


COLOR OPTION

FABRICS DESIGNED BY KATARINA ROCCELLA

## - baO baO SWEET



PND-10120


PND-10125

- PND-10125

PND-20120 BAMBOO SHOOTS COOL

PND-20124


HIDDEN PANDA LEA


PND-20121


PND-20126


PND-20122


PND-20128


PND-20123


PND-20129


PND-10124


PND-10130
PANDAGARDEN RECESS

FINISHED SIZE $833^{1 / 2} \times 60^{\prime}$

## FABRIC REQUIREMENTS

| Fabric A | PND-20125 | $1 / 4 \mathrm{yd}$. |
| :--- | :--- | :--- |
| Fabric B | PND-10121 | $1 / 4 \mathrm{yd}$. |
| Fabric C | PND-10124 | $1 / 8 \mathrm{yd}$. |
| Fabric D | PND-20121 | $1 / 4 \mathrm{yd}$. |
| Fabric E | PND-20120 | $1 / 3 \mathrm{yd}$. |
| Fabric F | PND-20129 | $3 / 4 \mathrm{yd}$. |
| Fabric G | PND-20124 | $1 / 4 \mathrm{yd}$. |
| Fabric H | PND-10123 | $1 / 4 \mathrm{yd}$. |
| Fabric I | PND-20123 | $1 / 4 \mathrm{yd}$. |
| Fabric J | PND-10127 | $1 / 4 \mathrm{yd}$. |
| Fabric K | PE-433 | $41 / 8 \mathrm{yd}$. |

BACKING FABRIC
PND-10130 51⁄8 yds. (Suggested)
BINDING FABRIC
PND-20129 (Fabric F) (included)

## CUTTING DIRECTIONS

1/4" seam allowances are included.
WOF means swidth of fabric.

One (1) $18^{\prime} \times 4^{1} / 2^{\prime}$ rectangle from fabrics $\mathbf{A}, \mathrm{E}, \mathrm{G}$

One (1) $18^{\prime} \times 7^{1 / 2} 2^{\prime}$ rectangle from fabric B

One (1) $18^{\prime} \times 5^{1 ⁄ 2} 2^{\prime}$ rectangle from fabric B

One (1) $18^{\prime} \times 3^{1 ⁄ 2} 2^{\prime}$ rectangle from fabric C

One (1) $26^{\prime} \times 5^{1 ⁄ 2} 2^{\prime}$ rectangle from fabrics D, F

One (1) $26^{\prime} \times 4^{1} / 2^{\prime}$ rectangle from fabric $\mathbf{E}$

Four (4) $3^{1 ⁄ 2} 2 \times 61 ⁄ 2$ rectangles from fabrics E, F

One (1) $21^{\prime \prime} \times 4^{1 ⁄ 2} 2^{\prime \prime}$ rectangle from fabrics $G$, $J$

One (1) $21^{\prime \prime} \times 5^{1 ⁄ 2} 2^{\prime}$ rectangle from fabric $\mathbf{H}$

One (1) $21^{\prime \prime} \times 6^{\prime}$ rectangle from fabric I

One (1) $18^{\prime \prime} \times 6$ ' rectangle from fabric J

Fourteen (14) 2' x WOF strips from fabric K

Twenty-nine (29) $2 ½$ " $\times$ WOF strips from fabric K

Two (2) 4" × WOF strips from fabric K

Two (2) $5 ½ \times$ WOF strips from fabric K

Two (2) $3^{1 ⁄ 2} 2^{\prime} \times$ WOF strips from fabric K

Four (4) $1^{\prime} \times$ WOF strips from fabric K

## CONSTRUCTION

Sew all rights sides together with $1 / 4$ "seam allowance.

## Making Strip Sets

You will need to cut and piece the rectangles together into 4 different strip sets. Sew on
the long vertical, then press and cut them
into horizontal row strips $2 ½$ wide. (Diagram 1)


Strip Set A-B-C

- Sew:
$18^{\prime \prime} \times 4^{1 / 2} 2^{\prime \prime}$ rectangle of fabric $\mathrm{A}>$
$18^{\prime \prime} \times 1^{\prime \prime}$ rectangle of fabric K >
18 " $\times 71^{1} / 2^{\prime \prime}$ rectangle of fabric $\mathbf{B}>$
$18^{\prime \prime} \times 1^{\prime \prime}$ rectangle of fabric K >
18 " $\times 3^{1 / 2} 2^{\prime \prime}$ rectangle of fabric C
- Press and cut the strip set into 6 strips, each $2^{1 ⁄ 2} \mathbf{2}^{\prime \prime}$ wide.


