
$\lambda N G L E S$

DESIGNED BY AGTAtudia


FABRICS DESIGNED BY JESSICA SWIFT


KUS-23711
SOUL RITUEEL


KUS-23703
EVERLASTING IMPRINT


KUS-23704
RAINBOW JAGUAR


KUS-23702 FORTUNATE CHIRAPA


KUS-23709 LIVELY KUMBUKUMBU


KUS-23701
ETERNAL MAJIVU


KUS-23706
BRIGHT INDIZA


KUS-23700
DIVINE PACHA


PE-489 MIAMI SUNSET


PE-461
TIGERLILY


PE-471
SWEET MACADAMIA


PE-484
LEMON TART


PE-476 PURPLE WINE


PE-400 CABERNET

FINISHED SIZE $10^{\prime \prime} \times 10^{\prime \prime}$

## FABRIC REQUIREMENTS

## Block 1

Fabric A KUS-23711 F8
Fabric B PE-489 F8
Fabric C PE-471 F8
Fabric D PE-476 F8
Fabric E KUS-23704 F8

Block 2
Fabric A KUS-23709 F8
Fabric B PE-476 F8
Fabric C PE-408 F8
Fabric D PE-461 F8
Fabric E KUS-23706 F8

Block 3
Fabric A KUS-23703 F8
Fabric B PE-484 F8
Fabric C PE-471 F8
Fabric D PE-400 F8
Fabric E KUS-23702 F8
Block 4
Fabric A KUS-23701 F8
Fabric B PE-400 F8
Fabric C PE-461 F8
Fabric D PE-408 F8
Fabric E KUS-23700 F8

## CUTTING DIRECTIONS

1⁄" seam allowances are included. WOF means width of fabric.

- Four (4) $2^{1} / 2^{\prime \prime} \times 1^{1} / 2^{\prime \prime}$ rectangles from fabric A.
- Four (4) $3^{1} / 2^{\prime \prime} \times 1^{1} / 2^{\prime \prime}$ rectangles from fabric $A$.
- Four (4) $41 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ rectangles from fabric A.
- Four (4) $3^{1 ⁄ 2 \prime \prime} \times 1^{112} 2^{\prime \prime}$ rectangles from fabric B.
- Four (4) $21 / 2^{\prime \prime} \times 1^{1} 12^{\prime \prime}$ rectangles from fabric $B$.
- Four (4) $3^{\prime \prime} \times 1^{11 / 2 "}$ rectangles from fabric C.
- Four (4) $2^{\prime \prime} \times 1^{1 ⁄ 2} 2^{\prime \prime}$ rectangles from fabric C.
- Four (4) $21 / 2^{\prime \prime} \times 1^{112} 2^{\prime \prime}$ rectangles from fabric $D$.
- Four (4) $11 / 2^{\prime \prime}$ squares from fabric $D$.
- One (1) $4^{1 / 2} 2^{\prime \prime}$ square from fabric $E$.


## CONSTRUCTION

Sew all rights sides together with ¼"seam allowance.

- Take two $1^{1} / 2^{\prime \prime}$ squares from fabric $D$ and join one on each side of one $2^{1} / 2^{\prime \prime} \times 1 \frac{1}{2} 2^{\prime \prime}$ rectangle from fabric $A$.
- Create another strip by taking two more $1^{1 / 22^{\prime \prime}}$ square from fabric $D$ and one $21 / 2^{\prime \prime} \times 1^{1} 2^{\prime \prime}$ rectangle from fabric $\mathbf{A}$.

Strip Set 1


DIAGRAM 1

- Take two $2^{1} / 2^{\prime \prime} \times 1^{1} / 2^{\prime \prime}$ rectangles from fabric D and join one on each side of one $21 / 2^{\prime \prime} \times 1 \frac{1}{2} 2^{\prime \prime}$ rectangle from fabric $A$.
- Create another strip by taking two $2^{1} 2^{\prime \prime} \times 1^{1} / 2^{\prime \prime}$ rectangles from fabric $D$ and one $21 / 2^{\prime \prime} \times 1^{1} / 2^{\prime \prime}$ rectangle from fabric $A$.

Strip Set 2


- Take two $2^{\prime \prime} \times 1^{1} / 2^{\prime \prime}$ rectangles from fabric C and join one on each side of one $3^{1} / 2^{\prime \prime} \times 1^{1} / 2^{\prime \prime}$ rectangle from fabric $A$.
- Create another strip by taking two $2^{\prime \prime} \times 1^{1} / 2^{\prime \prime}$ rectangles from fabric C and one $3^{1} / 2^{\prime \prime} \times 1 \frac{1}{2} 2^{\prime \prime}$ rectangle from fabric $A$.


## Strip Set 3



DIAGRAM 3

- Take two $3^{\prime \prime} \times 1^{1} / 2^{\prime \prime}$ rectangles from fabric C and join one on each side of one $3^{1} / 2^{\prime \prime} \times 1 \frac{1}{2} 2^{\prime \prime}$ rectangle from fabric $\mathbf{A}$.
- Create another strip by taking two $2^{\prime \prime} \times 1^{1} 2^{\prime \prime}$ rectangles from fabric C and one $3^{1} / 2^{\prime \prime} \times 1 \frac{1}{2} 2^{\prime \prime}$ rectangle from fabric $\mathbf{A}$.

Strip Set 4


DIAGRAM 4

- Take two $2^{1} / 2^{\prime \prime} \times 1^{1} / 2^{\prime \prime}$ rectangles from fabric B and join one on each side of one $4^{1} / 2^{\prime \prime} \times 1^{1} / 2^{\prime \prime}$ rectangle from fabric $A$.
- Create another strip by taking two $21 / 2^{\prime \prime} \times 1 \frac{1}{2 \prime \prime}$ rectangles from fabric $B$ and one $41 / 2^{\prime \prime} \times 1^{1} / 2^{\prime \prime}$ rectangle from fabric $A$.

Strip Set 5


DIAGRAM 5

- Take two $3^{1} / 2^{\prime \prime} \times 1^{1} 2^{\prime \prime}$ rectangles from fabric B and join one on each side of one $41 / 2^{\prime \prime} \times 1^{1 / 22^{\prime \prime}}$ rectangle from fabric $\mathbf{A}$.
- Create another strip by taking two $3^{1 ⁄ 2} 2^{\prime \prime} \times 1^{1} / 2^{\prime \prime}$ rectangles from fabric B and one $41 / 2^{\prime \prime} \times 1$ $1 / 2^{\prime \prime}$ rectangle from fabric $A$.

Strip Set 6


## BLOCK ASSEMBLY

## (SS means Strip Set)

- Take two SS1 and join each strip on each side of fabric E $41122^{\prime \prime}$ square.


DIAGRAM 7

- Now take two SS2 and join one on the top and one on the bottom.


DIAGRAM 8

- Join two SS3 on each side of the unit, following the diagram below.


DIAGRAM 9

- Join two SS4, one on the top and one on the bottom of the unit, following the diagram below.

- Join two SS5, one on each side of the unit, following the diagram below.

- Finish your block by joining two SS6, one on the top and one on the bottom of the unit, following the diagram below.


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NOTE: While all possible care has been taken to ensure the accuracy of this pattern, We are not responsible for printing errors or the way in which individual work varies.
Please read instructions carefully before starting the construction of this quilt. If desired, wash and iron your fabrics before starting to cut.
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