## Candied Fruit

Designed by Project House 360 Featuring Flourish and Plumrose batiks by Jacqueline de Jonge
sIze: 89" x 89"


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.
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## 1/4" Seam Allowance Check

Even if you use a $1 / 4^{\prime \prime}$ 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 " side, using what you believe is a $1 / 4^{\prime \prime}$ seam.
Press away from the center piece.
Measure.
The center piece should be exactly $1^{\prime \prime}$ wide.

## Candied Fruit



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

| KEY | FABRIC | SKU | YD | CUTTING INSTRUCTIONS WOF=width of fabric |
| :---: | :---: | :---: | :---: | :---: |
| A |  | 100Q-1046 | 43/4 | (2) $12^{1 / 4^{\prime \prime}} \times$ WOF. Subcut: (4) $12^{1 / 4^{\prime \prime}}$ squares <br> (10) $5^{\prime \prime} \times$ WOF. <br> (16) template A <br> (8) template E <br> (24) template D |
| B |  | 3345Q-X | 15/8 | (5) $21^{1 / 8^{\prime \prime}} \times 22^{\prime \prime}$ (half WOF strip) <br> (7) $21 / 8^{\prime \prime} \times$ WOF <br> (10) $21 / 2^{\prime \prime} \times$ WOF for binding |
| C |  | 3358Q-X | $3 / 4$ | (8) $2^{11 / 8^{\prime \prime}} \times$ WOF. Subcut: (24) $21 / 8^{\prime \prime} \times 11^{1 / 4} 4^{\prime \prime}$ |
| D |  | 3372Q-X | 5/8 | (6) $21 / 8^{\prime \prime} \times$ WOF. Subcut: (24) $21 / 8^{\prime \prime} \times 97 / 8^{\prime \prime}$ |
| E |  | 3357Q-X | 5/8 | (5) $21 / 8^{\prime \prime} \times$ WOF. Subcut: (24) $2118^{\prime \prime} \times 75 / 8^{\prime \prime}$ |
| F |  | 3373Q-X | $3 / 8$ | (3) $21 / 8^{\prime \prime} \times$ WOF. |
| G | $::$ | 3347Q-X | 1/8 | (2) $21 / 8^{\prime \prime} \times 22^{\prime \prime}$ (half WOF strip) |
| H | $59$ | 3346Q-X | 7/8 | (8) $21 / 8^{\prime \prime} \times$ WOF. <br> (2) $2 \frac{1}{\prime^{\prime \prime}} \times 22^{\prime \prime}$ (half WOF strip) |
| I |  | 3366Q-X | 1 | (10) $21 / 8^{\prime \prime} \times$ WOF. <br> (4) $21 / 8^{\prime \prime} \times 22^{\prime \prime}$ (half WOF strip) |

Project Disclaimer: Every efforthas been made to ensure that all projects are error free. All the information is presented in good faith, however, no warranty can be given nor results guaranteed. Therefore, we assume no responsibility nor damages that may occur when referring to this pattern. When errors are brought to our attention, we make every effort to correct and post a revision as soon as possible. We suggest you check windhamfabrics.com for pattern updates and to test the pattern prior to making the project.

## Candied Fruit

| J |  | 3348Q-X | $3 / 4$ | (4) $21 / 8^{\prime \prime} \times$ WOF. <br> (4) $21 / 8^{\prime \prime} \times 22^{\prime \prime}$ (half WOF strip) <br> (8) template C |
| :---: | :---: | :---: | :---: | :---: |
| K |  | 3371Q-X | 1 | (8) $21 / 8^{\prime \prime} \times$ WOF. <br> (8) template B <br> (16) template C |
| L | $8$ | 3368Q-X | 7/8 | (6) $21 / 8^{\prime \prime} \times$ WOF. (16) template B |
| M |  | 33700-X | 1 | (4) $21 / 8^{\prime \prime} \times$ WOF. (32) template B |
| N | $0$ | 33690-X | 7/8 | (2) $2^{1 / 8^{\prime \prime}} \mathrm{x}$ WOF. <br> (32) template B |
| 0 |  | 33510-X | 1/8 | (2) $21 / 8^{\prime \prime} \times 22^{\prime \prime}$ (half WOF strip) |
| P | 9000 . | 3352Q-X | 1/8 | (2) $21 / 8^{\prime \prime} \times 22^{\prime \prime}$ (half WOF strip) |
| Q |  | 3354Q-X | $1 / 4$ | (4) $21 / 8^{\prime \prime} \times 22^{\prime \prime}$ (half WOF strip) |
| R | Tribe | 3364Q-X | 1/4 | (2) $2^{1 / 8^{\prime \prime}} \times$ WOF. |
| S |  | 3365Q-X | 5/8 | (6) $21 / 8^{\prime \prime} \times$ WOF. |
| T | $48$ | 3376Q-X | 1/2 | (16) template B |
| U |  | 33750-X | 1/2 | (16) template B |
|  |  | Backing: | 81/4 | Batting: 97" x 97" |