## strip set A-B-C



## Strip Set D-E-F

- Sew:
$26^{\circ} \times 5.5^{\prime \prime}$ rectangle of fabric $\mathbf{D}>$
$26^{\circ} \times 1^{\prime \prime}$ rectangle of fabric K >
$26 \times 4.5^{\prime \prime}$ rectangle of fabric $\mathbf{E}>$
$26^{\circ} \times 1^{\prime \prime}$ rectangle of fabric K >
$26^{\circ} \times 5.5^{\prime \prime}$ rectangle of fabric $F$


## Strip Set D-E-F

- Press and cut the strip set into 9 strips, each $21 / 22^{\prime \prime}$ iwide


## Strip Set G-H-I-J

- Sew:
$21^{\prime} \times 4^{1 / 2} 2^{\prime \prime}$ rectangle of fabric G >
$21^{\prime} \times 1^{\prime \prime}$ rectangle of fabric K >
$21^{\prime} \times 5^{1 / 2} /{ }^{\prime \prime}$ rectangle of fabric $\mathbf{H}$ >
$21^{\prime} \times 1^{\prime \prime}$ rectangle of fabric K >
$21^{\prime} \times 6^{\prime \prime}$ rectangle of fabric I >
$21^{\prime} \times 1^{\prime \prime}$ rectangle of fabric K >
$21^{\prime} \times 4^{1 / 2} 2^{\prime \prime}$ rectangle of fabric J
- Press and cut the strip set into 7 strips, each $21 / 2{ }^{\prime \prime}$ wide.

strip set G-H-IJJ


##  $+$

Strip Set B-E-J-G

- Sew:
$18^{\prime} \times 5^{1 / 2} 2^{\prime \prime}$ rectangle of fabric B >
$18^{\prime} \times 1^{\prime \prime}$ rectangle of fabric K >
$1^{\prime} \times 4^{1} / 2^{\prime \prime}$ rectangle of fabric E >
$18^{\prime} \times 1^{\prime \prime}$ rectangle of fabric $\mathrm{K}>$
$18^{\prime} \times 6^{\prime \prime}$ rectangle of fabric $\mathbf{J}>$
$18^{\prime} \times 1^{\prime \prime}$ rectangle of fabric $\mathrm{K}>$
$18^{\prime} \times 4^{1 / 2} 2^{\prime \prime}$ rectangle of fabric G .
- Press and cut the strip set into 6 strips, each $2^{1 ⁄ 2} 2^{\prime \prime}$ wide.


## strip set B-E-J-G

$\square$
strip set $\mathrm{B}-\mathrm{E}-\mathrm{J}-\mathrm{G}$
HRWHATH?

Half Rectangle Triangles (HRT)

- Cross-cut your $3^{1 ⁄ 2} \times$ WOF strips from fabric K every $61 / 2$ ". Cut 8 rectangles.

Important: For HRTs cut fabric right sides up.

- Cut all $4\left(3^{1} 12^{\prime} \times 61^{1} 2^{\prime \prime}\right)$ rectangles of fabric F on the diagonal as shown, from upper left corner to right bottom corner. Cut 4 fabric $K$ rectangles in the same direction. (Step 1)
- Cut all $4\left(3^{1} / 2^{\prime} \times 6{ }^{1} / 2^{\prime \prime}\right)$ rectangles of fabric $\mathbf{E}$ on the opposite diagonal as shown, from upper right corner to left bottom corner. Cut remaining 4 fabric K rectangles in the same direction. (Step 1)
- Pair triangles, right sides together along the bias line and sew together. The little ends of the triangles will overhang, as shown. (Step 2)
$\times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times$

- Open, press and trim pieces. (Step 3)
- Trim fabric F pieces to $21^{\prime} \times 2^{\prime} \times 5^{\prime}$
- Trim fabric E pieces to $2^{1 / 2} \times 4^{11 / 2}$


## Assembling the Columns

- Columns will be composed of strip sets, fabric K strips of different sizes, and HRTs that are sewn together. Cut and sew together WOF fabric K strips as needed. Refer to diagram for proper orientation of HRT units. Press columns.


