
$\lambda N G L E S$


DESIGNED BY AGF STUD1O
Maara



MAA-64900
MAASAI VILLAGE


MAA-64904
TRAVELED ROADS SUN



MAA-64902
JUNGLE TOUR


MAA-64906 FYNBOS VALLEY


MAA-64910 CAPTURED MEMORIES


MAA-64903 HAPPY LANDING


MAA-64907
SECRET ZEBRA


MAA-64911
TRAVELED ROADS MOON


FINISHED SIZE | $101 / 22^{\prime} \times 101 / 2{ }^{\prime}$

## FABRIC REQUIREMENTS

## Block 1

| Fabric A | MAA-64905 | F8 |
| :--- | :--- | :--- |
| Fabric B | MAA-64911 | F8 |
| Fabric C | PE-474 | F8 |

Block 2
$\begin{array}{lll}\text { Fabric A } & \text { MAA-64907 } & \text { F8 } \\ \text { Fabric B } & \text { MAA-64901 } & \text { F8 }\end{array}$
Fabric C PE-412 F8

Block 3
$\begin{array}{lll}\text { Fabric A } & \text { MAA-64902 } & \text { F8 } \\ \text { Fabric B } & \text { MAA-64908 } & \text { F8 }\end{array}$
Fabric C PE-426 F8

Block 4
Fabric A MAA-64909 F8
Fabric B MAA-64903 F8
Fabric C PE-442 F8

## CUTTING DIRECTIONS

1/4" seam alloxances are included.
WOF means width of fabric.

- One (1) $7^{1 ⁄ 2 "} \times 7^{1 / 2 "}$ squares from fabrics $A$ and $C$.
- Two (2) 4" $\times 4^{\prime \prime}$ squares from fabric $B$.
- Two (2) $43 / 8^{\prime \prime} \times 43 / 8^{\prime \prime}$ squares from fabric A.
- One (1) $43 / 8^{\prime \prime} \times 4^{3 / 8 "}$ square from fabric $B$.
- Three (3) $43 / 8^{\prime \prime} \times 4^{3 / 8^{\prime \prime}}$ squares from fabric C,


## CONSTRUCTION

Sew all rights sides together with 1⁄2"seam allowance.

- Take two (2) $43 / 8^{\prime \prime} \times 43 / 8^{\prime \prime}$ squares from fabric $A$, one (1) $43 / 8^{\prime \prime} \times 43 / 8^{\prime \prime}$ square from fabric $B$, and three ( 3 ) $43 / 8^{\prime \prime} \times 43 / 8^{\prime \prime}$ squares from fabric $C$.
- Pair each square from fabrics $A$ and $B$ with one square from fabric $C$.
- Do half square triangles:
- Align them face to face, draw a diagonal line, and stitch at $1 / 4$ " from each side of the drawn line.
- Cut on the drawn line. Open and press.
- As a result you will have two (2) CB and four (4) CA.


DIAGRAM 1

- Join them into the following blocks:


Block B


- Take one (1) $7^{1 / 2 "} \times 7^{1 / 2 "}$ squares from fabrics A and C.
- Stitch on the diagonal and trim at $1 / 40$ from the stitch.
- Press open.

- Take two (2) 4 " $\times 4$ " squares from fabric $B$.
- Apply them as corner square triangles to block C following Diagram 4.


DIAGRAM 4

- Join the resulting blocks as following Diagram 5 .


DIAGRAM 5


## artgalleryfabrics.com

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.