## Candied Fruit

## Diamond A:

Make 4

1. Sew one $21 / 8^{\prime \prime} \times 22^{\prime \prime}$ strip of each of fabrics $B, O, P, Q$ and $J$ together as shown. Cut a $45^{\circ}$ angle at one end. Cut four $21 / 8^{\prime \prime}$ strips from the stripset. Label as strip \#1.

2. Repeat step 1 for the following stripsets, labeling as indicated:

Strip \#2: fabrics O, B, Q, J and I.
Strip \#3: fabrics P, Q, B, I and H.
Strip \#4: fabrics Q, J, I, B and G.
Strip \#5: fabrics J, I, H, G and B.

3. Stitch the strips together as shown. Label as Diamond A. Make four diamonds.


## Candied Fruit

Diamond B:
Make 12
4. Make three stripsets using the $21 / 8^{\prime \prime} \times$ WOF strips of fabrics B and F. Stagger the strips and cut a $45^{\circ}$ angle from one end. Cut into (24) $21 / 8^{\prime \prime}$ pieces. Stitch the pieces together as shown to make twelve diamond four-patch units.

5. Cut a $45^{\circ}$ angle from one end of one fabric $B 21 / 8^{\prime \prime} \times$ WOF strip. Cut a total of (36) diamonds from four fabric B $2^{1 / 8^{\prime \prime}}$ strips.
6. Cut a $45^{\circ}$ angle from each end of twelve fabric E $21 / 8^{\prime \prime} \times 75 / 8^{\prime \prime}$ rectangles as shown. Cut the remaining twelve rectangles in the other direction.
7. Stitch one fabric E shape to the diamond four-patch. Stitch one fabric B diamond to one end of one fabric E shape as shown then stitch to the other side of the unit.

8. Repeat steps six and seven using the fabric $D 2^{1 / 8^{\prime \prime}} \times 97 / 8^{\prime \prime}$ rectangles.
9. Repeat steps six and seven using the fabric C $21 / 8^{\prime \prime} \times 12 \frac{1}{4 \prime \prime}$ rectangles. Label as Diamond B. Make twelve diamonds.


## Candied Fruit

## Diamond C:

Make 16
10. Following steps $1-3$, use the following $21 / 8^{\prime \prime} \times$ WOF strips to make the diamond strips. Make two of each stripset. Cut sixteen $21 / 8^{\prime \prime}$ slices from the stripsets.

Strip \#1: fabrics R, J, S, H and I
Strip \#2: fabrics J, S, H, I and K
Strip \#3: fabrics S, H, I, K and L
Strip \#4: fabrics H, I, K, L and M
Strip \#5: fabrics I, K, L, M and N
Make sixteen diamonds and label as Diamond C.


## Block D:

Make 8
11. Stitch two fabric $T$, two fabric $U$ and one fabric $K$ template $B$ pieces together as shown.

12. Use curved piecing to add one fabric $J$ template $C$, one fabric $A$ template $D$ and one fabric $A$ template A. Square to $12 \frac{1}{4} 4^{\prime \prime}$. Make eight blocks.


## Candied Fruit

## Block E:

Make 8
13. Stitch two fabric $N$, two fabric $M$ and one fabric $L$ template $B$ pieces together as shown.

14. Use curved piecing to add one fabric $K$ template $C$, one fabric $A$ template $D$ and one fabric $A$ template E . Make eight blocks.


## Block F:

Make 8
15. Repeat step 13.
16. Use curved piecing to add one fabric $K$ template $C$, one fabric $A$ template $D$ and one fabric $A$ template A. Square to $12 \frac{1}{4} 4^{\prime \prime}$. Make eight blocks.


## Candied Fruit

## Assembly:

17. Stitch the four Diamond $A$ and four Diamond $B$ together as shown, preparing for inset seams.
18. Use inset seams to add Block D.


## Candied Fruit

19. Use inset seams to add the remaining diamond units.
20. Use inset seams to add Blocks E and F. Then add four fabric A $121 / 4$ " squares to the corners using inset seams. Quilt should measure $801 / 2{ }^{\prime \prime}$ square.

21. Cut two fabric A $5^{\prime \prime} \times$ WOF strips in half. Add a whole strip to each end of each piece to make four $21 / 2$ strip lengths. Add to quilt, mitering corners.

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

## Finishing:

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

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