## Column 1:

$2^{\prime \prime} \times 83^{1 ⁄ 2} 2^{\prime \prime}$ fabric K strip

## Column 2:

DEF set > $2^{1 / 22^{\prime}} \times 1^{\prime}$ fabric $K$ strip $>A B C$ set $>2^{1 ⁄ 22^{\prime \prime}} \times 55^{\circ}$ fabric K strip

## Column 3:

$2^{\prime \prime} \times 83^{½}$ " fabric K strip

Column 4:
$2^{1} / 2^{\prime} \times 9^{\prime \prime}$ fabric K strip $>$ GHIJ set $>2^{1} / 2^{\prime \prime} \times 1^{\prime}$ fabric K strip $>$ DEF set (upside down) $>2^{1 ⁄ 2} 2^{\prime \prime} \times 42^{\prime}$ fabric K strip

## Column 5:

$2 \frac{1}{2} 2^{\prime} \times 45^{1 ⁄ 2} 2^{\prime \prime}$ fabric K strip > HRT of fabrics FK > HRT of fabrics FK (upside down) > $21 / 22^{\prime \prime} \times 291122^{\prime \prime}$ fabric K strip

## Column 6:

$2^{1 / 2} \times 10^{1} / 2^{\prime}$ fabric K strip > BEJG set > $21 / 2^{\prime} \times 12^{\prime \prime}$ fabric K strip > DEF set > $2^{1 / 2} \times 2^{\prime \prime} \times 1^{\prime \prime}$ fabric K strip > GHIJ set > $2^{1 / 2} \times 15^{\prime \prime}$ fabric K strip

## Column 7:

$21^{\prime} \times 11^{\prime \prime}$ fabric $K$ strip $>$ HRT of fabrics EK $>$ HRT of fabrics EK (upside down) > $2112^{\prime} \times 21 \frac{1}{2} 2^{\prime}$ fabric K strip $>$ HRT of fabrics EK > HRT of fabrics EK (upside down) $>22^{1 / 2} 2^{\prime \prime} \times 35^{\prime \prime}$ fabric $K$ strip

## Column 8:

$2^{\prime \prime} \times 83^{1 ⁄ 2} 2^{\prime \prime}$ fabric K strip

## Column 9:

$2^{1 ⁄ 2} \times 53^{1} / 2^{\prime \prime}$ fabric K strip > HRT of fabrics FK > HRT of fabrics FK (upside down) > $21 / 2^{\prime \prime} \times 21^{1} / 2^{\prime}$ fabric K strip

## Column 10:

$21 / 2^{\prime} \times 15^{\prime \prime}$ fabric K strip > BEJG set (upside down) > $2^{1} / 2^{\prime} \times 1^{\prime}$ fabric K strip $>\mathrm{ABC}$ set $>2^{1} / 2^{\prime \prime} \times 1^{\prime}$ fabric K strip $>$ DEF set $>21^{1} 2^{\prime} \times 21^{1} / 2^{\prime}$ fabric K strip

## Column 11:

$2^{\prime \prime} \times 83^{1 ⁄ 2} 2^{\prime \prime}$ fabric K strip

## Column 12:

$2^{1 ⁄ 2} \times 33^{\prime}$ fabric K strip > GHIJ set (upside down) > $21 / 2^{\prime} \times 32^{1} / 2^{\prime}$ fabric K strip

## Column 13:

$2^{\prime \prime} \times 83^{1 / 2} 2^{\prime \prime}$ fabric K strip

## Column 14:

$2^{11 / 2} \times 20^{\circ}$ fabric K strip $>$ DEF set (upside down) $>$ $2^{1} / 2^{\prime} \times 1^{\prime}$ fabric $K$ strip $>A B C$ set (upside down) $>2^{1 / 2} 2^{\prime}$ $\times 161 / 2^{\prime}$ fabric K strip

## Column 15:

$2^{1 / 2} \times 19^{1 / 2} 2^{\prime \prime}$ fabric K strip > HRT of fabrics EK > HRT of fabrics EK (upside down) > $2^{1} 12^{\prime} \times 55^{1} / 2^{\prime}$ fabric K strip

## Column 16:

$4^{\prime} \times 83^{1 / 2} 2^{\prime}$ fabric K strip

## Column 17:

$21^{1 / 2} \times 33^{\prime}$ fabric K strip $>$ HRT of fabrics FK $>$ HRT of fabrics FK (upside down) > $21^{1 / 2} \times 42^{\prime \prime}$ fabric K strip

## Column 18:

$2^{1 / 2} \times 2^{\prime} \times 9^{\prime \prime}$ fabric $K$ strip $>A B C$ set $>2^{1} / 2^{\prime \prime} \times 1^{\prime}$ fabric $K>$ DEF set $>2^{1} / 2^{\prime \prime} \times 13^{\prime}$ fabric $K$ strip $>$ GHIJ set $>2^{1 / 2} 2^{\prime} \times$ $15^{1} / 2$ fabric K

## Column 19:

$2^{\prime} \times 83^{1} \not 2^{\prime}$ fabric K strip

Column 20:
$2^{1 ⁄ 2} \times 20^{\prime \prime}$ fabric K strip > GHIJ set (upside down) > $2^{1 / 2} \times 1^{\prime} \times$ fabric K strip $>$ BEJG set (upside down) > $2^{1 / 2} 2^{\prime} \times 1^{\prime}$ fabric K strip > DEF set $>2^{1} / 2^{\prime \prime} \times 12^{\prime}$ fabric K strip

