1-1 / 2 " \times 80-1 / 2 "$ rectangles - Sashing.
10. Fabric 1 - Cut as follows:
a. Cut (1) strip at $12-1 / 2 " \times$ WOF - Sub-cut into (24) $12-1 / 2$ " $\times 1-1 / 2$ " rectangles - Block A \& B.
b. Cut (1) strip at $6-1 / 2 " \times$ WOF - Sub-cut into (24) $6-1 / 2$ " $\times 1-1 / 2 "$ rectangles - Block A \& B.
c. Cut (7) strips at $1-1 / 2$ " $\times$ WOF - Sew all the strips together at the $1-1 / 2$ " edge - Sub-cut into (2) $1-1 / 2 " \times 80-1 / 2 "$ rectangles (Sides Border 1 ) and (2) $1-1 / 2 " \times 64-1 / 2 "$ rectangles (Top/Bottom Border 1).

Note: Organize pieces that were cut by size and layout those pieces based on the PICTURES below of the appropriate block. This will help a lot with construction. Always refer to the finished blocks for color. All the blocks are sewn together exactly the same way.

## Step 2 - Sewing the Blocks

## LEFT SIDE

11. Sew (1) $13-1 / 2 " \times 1-1 / 2 "$ rectangle to each $11-1 / 2 " \times 13-1 / 2 "$ rectangle on the RIGHT edge.
12. Sew (1) $12-1 / 2^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ rectangle to the bottom as shown in Example $A$.
13. Sew (1) $12-1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ rectangle to the bottom.
14. Sew ( 1 ) $2-1 / 2^{\prime \prime} \times 8-1 / 2$ " rectangle to ( 1 ) $2-1 / 2^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ rectangle to make a new rectangle at $8-1 / 2$ " x 4-1/2" then sew (1) 4-1/2" square to the LEFT side to measure $12-1 / 2$ " x $4-1 / 2$ " then sew (1) 12 $1 / 2^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ rectangle to the top as shown in Example B.
15. Sew Example A and B together with Example B towards the bottom to finish the LEFT side at $12-1 / 2^{\prime \prime} \times 20-1 / 2^{\prime \prime}$.

## RIGHT SIDE

16. Sew (1) $2-1 / 2$ " $\times 7-1 / 2$ " rectangle to ( 1 ) $4-1 / 2$ " $\times 7-1 / 2^{\prime \prime}$ rectangle.
17. Sew (1) $1-1 / 2 " \times 6-1 / 2^{\prime \prime}$ rectangle to the bottom as shown in Example C.
18. Sew ( 1 ) $1-1 / 2$ " $\times 12-1 / 2$ " rectangle to the LEFT side of ( 1 ) $5-1 / 2$ " $\times 12-1 / 2$ " rectangle to measure 6$1 / 2^{\prime \prime} \times 12-1 / 2^{\prime \prime}$ as shown in Example D.
19. Sew Example C and D together to finish the RIGHT side at $6-1 / 2$ " $\times 20-1 / 2$ ".


Example C
Top Right Corner


Example D
Bottom Right Corner

FINISHING THE BLOCK
20. Sew the LEFT SIDE and RIGHT SIDE together to finish the block at $18-1 / 2$ " $\times 20-1 / 2$ ".
21. Make (6) of Block A and (6) of Block B.


## Step 2 - Sewing the Blocks into Columns

22. Sew the columns together as follows:
a. LEFT Column - Block A, Block B (Rotate), Block A, Block B (Rotate)
b. MIDDLE Column - Block B (Rotate), Block A, Block B (Rotate), Block A
c. RIGHT Column - Block A, Block B (Rotate), Block A, Block B (Rotate)
23. Each Column will measure $18-1 / 2$ " $\times 80-1 / 2$ " - Set aside for use later.

## Step 3 - Sewing the Quilt Center

24. Sew (1) Fabric F (lce Blue) or Fabric G (Magenta) $1-1 / 2$ " x $80-1 / 2$ " rectangle to each $80-1 / 2$ " edge of (1) Fabric B $2-1 / 2^{\prime \prime} \times 80-1 / 2^{\prime \prime}$ rectangle - Make (2) at $4-1 / 2^{\prime \prime} \times 80-1 / 2^{\prime \prime}$ - Sashing.
25. Sew the quilt center as follows: LEFT Column, Sashing, MIDDLE Column, Sashing, RIGHT Column to measure $64-1 / 2 " \times 80-1 / 2^{\prime \prime}$.

## Step 4 - Adding the Borders for ICE BLLIE

26. Sew (1) Fabric $\mathrm{H}^{1-1 / 2 "} \times 80-1 / 2$ " rectangle to both sides of the quilt center.
27. Sew (1) Fabric H $1-1 / 2^{\prime \prime} \times 64-1 / 2^{\prime \prime}$ rectangle to the top and bottom to measure $64-1 / 2$ " $\times 82-1 / 2$ ".
28. Sew (1) Fabric B $2-1 / 2^{\prime \prime} \times 82-1 / 2^{\prime \prime}$ rectangle to both sides.
29. Sew (1) Fabric B $2-1 / 2$ " $\times 68-1 / 2$ " rectangle to the top and bottom to measure $68-1 / 2$ " $\times 86-1 / 2$ ".
30. Sew (1) Fabric J $1-3 / 4$ " $\times 86-1 / 2^{\prime \prime}$ rectangle to both sides.
31. Sew (1) Fabric J $1-3 / 4$ " $\times 71$ " rectangle to the top and bottom to finish the quilt top at 71 " $\times 89$ ".
32. Continue to Step 6 for finishing instructions.

## Step 5 - Adding the Borders for MAGENTA

33. Sew (1) Fabric $11-1 / 2^{\prime \prime} \times 80-1 / 2^{\prime \prime}$ rectangle to both sides of the quilt center.
34. Sew (1) Fabric $11-1 / 2 " \times 64-1 / 2 "$ rectangle to the top and bottom to measure $64-1 / 2$ " $\times 82-1 / 2$ ".
35. Sew (1) Fabric B $2-1 / 2$ " $\times 82-1 / 2^{\prime \prime}$ rectangle to both sides.
36. Sew (1) Fabric B $2-1 / 2$ " $\times 68-1 / 2^{\prime \prime}$ rectangle to the top and bottom to measure $68-1 / 2^{\prime \prime} \times 86-1 / 2$ ".
37. Sew (1) Fabric J $1-3 / 4$ " $\times 86-1 / 2^{\prime \prime}$ rectangle to both sides.
38. Sew (1) Fabric J $1-3 / 4$ " x 71 " rectangle to the top and bottom to finish the quilt top at 71 " x 89 ".
39. Continue to Step 6 for finishing instructions.

## Step 6 - Finishing the Quilt

40. Layer the backing, batting, and quilt top and quilt as desired.
41. Using the "Binding" $2-1 / 4$ " strips sew on the binding to finish the quilt.