## Column 21:

$2 \frac{1}{2} \times 52^{1 / 2} 2^{\prime \prime}$ fabric K strip > HRT of fabrics EK > HRT of fabrics EK (upside down) > $21^{1 / 2} \times 23^{\prime \prime}$ fabric K strip

Column 22:
$5^{1} / 2^{\prime \prime} \times 83^{11 / 2}$ fabric K strip

## Column 23:

$2^{1} 1_{2}^{\prime} \times 42^{\prime}$ fabric $K$ strip $>$ BEJG set $>2^{1} / 2^{\prime \prime} \times 1^{\prime \prime}$ fabric K strip > DEF set (upside down) > $2^{1} / 2^{\prime} \times 9^{\prime \prime}$ fabric $K$ strip

## Column 24:

$2 \frac{1}{2} \times 15^{1} 2^{\prime}{ }^{\prime}$ fabric K strip $>$ HRT of fabrics FK $>$ HRT of fabrics FK (upside down) > $2^{11 / 2} \times 591 / 22^{\prime \prime}$ fabric K strip

## Column 25:

$2^{1 / 2} \times 10^{1} / 2^{\prime}$ fabric K strip > DEF set $>2^{1 / 22^{\prime}} \times 1^{\prime \prime}$ fabric K strip > ABC set $>2^{112} 2^{\prime \prime} \times 261 / 2^{\prime \prime}$ fabric K strip > BEJG set (upside down)

## Column 26:

$2^{\prime} \times 83^{1} / 2^{\prime}$ fabric K strip

## Column 27:

$2^{1} / 2^{\prime} \times 9^{\prime}$ fabric K strip > BEJG set $>2^{1} \frac{1}{2} \times 1^{\prime}$ fabric K strip $>$ GHIJ set (upside down) $>2^{1 / 2} 2^{\prime} \times 1^{\prime}$ fabric K strip $>A B C$ set $>21^{1} 2^{\prime} \times 23^{\prime \prime}$ fabric K strip

Column 28:
$2^{\prime} \times 83^{1} / 2^{\prime}$ fabric K strip

## ASSEMBLING THE TOP

Sews all rights sides together with
1/4" seam allowance. Press open.

- Sew columns to each other in order, alternating the direction of sewing each time. For example, sew columns $1 \& 2$ together starting from the top and sew $2 \& 3$ starting from the bottom.
- Refer to illustration for extra guidance.
- Press the top.


## QUILT ASSEMBLY

Sew rights sides together.

- Take 4 yds of the suggested backing fabric and cut in half to obtain two (2) equal 72 " units.
- Sew them right sides together on the longer edge.
- Place BACKING FABRIC on a large surface wrong side up. Stretch it with masking tape against that surface.
- Place BATTING on top of backing fabric.
- Place TOP on top of the batting with right side facing up. Smooth away wrinkles using your hands.
- Pin all layers together and baste with basting thread, using long stitches. You can also use safety pins to join the layers.
- Machine or hand quilt starting at the center and working towards the corners. Remember that quilting motifs are a matter of personal preference. Have fun choosing yours!
- After you finished, trim excess of any fabric or batting. squaring the quilt to proceed to bind it.


## BINDING

Sew rights sides together.

- I suggest doing the Double Fold Binding, which has double thickness
- Cut enough (8) strips $21 / 4{ }^{\circ}$ wide by the width of the fabric F to make a final strip 297" long. Fold and press the long binding strip in half widthwise (on the shorter side), wrong sides together.
- Start sewing the binding strip in the middle of one of the sides of the quilt, placing the strip right side down and leaving an approximated $5^{\prime \prime}$ tail. Sew with 1/4" seam allowance (using straight stitch), aligning the strip's raw edge with the quilt top's raw edge.
- Stop stitching $1 / 4^{\prime \prime}$ before the edge of the quilt (DIAGRAM B 1). Clip the threads. Remove the quilt from under the machine presser foot. Fold the strip in a motion of $45^{\circ}$ and upward, pressing with your fingers (DIAGRAM B2). Hold this fold with your finger, bring
- Stop stitching before you reach the last 5 or 6 inches. Cut the threads and remove the quilt from under the machine presser foot. Lay the loose ends of the binding flat along the quilt edge, folding the ends back on themselves where they meet. Press them together to form a crease. Using this crease as the stitching line, sew the two open ends of the binding with right sides together (you can help yourself marking with a pencil if the crease is difficult to see).
- Trim seam to $1 / 44^{\prime}$ and press open. Complete the sewing. Turn binding to back of the quilt, and stitch by hand using blind stitch.

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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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